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**SOFTWARE DESIGN DOCUMENT  
Vehicle Simulation CSCI (5)**

Volume 3 of 4 Sections 2.5.4 - 2.6.18.12.1

June, 1991

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**Prepared by:**

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**Prepared for:**

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# REPORT DOCUMENTATION PAGE

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#### 2.5.4 libfail (./simnet/release/src/vehicle/libsrc/libfail [libfail])

This library determines the damages to the vehicle due to failures. Failures are divided into categories that indicate the method used for failure generation. The three categories are combat damage, stochastic failure, and deterministic failure:

- 1) During combat a vehicle receives combat information messages from the network. This information comes in two different forms. First, impact message tells the vehicle that someone has been hit by an incoming direct fire round or missile (both referred to as a round). If the round struck another vehicle, then the message is ignored for purposes of combat damage. The vehicle struck by the round uses the information in the message to calculate any damages that may result. Second, an indirect fire message tells the vehicle that an indirect fire round has exploded. The impact point is checked to determine if the impact was close enough to damage the vehicle. The combat damage tables are read in through one file which contains references to other data files.
- 2) Deterministic failures are those failures which result from some improper action by the crew that generally could have been prevented. These include both failures due to resource depletion and failures due to crew error. Examples of these errors include mismanaging fuel and ammunition, ignoring warning lights, and throwing a track while driving the vehicle across a hill with too great a slope. The deterministic failure table is read in through a single data file.
- 3) A stochastic failure occurs when a vehicle fails on its own and not because of a crew error or due to combat damage. The frequency of failure is determined by a Mean Number of Operations Between Failures (MNOBF). Stochastic failures can degrade functions or can serve as a warning for potential deterministic failures. Stochastic failures are determined with the use of a data file (nal\_sdamage.d).

**2.5.4.1 c\_chk\_dam.c**

(/simnet/release/src/vehicle/libsrc/libfail/c\_chk\_dam.c)

This file contains the code to generate combat damage. An index is generated from hit information and is used to test for combat kill or damage.

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfn.h"
"sim_macros.h"
"pro_data.h"
"status.h"
"fail.h"
"fail_loc.h"
"cfail_loc.h"
"libnetwork.h"
```

**2.5.4.1.1 cfail\_check\_damages**

This routine is used by failures to check the combat damage list.

*damage\_list* -- a pointer to a linked list of possible damages to the vehicle  
*agent\_id, event\_id, cause* -- passed to the network if sending a StatusChangePDU.

If the vehicle is destroyed, the PDU will be sent from the routine **fail\_vehicle\_is\_destroyed()**, rather than from **cfail\_check\_damages()**. Note that *rn\_index* of -1 indicates catastrophic kill. For debugging purposes only, the vehicle will not die when **CFAIL\_DEBUG** has been turned on (except in special circumstances such as the blast door is open).

Parameters		
Parameter	Type	Where Typedef Declared
<i>damage_list</i>	pointer to register FAIL_TEST	Section 2.5.4.15
<i>agent_id</i>	pointer to VehicleID	/simnet/common/include/protocol/basic.h
<i>event_id</i>	EventID	/simnet/common/include/protocol/basic.h
<i>cause</i>	DamageCause	/simnet/common/include/protocol/p_data.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>damage_prob</i>	register REAL	/simnet/common/include/global/sim_types.h
<i>percent</i>	REAL	/simnet/common/include/global/sim_types.h
<i>subsys</i>	pointer to VehicleSubsystems	/simnet/common/include/global/status.h

<b>Errors</b>	
<b>Error</b>	<b>Reason for Error</b>
stderr	- Checking damages - possible damage = #, prob = #, range = %
<b>Calls</b>	
<b>Function</b>	<b>Where Described</b>
rand	Section 2.5.4.18
fail_vehicle_is_destroyed	Section 2.5.4.9.2
fail_get_delta_subsystems	Section 2.5.4.14.8
network_send_status_change	Section 2.1.1.3.1.62.1

**Table 2.5-97: cfail\_check\_damages Information.**

**2.5.4.2 c\_debug.c**  
(/simnet/release/src/vehicle/libsrc/libfail/c\_debug.c)

**Includes:**

"stdio.h"  
"math.h"  
"sim\_types.h"  
"sim\_dfns.h"  
"sim\_macros.h"

**Declarations:**

CFAIL\_DEBUG

**2.5.4.2.1 cfail\_debug\_on**

This routine is used for debugging purposes.

### 2.5.4.3 c\_dir\_fire.c (/simnet/release/src/vehicle/libsrc/libfail/c\_dir\_fire.c)

**Includes:**

```
"stdio.h"  
"math.h"  
"sim_types.h"  
"sim_dfns.h"  
"sim_macros.h"  
"libmap.h"  
"mass_stdh.h"  
"dgi_stdg.h"  
"sim_cig_if.h"  
"fail.h"  
"cfail_loc.h"  
"libfail.h"  
"libnetwork.h"  
"pro_sim.h"  
"pro_data.h"
```

**Defines:**

```
PI_DIV_6  
PI_DIV_3  
PI_DIV_2  
FIVE_PI_DIV_6  
TWO_PI_DIV_3  
RATIO_LENGTH_TO_WIDTH
```

**Variable and Procedure Declarations:**

```
c_dir_fire_debug  
cfail_compute_impact_incidence_angle()  
normalize_x()  
normalize_y()
```

**2.5.4.3.1 cfail\_dir\_fire\_damages**

This routine is called whenever it is necessary to compute direct fire damages. The parameter *hit\_message* contains information about the hit (shell type and hit location). This routine calls the necessary routines to check for both catastrophic kill and normal combat damages. Note that this routine will not be called under certain circumstances, for example, if the M1 is hit by a large calibre round when the blast door is open, "m1\_failure.c" will skip this routine and make a call directly to *fail\_cat\_kill()*.

Parameters		
Parameter	Type	Where Typedef Declared
hit_msg	pointer to register ImpactVariant	/simnet/common/include/protocol/p_sim.h
ammo_type	register int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
hit_loc	register int	Standard
this_ammo	pointer to register GEN AMMO DAMAGES	Section 2.5.4.7
damage_file_index	int	Standard
Errors		
Error	Reason for Error	
stderr	<ul style="list-style-type: none"> <li>- CFAIL: invalid ammo type</li> <li>- no damage table for ammo type yet</li> <li>- can't do dir fire damage on indirect ammo_type</li> <li>- composite hit location</li> <li>- invalid dam_info for ammo type</li> </ul>	
Calls		
Function	Where Described	
map_get_damage_file_index_from_amm_entry	Section 2.6.11.2.12	
cfail_get_composite_index	Section 2.5.4.3.2	
cfail_check_damages	Section 2.5.4.1.1	

**Table 2.5-98: cfail\_dir\_fire\_damages Information.**

### 2.5.4.3.2 cfail\_get\_composite\_index

This routine uses the vehicle impact packet's account of where the incoming round hit (the vehicle location, the side of the vehicle that was hit, and the incidence angle) to create a single composite hit location which is used as an index into the damage table.

Parameters		
Parameter	Type	Where Typedef Declared
hit_msg	pointer to register ImpactVariant	/simnet/common/include/prot ocol/p_sim.h
Internal Variables		
Variable	Type	Where Typedef Declared
hit_location	int	Standard
incidence_angle	double	Standard
Return Values		
Return Value	Type	Meaning
hit_location	int	composite hit location; index into damage table
Calls		
Function	Where Described	
cfail compute impact incidence angle	Section 2.5.4.3.3	
cfail compute side hit	Section 2.5.4.3.4	

Table 2.5-99: cfail\_get\_composite\_index Information.

### 2.5.4.3.3 cfail\_compute\_impact\_incidence\_angle

This routine computes the incidence angle based on the trajectory and vehicle coordinates. Be aware that this code defines an incidence angle as an angle measured horizontally on the horizon. Certain military combat damage modelers define an "incidence angle" as an angle measured vertically above the horizon and an "aspect angle" as an angle measured horizontally on the horizon.

Parameters		
Parameter	Type	Where Typedef Declared
trajectory[]	float	Standard
Return Values		
Return Value	Type	Meaning
trajectory[0], trajectory[1]	double	the incidence angle (measured in radians)

Table 2.5-100: cfail\_compute\_impact\_incidence\_angle Information.

**2.5.4.3.4 cfail\_compute\_side\_hit**

This routine computes the side hit, determining in which quadrant of the vehicle the impact occurred based on impact information and the incidence angle.

2	1
3	4

Parameters		
Parameter	Type	Where Typedef Declared
impact[]	float	Standard
incidence_angle	double	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
temp_x	double	Standard
temp_y	double	Standard
hit_location	int	Standard
Return Values		
Return Value	Type	Meaning
hit_location	int	index into damage table
Calls		
Function	Where Described	
compute_incidence_from_front	Section 2.5.4.3.8	
compute_incidence_from_right	Section 2.5.4.3.10	
normalize_x	Section 2.5.4.3.5	
normalize_y	Section 2.5.4.3.6	
compute_incidence_from_left	Section 2.5.4.3.9	
compute_incidence_from_back	Section 2.5.4.3.7	

**Table 2.5-101: cfail\_compute\_side\_hit Information.**

**2.5.4.3.5 normalize\_x**

This routine normalizes the x dimension of the vehicle size to between 0 and 1.

Parameters		
Parameter	Type	Where Typedef Declared
x_pos	float	Standard
Return Values		
Return Value	Type	Meaning
x_pos	float	the normalized dimension (between 0 and 1)

**Table 2.5-102: normalize\_x Information.**



**2.5.4.3.6 normalize\_y**

This routine normalizes the y dimension of the vehicle size to between 0 and 1.

Parameters		
Parameter	Type	Where Typedef Declared
y_pos	float	Standard
Return Values		
Return Value	Type	Meaning
y_pos / RATIO LENGTH TO WIDTH	float	the normalized x dimension (between 0 and 1)

**Table 2.5-103: normalize\_y Information.**

**2.5.4.3.7 compute\_incidence\_from\_back**

This routine categorizes the incidence angle from the back of the vehicle into either 0-30, 30-60, or 60-90 degrees.

Parameters		
Parameter	Type	Where Typedef Declared
incidence angle	double	Standard
Return Values		
Return Value	Type	Meaning
INCIDENCE_0_30	int	the incidence angle is between 0 and 30 degrees
INCIDENCE_30_60	int	the incidence angle is between 30 and 60 degrees
INCIDENCE_60_90	int	the incidence angle is between 60 and 90 degrees

**Table 2.5-104: compute\_incidence\_from\_back Information.**

**2.5.4.3.8 compute\_incidence\_from\_front**

This routine categorizes the incidence angle from the front of the vehicle into either 0-30, 30-60, or 60-90 degrees.

Parameters		
Parameter	Type	Where Typedef Declared
incidence_angle	double	Standard
Return Values		
Return Value	Type	Meaning
INCIDENCE_0_30	int	the incidence angle is between 0 and 30 degrees
INCIDENCE_30_60	int	the incidence angle is between 30 and 60 degrees
INCIDENCE_60_90	int	the incidence angle is between 60 and 90 degrees

**Table 2.5-105: compute\_incidence\_from\_front Information.**

**2.5.4.3.9 compute\_incidence\_from\_left**

This routine categorizes the incidence angle from the left side of the vehicle into either 0-30, 30-60, or 60-90 degrees.

Parameters		
Parameter	Type	Where Typedef Declared
incidence_angle	double	Standard
Return Values		
Return Value	Type	Meaning
compute_incidence_from_back(incidence_angle)	int	the category of the incidence angle: 0-30, 30-60, 60-90
Calls		
Function	Where Described	
compute_incidence_from_back	Section 2.5.4.3.7	

**Table 2.5-106: compute\_incidence\_from\_left Information.**

**2.5.4.3.10 compute\_incidence\_from\_right**

This routine categorizes the incidence angle from the right side of the vehicle into either 0-30, 30-60, or 60-90 degrees.

Parameters		
Parameter	Type	Where Typedef Declared
incidence_angle	double	Standard
Return Values		
Return Value	Type	Meaning
compute_incidence_from_back(incidence_angle)	int	the category of the incidence angle: 0-30, 30-60, 60-90
Calls		
Function	Where Described	
compute_incidence_from_back	Section 2.5.4.3.7	

**Table 2.5-107: compute\_incidence\_from\_right Information.**

**2.5.4.4 c\_ind\_fire.c**

(/simnet/release/src/vehicle/libsrc/libfail/c\_ind\_fire.c)

This file is used to determine damage and failures resulting from indirect fire. Indirect fire explodes adjacent to a vehicle rather than directly on a vehicle.

**Includes:**

"stdio.h"  
"math.h"  
"sim\_types.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"mass\_stdh.h"  
"dgi\_stdg.h"  
"sim\_cig\_if.h"  
"basic.h"  
"pro\_sim.h"  
"pro\_data.h"  
"mun\_type.h"  
"fail.h"  
"cfail\_loc.h"  
"libmatrix.h"  
"libnetwork.h"  
"libmap.h"  
"libfail.h"

**Variable Declaration:**

c\_ind\_fire\_debug

#### 2.5.4.4.1 cfail\_indirect\_fire\_damages

This routine determines the damages to the vehicle from indirect fire. The index to the indirect fire damage table is calculated from the ammo type, the distance of the explosion from the vehicle, and the side of the vehicle that the explosion occurred on. *ammo\_type* is the index to array of ammunition structures in libmap.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_type	int	Standard
detonator	ObjectType	/simnet/common/include/protocol/p_sim.h
shot	pointer to IndirectFireDetonation	/simnet/common/include/protocol/p_sim.h
range_sqrd	REAL	/simnet/common/include/global/sim_types.h
h_to_o	VECTOR	/simnet/common/include/global/sim_types.h
w_to_h	T_MATRIX	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
hit_pos	VECTOR	/simnet/common/include/global/sim_types.h
hit_loc	int	Standard
this_ammo	pointer to GEN_AMMO_DAMAGES	Section 2.5.4.7
damage_file_index	int	Standard
Errors		
Error	Reason for Error	
stderr	<ul style="list-style-type: none"> <li>- checking ind fire: range_sqrd = #, ammo = #</li> <li>- CFAIL: invalid ammo type</li> <li>- invalid dam_info for amotype</li> </ul>	
Calls		
Function	Where Described	
map_get_damage_file_index_from_ammo_entry	Section 2.6.11.2.12	
vec_mat_mul	Section 2.6.2.56.1	
vec_sub	Section 2.6.2.64.1	
cfail_get_indirect_index	Section 2.5.4.4.2	
cfail_check_damages	Section 2.5.4.1.1	

Table 2.5-108: cfail\_indirect\_fire\_damages Information.

### 2.5.4.4.2 cfail\_get\_indirect\_index

This routine determines the index to the indirect fire damage table and returns the composite hit location, which is used as the index to the damage table. The index to the indirect fire damage table is calculated from the ammo type, the distance of the explosion from the vehicle, and the side of the vehicle that the explosion occurred on.

Parameters		
Parameter	Type	Where Typedef Declared
ammo	int	Standard
detonator	ObjectType	/simnet/common/include/protocol/p_sim.h
range_sqrd	REAL	/simnet/common/include/global/sim_types.h
ranges	pointer to REAL	/simnet/common/include/global/sim_types.h
hit_pos	pointer to REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
hit_location	int	Standard
Return Values		
Return Value	Type	Meaning
hit_location	int	the composite hit location used as the index to the indirect fire damage table

Table 2.5-109: cfail\_get\_indirect\_index Information.

### 2.5.4.5 c\_init.c (/simnet/release/src/vehicle/libsrc/libfail/c\_init.c)

#### Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"mass_stdh.h"
"dgi_stdg.h"
"sim_cig_if.h"
"fail.h"
"cfail_loc.h"
"libfail.h"
"simstdio.h"
```

#### Procedure and Variable Declarations:

```
cfail_cdamage_init()
cfail_kill_init()
malloc()
exit() --Simnet Butterfly Machine only
free()
init_indirect_fire_table()
init_direct_fire_table()
damage_file_root[50]
```

#### Defines:

```
COMMENT_SIZE
```

### 2.5.4.5.1 cfail\_init

This routine initializes the combat failures module. The routine takes one parameter, *cd\_file\_root*, the directory path used to search for the combat damage file, for example, */simnet/vehicle/m1/data/m1*. The combat damage file is read in through *cfail\_read\_damage\_file()*. For each type of ammo, the *damage\_by\_type* array contains information about each ammo type and how the vehicle can be damaged by that ammo type. This routine also zeroes out the *damage\_by\_type* array, in order to ignore unknown ammo types.

Parameters		
Parameter	Type	Where Typedef Declared
cd file root	pointer to char	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.5-110: cfail\_init Information.

**2.5.4.5.2 cfail\_read\_damage\_file**

This routine initializes the combat damage table for the specified type of ammunition. After formatting the damage file name, it makes sure that the file can be opened, and then calls another routine actually read it in, based on whether the ammo is direct or indirect fire. This routine returns TRUE if the file was opened successfully, and FALSE otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
damage file suffix	pointer to char	Standard
ammo map index	int	Standard
damage file type	unsigned char	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
ammo_fp	pointer to register FILE	
damage file name[80]	char	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	procedure failed
TRUE	int	file opened successfully
Errors		
Error	Reason for Error	
stderr	- PANIC -- can't open file	
Calls		
Function	Where Described	
init indirect fire table	Section 2.5.4.5.3	
init direct fire table	Section 2.5.4.5.4	

**Table 2.5-111: cfail\_read\_damage\_file Information.**



### 2.5.4.5.3 `init_indirect_fire_table`

This routine is used to initialize the indirect fire damage tables. First, it allocates memory for the table. Then, it reads the squared ranges, checking for a valid range of data. Finally, it calls `cfail_cdamages_init()` to read in the list of possible damages for each range and heading of indirect fire. The distance of the vehicle from the indirect fire explosion is categorized into one of four ranges based on the type of ammo: direct, near miss, far miss, or miss. No damage will occur outside of the miss range.

Parameters		
Parameter	Type	Where Typedef Declared
<code>ammo_fp</code>	pointer to FILE	
<code>ammo_type</code>	int	Standard
<code>ammo_file</code>	pointer to char	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
<code>i</code>	int	Standard
<code>range</code>	REAL	/simnet/common/include/global/sim_types.h
Errors		
Error	Reason for Error	
<code>stderr</code>	<ul style="list-style-type: none"> <li>- FAIL: insufficient memory for combat tables</li> <li>- FAIL: unexpected eof found in file</li> <li>- FAIL: invalid range</li> </ul>	
Calls		
Function	Where Described	
<code>cfail_damages_init</code>	Section 2.5.4.5.5	

Table 2.5-112: `init_indirect_fire_table` Information.

**2.5.4.5.4 init\_direct\_fire\_table**

This routine initializes the direct fire table.

Parameters		
Parameter	Type	Where Typedef Declared
ammo fp	pointer to FILE	
ammo type	int	Standard
ammo file	pointer to char	Standard
Errors		
Error	Reason for Error	
stderr	- FAIL: insufficient memory for combat tables	
Calls		
Function	Where Described	
cfail damages init	Section 2.5.4.5.5	

Table 2.5-113: init\_direct\_fire\_table Information.

### 2.5.4.5.5 cfail\_damages\_init

This routine is used to initialize the table which contains normal combat damages. This routine reads in the bulk of the damages. In order to initialize the damage table the routine expects to be passed the index the the damage table, the index into the dispatch table, and the probability of a particular failure happening.

The damage table is set up under the following conditions: for any hit (consisting of a shell type, hit location, shell direction, and angle of incidence) there may be several possible failures. Each failure has an associated probability of occurrence and an index to a routine which is called if the failure occurs. For example, there may be a 30% chance that failure 4 occurs for a certain hit. If the 30% chance is true, then the routine indexed by number 4 is called. In this case, the radio antenna would be broken, and the tank's communications would be affected accordingly.

To keep track of this information, an array of linked lists is created. The index to the array is formed by logically OR-ing together the various components of the hit (shell type, hit location, angle of incidence, etc.). The array contains a pointer to a list of possible failures for that hit. Each failure contains the routine index for the hit, the chance of occurrence, and a pointer to the next possible failure.

Parameters		
Parameter	Type	Where Typedef Declared
ammo fp	pointer to FILE	
damage_array[]	pointer to FAIL_TEST	Section 2.5.4.1.5
table size	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
fail_ptr	pointer to register FAIL_TEST	Section 2.5.4.1.5
index	int	Standard
ret	int	Standard
comment[COMMENT_SIZE]	char	Standard
Errors		
Error	Reason for Error	
stderr	- FAIL: insufficient memory for combat tables	

Table 2.5-114: cfail\_damages\_init Information.

#### 2.5.4.6 cfail\_loc.c (/simnet/release/src/vehicle/libsrc/libfail/cfail\_loc.c)

**Includes:**

```
"stdio.h"  
"math.h"  
"sim_types.h"  
"sim_dfns.h"  
"sim_macros.h"  
"mass_stdh.h"  
"dgi_stdg.h"  
"sim_cig_if.h"  
"fail.h"  
"cfail.h"
```

**Declaration:**

```
damage_by_type[EFF_KIND_MASK]
```

#### 2.5.4.7 cfail\_loc.h (/simnet/release/src/vehicle/libsrc/libfail/cfail\_loc.h)

**Defines:**

```
INCIDENCE_0_30  
INCIDENCE_30_60  
INCIDENCE_60_90  
  
HIT_FROM_LEFT  
HIT_FROM_RIGHT  
HIT_FROM_BACK  
HIT_FROM_FRONT  
  
HIT_ON_FRONT  
HIT_ON_RIGHT  
HIT_ON_BACK  
HIT_ON_LEFT  
  
HIT_ON_HULL  
HIT_ON_TURRET  
  
DIR_TABLE_SIZE  
  
IND_SIDE_LEFT  
IND_SIDE_REAR  
IND_SIDE_RIGHT  
IND_SIDE_FRONT  
  
IND_RANGE_DIRECT  
IND_RANGE_NEAR  
IND_RANGE_FAR  
IND_RANGE_MISS  
  
IND_FUZE_PD  
IND_FUZE_VT
```

IND\_TABLE\_SIZE

NUM\_RANGES  
RANGE\_DIRECT  
RANGE\_NEAR  
RANGE\_FAR  
RANGE\_MISS

NO\_TABLE  
DIRECT\_FIRE  
INDIRECT\_FIRE

**Variable and Procedure Declarations:**

**cfail\_cdamage\_init()**  
**cfail\_check\_damages()**  
**cfail\_get\_composite\_index()**  
damage\_by\_type[]  
CFAIL\_DEBUG

**Typedefs:**

DIR\_AMMO\_DAMAGES  
IND\_AMMO\_DAMAGES  
GEN\_AMMO\_DAMAGES

**2.5.4.8 f\_break\_sys.c**

(./simnet/release/src/vehicle/libsrc/libfail/f\_break\_sys.c)

**Includes:**

"stdio.h"  
"math.h"  
"pro\_data.h"  
"sim\_types.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"libevent.h"  
"libfail.h"  
"libnetwork.h"  
"librepair.h"  
"fail.h"  
"fail\_loc.h"

**2.5.4.8.1 fail\_break\_system**

This routine is an external procedure which is called from outside libfail when it is determined that a system should break. It generates an *event id* for the breakage, breaks the system, and notifies the network to send a StatusChangePDU.

Parameters		
Parameter	Type	Where Typedef Declared
agent_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
cause	DamageCause	/simnet/common/include/protocol/p_data.h
system_num	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
event_id	EventID	/simnet/common/include/protocol/basic.h
subsys	pointer to VehicleSubsystems	/simnet/common/include/protocol/status.h
Calls		
Function	Where Described	
fail_system_is_broken	Section 2.5.4.8.2	
fail_get_delta_subsystems	Section 2.5.4.14.7	
event_get_eventid	Section 2.6.9.1.2	
network_send_status_change	Section 2.1.1.3.1.62.1	

**Table 2.5-115: fail\_break\_system Information.**

**2.5.4.8.2 fail\_system\_is\_broken**

This routine is called when either the combat failures or stochastic failures parts of libfail determine that a system breaks. The parameter, *system\_number*, signifies which system is to break.

Parameters		
Parameter	Type	Where Typedef Declared
system_num	int	Standard
Calls		
Function	Where Described	
fail_set_subsys_bit	Section 2.5.4.14.8	
repair_start_self_repair	Section 2.5.4.19.8	

**Table 2.5-116: fail\_system\_is\_broken Information.**

**2.5.4.9 f\_cat\_kill.c**

(/simnet/release/src/vehicle/libsrc/libfail/f\_cat\_kill.c)

**Includes:**

```

"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"pro_data.h"
"libevent.h"
"libfail.h"
"libsound.h"
"libnetwork.h"
"fail.h"
"fail_loc.h"

```

**2.5.4.9.1 fail\_cat\_kill**

This routine is called to break every subsystem when a catastrophic kill determination has been made externally to the libfail code.

Parameters		
Parameter	Type	Where Typedef Declared
agent_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
cause	DamageCause	/simnet/common/include/protocol/p_data.h
Internal Variables		
Variable	Type	Where Typedef Declared
event_id	EventID	/simnet/common/include/protocol/basic.h
Calls		
Function	Where Described	
event_get_eventid	Section 2.6.9.1.2	
fail vehicle is destroyed	Section 2.5.4.9.2	

**Table 2.5-117: fail\_cat\_kill Information.**

**2.5.4.9.2 fail\_vehicle\_is\_destroyed**

This routine is called when a catastrophic kill determination has been made from a libfail routine.

Parameters		
Parameter	Type	Where Typedef Declared
agent_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
event_id	EventID	/simnet/common/include/protocol/basic.h
cause	DamageCause	/simnet/common/include/protocol/p sim.h
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
sysys	pointer to VehicleSubsystems	/simnet/common/include/protocol/p data.h
Calls		
Function	Where Described	
sound we just died	Section 2.1.3.2.8	
controls electsys dead	Sections 2.2.2, 2.3.2, and 2.4.2	
controls break controls	Sections 2.2.2, 2.3.2, and 2.4.2	
vision break all blocks	Sections 2.2.6.4.3, 2.3.6.3.2, and 2.4.5.1	
network set death status	Section 2.1.1.3.1.11.1	
network set smoking status	Section 2.1.1.3.1.11.2	
network set burning status	Section 2.1.1.3.1.11.3	
fail set sybsys bit	Section 2.5.4.14.8	
fail get delta subsystems	Section 2.5.4.14.7	
network send status change	Section 2.1.1.3.1.62	

**Table 2.5-118: fail\_vehicle\_is\_destroyed Information.**

**2.5.4.10 f\_dth\_stat.c**

(/simnet/release/src/vehicle/libsrc/libfail/f\_dth\_stat.c)

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"fail_loc.h"
```



**2.5.4.10.1 fail\_death\_status**

This routine tells whether you are dead or not.

Return Values		
Return Value	Type	Meaning
we are dead	int	we are dead

**Table 2.5-119: fail\_death\_status Information.**

**2.5.4.11 f\_init.c**

(/simnet/release/src/vehicle/libsrc/libfail/f\_init.c)

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"address.h"
"basic.h"
"fail_loc.h"
"libfail.h"
```

**2.5.4.11.1 fail\_table\_init**

This routine is called to initialize the failure dispatch table. When a failure occurs, it is specified by a failure number as defined in /simnet/include/protocol/failure.h. The failure dispatch table maps the failure indices to the set of failure routines. This routine, however, initializes the dispatch table to all zeroes. Individual failures must be initialized through fail\_init\_failure(), below.

Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
Calls		
Function	Where Described	
fail_subsys_init	Section 2.5.4.14.1	

**Table 2.5-120: fail\_table\_init Information.**

**2.5.4.11.2 fail\_init\_failure**

This routine is called to initialize an entry in the failure dispatch table. The vehicle specific software calls this routine for each failure modeled. Each system must be initialized through this routine in order to be allowed to fail. The routine returns FALSE if any parameter information (*fail\_num*, *self\_repair*, or *summaryKill*) is out of bounds, and returns TRUE otherwise. Note that the failure and repair routine pointers can be NULL if desired, though this does not make the simulated failure very realistic. The *fail\_num* parameter is the failure number as defined in the protocol file "failure.h". The *fail\_rtn* and *repair\_rtn* are pointers to the fail and repair routines. These routines actually cause the failure or repair to occur. *self\_repair* is the self repair time (in minutes). Certain systems are summarized together, for example, the turret and gun are summarized as fire power systems. The *summaryKill* parameter tells which summary failures are mapped to the particular failure.

Parameters		
Parameter	Type	Where Typedef Declared
fail_num	int	Standard
fail_rtn	PFV	/simnet/common/include/global/sim_types.h
repair_rtn	PFV	/simnet/common/include/global/sim_types.h
self_repair	int	Standard
summaryKill	int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	either <i>self_repair</i> or <i>fail_num</i> parameter is invalid
TRUE	int	procedure was successful
Calls		
Function	Where Described	
fail_failure exists	Section 2.5.4.14.3	

**Table 2.5-121: fail\_init\_failure Information.**

**2.5.4.11.3 fail\_init**

This routine is called from libmain as the final initialization. It is used to reactivate a towed vehicle with its original failures intact. The initial failures are determined by the Vehicle Subsystems in the Activate packet and are broken by this routine.

Internal Variables		
Variable	Type	Where Typedef Declared
flag_num	int	Standard
Calls		
Function	Where Described	
fail reincarnation	Section 2.5.4.12.1	
controls restore controls	Sections 2.2.2, 2.3.2, and 2.4.2	
fail is component broken	Section 2.5.4.14.6	
fail system is broken	Section 2.5.4.8.2	

**Table 2.5-122: fail\_init Information.**

**2.5.4.12 f\_reincarn.c**

(./simnet/release/src/vehicle/libsrc/libfail/f\_reincarn.c)

**Includes:**

"stdio.h"  
"math.h"  
"sim\_types.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"fail\_loc.h"

**2.5.4.12.1 fail\_reincarnation**

This routine is a debugging tool used to revive a dead vehicle without reconstituting it.

Calls	
Function	Where Described
network set death status	Section 2.1.1.3.1.11.1
network set smoking status	Section 2.1.1.3.1.11.2
network set burning status	Section 2.1.1.3.1.11.3

**Table 2.5-123: fail\_reincarnation Information.**

**2.5.4.13 f\_simul.c**

(/simnet/release/src/vehicle/libsrc/libfail/f\_simul.c)

**Includes:**

```

"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libevent.h"
"libnetwork.h"
"mass_stdh.h"
"dgi_stdg.h"
"sim_cig_if.h"
"librva.h"
"pro_data.h"
"fail_loc.h"
"libfail.h"
"timers.h"

```

**2.5.4.13.1 fail\_simul**

This routine checks to see if the vehicle is done burning or smoking and checks to see if the self-repair timers have timed out.

Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
burn time	int	Standard
smoke time	int	Standard
Calls		
Function	Where Described	
network set smoking status	Section 2.1.1.3.1.11.2	
network set burning status	Section 2.1.1.3.1.11.3	
timers set null timer	Section 2.6.3.14.1	
timers get timeout edge	Section 2.6.3.22.1	
timers free timer	Section 2.6.3.5.1	
fail clear subsys bit	Section 2.5.4.14.9	
network send status change	Section 2.1.1.3.1.62.1	

**Table 2.5-124: fail\_simul Information.**

**2.5.4.14 f\_subsys.c**

(./simnet/release/src/vehicle/libsrc/libfail/f\_subsys.c)

**Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"pro_data.h"
"status.h"
"libevent.h"
"fail.h"
"fail_loc.h"
```

This file contains routines to keep track of the protocol defined data structure, VehicleSubsystem, which tells which kill levels have been achieved and which components have been damaged. In most cases, the VehicleSubsystems are treated as arrays of ints in order to facilitate setting and clearing of important bits. In the VehicleSubsystems structure, space is allocated as follows:

```
<subsys1_exists>
<subsys1_status>
<subsys2_exists>
<subsys2_status>
```

Since failures are numbered sequentially without gaps, the gaps need to be included when calculating which bit to set (assuming that each subsystem is exactly 32 bits and that an int is 32 bits). Since the network protocol definition of a VehicleSubsystem is set up in a way that is difficult for libfail to directly set and clear bits while using the most convenient definitions for the simulation, the local type LocalSubsys is declared to be the same space as VehicleSubsystems, but is much simpler for libfail to access. The first element of each component array indicates if the component exists, and the second indicates component status. Both types use the subsystemExists and subsystemStatus as defined in "status.h".

This file defines numComponents.

This file contains a typedef of LocalSubsys.

**This file declares:**

```
per_subsys    -- the permanent list of which subsystems are broken and
               which are not. If a component is broken it cannot be
               rebroken.

delta_subsys  -- a local list used to keep a temporary running total of the
               broken subsystems. Used by failures and repairs to generate
               the "subsystems" field of the StatusChangePDU.

delta_changed -- a True/False variable, tells if delta_subsys has changed since
               last call to fail_get_delta_subsystems().

temp_subsys   -- a local list used to keep a copy of delta_subsys for use by the
               outside world.
```

kill\_levels[MaxNumFailures]  
 -- need to set to noKill (one per failure)

#### 2.5.4.14.1 fail\_subsys\_init

This routine initializes the fail systems, checking that an unsigned long integer is 32 bits.

Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.5-125: fail\_subsys\_init Information.

#### 2.5.4.14.2 fail\_set\_subsys

This routine sets the initial permanent subsystems by copying the failures array into the local space. The failures which correspond to the broken components are then initialized from fail\_init(), in "f\_init.c".

Parameters		
Parameter	Type	Where Typedef Declared
new_subsys	pointer to VehicleSubsystems	/simnet/common/include/protocol/p_data.h

Table 2.5-126: fail\_set\_subsys Information.

#### 2.5.4.14.3 fail\_failure\_exists

This routine is called from fail\_init\_failure() to indicate that a particular failure should be enabled. The subsystemExists bit corresponding to the failure is set to indicate that the subsystem exists and is capable of that failure. The *summary\_kill* parameter indicates to which summary failures (if any) this particular failure is mapped. The *summary\_kill* levels associated with the failure are drawn from "status.h" and defined in "libfail.h".

Parameters		
Parameter	Type	Where Typedef Declared
fail_num	int	Standard
summary_kill	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
subsys_num	int	Standard
subsys_bit	int	Standard

Table 2.5-127: fail\_failure\_exists Information.

#### 2.5.4.14.4 fail\_clear\_subsys

This routine clears out a subsystems summary and component status list. It is assumed that the subsystemExists array will be set only once.

Parameters		
Parameter	Type	Where Typedef Declared
subsys	pointer to LocalSubsys	
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.5-128: fail\_clear\_subsys Information.

#### 2.5.4.14.5 fail\_get\_perm\_subsys

This routine is called by the network to get a complete list of what is broken and the specific failures due to combat action. The routine gives a pointer to the failure flags so the network can send a list of failures in the VehicleStatusPDU.

Return Values		
Return Value	Type	Meaning
&perm_subsys	pointer to VehicleSubsystems	/simnet/common/include/protocol/p_data.h

Table 2.5-129: fail\_get\_perm\_subsys Information.

#### 2.5.4.14.6 fail\_is\_component\_broken

This routine is called to determine if a particular *fail\_num* is broken. The routine returns FALSE if the failure does not exist or is not broken, and returns TRUE if the failure both exists and is broken.

Parameters		
Parameter	Type	Where Typedef Declared
fail_num	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
subsys_num	int	Standard
subsys_bit	unsigned long int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	either failure does not exist or is not broken
TRUE	int	failure exists and is broken

Table 2.5-130: fail\_is\_component\_broken Information.



**2.5.4.14.7 fail\_get\_delta\_subsystems**

This routine is called when a statusChangePDU is sent. It returns a pointer to the VehicleSubsystems that have changed since the last call to this routine. If nothing has changed since then, it returns NULL.

Return Values		
Return Value	Type	Meaning
NULL	pointer to VehicleSubsystems	no changes to VehicleSubsystems
&temp_subsys	pointer to VehicleSubsystems	the changes to VehicleSubsystems since the last call
Calls		
Function	Where Described	
fail_clear_subsys	Section 2.5.4.14.4	

Table 2.5-131: fail\_get\_delta\_subsystems Information.

**2.5.4.14.8 fail\_set\_subsys\_bit**

This routine is called within libfail to set the failure flags associated with a particular subsystem. The failure flag is specified by the parameter *fail\_num*. The routine returns FALSE if *fail\_num* is invalid or if the system was already broken, and returns TRUE otherwise. particular subsystem specified. sets particular flags bit. checks for summaryKill bit.

Parameters		
Parameter	Type	Where Typedef Declared
fail_num	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
subsys_num	int	Standard
subsys_bit	unsigned long int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	invalid <i>fail_num</i> or system is already broken
TRUE	int	procedure was successful

Table 2.5-132: fail\_set\_subsys\_bit Information.

**2.5.4.14.9 fail\_clear\_subsys\_bit**

This routine is called by repairs to reset the failure flag associated with a particular subsystem repair in order to indicate that the subsystem has been repaired. The particular failure to clear is specified by the parameter *fail\_num*. Returns FALSE if *fail\_num* is invalid or if the component was not broken; returns TRUE otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
fail_num	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
subsys_num	int	Standard
subsys_bit	unsigned long int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	<i>fail_num</i> is invalid or the component was not broken
TRUE	int	procedure was successful

Table 2.5-133: fail\_clear\_subsys\_bit Information.

**2.5.4.15 fail.h**

(/simnet/release/src/vehicle/libsrc/libfail/fail.h)

## Typedef:

**FAIL\_TEST** -- the structure's component consists of:  
*rtn\_index* - the routine used to implement the failure  
*prob* - the probability of failure  
*next* - the next failure to occur

**2.5.4.16 fail\_loc.c**

(/simnet/release/src/vehicle/libsrc/libfail/fail\_loc.c)

## Includes:

"stdio.h"  
 "math.h"  
 "sim\_types.h"  
 "sim\_dfns.h"  
 "sim\_macros.h"  
 "fail\_loc.h"  
 "libfail.h"

## Declarations:

**we\_are\_dead** -- tells if we are dead  
**repair\_timers**[NUM\_SELF\_REPAIR\_TIMERS]  
 -- instantiation of a self repair timer structure.  
**dispatch\_table**[MaxNumFailures]  
**SELF\_REPAIR\_TIMER**  
 -- an externally declared timer which is started when the self  
 repair starts to count down. This timer tells how long the  
 repair takes and which system gets repaired.  
**FAIL\_INFO** -- Every system able to fail has one of these structures, where:  
*fail\_rtn* tells which routine implements the failure  
*repair\_rtn* tells which routine to fix the failure,  
*self\_repair\_timer* gives a countdown time if applicable

**2.5.4.17 fail\_loc.h**

(/simnet/release/src/vehicle/libsrc/libfail/fail\_loc.h)

## Include "libfail.h"

## Defines:

**NUM\_SELF\_REPAIR\_TIMERS**  
**MaxNumFailures**  
**BURNING\_TIME** -- burn for 15 minutes after being killed  
**SMOKING\_TIME** -- smoke for 30 minutes after being killed

## Typedefs:

**SELF\_REPAIR\_TIMER**  
**FAIL\_INFO**

## Declarations:

**repair\_timers**[]  
**we\_are\_dead**

```
dispatch_table[]
fail_failure_exists()
fail_is_component_broken()
fail_set_subsys_bit()
fail_clear_subsys_bit()
fail_init_flags()
fail_ext_kill()
fail_break_system()
fail_break_flag()
fail_repair_flag()
fail_start_self_repair()
```

**2.5.4.18 rand.c**  
(./simnet/release/src/vehicle/libsrc/libfail/rand.c)

This file contains two different standard algorithm choices for generating random numbers.

**2.5.4.19 repair.c**

(/simnet/release/src/vehicle/libsrc/libfail/repair.c)

This file contains the repairs functionality. Repairs can be classified in the following two ways:

- 1) The MCC Maintenance console may arrange with the crew to send a repair truck to the vehicle to perform the repair.
- 2) Self-repairs in which the crew can repair certain failures themselves (usually deterministic failures). The repairs are timed through the self-repair timer; the failure fixes itself after the set amount of time.

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"mass_stdh.h"
"dgi_stdg.h"
"sim_cig_if.h"
"librva.h"
"libnetwork.h"
"llibrepair.h"
"libevent.h"
"fail_loc.h"
"timers.h"
```

Declarations:

```
repair_mapping -- The set of mapping between failures and repairs. One repair
may fix more than one failure. The mapping is set up in the
vehicle specific code.
```

```
num_replace_repair
```

**2.5.4.19.1 lrepair\_init**

This routine is called by the vehicle specific code to insert the set of mapping.

Parameters		
Parameter	Type	Where Typedef Declared
veh_dependent_mapping	pointer to short	Standard
num_maps	int	Standard

Table 2.5-134: lrepair\_init Information.

**2.5.4.19.22 repair\_uninit**

This routine is called to uninitialize a vehicle in order to clear out the self-repair timers.

Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
Calls		
Function	Where Described	
timers set out timer	Section 2.6.3.14.1	
timers free timer	Section 2.6.3.5.1	

Table 2.5-135: repair\_uninit Information.

**2.5.4.19.33 repair\_fix\_system**

This routine is called from external to libfail in order to repair a system.

Parameters		
Parameter	Type	Where Typedef Declared
cause	DamageCause	/simnet/common/include/protocol/p_data.h
repair code	int	Standard
Return Values		
Return Value	Type	Meaning
repair_system_fixed (&vehicle, &event, event_get_eventid(NO_SKIP), cause, repair_code)	int	whether valid repair code: if TRUE then repair code is valid if FALSE then repair code is invalid
Calls		
Function	Where Described	
repair_system_fixed	Section 2.5.4.19.4	
event_get_eventid	Section 2.6.9.1.2	

Table 2.5-136: repair\_fix\_system Information.

#### 2.5.4.19.4 repair\_system\_is\_fixed

This routine is called internally from libfail in order to repair a system.

Parameters		
Parameter	Type	Where Typedef Declared
agent_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
event_id	EventID	/simnet/common/include/protocol/basic.h
cause	DamageCause	/simnet/common/include/protocol/p_data.h
repair_code	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
fail_sys	int	Standard
subsys	pointer to VehicleSubsystems	/simnet/common/include/protocol/p_data.h
Return Values		
Return Value	Type	Meaning
FALSE	int	<i>repair_code</i> is invalid
TRUE	int	<i>repair_code</i> is valid
Calls		
Function	Where Described	
fail_clear_subsys_bit	Section 2.5.4.14.9	
fail_get_delta_subsystems	Section 2.5.4.14.7	
network_send_status_change	Section 2.1.1.3.1.62.1	

Table 2.5-137: repair\_system\_is\_fixed Information.

#### 2.5.4.19.5 repair\_fix\_failure

This routine allows the repair system to be bypassed in order to fix a specific failure. The routine is used when the failures to repairs mapping is not needed.

Parameters		
Parameter	Type	Where Typedef Declared
failure_code	int	Standard
Calls		
Function	Where Described	
fail_clear_subsys_bit	Section 2.5.4.14.9	

Table 2.5-138: repair\_fix\_failure Information.

**2.5.4.19.6 repair\_complete\_system**

This routine fixes the complete system when the self-repair timers reach zero.

Parameters		
Parameter	Type	Where Typedef Declared
sys_num	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
subsys	pointer to VehicleSubsystems	/simnet/common/include/protocol/p_data.h
Calls		
Function	Where Described	
timers free timer	Section 2.6.3.5.1	
timers set null timer	Section 2.6.3.14.1	
fail clear subsys bit	Section 2.5.4.14.9	
fail get delta subsystems	Section 2.5.4.14.7	
network send status change	Section 2.1.1.3.1.62.1	
event get eventid	Section 2.6.9.1.2	

**Table 2.5-139: repair\_complete\_system Information.**

**2.5.4.19.7 repair\_all\_systems**

This routine is called when the vehicle is reincarnated in order to bypass the repair facility and call all repair routines. The routine may only be called from the keyboard.

Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
subsys	pointer to VehicleSubsystems	/simnet/common/include/protocol/p_data.h
Calls		
Function	Where Described	
fail reincarnation	Section 2.5.4.12.1	
controls restore controls	Sections 2.2.2, 2.3.2, and 2.4.2	
vision restore all blocks	Sections 2.2.6.4.3, 2.3.6.3.2, and 2.4.5.1	
fail clear subsys bit	Section 2.5.4.14.9	
fail get delta subsystems	Section 2.5.4.14.7	
network send status change	Section 2.1.1.3.1.62.1	
event get eventid	Section 2.6.9.1.2	

**Table 2.5-140: repair\_all\_systems Information.**



**2.5.4.19.8 repair\_start\_self\_repair**

This routine allocates and starts the self-repair timers when a system with self-repair timers has a failure.

Parameters		
Parameter	Type	Where Typedef Declared
system number	int	Standard
time to repair	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
timer to use	int	Standard
Calls		
Function	Where Described	
timers free timer	Section 2.6.3.5.1	
timers set null timer	Section 2.6.3.14.1	
timers get timer	Section 2.6.3.6.1	

Table 2.5-141: repair\_start\_self\_repair Information.

**2.5.4.20 s\_curr\_cond.c**

(./simnet/release/src/vehicle/libsrc/libfail/s\_curr\_cond.c)

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"sfail_loc.h"
```

### 2.5.4.20.1 get\_curr\_condition

Stochastic failures depend upon the condition of the vehicle. The condition is determined by the mean miles between failures (MMBF) and the maintenance level of the vehicle. If the MMBF is lowered, the probability that damage will occur increases. A maintenance level is assigned to each vehicle based on the age of the vehicle (i.e. a brand new tank is assigned the lowest maintenance level of 1 and a 5+ years old tank is assigned the highest maintenance level of 5). Note that a maintenance level of 1 is assumed when initializing.

Parameters		
Parameter	Type	Where Typedef Declared
best mmbf	int	Standard
maint level	int	Standard
Return Values		
Return Value	Type	Meaning
best_mmbf main level ratios[maint level]	int	the current condition of vehicle
Errors		
Error	Reason for Error	
stderr	FAIL: get_curr_condition: invalid maint_level	

Table 2.5-142: get\_curr\_condition Information.

### 2.5.4.21 s\_event.c

(./simnet/release/src/vehicle/libsrc/libfail/s\_event.c)

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"status.h"
"fail_loc.h"
"sfail_loc.h"
"libnetwork.h"
"libevent.h"
"mass_std.h"
"dgi_stdg.h"
"sim_cig_if.h"
"librva.h"
```

**2.5.4.21.1 sfail\_event\_occurred**

This routine gets called when the stochastic failures event has occurred. This event is usually either that the vehicle has traveled a certain distance or a certain number of rounds of gunfire have been fired by the vehicle. This routine checks to see that the event has occurred, rolls the dice, and checks the failure table for the appropriate failure. A message is sent on the network indicating any failures.

Parameters		
Parameter	Type	Where Typedef Declared
curr_event	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
system_num	register int	Standard
percent	register int	Standard
sub_sub	pointer to register FAIL_TEST	Section 2.5.4.15
subsys	pointer to VehicleSubsystems	/simnet/common/include/protocol/p_data.h
Errors		
Error	Reason for Error	
stderr	<ul style="list-style-type: none"> <li>- sfail in subsystem: #</li> <li>- sfail: system is broken</li> </ul>	
Calls		
Function	Where Described	
roll_dice	Macro defined in /simnet/common/include/global/sim_macros.h	
rand	Section 2.5.4.18	
fail_system_is_broken	Section 2.5.4.8.2	
fail_get_delta_subsystems	Section 2.5.4.14.7	
network_send_status_change	Section 2.1.1.3.1.62.1	

**Table 2.5-143: sfail\_event\_occurred Information.**

**2.5.4.22 s\_fixed.c**

(/simnet/release/src/vehicle/libsrc/libfail/s\_fixed.c)

**Include:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"sfail_loc.h"
```

**2.5.4.22.1 sfail\_fixed\_good\_as\_new**

This routine sets the current condition for a replaced subsystem to a maintenance level of 1.

Parameters		
Parameter	Type	Where Typedef Declared
subsystem	int	Standard
Calls		
Function	Where Described	
get curr condition	Section 2.5.4.20.1	

**Table 2.5-144: sfail\_fixed\_good\_as\_new Information.**

**2.5.4.23 s\_init.c**

(/simnet/release/src/vehicle/libsrc/libfail/s\_init.c)

**Include:**

```
"stdio.h"
"math.h" (Simnet Butterfly Machine only)
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"simstdio.h"
"libfail.h"
"fail.h"
"sfail_loc.h"
```

**Defines:**

COMMENT\_SIZE

## 2.5.4.23.1 sfail\_init

This routine sets up and initializes the stochastic failures damage table. A vehicle is assumed to brand new with a maintenance level of 1 when initialized.

Parameters		
Parameter	Type	Where Typedef Declared
sdam file	pointer to char	Standard
num sub sys	int	Standard
num maint levels	int	Standard
veh_maint_levels[]	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
fp	pointer to FILE	
i	int	Standard
system num	int	Standard
num sfails	int	Standard
curr mmbf	int	Standard
event	int	Standard
sub sub sys	pointer to FAIL_TEST	Section 2.5.4.15
comment[COMMENT_SIZE]	char	Standard
Errors		
Error	Reason for Error	
stderr	<ul style="list-style-type: none"> <li>- PANIC -- can't open damage file</li> <li>- FAIL -- insufficient memory for sfail tables</li> <li>- FAIL -- unexpected eof in file</li> </ul>	
Calls		
Function	Where Described	
get curr condition	Section 2.5.4.20.1	

Table 2.5-145: sfail\_init Information.

**2.5.4.24 sfail loc.c**

(/simnet/release/src/vehicle/libsrc/libfail/sfail\_loc.c)

**Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"sfail_loc.h"
"fail.h"
```

**Declarations:**

```
maint_level_ratios[MAX_NUM_MAINT_LEVELS]
    -- sets the maintenance levels into ratios. The maintenance
    levels are all relative to maint_level_ratios[1], which is equal
    to 1.0. The other maintenance levels have ratio equivalents,
    such that if maint_level_ratios[n] = 0.5, the vehicle is twice
    as likely to suffer a stochastic failure. maint_level_ratios[n]
    corresponds to maintenance level n, therefore
    maint_level_ratios[0] = 0.0, since no maintenance level 0
    exists.

sub_system[MAX_NUM_SUBSYSTEMS]
NUM_MAINT_LEVELS
NUM_SUB_SYSTEMS
```

**Defines:**

```
MAX_NUM_SUBSYSTEMS
```

**2.5.4.25 sfail loc.h**

(/simnet/release/src/vehicle/libsrc/libfail/sfail\_loc.h)

**Includes:**

```
"fail.h"
```

**Defines:**

```
SFAIL_DEBUG
MAX_NUM_MAINT_LEVELS
```

**Type defs:**

```
sfail_type    -- the structure of the stochastic failure array entry, where:
                mmbf is the mean miles between failures when new,
                curr_mmbf is the current mean miles between failures,
                event is the event that causes a stochastic failures check,
                fail_list is the list of failures that may occur
```

**External declarations:**

```
sub_system[]
NUM_MAINT_LEVELS
NUM_SUB_SYSTEMS
maint_level_ratios[]
```

**2.5.4.26 sfail\_mnt\_cond.c**

(/simnet/release/src/vehicle/libsrc/libfail/sfail\_mnt\_cond.c)

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"sfail_loc.h"
```

The variable `init_maint_condition` is declared.

**2.5.4.26.1 sfail\_maint\_cond**

This routine returns the current maintenance condition of the vehicle.

Return Values		
Return Value	Type	Meaning
1	int	the initial maintenance level is set at 1, signifying a brand new vehicle
<code>init_maint_condition</code>	int	the maintenance level
Errors		
Error	Reason for Error	
<code>stderr</code>	PANIC -- in sfail -- bad initial maint level	

Table 2.5-146: `sfail_maint_cond` Information.

**2.5.4.26.2 sfail\_maintenance\_condition**

This routine is called to change the maintenance level for the vehicle. In this routine, the current level is set to the level passed in the parameter, *condition*.

Parameters		
Parameter	Type	Where Typedef Declared
<code>condition</code>	register int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
<code>sytem_num</code>	register int	Standard
Errors		
Error	Reason for Error	
<code>stderr</code>	PANIC -- in sfail -- bad maint level	
Calls		
Function	Where Described	
<code>get_curr_condition</code>	Section 2.5.4.20.1	

Table 2.5-147: `sfail_maintenance_condition` Information.

### 2.5.5 libturret

(/simnet/release/src/vehicle/libsrc/libturret [libturret])

More fidelity is required of the model of the turret and gun than is required for the other moving components. The basic model for the M1 and M2 turrets is found in libturret. Functions are provided to traverse the turret and elevate the gun. These functions perform stabilization of the gun as well. Messages are put on the network by libturret to inform the world of turret position.

#### 2.5.5.1 libturret.h

(/simnet/release/src/vehicle/libsrc/libturret/libturret.h)

This file contains the Turret Simulation Module and includes the stabilization system and gunner's primary sight.

Includes:

"basic.h"

External Declarations:

```
gps_in_world
hull_to_turret
turret_to_hull
turret_to_sight
sight_to_turret
sight_to_world
gun_to_turret
turret_to_gun

set_turret_vars()
turret_elevate_gun()
turret_elevate_sight()
turret_get_azimuth_str()
turret_get_gun_tip()
turret_get_gun_to_world()
turret_get_ref_ind()
turret_get_network_azimuth()
turret_get_network_elevation()
turret_calc_azimuth()
turret_get_total_turret_slew_rate()
turret_get_total_gun_elev_rate()
turret_get_sight_in_world()
turret_get_stab_changes()
turret_move_azimuth()
turret_move_elevation()
turret_null_azimuth_ind
turret_pos_init()
turret_send_azimuth_ind()
turret_set_stab_sys()
turret_set_stab_vector()
turret_stops_init()
turret_sync_hun_with_sight
turret_sync_sight_with_gun
turret_update_check()
turret_update_rva()
```



**2.5.5.2 turret.c**

(./simnet/release/src/vehicle/libsrc/libturret/turret.c)

Contains the simulation of generic turret functions. This file maintains the matrices which contain the orientations of the turret and gun .

**Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"basic.h"
"libmatrix.h"
"libkin.h"
"libhull.h"
```

**Defines:**

```
TURRET_DEBUG
TURRET_FAILURES_DEBUG
STAB_DEBUG

ON_TOP_STOP          -- options for sight_on_stop and gun_on_stop
ON_BOTTOM_STOP
NOT_STOPPED
TURRET_AZI_DEGS     -- in degrees
TURRET_AZI_CHANGE
GUN_ELEV_DEGS       -- in degrees
GUN_ELEV_CHANGE
```

**Declarations:**

```
hull_to_turret
turret_to_hull
sight_to_turret
sight_to_world
turret_to_sight
gun_to_turret
turret_to_gun
SIGHT_MAX_ELEV
SIGN_MIN_ELEV
GUN_MAX_ELEV
GUN_MIN_ELEV
sight_on_stop
gun_on_stop

sight_in_hull      -- normalized vector used by the stabilization system (sight in
                    hull coordinates)
sight_in_world     -- normalized vector used by the stabilization system (sight in
                    world coordinates)
turret_azimuth     -- the number of radians that the turret is rotated in azimuth
                    relative to the hull. An increasing angle means a clockwise
                    rotation. 0.0 means that the turret is aligned with the hull.
                    0.0 <= turret_azimuth < 2*PI
```

```

total_turret_slew_rate    -- in radians per tick
total_gun_elev_rate      -- in radians per tick
gun_elevation            -- the number of radians that the gun is elevated relative to the
                        hull. An increasing angle means an elevation. 0.0 means
                        that the gun is parallel to the tank hull.
                        0.0 <= gun_elevation < 2*PI

```

```

time_to_update_rva
delta_elevation
delta_azimuth
azimuth_str[80]
azimuth_range_format
send_grid_azimuth
w_to_g_mat
super_elev_mat
lead_track_mat

```

```

turret_get_slope_ind()
turret_get_ref_ind()
turret_calc_azimuth()
turret_get_stab_changes()
turret_move_azimuth()
elevate_system()
set_turret_vars()

```

**2.5.5.2.1 turret\_stops\_init**

This routine initializes the locations of the gun and sight stops. All parameters represent the sines of the angles.

Parameters		
Parameter	Type	Where Typedef Declared
sight_max	REAL	/simnet/common/include/global/sim_types.h
sight_min	REAL	/simnet/common/include/global/sim_types.h
gun_max	REAL	/simnet/common/include/global/sim_types.h
gun_min	REAL	/simnet/common/include/global/sim_types.h

**Table 2.5-148: turret\_stops\_init Information.**

### 2.5.5.2.2 turret\_pos\_init

This routine initializes the turret azimuth variables, initializes the stabilization vectors so that the stabilization system can be used as soon as needed, and creates the identity matrices. The parameter, *init\_turret\_azimuth*, represents the initial azimuth of the turret relative to the hull in a circle ranging in value from 0 to 0xffffffff, where 0 is aligned perfectly with the front of the hull, and the values increase as the turret is initialized in a counterclockwise direction from the heading of the hull. The variable, *rad\_azimuth*, represents the azimuth in radians, clockwise from the hull.

Parameters		
Parameter	Type	Where Typedef Declared
init_turret_azimuth	unsigned int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
rad_azimuth	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat_rot_init	Section 2.6.2.47.1	
mat_transpose	Section 2.6.2.51.1	
mat_ident_init	Section 2.6.2.31.1	

Table 2.5-149: turret\_pos\_init Information.

### 2.5.5.2.3 turret\_set\_stab\_sys

This routine is called after the turret simulation is completed. After the turret has moved, the vector it will point to is saved to be set in the next tick. It forms two vectors which represent the sight vector in both hull and world coordinates. The sight to world matrix is generated in the process. This is called by *terrain\_get\_stab\_elev()* and *terrain\_get\_stab\_rot()*.

Internal Variables		
Variable	Type	Where Typedef Declared
h_to_w	T_MATRIX	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec_init	Section 2.6.2.61.1	
mat_mat_mul	Section 2.6.2.32.1	
vec_mat_mul	Section 2.6.2.56.1	
mat_copy	Section 2.6.2.39.1	
kinematics_get_h_to_w	Section 2.5.8.2.2	

Table 2.5-150: turret\_set\_stab\_sys Information.

**2.5.5.2.4 turret\_set\_stab\_vector**

This routine is not used in the version 6.6 release.

**2.5.5.2.5 turret\_get\_stab\_changes**

After the hull is moved, and before the turret is moved, this routine is called by **turret\_move()** to determine how far the turret should be rotated and how high the gun should be elevated, in order to compensate for hull movement in the current frame. The parameter, *azimuth\_rot*, represents the sine in radians of the rotation. The variables *old\_sight* and *new\_sight* represent the angles the turret must move to in order to align the sight to the last position.

Parameters		
Parameter	Type	Where Typedef Declared
azimuth_rot	pointer to REAL	/simnet/common/include/global/sim_types.h
elev_rot	pointer to REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
old_sight	register pointer REAL	/simnet/common/include/global/sim_types.h
new_sight	register pointer REAL	/simnet/common/include/global/sim_types.h
old_dot_new	register REAL	/simnet/common/include/global/sim_types.h
sqr_norm_A_norm_B	register REAL	/simnet/common/include/global/sim_types.h
sqr_cos_rotation	register REAL	/simnet/common/include/global/sim_types.h
sin_rotation	register REAL	/simnet/common/include/global/sim_types.h
x_prod	register REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec mat mul	Section 2.6.2.56.1	
kinematics get w to h	Section 2.5.8.2.2	

**Table 2.5-151: turret\_get\_stab\_changes Information.**

**2.5.5.2.6 turret\_move\_azimuth**

This routine moves the turret in azimuth given the total slew rate. The change over the current tick with respect to the world is added to the azimuth. The RVA table is updated. The turret to hull matrix is updated and the new azimuth is calculated.

<b>Parameters</b>		
<b>Parameter</b>	<b>Type</b>	<b>Where Typedef Declared</b>
total_slew_rate	REAL	/simnet/common/include/global/sim_types.h
<b>Internal Variables</b>		
<b>Variable</b>	<b>Type</b>	<b>Where Typedef Declared</b>
rot_matrix	T_MATRIX	/simnet/common/include/global/sim_types.h
t_to_h	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
h_to_t	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
<b>Calls</b>		
<b>Function</b>	<b>Where Described</b>	
mat rot init2	Section 2.6.2.33.1	
mat mat mul	Section 2.6.2.32.1	
mat transpose	Section 2.6.2.51.1	

**Table 2.5-152: turret\_move\_azimuth Information.**

**2.5.5.2.7 turret\_move\_elevation**

This routine moves the gun in elevation, given the total elevation rate. In addition to elevating the gun, this routine is also responsible for checking to make sure that the gun is not moving too fast. It also checks to see that sufficient hydraulic pressure is available before actually elevating the gun. If the gun is slaved to sight, the gun is aligned with the sight.  $x = \sin(x)$  approximation is used in the rotation matrix.

Parameters		
Parameter	Type	Where Typedef Declared
total_elev_rate	register REAL	/simnet/common/include/global/sim_types.h
gun_slaved_to_sight	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
sight_elev_mat	T_MATRIX	/simnet/common/include/global/sim_types.h
s_e_mat	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
t_to_sight	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat_rot_init2	Section 2.6.2.17.1	
mat_mat_mul	Section 2.6.2.32.1	
mat_transpose	Section 2.6.2.51.1	
mat_copy	Section 2.6.2.39.1	

Table 2.5-153: turret\_move\_elevation Information.

**2.5.5.2.8 turret\_elevate\_sight**

This routine returns TRUE if the elevation was successful, and FALSE if the sight hits either the top or bottom stop.

Parameters		
Parameter	Type	Where Typedef Declared
elev_rate	register REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
sight_on_stop == NOT_STOPPED	int	if TRUE, the elevation was successful; if FALSE, the sight hit either the top or bottom stop
Calls		
Function	Where Described	
elevate_system	Section 2.5.5.2.10	

**Table 2.5-154: turret\_elevate\_sight Information.**

**2.5.5.2.9 turret\_elevate\_gun**

This routine returns TRUE if the elevation was successful, and FALSE if the gun hits either the top or bottom stop.

Parameters		
Parameter	Type	Where Typedef Declared
elev_rate	register REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
gun_on_stop == NOT_STOPPED	int	if TRUE, the elevation was successful; if FALSE, the gun hit either the top or bottom stop
Calls		
Function	Where Described	
elevate_system	Section 2.5.5.2.10	

**Table 2.5-155: turret\_elevate\_gun Information.**

**2.5.5.2.10 elevate\_system**

This routine is called by the routine `elevate_sight()` to calculate the sight elevation and by the routine `elevate_gun()` to calculate the gun elevation. The system (either the gun or the sight) is moved to the desired elevation. The routine checks to see if the system has hit one of the stops. If the desired elevation is beyond a stop, the system is moved to the stop.

and to check for the system hitting the stops.

*elev\_amount*       -- the sine of the desired elevation angle  
*top\_stop*           -- the sine of the top stop angle  
*bottom\_stop*       -- the sine of the bottom stop angle  
*stop\_status*       -- whether the system is at one of the stops

Parameters		
Parameter	Type	Where Typedef Declared
turret_to_system	register T_MATRIX	/simnet/common/include/global/sim_types.h
system_to_turret	register T_MATRIX	/simnet/common/include/global/sim_types.h
elev_amount	register REAL	/simnet/common/include/global/sim_types.h
top_stop	REAL	/simnet/common/include/global/sim_types.h
bottom_stop	REAL	/simnet/common/include/global/sim_types.h
stop_status	pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
system_elev_mat	T_MATRIX	/simnet/common/include/global/sim_types.h
s_e_mat	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat rot init2	Section 2.6.2.33.1	
mat mat mul	Section 2.6.2.32.1	
mat transpose	Section 2.6.2.51.1	

**Table 2.5-156: elevate\_system Information.**



### 2.5.5.2.11 turret\_sync\_gun\_with\_sight

This routine is called by the vehicle specific turret code to move the gun and the sight back together after they have been apart, given the offset of the gun from the sight. *difference* is the sine of the angle between the gun and the sight. An example of when this routine is called is after the gun has swung low over the back deck, using back deck clearance.

Parameters		
Parameter	Type	Where Typedef Declared
difference	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
difference_matrix	T_MATRIX	/simnet/common/include/global/sim_types.h
d_mat	T_MAT_PTR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat rot init2	Section 2.6.2.33.1	
mat mat mul	Section 2.6.2.32.1	
mat transpose	Section 2.6.2.51.1	

Table 2.5-157: turret\_sync\_gun\_with\_sight Information.

**2.5.5.2.12 turret\_sync\_sight\_with\_gun**

This routine is called by the vehicle specific turret code to move the sight and the gun back together after they have been apart, given the offset of the sight from the gun. For example, after the gun has hit its stop, the sight may still be able to move up, even though it should not. This routine will be used to correct the instantaneous problem that results from the gun hitting its stop. *difference* is the sine of the angle between the gun and the sight.

Parameters		
Parameter	Type	Where Typedef Declared
<i>difference</i>	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>difference_matrix</i>	T_MATRIX	/simnet/common/include/global/sim_types.h
<i>d_mat</i>	T_MAT_PTR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
<i>mat_init2</i>	Section 2.6.2.33.1	
<i>mat_mul</i>	Section 2.6.2.32.1	
<i>mat_transpose</i>	Section 2.6.2.51.1	

Table 2.5-158: turret\_sync\_sight\_with\_gun Information.

### 2.5.5.2.13 turret\_get\_g\_to\_w

This routine is called by gunnery when the gun is about to be fired. It determines the gun to world matrix, taking into account the lead azimuth and super elevation of the gun at the moment of firing (these variables are obtained by calls to the ballistics computer).

First, the turret\_to\_world matrix is found by multiplying turret\_to\_hull by hull\_to\_world. This matrix is rotated in the plane of the turret to compensate for the lead azimuth. Then, the gun is elevated, accounting for both the sight elevation and the super elevation from the ballistics computer. The rotations must be calculated in this order, rather than starting with the gps vector, rotating for lead azimuth, and elevating for superelevation since the rotation for lead azimuth is done around the gps Z axis, not the turret Z axis. Since problems would occur when the gun tube was highly elevated, this set of rotations is not being used. Note: the ballistics system is not meant to adjust for the tank pitched.

Parameters		
Parameter	Type	Where Typedef Declared
g_to_w	register T_MATRIX	/simnet/common/include/global/sim_types.h
lead_azimuth	register REAL	/simnet/common/include/global/sim_types.h
super_elevation	register REAL	/simnet/common/include/global/sim_types.h
error_offset	register pointer REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
w_to_g	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
super_elev	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
lead_track	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat mat mul	Section 2.6.2.32.1	
kinematics_get w to h	Section 2.5.8.2.1	
mat rot init2	Section 2.6.2.33.1	
mat transpose	Section 2.6.2.51.1	

Table 2.5-159: turret\_get\_g\_to\_w Information.

**2.5.5.2.14 turret\_get\_network\_elevation**

This routine is called by the network to get the gun elevation. It returns an unsigned long which represents the gun elevation, where 0 means the gun is parallel with the hull of the tank, increasing as the gun elevates.

Because of constraints on precision in the Butterfly machine, this routine computes the elevation as half the angle (by dividing the unsigned long value by 4PI rather than 2PI), then multiplying by 2 by left shifting by 1.

Internal Variables		
Variable	Type	Where Typedef Declared
long_elev	Angle	/simnet/common/include/global/basic.h
Return Values		
Return Value	Type	Meaning
long_elev	Angle	the gun elevation

**Table 2.5-160: turret\_get\_network\_elevation Information.**

**2.5.5.2.15 turret\_get\_network\_azimuth**

This routine is called by the network to get the turret\_azimuth. It returns an unsigned long which represents the turret azimuth, where 0 means that the turret is aligned with the front of the tank, increasing as the turret rotates counterclockwise as viewed looking down on the tank.

Because of constraints on precision in the Butterfly machine, this routine computes the azimuth as half the angle (by dividing the unsigned long value by 4PI rather than 2PI), then multiplying by 2 by left shifting by 1.

Internal Variables		
Variable	Type	Where Typedef Declared
long_az	Angle	/simnet/common/include/global/basic.h
Return Values		
Return Value	Type	Meaning
long_az	Angle	the turret azimuth

**Table 2.5-161: turret\_get\_network\_azimuth Information.**

**2.5.5.2.16 turret\_get\_ref\_ind**

This routine is called to tell controls the azimuth of the turret relative to the hull in radians.

Return Values		
Return Value	Type	Meaning
turret azimuth	REAL	The turret azimuth in radians

Table 2.5-162: turret\_get\_ref\_ind Information.

**2.5.5.2.17 turret\_null\_azimuth\_ind**

This routine sets *send\_grid\_azimuth* to FALSE.

**2.5.5.2.18 turret\_send\_azimuth\_ind**

This routine sets *send\_grid\_azimuth* to TRUE.

**2.5.5.2.19 turret\_get\_azimuth\_str**

This routine determines whether to notify controls of the turret azimuth relative to the world. Controls should be notified when the vehicle is stopped and the commander has pushed the appropriate button. The azimuth is calculated and converted to a character string.

Internal Variables		
Variable	Type	Where Typedef Declared
azimuth	REAL	/simnet/common/include/global/sim_types.h
azi_str	register pointer char	Standard
Return Values		
Return Value	Type	Meaning
azi_str	pointer to char	The turret azimuth as a character string
Calls		
Function	Where Described	
turret calc azimuth		

Table 2.5-163: turret\_get\_azimuth\_str Information.

**2.5.5.2.20 turret\_update\_check**

If *time\_to\_update\_rva* is non-zero, the RVA is updated.

Return Values		
Return Value	Type	Meaning
time to update rva	int	Standard

Table 2.5-164: turret\_update\_check Information.

**2.5.5.2.21 turret\_update\_rva**

This routine sets the elevation and azimuth changes to 0.0, and sets *time\_to\_update\_rva* equal to FALSE.

**2.5.5.2.22 turret\_get\_sight\_in\_world**

This routine returns the *sight\_in\_world*.

Return Values		
Return Value	Type	Meaning
<i>sight_in_world</i>	pointer to REAL	/simnet/common/include/global/sim_types.h

Table 2.5-165: turret\_get\_sight\_in\_world Information.

**2.5.6 lib susp**

(/simnet/release/src/vehicle/libsrc/lib susp [lib susp])

The suspensions of the M1 and M2 simulators are simulated by assuming a suspension consisting of one linear spring-damper assembly for each track, and one rotational spring-damper assembly between the hull and the undercarriage. This model accommodates one linear degree of freedom in the Z direction (up/down), and two rotational degrees of freedom, pitch and roll. This functionality is realized by one CSU, lib susp.

This library provides services for setting the damped natural frequency, and damping ratio for each of the three assemblies, setting the acceleration of the chassis, and setting a gun force reaction. These services are used by libbigwheel which maintains the relationship between the vehicle and the terrain.

**2.5.6.1 gun fired.c**

(/simnet/release/src/vehicle/libsrc/lib susp/gun\_fired.c)

Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"susp_loc.h"
```

**2.5.6.1.1 suspension\_gun\_fired**

This routine is called to model the suspension when the gun is fired. *out\_susp* is the structure to be operated on; *t\_cos* is the cosine of the gun angle with respect to the hull; *t\_sin* is the sine of the gun angle with respect to the hull. The *gun\_fired* flag is set to TRUE.

Parameters		
Parameter	Type	Where Typedef Declared
<i>out_susp</i>	pointer to int	Standard
<i>t_cos</i>	REAL	/simnet/common/include/global/sim_types.h
<i>t_sin</i>	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>loc_susp</i>	pointer to SUSPENSION	susp_loc.h

Table 2.5-166: suspension\_gun\_fired Information.

**2.5.6.2** **libsusp.h**

(/simnet/release/src/vehicle/libsrc/lib susp/lib susp.h)

External function declarations:

```

suspension_gun_fired()
suspension()
suspension_params()
suspension_init()
suspension_uninit()
suspension_veh_init()
suspension_acceleration_is()

```

**2.5.6.3** **susp\_accel.c**

(/simnet/release/src/vehicle/libsrc/lib susp/susp\_accel.c)

Includes:

```

"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"susp_loc.h"

```

**2.5.6.3.1** **suspension\_acceleration\_is**

This routine passes in the vehicle acceleration, *accel*, to the suspension data structure, *out\_susp*.

Parameters		
Parameter	Type	Where Typedef Declared
out_susp	pointer to int	Standard
accel	REAL	/simnet/common/include/global/sim_types.h

**Table 2.5-167:** suspension\_acceleration\_is Information.



**2.5.6.4 susp\_init.c**

(/simnet/release/src/vehicle/libsrc/lib susp/susp\_init.c)

Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"susp_loc.h"
```

**2.5.6.4.1 suspension\_uninit**

This routine resets the `suspension_init` field of the local suspension data structure to FALSE. If the suspension was not initialized to begin with, a message "PANIC -- tried to uninit non-init workspace" is printed. The suspension is not really uninitialized; a variable is reset.

Parameters		
Parameter	Type	Where Typedef Declared
out_susp	pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
loc_susp	pointer to SUSPENSION	susp_loc.h

Table 2.5-168: suspension\_uninit Information.

**2.5.6.4.2 suspension\_init**

This routine initializes the suspension, pointing the local suspension data structure to the passed parameter, `out_susp`. If memory does not exist, the routine allocates this structure, then initializes some of the elements in the structure.

Parameters		
Parameter	Type	Where Typedef Declared
out_susp	pointer to pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
loc_susp	pointer to SUSPENSION	susp_loc.h
Calls		
Function	Where Described	
dynamics_filter_init	Section 2.5.4.7.1	
suspension_uninit	Section 2.5.6.4.1	

Table 2.5-169: suspension\_init Information.

### 2.5.6.5 `susp_params.c` (`/simnet/release/src/vehicle/libsrc/lib susp/susp_params.c`)

#### Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"libmatrix.h"
"susp_loc.h"
```

#### 2.5.6.5.1 `suspension_params`

This routine sets up the suspension parameters. The suspension is modeled as a second order filter based on the natural frequency and damping ratio. The lever arm and angle limits are set.

```
rot_wn          -- Rotational suspension natural frequency (radians)
rot_zeta       -- Rotational suspension damping ratio
side_wn        -- Side suspension natural frequency (radians)
side_zeta      -- Side suspension damping ratio
lever_arm     -- Meters
angle_lim     -- Maximum angle limit ~9 degrees .7 m by 4.5 m
gun_force     -- The force generated for rocking the gun
left          -- Left side offset from rear wheel
right         -- Right side offset from rear wheel
```

Parameters		
Parameter	Type	Where Typedef Declared
<code>out_susp</code>	pointer to int	Standard
<code>rot_wn</code>	REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>rot_zeta</code>	REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>side_wn</code>	REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>side_zeta</code>	REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>lever_arm</code>	REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>angle_lim</code>	REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>gun_force</code>	REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>left</code>	pointer to REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>right</code>	pointer to REAL	<code>/simnet/common/include/global/sim_types.h</code>

Calls	
Function	Where Described
vec_copy	Section 2.6.2.59.1

Table 2.5-170: suspension\_params Information.

**2.5.6.6 susp\_simul.c**

(simnet/release/src/vehicle/libsrc/lib susp/susp\_simul.c)

**Includes:**

```

"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"dynlib.h"
"susp_loc.h"
"libmatrix.h"

```

**2.5.6.6.1 suspension**

This routine is called on a tick by tick basis. Given a pointer to the suspension structure, the routine determines the location of the wheels and how high they are above the terrain. The dynamics package is not initialized. The rotation (forward to back rocking) is found as a product of the acceleration and level arm with a rotational input added from the force of the gun. Parameters and variables are represented as follows:

```

out_susp      -- local suspension parameters structure
rear_wheel    -- Location of rear wheels in world coordinates; it is assumed they are
                sitting on the terrain patch
h_to_w        -- Hull to World coordinate transformation matrix
u_norm        -- The normal to the terrain patch under the vehicle
aX,aY         -- Temporary variables
rot_angle     -- Rotation angle; Pitch of the suspension relative to the world of the
                vehicle
temp          -- Temporary storage variable
left_side     -- Left side point of the tank
right_side    -- Right side point of the tank
forward       -- Forward point of the tank

```

First, the offset in world coordinates is calculated. The heights in the plane are calculated from the unit normal. The forward vector and pitch angle are calculated. The states are updated and the new unit normal is formed relative to the orientation of the tank.

Parameters		
Parameter	Type	Where Typedef Declared
out_susp	pointer to int	Standard
rear_wheel	VECTOR	/simnet/common/include/global/sim_types.h
h_to_w	T_MATRIX	/simnet/common/include/global/sim_types.h
u_norm	VECTOR	/simnet/common/include/global/sim_types.h

Internal Variables		
Variable	Type	Where Typedef Declared
loc_susp	pointer to SUSPENSION	susp_loc.h
aX	register REAL	/simnet/common/include/global/sim_types.h
aY	register REAL	/simnet/common/include/global/sim_types.h
rot_angle	register REAL	/simnet/common/include/global/sim_types.h
temp	VECTOR	/simnet/common/include/global/sim_types.h
forward	VECTOR	/simnet/common/include/global/sim_types.h
left_side	VECTOR	/simnet/common/include/global/sim_types.h
right_side	VECTOR	/simnet/common/include/global/sim_types.h
rot_input	register REAL	/simnet/common/include/global/sim_types.h
left_input	register REAL	/simnet/common/include/global/sim_types.h
right_input	register REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec_mat_mul	Section 2.6.2.56.1	
vec_sub	Section 2.6.2.65.1	
vec_cross_prod	Section 2.6.2.66.1	
dynamics_filter_update	Section 2.5.7.4.3	
vec_normalize	Section 2.6.2.63.1	

Table 2.5-171: suspension Information.

**2.5.6.7 veh\_init.c**  
(simnet/release/src/vehicle/libsrc/lib susp/veh\_init.c)

**Includes:**

"stdio.h"  
"math.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"sim\_types.h"  
"susp\_loc.h"  
"dynlib.h"  
"libmatrix.h"

### 2.5.6.7.1 suspension\_veh\_init

This routine finds the relative location in world coordinates of the rear wheels (left side and right side), assuming the wheels are sitting on the terrain patch. The offset is calculated in world coordinates, then heights in the plane from the unit normal are calculated. A vector pointing ahead is formed (forward). The pitch angle is calculated, and the states are initialized. Parameter and variable are represented as follows:

*out\_susp* -- Local suspension parameters structure  
*rear\_wheel* -- Location of rear wheels in world coordinates  
*h\_to\_w* -- Hull to World coordinate transformation matrix  
*u\_norm* -- The normal to the terrain patch under the vehicle  
*rot\_angle* -- Rotation angle; Pitch of suspension relative to the vehicle world  
*temp* -- Temporary storage variable  
*left\_side* -- Left side point of the tank  
*right\_side* -- Right side point of the tank  
*forward* -- Forward point of the tank

Parameters		
Parameter	Type	Where Typedef Declared
<i>out_susp</i>	pointer to int	Standard
<i>rear_wheel</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>h_to_w</i>	T_MATRIX	/simnet/common/include/global/sim_types.h
<i>u_norm</i>	VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>loc_susp</i>	register pointer SUSPENSION	susp_loc.h
<i>aX</i>	register REAL	/simnet/common/include/global/sim_types.h
<i>aY</i>	register REAL	/simnet/common/include/global/sim_types.h
<i>rot_angle</i>	register REAL	/simnet/common/include/global/sim_types.h
<i>temp</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>forward</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>left_side</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>right_side</i>	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
<i>vec mat mul</i>	Section 2.6.2.56.1	
<i>vec sub</i>	Section 2.6.2.65.1	
<i>vec cross prod</i>	Section 2.6.2.66.1	
<i>dynamics filter open</i>	Section 2.5.7.4.2	

Table 2.5-172: suspension\_veh\_init Information.

### 2.5.6.8 sus\_loc.h (/simnet7/release/src/vehicle/libsrc/lib susp/susp\_loc.h)

**Includes:**

```
"stdio.h"  
"sim_dfns.h"  
"sim_macros.h"  
"sim_types.h"  
"dynlib.h"
```

The SUSPENSION data structure type is defined, and contains the following fields:

```
ROT_WN          -- rotational suspension natural frequency (in radians)  
ROT_ZETA        -- rotational suspension damping ratio  
SIDE_WN         -- side suspension natural frequency (in radians)  
SIDE_ZETA       -- side suspension damping ratio  
LEVER_ARM       -- in meters  
ANGLE_LIM       -- approximately 9 degrees, 0.7 meters by 4.5 meters  
GUN_FORCE       -- force of firing the gun  
rot_suspension  
right_suspension  
left_suspension  
l_offset        -- left side offset from rear wheel  
r_offset        -- right side offset from rear wheel  
gun_fired       -- raised when the gun is fired  
turret_cos  
turret_sin  
veh_accel  
suspension_initd
```



**2.5.7 libdyn**

(/simnet/release/src/vehicle/libsrc/libdyn [libdyn])

This library provides simple utilities for the creation and maintenance of second order filters, a first order lag function, integration of forces and torques to form accelerations, integration of accelerations to form velocities, and the calculation of inertias based on rotation rate and velocity. These facilities are used throughout the M1 simulation.

**2.5.7.1 calc\_inert.c**

(/simnet/release/src/vehicle/libsrc/libdyn/calc\_inert.c)

Includes:

- "sim\_types.h"
- "sim\_dfns.h"
- "libmatrix.h"
- "dyn\_mass.h"

**2.5.7.1.1 dynamics\_calc\_inertial\_forces**

This routine calculates gyroscopic torques and centrifugal forces according to the following algorithm:

$$T = -w \times Iw = (Iw) \times w$$

$$R = -M (w \times v) = M (v \times w)$$

Parameters are represented as follows:

- massP* -- mass properties structure
- w* -- angular velocities
- v* -- velocities
- T* -- resultant torque
- R* -- resultant force

Parameters		
Parameter	Type	Where Typedef Declared
massP	pointer to MASS_PROP	/simnet/release/src/libsrc/include/dyn_mass.h
w	pointer to REAL	/simnet/common/include/global/sim_types.h
v	pointer to REAL	/simnet/common/include/global/sim_types.h
T	VECTOR	/simnet/common/include/global/sim_types.h
R	VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
Angular_momenturm	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat_vec_mul	Section 2.6.2.35.1	

**Table 2.5-173: dynamics\_calc\_inertial\_forces Information.**

**2.5.7.2 calc\_u.c**

(/simnet/release/src/vehicle/libsrc/libdyn/calc\_u.c)

Includes:

```
"sim_types.h"
"sim_dfns.h"
```

**2.5.7.2.1 dynamics\_calc\_u**

This routine integrates *udot* (an acceleration) to get *u* (a velocity). This routine is used to update the velocity given a previous velocity vector, a previous angular acceleration, and a previous linear acceleration. Parameters are represented as follows:

```
alpha    -- angular acceleration
a        -- acceleration
w        -- angular velocity
v        -- velocity
```

Parameters		
Parameter	Type	Where Typedef Declared
<i>alpha</i>	pointer to REAL	/simnet/common/include/global/sim_types.h
<i>a</i>	pointer to REAL	/simnet/common/include/global/sim_types.h
<i>w</i>	pointer to REAL	/simnet/common/include/global/sim_types.h
<i>v</i>	pointer to REAL	/simnet/common/include/global/sim_types.h

Table 2.5-174: dynamics\_calc\_u Information.

**2.5.7.3 calc\_udot.c**

(/simnet/release/src/vehicle/libsrc/libdyn/calc\_udot.c)

Includes:

- "sim\_types.h"
- "sim\_dfns.h"
- "dyn\_mass.h"
- "libmatrix.h"

**2.5.7.3.1 dynamics\_calc\_udot**

This routine calculates the new linear and angular accelerations given the torque and force applied to a mass according to the following algorithms:

$$\alpha = I^{-T}$$

$$a = R / m$$

Parameters are represented as follows:

- massP* -- mass properites structure
- T* -- generalized active torques
- R* -- generalized active forces
- alpha* -- angular acceleration
- a* -- acceleration

Parameters		
Parameter	Type	Where Typedef Declared
massP	pointer to MASS_PROP	/simnet/release/src/libsrc/include/dyn_mass.h
T	VECTOR	/simnet/common/include/global/sim_types.h
R	VECTOR	/simnet/common/include/global/sim_types.h
alpha	pointer to REAL	/simnet/common/include/global/sim_types.h
a	pointer to REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat vec mul	Section 2.6.2.35.1	
vec scale	Section 2.6.2.64.1	

**Table 2.5-175: dynamics\_calc\_udot Information.**

**2.5.7.4 filter.c**

(simnet/release/src/vehicle/libsrc/libdyn/filter.c)

**Includes:**

"stdio.h"  
"sys/types.h" (MASSCOMP only)  
"math.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"sim\_types.h"  
"dynlib.h"

**2.5.7.4.1 dynamics\_filter\_init**

This routine allocates memory for a filter, setting a pointer to the filter.

Return Values		
Return Value	Type	Meaning
loc filter	pointer to FILTER	a pointer to the allocated filter

**Table 2.5-176: dynamics\_filter\_init Information.**

### 2.5.7.4.2 dynamics\_filter\_open

This routine builds a second order filter, initializes values, and returns a pointer to the filter instance.

Parameters are represented as follows:

*filterP* -- the filter structure pointer  
*zeta* -- the damping ratio  
*wn* -- the natural frequency (rads/sec)  
*limit* -- the maximum change from input (negative if there is none)  
*timinc* -- the time increment  
*init* -- the initial value of the filter

Variables are represented as follows:

*a* and *b* -- are of the form  $1/(s+a)^2 + b^2$   
*r* -- radius on Z-plane  
*theta* -- angle on Z-plane

Parameters		
Parameter	Type	Where Typedef Declared
<i>filterP</i>	pointer to FILTER	/simnet/release/src/libsrc/include/dynlib.h
<i>zeta</i>	REAL	/simnet/common/include/global/sim_types.h
<i>wn</i>	REAL	/simnet/common/include/global/sim_types.h
<i>limit</i>	REAL	/simnet/common/include/global/sim_types.h
<i>timinc</i>	REAL	/simnet/common/include/global/sim_types.h
<i>init</i>	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>a</i>	REAL	/simnet/common/include/global/sim_types.h
<i>b</i>	REAL	/simnet/common/include/global/sim_types.h
<i>r</i>	REAL	/simnet/common/include/global/sim_types.h
<i>theta</i>	REAL	/simnet/common/include/global/sim_types.h

Table 2.5-177: dynamics\_filter\_open Information.

**2.5.7.4.3 dynamics\_filter\_update**

Given an input value, this routine updates the filter and returns an output value.

Parameters are represented as follows:

*fP* -- the filter pointer  
*in* -- the input value  
*in2* -- the second input (for forces)

The variable *out* represents the output at the current time step.

Parameters		
Parameter	Type	Where Typedef Declared
<i>fP</i>	pointer to register FiLTER	/simnet/release/src/libsrc/include/dynlib.h
<i>in</i>	REAL	/simnet/common/include/global/sim_types.h
<i>in2</i>	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>out</i>	REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
<i>out</i>	REAL	the output at the current time step

Table 2.5-178: dynamics\_filter\_update Information.

### 2.5.7.5 **init.c** (/simnet/release/src/vehicle/libsrc/libdyn/init.c)

Includes:

```
"sim_types.h"
"sim_dfns.h"
"dyn_mass"
```

Procedure Declarations:

```
dump_mass()
```

#### 2.5.7.5.1 **dynamics\_init**

This routine initializes the mass properties matrix for body B.

Parameters are represented as follows:

```
massP    -- mass properties structure
Mass     -- mass of body B
I        -- Inertia matrix of B about its center of mass
```

Parameters		
Parameter	Type	Where Typedef Declared
massP	pointer to MASS_PROP	/simnet/release/src/libsrc/include/dyn_mass.h
Mass	REAL	/simnet/common/include/global/sim_types.h
I	T_MATRIX	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat_copy	Section 2.6.2.39.1	
mat_inverse	Section 2.6.2.45.1	

Table 2.5-179: **dynamics\_init** Information.

#### 2.5.7.5.2 **dump\_mass**

This routine is used for setting certain printouts during debugging.

Parameters		
Parameter	Type	Where Typedef Declared
massP	pointer to MASS_PROP	/simnet/release/src/libsrc/include/dyn_mass.h
Calls		
Function	Where Described	
mat_dump	Section 2.6.2.41.1	

Table 2.5-180: **dump\_mass** Information.

### 2.5.7.6 lag.c (/simnet/release/src/vehicle/libsrc/libdyn/lag.c)

Includes:

"sim\_types.h"  
"sim\_dfns.h"

#### 2.5.7.6.1 first\_order\_lag

This routine calculates a first order lag in order to update the vehicle position.

Parameters are represented as follows:

*present\_x* -- the present value  
*target\_x* -- the target value  
*time\_constant* -- the time constant to the system

Parameters		
Parameter	Type	Where Typedef Declared
present_x	REAL	/simnet/common/include/global/sim_types.h
target_x	REAL	/simnet/common/include/global/sim_types.h
time_constant	REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
present x	REAL	the present value

Table 2.5-181: first\_order\_lag Information.



**2.5.8 libkin**

(/simnet/release/src/vehicle/libsrc/libkin [libkin])

This library maintains the kinematic state of the M1 and M2 from update data provided by vehicle specific code. These routines are used to move the vehicle forward, turn the vehicle, calculate the direction cosine matrix of the vehicle, provide the square of the range from another point to the vehicle, and it provides access routines for all the internal kinematics information. It uses the unit normal vector for the terrain patch the vehicle is on, as provided by the libbigwheel library.

**2.5.8.1 hull\_info.c**

(/simnet/release/src/vehicle/libsrc/libkin/hull\_info.c)

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"kin_loc.h"
```

**2.5.8.1.1 kinematics\_get\_w\_to\_h**

This routine returns the world to hull transformation matrix. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
NULL	T_MAT_PTR	null pointer
((HULL_INFO*)out_kinemat)->world_to_hull)	T_MAT_PTR	the world to hull transformation matrix

Table 2.5-182: kinematics\_get\_w\_to\_h Information.

### 2.5.8.1.2 kinematics\_get\_h\_to\_w

This routine returns the hull to world transformation matrix. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
NULL	T_MAT_PTR	null pointer
((HULL_INFO*)out_kinemat)->hull_to_world)	T_MAT_PTR	the hull to world transformation matrix

Table 2.5-183: kinematics\_get\_h\_to\_w Information.

### 2.5.8.1.3 kinematics\_get\_h\_to\_o

This routine returns the hull to origin vector. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
NULL	pointer to REAL	null pointer
((HULL_INFO*)out_kinemat)->hull_to_origin)	pointer to REAL	hull to origin vector

Table 2.5-184: kinematics\_get\_h\_to\_o Information.

**2.5.8.1.4 kinematics\_get\_o\_to\_h**

This routine returns the origin to hull vector. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
NULL	pointer to REAL	null pointer
((HULL_INFO*)out_kinemat)->origin_to_hull)	pointer to REAL	origin to hull vector

Table 2.5-185: kinematics\_get\_o\_to\_h Information.

**2.5.8.1.5 kinematics\_get\_u\_norm**

This routine returns the unit normal through the support plane. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
NULL	pointer to REAL	null pointer
((HULL_INFO*)out_kinemat)->unit_normal)	pointer to REAL	the unit normal vector through the support plane

Table 2.5-186: kinematics\_get\_unit\_normal Information.

### 2.5.8.1.6 kinematics\_get\_velocity

This routine returns the vehicle velocity in world coordinates in meters per second. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
loc_kinemat	pointer to HULL_INFO	kin_loc.h
Return Values		
Return Value	Type	Meaning
NULL	pointer to REAL	null pointer
veh_veloc	pointer to REAL	velocity of the vehicle

Table 2.5-187: kinematics\_get\_velocity Information.

### 2.5.8.1.7 kinematics\_get\_d\_pos

This routine returns the change in position in world coordinates per DELTA\_T. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
NULL	pointer to REAL	null pointer
((HULL_INFO*)out_kinemat)->delta_position)	pointer to REAL	change in position in world coordinates

Table 2.5-188: kinematics\_get\_d\_pos Information.

**2.5.8.1.8 kinematics\_get\_slope\_ind**

This routine determines the hull direction and hull slope values. *hull\_dir* represents the angle which characterizes the orientation of the hull in radians. *cos\_hull\_slope* represents the cosine of the angle from straight up. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
hull_dir	pointer to REAL	/simnet/common/include/global/sim_types.h
cos_hull_slope	pointer to REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
loc_kin	pointer to HULL_INFO	kin_loc.h
u_norm	pointer to REAL	/simnet/common/include/global/sim_types.h
temp_hull_dir	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
eq	Macro defined in /simnet/common/include/global/sim_macros.h	

**Table 2.5-189: kinematics\_get\_slope\_ind Information.**

**2.5.8.3 kin\_init.c**

(/simnet/release/src/vehicle/libsrc/libkin/kin\_init.c)

**Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfuss.h"
"sim_macros.h"
"kin_loc.h"
"libkin.h"
"libbigweel.h"
```

**2.5.8.3.1 kinematics\_init**

This routine sets the locations to zero when the simulator is deactivated. This is used as a debugging tool. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Calls		
Function	Where Described	
kinematics_pos_init	Section 2.5.8.13.1	

Table 2.5-190: kinematics\_init Information.

**2.5.8.3.2 kinematics\_init**

This routine initializes the work space and fills in the initial parameters. Memory is allocated and a pointer to char is returned. That pointer is cast at a pointer to the HULL\_INFO structure. The pointers are allocated and filled in. veh\_kin is cast as a pointer to an int in order to insulate the HULL\_INFO structure from the world outside the kinematics library.

Parameters		
Parameter	Type	Where Typedef Declared
veh_kin	pointer to pointer to int	Standard
veh_bigwh	pointer to pointer to int	Standard
veh_susp	pointer to pointer to int	Standard
veh_terr	pointer to pointer to int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
loc_kinemat	pointer to HULL_INFO	kin_loc.h
Calls		
Function	Where Described	
bigwheel_init	Section 2.5.10.1.2	
kinematics_uninit	Section 2.5.8.3.1	

**Table 2.5-191: kinematics\_init Information.**

**2.5.8.4 kin\_loc.c**

(/simnet/release/src/vehicle/libsrc/libkin/kin\_loc.c)

This file contains stuff

Includes:

```
"stdio.h"  
"math.h"  
"sim_types.h"  
"sim_dfns.h"  
"sim_macros.h"
```

Defines:

```
MAX_U_N_CHANGE  
MAX_VELOC_CHANGE  
MAX_HEADING_CHANGE
```

Declared:

```
RVA_U_NORM_CHECK  
RVA_VELOC_CHECK  
RVA_HEADING_CHECK
```

**2.5.8.5 kin\_loc.h**

(/simnet/release/src/vehicle/libsrc/libkin/kin\_loc.h)

The following functions are declared:

```
kinematics_set_local_kinematics ()  
kinematics_vehicle_init()
```

The following constants are declared:

```
RVA_U_NORM_CHECK;  
RVA_VELOC_CHECK;  
RVA_HEADING_CHECK;
```

The kinematics\_info structure is declared. The HULL\_INFO structure is instantiated.

**2.5.8.6 kin\_simul.c**

(/simnet/release/src/vehicle/libsrc/libkin/kin\_simul.c)

This file contains the primary kinematics simulation routine.

Includes:

```
"stdio.h"  
"math.h"  
"sim_types.h"  
"sim_dfns.h"  
"sim_macros.h"  
"kin_loc.h"  
"libkin.h"  
"big_wheel.h"  
"libterrain.h"
```



### 2.5.8.6.1 kinematics\_simul

**Kinematics\_simul()** is the routine called every tick to perform various kinematics functions (**kinematics\_set\_local\_kinematics()**). If kinematics has been initialized, then everything proceeds as normal. However, kinematics cannot be initialized until a valid patch of local terrain has been received. If kinematics has yet to be initialized, then a check is made to see if a terrain patch has been received recently. If so, then an attempt is made to initialize kinematics. However, if there is a problem with the terrain patch (incomplete coverage, etc.) then **bigwheel\_init\_support\_plane()** will be unable to provide a valid unit normal, and kinematics remains uninitialized. When the next terrain patch is received, it tries again. After three unsuccessful tries, a panic message will be printed. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
loc_kin	pointer to HULL_INFO	kin_loc.h
Calls		
Function	Where Described	
kinematics_set_local_kinemat cs	Section 2.5.8.9.1	
terrain_init	Section 2.5.11.4.1	
bigwheel_init_support_plane	Section 2.5.10.7.1	
kinematics_vehicle_init	Section 2.5.8.13.2	
terrain_uninit	Section 2.5.11.7	

Table 2.5-192: kinematics\_simul Information.

**2.5.8.7 move\_veh.c**

(/simnet/release/src/vehicle/libsrc/libkin/move\_veh.c)

This file contains a routine which moves the vehicle forward by the indicated increment.

**Includes:**

"stdio.h"  
"math.h"  
"sim\_types.h"  
"sim\_defs.h"  
"sim\_macros.h"  
"kin\_loc.h"  
"libkin.h"  
"bigwheel.h"  
"libmatrix.h"

### 2.5.8.7.1 kinematics\_move\_vehicle

This routine moves a vehicle forward by the indicated increment, *inc*. Check first to see if the vehicle can move. Move the vehicle along the Y axis in its own hull coordinates by the negation of the increment. Update the values in *o\_to\_h* and *d\_pos*.

*out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
inc	register REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
loc_kin	pointer to HULL_INFO	kin_loc.h
o_to_h	pointer to register REAL	/simnet/common/include/global/sim_types.h
h_to_o	pointer to register REAL	/simnet/common/include/global/sim_types.h
d_pos	pointer to register REAL	/simnet/common/include/global/sim_types.h
h_to_w	pointer to register T_MAT_PTR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
eq	Macro defined in /simnet/common/include/global/sim_macros.h	
vec_mat_mul	Section 2.6.2.56.1	
vec_scale	Section 2.6.2.64.1	
vec_init	Section 2.6.2.61.1	

Table 2.5-193: kinematics\_move\_vehicle Information.

**2.5.8.8 p\_c\_sines.c**

(/simnet/release/src/vehicle/libsrc/libkin/p\_c\_sines.c)

This file contains routines which return the sine and cosine for the hull's pitch and cant.

**Includes:**

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"kin_loc.h"
```

**Defines:**

```
CANT_SIN
PITCH_SIN
PITCH_COS
CANT_COS
```

**2.5.8.5.1 kinematics\_cant\_cos**

This routine returns the cosine of the angle at which the hull is canted. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
0.0	REAL	no data available
((HULL_INFO) out_kinemat)->CANT_COS)	REAL	cosine of angle of cant

**Table 2.5-194: kinematics\_cant\_cos Information.**

### 2.5.8.5.2 kinematics\_pitch\_cos

This routine returns the cosine of the angle at which the hull is pitched. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
0.0	REAL	no data available
((HULL_INFO*) out_kinemat)->PITCH COS)	REAL	cosine of angle of pitch

Table 2.5-195: kinematics\_pitch\_cos Information.

### 2.5.8.5.3 kinematics\_cant\_sin

This routine returns the sine of the angle at which the hull is canted. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
0.0	REAL	no data available
((HULL_INFO*) out_kinemat)->CANT SIN)	REAL	sine of cant angle

Table 2.5-196: kinematics\_cant\_sin Information.

**2.5.8.5.1 kinematics\_pitch\_sin**

This routine returns the sine of the angle at which the hull is pitched. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
0.0	REAL	no data available
((HULL_INFO*) out_kinemat)->PITCH SIN)	REAL	sine of pitch angle

Table 2.5-197: kinematics\_pitch\_sin Information.

**2.5.8.9 set\_loc\_kin.c**

(simnet/release/src/vehicle/libsrc/libkin/set\_loc\_kin.c)

**Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"kin_loc.h"
"libkin.h"
"bigwheel.h"
"libmatrix.h"
"libterrain.h"
```

**Declared:**

```
get_orient_vecs()
kinematics_fix_matrix()
```

### 2.5.8.9.1 kinematics\_set\_local\_kinematics

This routine computes the transform matrix from the previous hull matrix and the new unit normal for the local tank. If the unit normal has not changed since the last tick (which would happen if the vehicle was stopped and stable, or moving on flat ground and stable), then `local_kinematics` is not run. This routine is called at least twice a second to ensure that the vehicle does not drift underground while traveling on a level surface when the vehicle itself is not level.

Parameters		
Parameter	Type	Where Typedef Declared
<code>loc kin</code>	pointer to HULL_INFO	<code>kin loc.h</code>
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>d_orient_mat</code>	T_MATRIX	<code>/simnet/common/include/global/sim_types.h</code>
<code>temp_matrix</code>	register T_MAT_PTR	<code>/simnet/common/include/global/sim_types.h</code>
<code>w_to_h</code>	register T_MAT_PTR	<code>/simnet/common/include/global/sim_types.h</code>
<code>a</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>b</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>abs_b</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>c</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>abs_c</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>max_b_c</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>temp</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>sqr_temp</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>denom</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>new_height</code>	register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>h_to_o</code>	pointer to register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>u_norm</code>	pointer to register REAL	<code>/simnet/common/include/global/sim_types.h</code>
<code>u</code>	VECTOR	<code>/simnet/common/include/global/sim_types.h</code>
<code>v</code>	VECTOR	<code>/simnet/common/include/global/sim_types.h</code>
<code>w</code>	VECTOR	<code>/simnet/common/include/global/sim_types.h</code>
<code>force local kin</code>	static int	Standard

Calls	
Function	Where Described
bigwheel set support plane	Section 2.5.10.8.1
vec dot prod	Section 2.6.2.54.1
get orient vecs	Section 2.5.8.9.3
max	Macro defined in /simnet/common/include/global/sim_macros.h
eq	Macro defined in /simnet/common/include/global/sim_macros.h
square	Macro defined in /simnet/common/include/global/sim_macros.h
mat mat mul	Section 2.6.2.32.1
mat transpose	Section 2.6.2.52.1
terrain calc elev	Section 2.5.11.1.1
kinematics fix matrix	Section 2.5.8.9.2
vec mat mul	Section 2.6.2.56.1

Table 2.5-198: kinematics\_set\_local\_kinematics Information.

2.5.8.9.2 kinematics\_fix\_matrix

This routine fixes a world to hull matrix ( $w$  to  $h$ ), its transverse ( $h$  to  $w$ ), and hull to origin ( $h$  to  $o$ ) vector to prevent disasters. It also fixes the origin to hull ( $o$ -to- $h$ ) vector. This routine is called to reorthonormalize the matrices.

Parameters		
Parameter	Type	Where Typedef Declared
w_to_h	register T_MATRIX	/simnet/common/include/global/sim_types.h
h_to_w	T_MATRIX	/simnet/common/include/global/sim_types.h
h_to_o	register VECTOR	/simnet/common/include/global/sim_types.h
o_to_h	VECTOR	/simnet/common/include/global/sim_types.h

Calls	
Function	Where Described
mat fix matrix	Section 2.6.2.30.1
mat transpose	Section 2.6.2.51.1
vec mat mul	Section 2.6.2.56.1

Table 2.5-199: kinematics\_fix\_matrix Information.



**2.5.8.9.3 get\_orient\_vecs**

This routine gets the orientation vectors.

Parameters		
Parameter	Type	Where Typedef Declared
loc kin	pointer to HULL_INFO	kin_loc.h
u_ptr	register VECTOR	/simnet/common/include/global/sim_types.h
v_ptr	register VECTOR	/simnet/common/include/global/sim_types.h
w_ptr	register VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
t_real	register pointer to REAL	/simnet/common/include/global/sim_types.h

**Table 2.5-200: get\_orient\_vecs Information.**

**2.5.8.10 sqr\_range.c**

(/simnet/release/src/vehicle/libsrc/libkin/sqr\_range.c)

This file contains a routine which computes the square of the range between a point and the vehicle.

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"kin_loc.h"
"libkin.h"
"libmatrix.h"
```

**2.5.8.10.1 kinematics\_range\_squared**

This routine computes the square of the range between the last position and the current position in three directions. This routine is called from "librva". *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
<i>out_kinemat</i>	pointer to int	Standard
<i>p:2</i>	pointer to register double	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<i>o2hp</i>	register pointer to double	Standard
<i>delta_x</i>	register double	Standard
<i>delta_y</i>	register double	Standard
<i>delta_z</i>	register double	Standard
Return Values		
Return Value	Type	Meaning
0.0	REAL	no data available
$((\text{delta}_x * \text{delta}_x) + (\text{delta}_y * \text{delta}_y) + (\text{delta}_z * \text{delta}_z))$	REAL	the square of the range between two points

Table 2.5-201: kinematics\_range\_squared Information.

**2.5.8.11 turn\_veh.c**

(/simnet/release/src/vehicle/libsrc/libkin/turn\_veh.c)

This file contains a routine which turns the vehicle in its local coordinate system.

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"kin_loc.h"
"libkin.h"
"libmatrix.h"
```

### 2.5.8.11.1 kinematics\_turn\_vehicle

This routine turns the vehicle in its local coordinate system. Since the vehicle turns less than 0.1 radians per DELTA\_T seconds, the approximation  $x = \sin(x)$  is used. *angle* is the turn angle. A turn to the left is denoted as a positive angle, and a turn to the right is denoted as a negative angle. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
angle	register REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
loc_kin	pointer to HULL_INFO	kin_loc.h
rot_matrix	T_MATRIX	/simnet/common/include/global/sim_types.h
r_mat	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
o_to_h	pointer to register REAL	/simnet/common/include/global/sim_types.h
h_to_o	pointer to register REAL	/simnet/common/include/global/sim_types.h
w_to_h	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
h_to_w	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat_rot_init2	Section 2.6.2.33.1	
mat_mat_mul	Section 2.6.2.32.1	
mat_transpose	Section 2.6.2.51.1	
vec_mat_mul	Section 2.6.2.56.1	

Table 2.5-202: kinematics\_turn\_vehicle Information.

**2.5.8.12 update.c***(simnet/release/src/vehicle/libsrc/libkin/update.c)***Includes:**

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"kin_loc.h"
"libkin.h"
"libmatrix.h"
```

**2.5.8.12.1 kinematics\_update\_rva**

This routine is used to save local kinematics data. *out\_kinemat* is a global variable which is used to access the HULL\_INFO structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, *out\_kinemat* is cast as a pointer into the HULL\_INFO structure. This allows the information in the HULL\_INFO structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
out_kinemat	pointer to int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
loc_kin	pointer to HULL_INFO	kin_loc.h
Calls		
Function	Where Described	
vec_copy	Section 2.6.2.59.1	

**Table 2.5-203: kinematics\_update\_rva Information.**

**2.5.8.13 veh\_init.c***(simnet/release/src/vehicle/libsrc/libkin/veh\_init.c)***Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"kin_loc.h"
"libkin.h"
"libmatrix.h"
"bigwheel.h"
"libterrain.h"
```

### 2.5.8.13.1 kinematics\_pos\_init

This routine is called when the vehicle is initialized. The initial position and heading of the tank ( $x$ ,  $y$ , and  $yaw$ ) are passed in. If  $x$  and  $y$  are divisible by 125, 0.5 is added to eliminate ambiguity about which terrain patch the vehicle is on. Note that the actual initialization of the vehicle is not done here, but in the routine `kinematics_vehicle_init()`.

`out_kinemat` is a global variable which is used to access the `HULL_INFO` structure from outside the kinematics library. It is passed into this routine as the primary parameter and is a pointer to an int. Within this routine, `out_kinemat` is cast as a pointer into the `HULL_INFO` structure. This allows the information in the `HULL_INFO` structure to be insulated from the rest of the simulation.

Parameters		
Parameter	Type	Where Typedef Declared
<code>out_kinemat</code>	pointer to int	Standard
<code>x</code>	register REAL	/simnet/common/include/global/sim_types.h
<code>y</code>	register REAL	/simnet/common/include/global/sim_types.h
<code>yaw</code>	register REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>loc_kin</code>	pointer to <code>HULL_INFO</code>	<code>kin_loc.h</code>
Calls		
Function	Where Described	
<code>kinematics_vehicle_init</code>	Section 2.5.8.13.2	
<code>vec_copy</code>	Section 2.6.2.59.1	

Table 2.5-204: kinematics\_pos\_init Information.

**2.5.8.13.2 kinematics\_vehicle\_init**

This routine initializes the transform matrix, its inverse, its unit normal vector, and the hull\_to\_origin vector of a vehicle, given its desired x-y location and heading in world coordinates.

Parameters		
Parameter	Type	Where Typedef Declared
loc kin	pointer to HULL_INFO	kin_loc.h
x	register REAL	/simnet/common/include/global/sim_types.h
y	register REAL	/simnet/common/include/global/sim_types.h
yaw	register REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
w_to_h	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
h_to_w	register T_MAT_PTR	/simnet/common/include/global/sim_types.h
h_to_o	pointer to register REAL	/simnet/common/include/global/sim_types.h
o_to_h	pointer to register REAL	/simnet/common/include/global/sim_types.h
u_norm	pointer to register REAL	/simnet/common/include/global/sim_types.h
o_mat	T_MATRIX	/simnet/common/include/global/sim_types.h
temp_norm	VECTOR	/simnet/common/include/global/sim_types.h
temp1	VECTOR	/simnet/common/include/global/sim_types.h
temp2	VECTOR	/simnet/common/include/global/sim_types.h
temp3	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat_rot_init	Section 2.6.2.47.1	
terrain_calc_elev	Section 2.5.11.1.1	
vec_scale	Section 2.6.2.64.1	
vec_mat_mul	Section 2.6.2.56.1	
mat_transpose	Section 2.6.2.51.1	
bigwheel_init_support_plane	Section 2.5.10.7.1	
vec_cross_prod	Section 2.6.2.66.1	
mat_mat_mul	Section 2.6.2.32.1	

**Table 2.5-205: kinematics\_vehicle\_init Information.**

**2.5.9 libhull**

(/simnet/release/src/vehicle/libsrc/libhull [libhull])

This library initializes the hull of a vehicle by allocating memory for the kinematics, terrain, suspension, and bigwheel state data. It is called by main.c in /simnet/release/vehicle/libsrc/libmain.

**2.5.9.1 hull\_init.c**

(/simnet/release/src/vehicle/libsrc/libhull/hull\_init.c)

This file contains routines which initialize and uninitialize the hull of a vehicle.

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libkin.h"
"libsusp.h"
"libhull.h"
"libbigwheel.h"
"libterrain.h"
```

**2.5.9.1.1 hull\_init**

This routine initializes the hull of a vehicle by allocating memory for the kinematics, terrain, suspension, and bigwheel state data.

Calls	
Function	Where Described
kinematics_init	Section 2.5.8.3.2

Table 2.5-206: hull\_init Information.

**2.5.9.1.2 hull\_uninit**

This routine uninitializes the hull of a vehicle by deallocating memory for the kinematics, terrain, suspension, and bigwheel state data.

Calls	
Function	Where Described
bigwheel_uninit	Section 2.5.10.1.1
suspension_uninit	Section 2.5.6.4.1
terrain_uninit	Section 2.5.11.7
kinematics_uninit	Section 2.5.8.3.1

Table 2.5-207: hull\_uninit Information.

**2.5.9.2 hull\_loc.c**

(/simnet7/release/src/vehicle/libsrc/libhull/hull\_loc.c)

The following pointers are declared and initialized:

veh\_kinematics  
veh\_bigwheel  
veh\_suspension  
veh\_terrain



**2.5.10 libbigwh**

(/simnet/release/src/vehicle/libsrc/libbigwh [libbigwh])

The support plane of the vehicle is determined by taking three points under the tank (right front, left front, and rear -- like a backward child's bigwheel) and calculating a unit normal to that plane. This library calculates this normal, and passes it onto the kinematics library. The bigwheel library also registers collisions with other objects on the terrain and informs the kinematics library. The M-1 tank is modeled as the three wheels of a child's "Bigwheel". The three points of contact with the terrain define a support plane for the tank. The unit normal of this support plane is computed and passed on to the kinematics code.

**2.5.10.1 bigwh\_init.c**

(/simnet/release/src/vehicle/libsrc/libbigwh/bigwh\_init.c)

Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"bigwh_loc.h"
"libterrain.h"
"libsusp.h"
```

**2.5.10.1.1 bigwheel\_uninit**

This routine uninitializes the bigwheel data structure by zeroing out the structure and setting the number of collisions to zero.

Parameters		
Parameter	Type	Where Typedef Declared
out bigwh	pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
loc_bigwh	pointer to BIGWHEEL	Section 2.5.10.2

Table 2.5-208: bigwheel\_uninit Information.

**2.5.10.1.2 bigwheel\_init**

This routine is called by `kinematics_init()` to initialize the local vehicle's bigwheel workspace. The local data structure is allocated.

Parameters		
Parameter	Type	Where Typedef Declared
out bigwheel	pointer to pointer to int	Standard
out suspension	pointer to pointer to int	Standard
out terrain	pointer to pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
loc bigwh	pointer to BIGWHEEL	Section 2.5.10.2
Calls		
Function	Where Described	
suspension_init	Section 2.5.6.4.2	
terrain_init	Section 2.5.11.7	
bigwheel_init	Section 2.5.10.1.1	

Table 2.5-209: bigwheel\_init Information.

**2.5.10.2 bigwh\_loc.h**

@simnet/release/src/vehicle/libsrc/libbigwh/bigwh\_loc.h)

Includes

"bigwheel.h"

Defines

BIGWHEEL\_DEBUG

The following are declared as external:

```
bigwheel_calc_unit_normal();
collision_detected();
collision_cleared();
```

The following structure is defined:

```
BIGWHEEL;
```

**2.5.10.3 calc\_u\_norm.c**

(/simnet/release/src/vehicle/libsrc/libbigwh/calc\_u\_norm.c)

Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"bigwh_loc.h"
"libmatrix.h"
```

**2.5.10.3.1 bigwheel\_calc\_unit\_normal**

This routine calculates the unit normal vector of the plane defined by three the points of support.

Parameters		
Parameter	Type	Where Typedef Declared
wheels[3]	register VECTOR	/simnet/common/include/global/sim_types.h
result	register VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
v1	VECTOR	/simnet/common/include/global/sim_types.h
v2	VECTOR	/simnet/common/include/global/sim_types.h
v1_ptr	pointer to register REAL	/simnet/common/include/global/sim_types.h
v2_ptr	pointer to register REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec sub	Section 2.6.2.65.1	
vec cross prod	Section 2.6.2.66.1	
vec normalize	Section 2.6.2.63.1	

Table 2.5-210: bigwheel\_calc\_unit\_normal Information.

**2.5.10.4 chk\_coll.c**

(~~kinemat~~net/release/src/vehicle/libsrc/libbigwh/chk\_coll.c)

Includes:

- "~~math~~.h"
- "~~math~~.h"
- "~~std~~\_dfns.h"
- "~~std~~\_macros.h"
- "~~std~~\_types.h"
- "~~big~~wh\_loc.h"

**2.5.10.4.11 collision\_left\_collision**

This routine is called by kinematics to check to determine if a collision has occurred on the left side of the vehicle.

Parameters		
Parameter	Type	Where Typedef Declared
out bigwheel	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	no collision on left side
TRUE	int	collision occurred on left side

Table 2.5-211: collision\_left\_collision Information.

**2.5.10.4.22 collision\_right\_collision**

This routine is called by kinematics to determine if a collision has occurred on the right side of the vehicle.

Parameters		
Parameter	Type	Where Typedef Declared
out bigwheel	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	no collision on right side
TRUE	int	collision occurred on right side

Table 2.5-212: collision\_right\_collision Information.

**2.5.10.4.3 collision\_rear\_collision**

This routine is called by kinematics to determine if a collision has occurred on the rear of the vehicle.

Parameters		
Parameter	Type	Where Typedef Declared
out_bigwheel	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	no collision on rear
TRUE	int	collision occurred on rear

**Table 2.5-213: collision\_rear\_collision Information.**

**2.5.10.5 coll\_init.c**

(/simnet/release/src/vehicle/libsrc/libbigwh/coll\_init.c)

Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"bigwh_loc.h"
```

**2.5.10.5.1 collision\_init**

This routine is called by the vehicle specific code in order to set up the failure routine to be called when a collision occurs. Currently, only the turret drive systems fail in a collision.

Parameters		
Parameter	Type	Where Typedef Declared
out_bigwheel	pointer to int	Standard
failure_rtn	PFI	/simnet/common/include/global/sim_types.h

**Table 2.5-214: collision\_init Information.**

**2.5.10.6 collision.c**

(simnet/release/src/vehicle/libsrc/libbigwh/collision.c)

**Includes:**

"stdio.h"  
"math.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"sim\_types.h"  
"mass\_stdc.h"  
"dgi\_stdg.h"  
"sim\_cig\_if.h"  
"pro\_sim.h"  
"obj\_type.h"  
"libkin.h"  
"librva.h"  
"libevent.h"  
"libevent.h"  
"bigwh\_loc.h"  
"bigwheel.h"

**Defines:**

COLL\_RANGE

**Declarations:**

RANGE\_SQRD

**2.5.10.6.1 collision\_check\_veh\_coll\_at**

This routine is called by librva during the tick by tick processing and serves two purposes:

1) When another vehicle is close, this routine checks to see whether a collision has occurred, or whether it was just a close miss. To check for a collision, the distance (in the x,y plane) is calculated between each of our three bigwheels and the closest vehicle's center of mass. If the closest distance is less than the collision range, then a collision has occurred. Collisions may not occur between vehicles at different heights (e.g., an airplane and a truck). The routine also check to make sure that the object collided with was not a missile.

2) When we receive a collision packet from another vehicle simulation, this routine calculates from which direction we were hit. Note that if a collision packet is received from another vehicle, we confirm a collision whether or not we actually detected it (the *confirmed\_hit* flag is set). If nothing is in range after a collision packet has been received, we assume that the other vehicle backed off and we clear the collision.

Parameters		
Parameter	Type	Where Typedef Declared
out_bigwheel	pointer to int	Standard
confirmed_hit	int	Standard
hash_id	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
loc_bigwh	pointer to BIGWHEEL	Section 2.5.10.2
other_tank_pos	VECTOR	/simnet/common/include/global/sim_types.h
loc	pointer to REAL	/simnet/common/include/global/sim_types.h
o_t_pos	pointer to register REAL	/simnet/common/include/global/sim_types.h
compute_sqr_range()	REAL	/simnet/common/include/global/sim_types.h
rear_r	REAL	/simnet/common/include/global/sim_types.h
left_r	REAL	/simnet/common/include/global/sim_types.h
right_r	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
rva_get_object_type	Section 2.5.12.5.1	
rva_get_veh_loc	Section 2.5.12.8.1	
compute_sqr_range	Section 2.5.10.9.1	
collision_detected	Section 2.5.10.6.3	
collision_cleared	Section 2.5.10.6.2	

**Table 2.5-215: collision\_check\_veh\_coll\_at Information.**

**2.5.10.6.2 collision\_cleared**

This routine clears a collision if no vehicle is in range after a collision packet has been received. Note that in theory, a vehicle can collide with more than one object. This routine checks to see if the *cause* of the clear is equal to the *cause* of the collision in case you are still collided with something else.

Parameters		
Parameter	Type	Where Typedef Declared
loc bigwh	pointer to BIGWHEEL	Section 2.5.10.2
coll dir	int	Standard
cause	int	Standard

**Table 2.5-216: collision\_cleared Information.**

**2.5.10.6.3 collision\_detected**

This routine is called when a collision is detected. The routine ignores multiple collisions on the same side of the vehicle, therefore the network may not necessarily be called to send out a collision packet for every collision. Note that the newly collided vehicle should still send a packet; there should always be a record of the collision.

Parameters		
Parameter	Type	Where Typedef Declared
loc bigwh	pointer to BIGWHEEL	Section 2.5.10.2
coll dir	int	Standard
cause	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
coll eventid	int	Standard
Calls		
Function	Where Described	
event get eventid	Section 2.6.9.1.1	

**Table 2.5-217: collision\_detected Information.**



**2.5.10.6.4 collision\_forget\_about**

This routine is called to clear away a collision if the vehicle you collided with is deactivated. The collision is cleared and your vehicle forgets that it was in a collision.

Parameters		
Parameter	Type	Where Typedef Declared
out_bigwheel	pointer to int	Standard
hash_id	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
loc_bigwh	pointer to BIGWHEEL	Section 2.5.10.2

**Table 2.5-218: collision\_forget\_about Information.**

**2.5.10.7 init\_suppt.c**

(/simnet/release/src/vehicle/libsrc/libbigwh/init\_suppt.c)

**Includes:**

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"bigwh_loc.h"
"bigwheel.h"
"libmatrix.h"
"libterrain.h"
"libsusp.h"
```

**Procedure Declarations:****bigwh\_init\_height()****2.5.10.7.1 bigwheel\_init\_support\_plane**

When setting up the simulation, the first chunk of terrain is necessary to compute the orientation. This routine is called by `kinematics_vehicle_init()` to get an initial value for the unit normal,  $u\_norm$ . If terrain coverage is incomplete, then the vehicle should not be initialized, so this routine returns FALSE. If terrain coverage is complete, then the unit normal is initialized and this routine returns TRUE.

Parameters		
Parameter	Type	Where Typedef Declared
out bigwheel	pointer to int	Standard
h_to_w	register T_MATRIX	/simnet/common/include/global/sim_types.h
h_to_o	register VECTOR	/simnet/common/include/global/sim_types.h
u_norm	register VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
loc bigwh	pointer to BIGWHEEL	Section 2.5.10.2
Return Values		
Return Value	Type	Meaning
TRUE	int	unit normal is initialized
FALSE	int	incomplete terrain coverage
Calls		
Function	Where Described	
bigwh init height	Section 2.5.10.7.2	
bigwheel cal unit normal	Section 2.5.10.3.1	
suspension veh init	Section 2.5.6.7.1	

**Table 2.5-219: bigwheel\_init\_support\_plane Information.**

### 2.5.10.7.2 bigwheel\_init\_height

This routine called from `bigwheel_init_support_plane()` in order to get the initial height under each wheel. The routine makes a call to `terrain_calc_elev()` to calculate the elevation under each wheel; the height is pointed to in the variable `g_loc`.

Parameters		
Parameter	Type	Where Typedef Declared
<code>loc_bigwh</code>	pointer to BIGWHEEL	Section 2.5.10.2
<code>wheel_num</code>	int	Standard
<code>h_to_o</code>	VECTOR	/simnet/common/include/global/sim_types.h
<code>h_to_w</code>	T_MATRIX	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
<code>g_loc</code>	pointer to register REAL	Standard
Return Values		
Return Value	Type	Meaning
TRUE	int	terrain coverage complete
FALSE	int	terrain coverage not complete
Calls		
Function	Where Described	
<code>vec sub</code>	Section 2.6.2.65	
<code>vec mat mul</code>	Section 2.6.2.56.1	
<code>terrain calc elev</code>	Section 2.5.11.1.1	

Table 2.5-220: `bigwh_init_height` Information.

### 2.5.10.8 set\_suppt.c

(/simnet/release/src/vehicle/libsrc/libbigwh/set\_suppt.c)

Include:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"bigwh_loc.h"
"libterrain.h"
"libmatrix.h"
"libsusp.h"
"bigwheel.h"
```

Procedure Declarations:

```
reg_gnd_wheel()
get_height_under_wheel()
```

### 2.5.10.8.1 bigwheel\_set\_support\_plane

This routine is called each tick to get the unit normal,  $u\_norm$ , of the hull to world matrix,  $h\_to\_w$ , and hull to origin vector,  $h\_to\_o$ , for the vehicle. This information is used to cant the vehicle to one side if a track is thrown.

Parameters		
Parameter	Type	Where Typedef Declared
out bigwheel	pointer to int	Standard
h_to_w	register T_MATRIX	/simnet/common/include/global/sim_types.h
h_to_o	register VECTOR	/simnet/common/include/global/sim_types.h
u_norm	register VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
loc bigwh	pointer to BIGWHEEL	Section 2.5.10.2
height	register REAL	/simnet/common/include/global/sim_types.h
wheel down	int	Standard
Calls		
Function	Where Described	
reg_gnd_wheel	Section 2.5.10.8.2	
bigwheel_cal_unit_normal	Section 2.5.10.3.1	
suspension	Section 2.5.6.6.1	

Table 2.5-221: bigwheel\_set\_support\_plane Information.

### 2.5.10.8.2 reg\_gnd\_wheel

The regular ground wheel routine checks for collisions against the terrain by getting the height under each wheel. If the height return is greater than the location and the track offset, the routine calls `collision_detected()`. This routine also allows the vehicle to continue moving at the same angle if a piece of terrain is missing.

Parameters		
Parameter	Type	Where Typedef Declared
loc_bigwh	pointer to BIGWHEEL	Section 2.5.10.2
wheel_num	int	Standard
h_to_o	VECTOR	/simnet/common/include/global/sim_types.h
h_to_w	T_MATRIX	/simnet/common/include/global/sim_types.h
track_offset	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
height	register REAL	/simnet/common/include/global/sim_types.h
loc_wheel	register REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
FALSE	int	The unit normal is out of range
TRUE	int	The unit normal is acceptable
Calls		
Function	Where Described	
get_height_under_wheel	Section 2.5.10.8.3	
collision_detected	Section 2.5.10.6.3	
collision_cleared	Section 2.5.10.6.2	

Table 2.5-222: reg\_gnd\_wheel Information.

**2.5.10.8.3 get\_height\_under\_wheel**

This routine returns the height of the supporting terrain under the specified wheel.

Parameters		
Parameter	Type	Where Typedef Declared
loc_bigwh	pointer to BIGWHEEL	Section 2.5.10.2
wheel_num	int	Standard
h_to_o	VECTOR	/simnet/common/include/global/sim_types.h
h_to_w	T_MATRIX	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
loc_wheel	pointer to register REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
height	REAL	the height under the wheel
Calls		
Function	Where Described	
vec_sub	Section 2.6.2.65	
vec_mat_mul	Section 2.6.2.56.1	
terrain_calc_elev	Section 2.5.11.1.1	

Table 2.5-223: get\_height\_under\_wheel Information.

**2.5.10.9 sqr\_range.c**

(/simnet/release/src/vehicle/libsrc/libbigwh/sqr\_range.c)

## Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"bigwh_loc.h"
"bigwheel.h"
```

**2.5.10.9.1 compute\_sqr\_range**

This routine checks the distance between two points standard and returns the two-dimensional (x-y) distance squared.

Parameters		
Parameter	Type	Where Typedef Declared
v1	pointer to register REAL	/simnet/common/include/global/sim_types.h
v2	pointer to register REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
range	register REAL	/simnet/common/include/global/sim_types.h
dist	register REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
range	register REAL	The square of the two-dimensional distance

Table 2.5-224: compute\_sqr\_range Information.

**2.5.10.10 tracks\_stat.c**

(@simnet/release/src/vehicle/libsrc/libbigwh/tracks\_stat.c)

**Includes:**

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"bigwh_loc.h"
```

**2.5.10.10.1 bigwheel\_left\_track\_broken**

This routine is called to indicate that the left track has thrown.

Parameters		
Parameter	Type	Where Typedef Declared
out_bigwheel	pointer to int	Standard

**Table 2.5-225: bigwheel\_left\_track\_broken Information.**

**2.5.10.10.2 bigwheel\_right\_track\_broken**

This routine is called to indicate that the right track has thrown.

Parameters		
Parameter	Type	Where Typedef Declared
out_bigwheel	pointer to int	Standard

**Table 2.5-226: bigwheel\_right\_track\_broken Information.**

**2.5.10.10.3 bigwheel\_repair\_tracks**

This routine is called to repair a thrown track.

Parameters		
Parameter	Type	Where Typedef Declared
out_bigwheel	pointer to int	Standard

**Table 2.5-227: bigwheel\_repair\_tracks Information.**

**2.5.10.11 veh\_init.c**

(@simnet/release/src/vehicle/libsrc/libbigwh/veh\_init.c)

This file initializes space. It allocates space when the vehicle is initialized and deallocates when the vehicle is uninitialized.



### 2.5.11 libterrain

(/simnet/release/src/libsrc/libterrain [libterrain])

As the database hands terrain polygons to the simulation, the bigwheel points must be checked for inclusion on the new polygons. The soil type of the new polygons must be available to the vehicle specific drivetrain simulation for drag computation, and the bounding volumes of any structures on the polygon must be passed on for collision checking. This library provides all the routines for these computations, and communicates them mostly to libbigwheel.

This file preprocesses the terrain polygons which are received from the CIG. This processing allows for quick point inclusion and should work quickly, even on detailed micro-terrain.

Approximately every 37 ticks, a patch of local terrain is received from the graphics box. This patch contains every polygon and bounding volume that is within a 250 x 250 meter area centered around the vehicle's location rounded to the nearest 125 meters (in both x and y). The local world is divided up into four "buckets", which are conceptually the terrain to the southwest, southeast, northwest, and northeast of the rounded location.

The bucket (or buckets) that each polygon or bvol falls in is determined, and a pointer is placed to each polygon or bvol in the bucket. Then, when an elevation is calculated at a particular point, only one fourth as many polygons, on average, must be considered.

When `terrain_calc_elev()` is called to determine the elevation of a supporting polygon at a given (x,y) location, the following point inclusion algorithms are used to determine which polygons support that location:

- 1) Determine which bucket the (x,y) location falls in, and only look at the polygons in that bucket.
- 2) Check against the bounding box that surrounds the polygon. If the check fails, go on to the next polygon.
- 3) Perform a true point inclusion check, using the edges of the polygon. This algorithm is described for the routine `terrain_inside()`.

**2.5.11.1 calc\_elev.c**

(/simnet/release/src/libsrc/libterrain/calc\_elev.c)

**Includes:**

```
"stdio.h"  
"math.h"  
"sim_types.h"  
"sim_dfns.h"  
"sim_macros.h"  
"mass_stdh.h"  
"dgi_stdg.h"  
"sim_cig_if.h"  
"terrain_loc.h"  
"libmatrix.h"  
"bbd.h"
```

**Procedure Declarations:**

```
terrain_inside()  
check_polys_incl()  
check_bvols_incl()  
terrain_get_height()  
terrain_make_edges()  
terrain_make_normal()
```

**Defines:**

**GET\_CROSS()**

-- This macro is called to determine on which side of a line segment the given (x,y) point lies. The value returned is important only for its signum (i.e. whether it is positive or negative). A return of 0.0 indicates that the point lies directly on the line segment. The macro is called GET\_CROSS because it computes a cross product of two vectors in the x-y plane. The result is the z-value of the resulting vector.

### 2.5.11.1.1 terrain\_calc\_elev

This routine is called to determine the height of supporting terrain at a given (x,y) point. If no supporting terrain is found, -1.0 is returned. Note that currently, the highest terrain at any given point is returned, if multiple supporting surfaces are found.

The parameter, *out\_patch*, is a pointer to the chunk of local terrain information passed in by the graphics handler. The parameter, *location*, is the given (x, y) point at which to determine the height.

Parameters		
Parameter	Type	Where Typedef Declared
out_patch	pointer to int	Standard
location	VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
j_morr	int	Standard
loc_patch	pointer to TERRAIN_PATCH	terrain_loc.h
support_poly_found	register int	Standard
local_x	register int	Standard
local_y	register int	Standard
cur_height	REAL	/simnet/common/include/global/sim_types.h
cur_bucket	pointer to register BUCKET	terrain_loc.h
Return Values		
Return Value	Type	Meaning
-1.0	REAL	no supporting terrain
cur_height	REAL	the height of the supporting terrain

Table 2.5-228: terrain\_calc\_elev Information.

## 2.5.11.1.2 check\_polys\_incl

This routine checks all polygons in the bucket, *cur\_bucket*, against the location, *location*. A supporting polygon at the location is found through the following steps:

- 1) Check the polygon's bounding box polygon against the point. If the point falls outside the bounding box, then the point falls outside the polygon. Continue to the next polygon.
  - 2) If the array of edges associated with the polygon has not been calculated yet, then call **terrain\_make\_edges()**.
  - 3) Use the array of edges to do a true point inclusion check, described in the routine **terrain\_inside()**. If this check fails, then the point definitely falls outside the polygon. Continue to the next polygon. Otherwise, a height needs to be calculated.
  - 4) If a normal to the polygon has not yet been created, then call **terrain\_make\_normal()** to create a normal, which is not necessarily a unit normal.
  - 5) Call **terrain\_get\_height()** to determine the height at that location. If the returned height is higher than any height found so far, then it becomes the current height.
- After all the polygons have been examined, return the flag, *support\_poly\_found*, if a support polygon was found. The highest height is pointed to by the variable *cur\_height*.

Parameters		
Parameter	Type	Where Typedef Declared
<i>cur_bucket</i>	pointer to BUCKET	terrain_loc.h
<i>location</i>	pointer to register REAL	/simnet/common/include/global/sim_types.h
<i>cur_height</i>	pointer to REAL	/simnet/common/include/global/sim_types.h
<i>soil_type</i>	pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
<i>i</i>	register int	Standard
<i>cur_poly</i>	pointer to register BBN POLY ENTRY	terrain_loc.h
<i>incl_field</i>	pointer to register BBN INCL INFO	terrain_loc.h
<i>vertices</i>	pointer to register R4P3D	/simnet/common/include/global/dgi_stdg.h
<i>support_poly_found</i>	int	Standard
<i>test_height</i>	register REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
<i>support_poly_found</i>	int	a support polygon was found
Calls		
Function	Where Described	
<b>terrain_make_edges</b>	Section 2.5.11.1.7	
<b>terrain_inside</b>	Section 2.5.11.1.5	
<b>terrain_make_normal</b>	Section 2.5.11.1.6	
<b>terrain_get_height</b>	Section 2.5.11.1.4	

Table 2.5-229: check\_polys\_incl Information.

### 2.5.11.1.3 check\_bvols\_incl

This routine checks all bvols in the given bucket, *cur\_bucket*, against the given location, *location*. A supporting bvol at the location is found through the following steps. Note the similarities to the routine *check\_polys\_incl()*:

- 1) Check the bounding volume against the point. It will be obvious if the point falls outside the bounding volume. Continue to the next bounding volume.
  - 2) If the array of edges associated with the bounding volume has not been calculated yet, then call *terrain\_make\_edges()*.
  - 3) Use the array of edges to do a true point inclusion check, described in the routine *terrain\_inside()*. If this check fails, then the point definitely falls outside the bvol. Continue to the next bvol. Otherwise, a height needs to be calculated.
  - 4) Since bvols are flat, there is no point in creating a normal to the bvol. Instead, the height is calculated. Since bvols have a uniform height, there is no need to call *terrain\_get\_height()* to determine the height of the bvol. If the calculated height is higher than any height found so far, then it becomes the current height.
- After all the polygons have been examined, return the flag, *support\_bvol\_found*, if a support bvol was found. The highest height is pointed to by the variable *height*.

Parameters		
Parameter	Type	Where Typedef Declared
<i>cur_bucket</i>	pointer to BUCKET	<i>terrain_loc.h</i>
<i>location</i>	pointer to register REAL	<i>/simnet/common/include/global/sim_types.h</i>
<i>height</i>	pointer to REAL	<i>/simnet/common/include/global/sim_types.h</i>
Internal Variables		
Variable	Type	Where Typedef Declared
<i>incl_field</i>	pointer to register BBN INCL INFO	<i>terrain_loc.h</i>
<i>cur_bvol</i>	pointer to register BBN BVOL ENTRY	<i>terrain_loc.h</i>
<i>height_field</i>	pointer to register BBN HEIGHT INFO	<i>terrain_loc.h</i>
<i>test_height</i>	register REAL	<i>/simnet/common/include/global/sim_types.h</i>
<i>support_bvol_found</i>	int	Standard
<i>i</i>	register int	Standard
Return Values		
Return Value	Type	Meaning
<i>support_bvol_found</i>	int	a supporting bounding volume was found
Calls		
Function	Where Described	
<i>terrain make edges</i>	Section 2.5.11.1.7	
<i>terrain inside</i>	Section 2.5.11.1.5	

Table 2.5-230: *check\_bvols\_incl* Information.

**2.5.11.1.4 terrain\_get\_height**

This routine is called by `check_polys_incl()` when the (x,y) point, *pt*, has passed the inclusion checks for the particular polygon. This routine returns the height of the point on the polygon at that location. The algorithm uses the fact that the dot product of a vector normal to the polygon with a vector that lies in the plane of the polygon must be equal to zero. The normal vector to the polygon will already have been determined. Since a vector which lies in the plane of the polygon can be determined by subtracting any vertex of the polygon from the (x,y) point being checked, the dot product of these two vectors can be set to zero, leaving only one unknown, the z value of the vector that lies in the plane of the polygon. Solving for this value gives the height at the (x,y) location above the z value of the vertex used.

Parameters		
Parameter	Type	Where Typedef Declared
<code>pt</code>	pointer to register REAL	/simnet/common/include/global/sim_types.h
<code>height_field</code>	pointer to register BBN HEIGHT INFO	terrain_loc.h
Internal Variables		
Variable	Type	Where Typedef Declared
<code>vert</code>	pointer to register REAL	/simnet/common/include/global/sim_types.h
<code>norm</code>	pointer to register REAL	/simnet/common/include/global/sim_types.h
<code>height</code>	register REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
<code>height</code>	REAL	the height of the polygon at the (x,y) location

Table 2.5-231: terrain\_get\_height Information.

### 2.5.11.1.5 terrain\_inside

This routine implements a true point inclusion algorithm by determining if the point being tested falls on the same side of every edge of the polygon. This algorithm assumes that all polygons are convex, and that a list of edges has already been made.

The cross product is taken (using only the x and y components) of a vector which represents an edge between two vertices of the polygon, and a vector which is drawn from the first vertex to the point being tested. Only the z value of the resulting vector is non-zero. To determine which side of an edge the point lies on, the signum of the z value of the resultant vector is examined. If the z value is zero, then the point lies on the edge, which neither allows nor prevents inclusion. If the point being tested falls on the same side of every edge of the polygon, then the signum of the z value will be the same for every edge. Therefore, the psuedo-code for this algorithm is:

```

    signum = -1
    do {
        ret = check the z value of the cross product
        if ( ret != 0.0 )
            signum = ( ret > 0.0 );
        increment vertex counter
    }
    while ( signum != -1 )

    while ( vertex counter != num_vertices )
    {
        ret = check the z value of the cross product
        if ( signum != ( ret > 0.0 ) && ret != 0.0 )
            return ( FALSE )
        increment vertex counter
    }
    return ( TRUE )

```

The parameters to the routine represent the following:

*pt* -- the point being tested

*incl\_info* -- provides the list of edges for the polygon

*vertex\_list* -- the listing of vertex points for the polygon

*num\_verts* -- the number of vertices in the polygon

Parameters		
Parameter	Type	Where Typedef Declared
<i>pt</i>	pointer to REAL	/simnet/common/include/global/sim_types.h
<i>incl_info</i>	pointer to BBN_INCL_INFO	terrain_loc.h
<i>vertex_list</i>	pointer to R4P3D	/simnet/common/include/global/dgi_stdg.h
<i>num_verts</i>	int	Standard

Internal Variables		
Variable	Type	Where Typedef Declared
x	REAL	/simnet/common/include/global/sim_types.h
y	REAL	/simnet/common/include/global/sim_types.h
vert_cnt	int	Standard
dir	int	Standard
z_value	REAL	/simnet/common/include/global/sim_types.h
curr_edge	pointer to REAL	/simnet/common/include/global/sim_types.h
curr_vertex	pointer to R4P3D	/simnet/common/include/global/dgi_stdg.h
Return Values		
Return Value	Type	Meaning
INSIDE	int	the point is located inside the polygon
OUTSIDE	int	the point is located outside the polygon
Calls		
Function	Where Described	
GET_CROSS		

Table 2.5-232: terrain\_inside Information.



**2.5.11.1.6 terrain\_make\_normal**

This routine creates a normal to the polygon by taking the cross product of two of the vectors which represent two of its edges. The routine is also used to fill in portions of the BBN\_HEIGHT\_INFO structure from information passed from the graphics box. Note that this routine is only called for polygons, not bvols, since by definition, all bvols are flat.

Parameters		
Parameter	Type	Where Typedef Declared
vertex	pointer to R4P3D	/simnet/common/include/global/dgi_stdg.h
edge_list	pointer to VECTOR	/simnet/common/include/global/sim_types.h
height_field	pointer to BBN_HEIGHT_INFO	terrain_loc.h
Internal Variables		
Variable	Type	Where Typedef Declared
first	pointer to register REAL	/simnet/common/include/global/sim_types.h
second	pointer to register REAL	/simnet/common/include/global/sim_types.h
normal	pointer to register REAL	/simnet/common/include/global/sim_types.h
init_pt	pointer to register REAL	/simnet/common/include/global/sim_types.h

Table 2.5-233: terrain\_make\_normal Information.

**2.5.11.1.7 terrain\_make\_edges**

This routine uses the vertices of a polygon to create a vector for each edge of the polygon.

Parameters		
Parameter	Type	Where Typedef Declared
vertices	pointer to R4P3D	/simnet/common/include/global/dgi_stdg.h
edge_list	pointer to REAL	/simnet/common/include/global/sim_types.h
vert_cnt	register int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	register int	Standard
current	pointer to register R4P3D	/simnet/common/include/global/dgi_stdg.h
next	pointer to register R4P3D	/simnet/common/include/global/dgi_stdg.h
edge	pointer to register REAL	/simnet/common/include/global/sim_types.h

Table 2.5-234: terrain\_make\_edges Information.

**2.5.11.2 get\_size.c**

(/simnet/release/src/libsrc/libterrain/get\_size.c)

**Includes:**

```
"stdio.h"  
"math.h"  
"sim_types.h"  
"sim_dfn.h"  
"sim_macros.h"  
"mass_std.h"  
"dgi_std.h"  
"sim_cig_if.h"  
"terrain_loc.h"
```

**2.5.11.2.1 terrain\_get\_patch\_size**

This routine is used to determine the size of a specific patch of terrain, and is called by those who need to allocate their own patch.

Return Values		
Return Value	Type	Meaning
sizeof(TERRAIN_PATCH)	int	Size of TERRAIN_PATCH in bytes.

**Table 2.5-235: terrain\_get\_patch\_size Information.**

**2.5.11.3 get\_soil.c**

(/simnet/release/src/libsrc/libterrain/get\_soil.c)

**Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"mass_stdc.h"
"dgi_stdg.h"
"sim_cig_if.h"
"terrain_loc.h"
```

**2.5.11.3.1 terrain\_get\_terrain\_type**

This routine is called by the tracks dynamics to determine what type of soil the tank is travelling.

Parameters		
Parameter	Type	Where Typedef Declared
out_patch	pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
loc_patch	pointer to TERRAIN_PATCH	terrain_loc.h
Return Values		
Return Value	Type	Meaning
SOIL_ROAD	int	the current soil is of type SOIL_ROAD
loc_patch->cur soil type	int	the current soil type

Table 2.5-236: terrain\_get\_terrain\_type Information.

**2.5.11.4 lt\_init.c**

(/simnet/release/src/libsrc/libterrain/lt\_init.c)

**Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"mass_stdc.h"
"dgi_stdg.h"
"sim_cig_if.h"
"terrain_loc.h"
```

**2.5.11.4.1 terrain\_lt\_inited**

This routine is called by kinematics during the initial frames until the first terrain patch is received. If this returns FALSE, then kinematics will not initialize.

Parameters		
Parameter	Type	Where Typedef Declared
out_patch	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	the local terrain has not been initialized
((TERRAIN_PATCH *) out_patch) ->terrain_inited	int	the local terrain has been initialized

Table 2.5-237: terrain\_lt\_inited Information.

**2.5.11.5 obstacles.c**

(/simnet/release/src/libsrc/libterrain/obstacles.c)

Includes:

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"mass_std.c.h"
"dgi_stdg.h"
"sim_cig_if.h"
"terrain_loc.h"
```

**2.5.11.5.1 terrain\_obstructed**

This routine is called to determine if the area at the given location with the given radius is obstructed by any bounding volume. If the area is not obstructed, 0 is returned. Otherwise, the type of the obstructing bvol is returned.

Parameters		
Parameter	Type	Where Typedef Declared
out_patch	pointer to int	Standard
location	pointer to REAL	/simnet/common/include/global/sim_types.h
radius	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
i	register int	Standard
local_x	register int	Standard
local_y	register int	Standard
cur_bucket	pointer to register BUCKET	terrain_loc.h
cur_bvol	pointer to register BBN BVOL ENTRY	terrain_loc.h
minx	short	Standard
miny	short	Standard
maxx	short	Standard
maxy	short	Standard
loc_patch	pointer to TERRAIN_PATCH	terrain_loc.h
Return Values		
Return Value	Type	Meaning
-1.0	unsigned short	the procedure failed
FALSE	unsigned short	the location is not obstructed by a bounding volume
cur_bvol->bvol.type_id	unsigned short	the location is obstructed by a bounding volume

**Table 2.5-238: terrain\_obstructed Information.**

**2.5.11.6 preproc.c**

(/simnet/release/src/libsrc/libterrain/preproc.c)

## Includes:

```

"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"mass_std.c.h"
"dgi_stdg.h"
"sim_cig_if.h"
"terrain_loc.h"
"bbd.h"
"libmatrix.h"

```

## Declarations:

```

terrain_add_poly_ptr()
terrain_add_bvol_ptr()
dgi_verbose

```

**2.5.11.6.1 terrain\_preproc\_terrain**

This is the driver routine for setting up the preprocessed polygons and bvol. First, it initializes the array of buckets to zeros. Then, for each polygon and bvol it 1) sets the *edges\_made* and *normal\_made* flags to FALSE, 2) bcopies the polygon into local structures, and 3) calls *add\_poly\_ptr()* to place a pointer to the polygon in each bucket that the polygon overlaps.

The parameters represent the following:

*out\_patch* -- local terrain information received from the graphics box

*num\_polys* -- the number of polygons

*dgi\_poly\_array[]* -- the array of polygons in the Delta Graphics, Inc. format

*num\_bvols* -- the number of bounding volumes

*dgi\_bvol\_array[]* -- the array of bvols in the Delta Graphics, Inc. format

*position* -- the (x,y,z) coordinates of the current position.

Parameters		
Parameter	Type	Where Typedef Declared
<i>out_patch</i>	pointer to int	Standard
<i>num_polys</i>	register int	Standard
<i>dgi_poly_array[]</i>	LT_POLY_ENTRY	/simnet/common/include/cig_if/sim_cig_if.h
<i>num_bvols</i>	register int	Standard
<i>dgi_bvol_array[]</i>	LT_BVOL_ENTRY	/simnet/common/include/cig_if/sim_cig_if.h
<i>position</i>	pointer to REAL	/simnet/common/include/global/sim_types.h

Internal Variables		
Variable	Type	Where Typedef Declared
loc_patch	pointer to register TERRAIN_PATCH	terrain_loc.h
i	register int	Standard
j	int	Standard
dgi_poly	pointer to register LT POLY_ENTRY	/simnet/common/include/cig_i f/sim_cig_if.h
(dgi_bvol	pointer to register LT BVOL_ENTRY	/simnet/common/include/cig_i f/sim_cig_if.h
loc_poly	pointer to register BBN POLY_ENTRY	terrain_loc.h
loc_bvol	pointer to register BBN BVOL_ENTRY	terrain_loc.h
Errors		
Error	Reason for Error	
stderr	PANIC standard bogosities located in preproc terrain	
Calls		
Function	Where Described	
terrain_add_poly_ptr	Section 2.5.11.6.2	
terrain_add_bvol_ptr	Section 2.5.11.6.3	

Table 2.5-239: terrain\_preproc\_terrain Information.

### 2.5.11.6.2 terrain\_add\_poly\_ptr

This routine takes a polygon, *poly\_to\_add*, and places a pointer to it in the bucket array. Generally, all terrain polygons will be on a 125 meter grid, relative to the middle x and middle y for the patch of terrain. However, since the terrain polygons became relaxed, it is now possible that a polygon may cover more than one bucket. Additionally, bvols, object polygons, and terrain polygons associated with micro terrain are not constrained to fall on regular grid at all, and may also overlap more than one bucket.

To calculate which bucket(s) the polygon belongs in, the bounding box of the polygon is examined. Note that when the coordinates that define the bounding box are accessed, they are saved for future use by the first inclusion algorithm. Then, a pointer to the polygon is placed in every bucket that the polygon's bounding box overlaps.

Parameters		
Parameter	Type	Where Typedef Declared
loc_patch	pointer to TERRAIN_PATCH	terrain_loc.h
poly_to_add	pointer to register BBN POLY_ENTRY	terrain_loc.h
Internal Variables		
Variable	Type	Where Typedef Declared
terr_ptr	pointer to register BUCKET	terrain_loc.h
cur_poly	pointer to register LT_POLY_ENTRY	/simnet/common/include/cig_if/sim_cig_if.h
incl_field	pointer to register BBN_INCL_INFO	terrain_loc.h
i	register int	Standard
j	register int	Standard
min_x	register int	Standard
min_y	register int	Standard
max_x	register int	Standard
max_y	register int	Standard

Table 2.5-240: terrain\_add\_poly\_ptr Information.



### 2.5.11.6.3 terrain\_add\_bvol\_ptr

This routine places the passed bvol pointer, *bvol\_to\_add*, into the bucket array of the local terrain patch. Bvols are not constrained to fall on regular grid and may overlap more than one bucket.

To calculate which bucket(s) the bvol belongs in, the bounding box of the bvol is examined. Note that when the coordinates that define the bounding box are accessed, they are saved for future use by the first inclusion algorithm. Then, a pointer to the bvol is placed in every bucket that the bvol's bounding box overlaps.

Parameters		
Parameter	Type	Where Typedef Declared
loc_patch	pointer to TERRAIN_PATCH	terrain_loc.h
bvol_to_add	pointer to register BBN BVOL_ENTRY	terrain_loc.h
Internal Variables		
Variable	Type	Where Typedef Declared
terr_ptr	pointer to register BUCKET	terrain_loc.h
cur_bvol	pointer to register LT BVOL_ENTRY	/simnet/common/include/cig_if/sim_cig_if.h
incl_field	pointer to register BBN INCL_INFO	/simnet/common/include/cig_if/sim_cig_if.h
i	register int	Standard
j	register int	Standard
min_x	register int	Standard
min_y	register int	Standard
max_x	register int	Standard
max_y	register int	Standard

Table 2.5-241: Information.

### 2.5.11.7 terr\_init.c

(/simnet/release/src/libsrc/libterrain/terr\_init.c)

### 2.5.11.8 terrain\_loc.h

(/simnet/release/src/libsrc/libterrain/terrain\_loc.h)

Include:

```
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
```

Defines:

```
TERRAIN_DEBUG
MAX_POLYS_BVOLS_PATCH
MAX_POLYS_BVOLS_LM

TREE_PRI
STATIC_MODEL_PRI
```

TERRAIN\_PRI  
OVERLAY\_PRI  
OVER\_OVERLAY\_PRI  
MOVING\_MODEL\_PRI  
MODEL\_OVERLAY\_PRI  
UNCOND\_PRI

INSIDE  
OUTSIDE

**Typedefs:**

BBN\_INCL\_INFO -- contains all the information needed for the inclusion algorithms  
BBN\_HEIGHT\_INFO -- contains all the information needed for the height determination algorithms  
BBN\_POLY\_ENTRY  
BBN\_BVOL\_ENTRY  
BUCKET  
TERRAIN\_PATCH

**2.5.11.9 verb\_mode.c**

(/simnet/release/src/libsrc/libterrain/verb\_mode.c)

**Includes:**

"stdio.h"  
"math.h"  
"sim\_types.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"mass\_stdc.h"  
"dgi\_stdg.h"  
"sim\_cig\_if.h"  
"terrain\_loc.h"

**2.5.11.9.1 terrain\_verbose\_mode\_on**

This routine is called by m1\_main when the "-v" flag is given as an option.

## 2.5.12 librva

(./simnet/release/src/libsrc/librva [librva])

The librva CSU maintains, on a tick-by-tick basis, an accurate list of vehicles in the simulated world. The librva processes Vehicle Appearance Packets (VAP) from other vehicles on the SIMNET network. When a VAP is received, librva places the updated information into its Remote Vehicle Approximation (RVA) table. The RVA table reflects the changes in vehicle appearances. Once each frame, each vehicle is dead reckoned, vehicles not heard from in the last 12 seconds are timed out, and vehicles in close proximity are checked for servicing needs and collisions. For efficiency, the librva only updates its tables of vehicle appearance when the vehicle's appearance has varied in certain ways.

The libmsg module is informed of newly arrived vehicles on the network and vehicles that have disappeared, thereby keeping the CIG informed of the vehicles it must display.

The librva module maintains priority lists of the simulated vehicles according to their vehicle type, force alignment, and range. When a Vehicle Appearance Packet is placed in the RVA table, it is also linked into one of several vehicle lists, each of which represents a different priority level. The highest priority N vehicles are actually processed, while any other Vehicle Appearance Packets are ignored. N is bound at run-time, and is typically 64. In most cases, fewer than 64 vehicles are ever within visual range of the simulated vehicle.

### 2.5.12.1 adj\_veh\_app.c

(./simnet/release/src/libsrc/librva/adj\_veh\_app.c)

This file provides the capabilities of changing the appearance of remote vehicles.

Includes:

```
"stdio.h"  
"math.h"  
"sim_dfns.h"  
"sim_macros.h"  
"sim_types.h"  
"mass_stdc.h"  
"dgi_stg.h"  
"sim_cig_if.h"  
"libveh.h"  
"pro_sim.h"  
"rva_loc.h".
```

**2.5.12.1.1 rva\_adjust\_veh\_appear**

This routine tells the CIG to change the appearance of the remote vehicle, *veh\_id*.

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
guises	pointer to VehicleGuises	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
r	pointer to register RVA_ENTRY	librva.h
hash_id	int	Standard
Errors		
Error	Reason for Error	
PRINT_VID_ERROR	Cannot adjust appearance of invalid veh_id	
Calls		
Function	Where Described	
rva_find_hash_entry	Section 2.5.12.11.11	
map_net_to_cig	Section 2.6.11.5.8	

Table 2.5-242: rva\_adust\_veh\_appear Information.

**2.5.12.1.2 rva\_reset\_veh\_appear**

This routine tells the CIG to reset the remote vehicle specified by *veh\_id* to its original appearance.

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
hash_id	int	Standard
Errors		
Error	Reason for Error	
PRINT_VID_ERROR	Cannot reset appearance of invalid veh_id	
Calls		
Function	Where Described	
rva_find_hash_entry	Section 2.5.12.11.11	
map_net_to_cig	Section 2.6.11.5.8	

Table 2.5-243: rva\_reset\_veh\_appear Information.

**2.5.12.2 debug.c**

(./simnet/release/src/libsrc/librva/debug.c)

This file is used for debugging purposes.

Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"rva_loc.h"
"prior_loc.h".
```

**2.5.12.2.1 rva\_turn\_debug\_on**

This procedure sets the value of *rva\_debug* to TRUE.

**2.5.12.2.2 rva\_turn\_debug\_off**

This procedure sets the value of *rva\_debug* to FALSE.

### 2.5.12.2.3 rva\_dump\_priority\_lists

This procedure prints the priority list (for debugging purposes).

### 2.5.12.3 forget\_veh.c

(./simnet/release/src/libsrc/librva/forget\_veh.c)

This file includes:

```
"stdio.h"  
"math.h"  
"sim_dfns.h"  
"sim_macros.h"  
"sim_types.h"  
"mass_stdc.h"  
"dgi_stg.h"  
"sim_cig_if.h"  
"pro_sim.h"  
"libkin.h"  
"bigwheel.h"  
"rva_loc.h"  
"prior_loc.h"  
"libhull.h".
```

### 2.5.12.3.1 rva\_forget\_about\_vehicle

This routine removes a vehicle specified by *veh\_id* from the RVA table. If the static vehicle has the "is\_static" flag set to TRUE, then the vehicle must also be removed from the CIG using "tell\_cig.c". Otherwise, the CIG never heard about it. The vehicle will be deleted from the priority lists the next time the priority lists are adjusted.

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
r	register pointer to RVA_ENTRY	librva.h
hash_id	int	Standard
Calls		
Function	Where Described	
rva_find_hash_entry	Section 2.5.12.11.11	
collision_forget_about	Section 2.5.10.6.4	
prior_debug	Macro defined in Section 2.5.12.17 prior_loc.h	
delete_veh_from_cig_msg	Section 2.1.2.2.2.27.1	
Called By		
Function	Where Described	
delete_or_timeout	Section 2.5.12.15.3	
adjust_dynamic_vehicles	Section 2.5.12.15.5	
adjust_static_vehicles	Section 2.5.12.15.6	
process_known_dynamic	Section 2.5.12.20.3	

Table 2.5-244: rva\_forget\_about\_vehicle Information.

### 2.5.12.3.2 delete\_vehicles\_from\_list

This routine deletes every vehicle from the specified priority list, *pri list*. As it deletes a vehicle, it also asks the CIG interface code to delete the OTHERVEH\_STATE copy of the vehicle, if that copy exists.

Parameters		
Parameter	Type	Where Typedef Declared
pri_list	pointer to PRIORITY_LIST	prior_loc.h
Internal Variables		
Variable	Type	Where Typedef Declared
veh	pointer to RVA_ENTRY	librva.h
Errors		
Error	Reason for Error	
PRINT VID ERROR	Invalid vehicle to delete from lists()	
Calls		
Function	Where Described	
collision forget about	Section 2.5.10.6.4	
prior degug	Macro defined in Section 2.5.12.17	
delete veh from cig msg	Section 2.1.2.2.2.27.1	

Table 2.5-245: delete\_vehicles\_from\_list Information.



#### 2.5.12.4 get\_air\_veh.c (./simnet/release/src/libsrc/librva/get\_air\_veh.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"rva_loc.h".
```

##### 2.5.12.4.1 rva\_get\_air\_veh\_list

This routine maintains a list of air vehicles and indirectly returns values for the air vehicle list and number of air vehicles on the list through the *veh\_list* and the *num\_veh*s pointers.

Parameters		
Parameter	Type	Where Typedef Declared
veh_list	pointer to pointer to array of RVA_ENTRY	librva.h
num_veh	pointer to int	Standard

Table 2.5-246: rva\_get\_veh\_list Information.

### 2.5.12.5 get\_obj\_type.c (./simnet/release/src/libsrc/librva/get\_obj\_type.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"rva_loc.h".
```

#### 2.5.12.5.1 rva\_get\_object\_type

Given a *hash\_id*, this routine returns the object type of the RVA Table entry.

Parameters		
Parameter	Type	Where Typedef Declared
hash id	int	Standard
Return Values		
Return Value	Type	Meaning
remote_vehicles[hash_id]. rva_entry.pkt.guises. distinguished	ObjectType	The object type of the RVA entry for the distinguished force ID.
remote_vehicles[hash_id]. rva_entry.pkt.guises. other	ObjectType	The object type of the RVA entry for otherForceID

Table 2.5-247: rva\_get\_object\_type Information.

### 2.5.12.6 get\_prior\_list.c (./simnet/release/src/libsrc/librva/get\_pri\_list.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"simstdio.h"
"rva_loc.h"
"prior_loc.h"
"libhull.h"
"libkin.h"
"libveh.h".
```

**2.5.12.6.1 rva\_get\_priority\_list**

This routine returns the index of the priority list given a specific vehicle appearance variant, *vap*, and distance, *r\_squared*.

Parameters		
Parameter	Type	Where Typedef Declared
vap	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
r_squared	double	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
curr_list	pointer to PRIORITY_LIST	Section 2.5.12.17, prior_loc.h
hash id	int	Standard
Return Values		
Return Value	Type	Meaning
i	int	the priority_list index for the specified vap
-1	int	out of visual range, therefore, no priority list was found for the vehicle
Calls		
Function	Where Described	
is_friendly	Section 2.6.10.6.1	

**Table 2.5-248: rva\_get\_priority\_list Information.**

**2.5.12.7 get\_vap.c***(/simnet/release/src/libsrc/librva/get\_vap.c)*

This file includes:

```

"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"rva_loc.h"

```

**2.5.12.7.1 rva\_get\_veh\_app\_pkt**

This routine returns a pointer to the Vehicle Appearance Variant, *vap*, of the Vehicle ID specified in *hash\_id*.

Parameters		
Parameter	Type	Where Typedef Declared
hash id	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
r	register pointer to RVA_ENTRY	librva.h
Return Values		
Return Value	Type	Meaning
&r -> pkt	pointer to VehicleAppearanceVariant	a pointer to the vehicle appearance packet of the specified vehicle id.
NULL	pointer to VehicleAppearanceVariant	either the hash_id is equal to hash_IDIrrelevant or there is no packet.

Table 2.5-249: rva\_get\_veh\_app\_pkt Information.

2.5.12.7.2 rva\_get\_rva\_entry

This routine returns a pointer to the RVA Table entry for the Vehicle ID specified in *hash\_id*.

Parameters		
Parameter	Type	Where Typedef Declared
hash_id	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
r	register pointer to RVA_ENTRY	librva.h
Return Values		
Return Value	Type	Meaning
r	pointer to RVA_ENTRY	a pointer to the remote_vehicles rva entry
NULL	pointer to RVA_ENTRY	there is no remote_vehicles rva entry

Table 2.5-250: rva\_get\_rva\_entry Information.

2.5.12.8 get\_veh\_loc.c

(./simnet/release/src/libsrc/librva/get\_veh\_loc.c)

This file includes:

- "stdio.h"
- "math.h"
- "sim\_dfns.h"
- "sim\_macros.h"
- "sim\_types.h"
- "mass\_std.h"
- "dgi\_stg.h"
- "sim\_cig\_if.h"
- "pro\_sim.h"
- "rva\_loc.h"

2.5.12.8.1 rva\_get\_veh\_loc

This routine returns the remote vehicles location of the Vehicle ID specified in *hash\_id*.

Parameters		
Parameter	Type	Where Typedef Declared
hash_id	int	Standard
Return Values		
Return Value	Type	Meaning
remote_vehicles[hash_id]. rva_entry.pkt.location	pointer to double	a pointer to the remote vehicles location

Table 2.5-251: rva\_get\_veh\_loc Information.

### 2.5.12.9 get\_veh.c (/simnet/release/src/libsrc/librva/get\_veh.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_std.h"
"dg_stg.h"
"sim_cig_if.h"
"prc_sim.h"
"rva_loc.h"
"prior_loc.h"
```

#### 2.5.12.9.1 rva\_get\_close\_list

The librva maintains a close vehicles list. Close vehicles are defined as those vehicles within 3500 meters. This routine sets the *veh\_list* pointer equal to the close vehicle list (*close\_veh\_list*) and sets the *num\_veh*s pointer equal to the number of close vehicles (*num\_close\_veh*s).

Parameters		
Parameter	Type	Where Typedef Declared
veh_list	pointer to pointer to array of RVA_ENTRY	librva.h
num_veh	pointer to int	Standard

Table 2.5-252: rva\_get\_close\_list Information.

**2.5.12.9.2 rva\_get\_lists**

This routine gets various priority lists:

- 1) The *static\_list* pointer is set to the static vehicles list (*static\_veh\_list*) and the *num\_static* pointer is set to the number of static vehicles (*num\_static\_vehs*).
- 2) The *rm\_list* pointer is set to the remove vehicles list (*remove\_veh\_list*) and the *num\_rm* pointer is set to the number of vehicles to remove (*num\_to\_remove*).
- 3) The *chg\_list* pointer is set to the change vehicles list (*chg\_veh\_list*) and the *num\_chg* pointer is set to the number of vehicles to change (*num\_chg\_vehs*).

Parameters		
Parameter	Type	Where Typedef Declared
<i>static_list</i>	pointer to pointer to array of RVA_ENTRY	librva.h
<i>num_static</i>	pointer to int	Standard
<i>rm_list</i>	pointer to pointer to array of RVA_ENTRY	librva.h
<i>num_rm</i>	pointer to int	Standard
<i>chg_list</i>	pointer to pointer to RVA_ENTRY	librva.h
<i>num_chg</i>	pointer to int	Standard

Table 2.5-253: rva\_get\_lists Information.

**2.5.12.9.3 rva\_get\_num\_hash\_entries**

This routine returns the number of hash entries.

Return Values		
Return Value	Type	Meaning
N_HASH_ENTRIES	int	The number of hash entries

Table 2.5-254: rva\_get\_num\_hash\_entries Information.

**2.5.12.9.4 rva\_get\_num\_close\_vehs**

This routine returns the number of close vehicles.

Return Values		
Return Value	Type	Meaning
num_close_vehs	int	The number of close vehicles

Table 2.5-255: rva\_get\_num\_close\_vehs Information.

**2.5.12.9.5 rva\_get\_num\_air\_veh**

This routine returns the number of air vehicles.

Return Values		
Return Value	Type	Meaning
num_air_veh	int	The number of air vehicles

Table 2.5-256: rva\_get\_num\_air\_veh Information.

**2.5.12.9.6 set\_save\_num\_static\_veh**

This routine sets the saved number of static vehicles in *save\_num\_static\_veh* to *n*.

Parameters		
Parameter	Type	Where Typedef Declared
n	int	Standard

Table 2.5-257: set\_save\_num\_static\_veh Information.

**2.5.12.9.7 rva\_get\_num\_static\_veh**

This routine returns the number of saved static vehicles

Return Values		
Return Value	Type	Meaning
save_num_static_veh	int	The number of saved static vehicles

Table 2.5-258: rva\_get\_num\_static\_veh Information.

**2.5.12.9.8 rva\_get\_num\_mvg\_veh**

This routine returns the number of saved moving vehicles.

Return Values		
Return Value	Type	Meaning
save_mum_mvg_veh	int	The number of saved moving vehicles

Table 2.5-259: rva\_get\_num\_mvg\_veh Information.



**2.5.12.10 get\_vid.c**

(`/simnet/release/src/libsrc/librva/get_vid.c`)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"rva_loc.h"
```

**2.5.12.10.1 rva\_get\_veh\_id**

Given the argument *hash\_id*, this routine returns a pointer to the associated remote vehicles RVA\_ENTRY Vehicle ID.

Parameters		
Parameter	Type	Where Typedef Declared
hash id	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
r	register pointer to RVA_ENTRY	librva.h
Return Values		
Return Value	Type	Meaning
&r -> pkt.vehicleID	pointer to VehicleID	a pointer to the vehicle ID of the specified hash id.
NULL	pointer to VehicleID	either the hash_id is equal to hash_IDirrelevant or there is no VehicleID entry.

**Table 2.5-260: rva\_get\_veh\_id Information.**

**2.5.12.11 hash.c**

(/simnet/release/src/libsrc/librva/hash.c)

This file includes:

```
"stdio.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_std.c.h"
"dgi_stg.h"
"sim_cig_if.h"
"assoc.h"
"rva_loc.h"
"prior_loc.h"
```

The following procedures are declared as static:

```
find_hash_valme()
free_hash_entry()
get_hash_entry()
```

The following variables are declares:

```
remote_vehicles
rva_hash_table
```

**2.5.12.11.1 rva\_alloc\_hash\_table**

This routine creates a hash table of the specified size. The *table* pointer represents the hash table, with the number of entries equal to *n\_entries*.

Parameters		
Parameter	Type	Where Typedef Declared
table	pointer to pointer to HASH TABLE	Section 2.5.12.24, rva_loc.h
n_entries	int	Standard
Return Values		
Return Value	Type	Meaning
-1	int	The routine failed
0	int	The table was successfully created

**Table 2.5-261: rva\_alloc\_hash\_table Information.**

**2.5.12.11.2 rva\_init\_hash\_table**

This routine initializes all the internal structures of the hash table, *table*, to hashIDIrrelevant, and establishes the free list of entries.

Parameters		
Parameter	Type	Where Typedef Declared
table	pointer to HASH_TABLE	Section 2.5.12.24, rva_loc.h
n_entries	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.5-262: rva\_init\_hash\_table Information.

**2.5.12.11.3 rva\_lookup\_hash\_table\_entry**

This routine returns *hashi*, the index into the given hash table, *table*, which contains the entry corresponding to the *vid* parameter, or hashIDIrrelevant if the entry does not exist.

Parameters		
Parameter	Type	Where Typedef Declared
table	pointer to HASH_TABLE	Section 2.5.12.24, rva_loc.h
vid	register pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
entry	register pointer to HASH_ENTRY	rva_loc.h
hashi	register int	Standard
Return Values		
Return Value	Type	Meaning
hashi	register int	The index into the given hash table which contains the entry corresponding to <i>vid</i>
Calls		
Function	Where Described	
VEHICLE_IDS_EQUAL	Macro defined in /simnet/common/include/global/sim_macros.h	

Table 2.5-263: rva\_lookup\_hash\_table\_entry Information.

## 2.5.12.11.4 rva\_remove\_hash\_table\_entry

This routine finds the hash value specified by *vid* in the hash table specified by *table*, removes the entry for its hash value (specified by *hashi*) from the list of entries, and pushes it onto the free list stack. It returns -1 if the entry does not exist and 0 otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
<b>table</b>	pointer to HASH_TABLE	Section 2.5.12.24, rva_loc.h
<b>vid</b>	register pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
<b>entry</b>	register pointer to HASH_ENTRY	Section 2.5.12.24, rva_loc.h
<b>prev_entry</b>	register pointer to HASH_ENTRY	Section 2.5.12.24, rva_loc.h
<b>hashi</b>	register int	Standard
<b>hash_value</b>	register int	Standard
Return Values		
Return Value	Type	Meaning
0	int	The entry existed and was removed
hashIDirrelevant	int	if hashi is equal to hashIDirrelevant (which equals -1), the entry does not exist
Calls		
Function	Where Described	
find hash value	Section 2.5.12.11.6	
VEHICLE_IDS_EQUAL	Macro defined in /simnet/common/include/global/sim_macros.h	
free hash entry	Section 2.5.12.11.7	

Table 2.5-264: rva\_remove\_hash\_table\_entry Information.

**2.5.12.11.5 rva\_insert\_hash\_table\_entry**

This routine returns the index of a new hash table entry if one is available from the free list. Otherwise, hashIDIrrelevant is returned.

Parameters		
Parameter	Type	Where Typedef Declared
table	pointer to HASH_TABLE	Section 2.5.12.24, rva_loc.h
vid	register pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
hashi	register int	Standard
hash value	register int	Standard
Return Values		
Return Value	Type	Meaning
hashi	register int	The index of the new entry
hashIDIrrelevant	int	if hashi is equal to hashIDIrrelevant (which equals -1), there are no more entries
Calls		
Function	Where Described	
get hash entry	Section 2.5.12.11.8	
find hash value	Section 2.5.12.11.6	

Table 2.5-265: rva\_insert\_hash\_table\_entry Information.

**2.5.12.11.6 find\_hash\_value**

This routine returns the *hash\_value* of the Vehicle specified in the *vid* argument.

Parameters		
Parameter	Type	Where Typedef Declared
vid	register pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
hash_value	register long int	Standard
Return Values		
Return Value	Type	Meaning
hash_value	register long int	The hash value of the vid.
Called By		
Function	Where Described	
rva_remove_hash_table_entry	Section 2.5.12.11.4	
rva_insert_hash_table_entry	Section 2.5.12.11.5	

Table 2.5-266: find\_hash\_value Information.

**2.5.12.11.7 free\_hash\_entry**

This routine frees the specified hash entry (*hashi*) of the specified hash table (*table*).

Parameters		
Parameter	Type	Where Typedef Declared
table	register pointer to HASH_TABLE	Section 2.5.12.24, rva_loc.h
hashi	register pointer to int	Standard

Table 2.5-267: free\_hash\_entry Information.

**2.5.12.11.8 get\_hash\_entry**

This routine returns the next available hash entry in the free list for the specified hash table (*table*).

Parameters		
Parameter	Type	Where Typedef Declared
table	register pointer to HASH_TABLE	Section 2.5.12.24, rva_loc.h
Internal Variables		
Variable	Type	Where Typedef Declared
hashi	register int	Standard
Return Values		
Return Value	Type	Meaning
hashIDirrelevant	int	The entry does not exist
hashi	register int	The index of the entry

Table 2.5-268: get\_hash\_entry Information.

**2.5.12.11.9 rva\_alloc\_rva\_table**

This routine allocates memory for the RVA hash table and sets remote\_vehicles to point to the entries in the table.

Calls	
Function	Where Described
rva_alloc_hash_table	Section 2.5.12.11.1

Table 2.5-269: rva\_alloc\_rva\_table Information.

**2.5.12.11.10 rva\_init\_rva\_table**

This routine initializes the RVA hash table.

Calls	
Function	Where Described
rva_init_hash_table	Section 2.5.12.11.2

Table 2.5-270: rva\_init\_rva\_table Information.

**2.5.12.11.11 rva\_find\_hash\_entry**

This routine looks for the vehicle ID specified by *vid* in the RVA hash table.

Parameters		
Parameter	Type	Where Typedef Declared
<i>vid</i>	register pointer to VehicleID	/simnet/common/include/protocol/basic.h
Return Values		
Return Value	Type	Meaning
<i>rva_lookup_hash_table_entry</i> ( <i>rva_hash_table</i> , <i>vid</i> )	int	The <i>rva_hash_table</i> entry.

Table 2.5-271: *rva\_find\_hash\_entry* Information.

**2.5.12.11.12 rva\_delete\_hash\_entry**

This routine removes the vehicle specified by *vid* from the RVA hash table.

Parameters		
Parameter	Type	Where Typedef Declared
<i>vid</i>	register pointer to VehicleID	/simnet/common/include/protocol/basic.h
Return Values		
Return Value	Type	Meaning
<i>rva_remove_hash_table_entry</i> ( <i>rva_hash_table</i> , <i>vid</i> )	int	Either the entry existed and was removed, or the entry did not exist.

Table 2.5-272: *rva\_delete\_hash\_entry* Information.

**2.5.12.11.13 rva\_add\_hash\_entry**

This routine adds the vehicle specified by *vid* to the RVA hash table.

Parameters		
Parameter	Type	Where Typedef Declared
<i>vid</i>	register pointer to VehicleID	/simnet/common/include/protocol/basic.h
Return Values		
Return Value	Type	Meaning
<i>rva_insert_hash_table_entry</i> ( <i>rva_hash_table</i> , <i>vid</i> )	int	Either the index of the new entry is returned, or there are no more entries.

Table 2.5-273: *rva\_add\_hash\_entry* Information.



**2.5.12.12 lock\_veh.c**

(/simnet/release/src/libsrc/librva/lock\_veh.c)

This file includes:

```

"stdio.h"
"sim_dfns.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"rva_loc.h"
"prior_loc.h"
"libkin.h"
"libhull.h"

```

**2.5.12.12.1 rva\_lock\_veh\_into\_buf**

This routine puts the vehicle into the special priority list zero, which tells librva to smooth the location orientation between updates. The only way that it can be removed from list 0 is by moving out of range and timing out, or by a call to rva\_unlock\_veh().

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
hash_id	int	Standard
Errors		
Error	Reason for Error	
PRINT VID ERROR	vehicle is unknown	
Calls		
Function	Where Described	
rva_find_hash_entry	Section 2.5.12.11.11	
zero_init_veh	Section 2.5.12.29.1	

Table 2.5-274: rva\_lock\_veh\_into\_buf Information.

**2.5.12.12.2 rva\_unlock\_veh**

This routine removes a vehicle from priority list zero. It moves the vehicle back to its normal priority list.

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
list_num	int	Standard
hash_id	int	Standard
r_squared	double	Standard
Errors		
Error	Reason for Error	
PRINT VID ERROR	vehicle is unknown	
PRINT VID ERROR	vehicle is not on priority list zero	
Calls		
Function	Where Described	
rva find hash entry	Section 2.5.12.11.1	
zero uninit veh	Section 2.5.12.29.2	
try to remove veh	Section 2.5.12.18.1	
kinematics range squared	Section 2.5.8.10.1	
rva get priority list	Section 2.5.12.6.1	

**Table 2.5-275: rva\_unlock\_veh Information.**

**2.5.12.13 markers.c**

(/simnet/release/src/libsrc/librva/markers.c)

This file includes:

```

"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_std.c.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"pro_timers.h"
"assoc.h"
"timers.h"
"timers_dfn.h"
"libveh.h"
"libmap.h"
"libhull.h"
"libkin.h"
"rva_loc.h"
"prior_loc.h"

```

Constant define: N\_MARKER\_ENTRIES

Variable and Procedure Declarations:

```

marker_hash_tables
process_unknown_marker()

```

Minefield markers are set up as static vehicles, which the CIG is able to process. Markers are included on the priority lists of static vehicles.

**2.5.12.13.1 rva\_alloc\_marker\_table**

This routine allocates memory for markers.

Calls	
Function	Where Described
rva_alloc_hash_table	Section 2.5.12.11.1

Table 2.5-276: rva\_alloc\_marker\_table Information.

**2.5.12.13.2 rva\_init\_marker\_table**

This routine initializes the marker hash table.

Calls	
Function	Where Described
rva_init_hash_table	Section 2.5.12.11.2

Table 2.5-277: rva\_init\_marker\_table Information.

**2.5.12.13.3 rva\_process\_markers**

This routine processes a Vehicle Appearance Packet for the minefield marker specified in *markers*.

Parameters		
Parameter	Type	Where Typedef Declared
markers	pointer to MarkerVariant	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
i	register int	Standard
m	register pointer to MarkerDescriptor	/simnet/common/include/protocol/p_sim.h
id	VehicleID	/simnet/common/include/protocol/basic.h
hash_id	int	Standard
r	pointer to RVA_ENTRY	librva.h
Calls		
Function	Where Described	
rva_lookup_hash_table_entry	Section 2.5.12.11.3	
rva_process_unknown_marker	Section 2.5.12.13.4	

Table 2.5-278: rva\_process\_markers Information.

#### 2.5.12.13.4 rva\_process\_unknown\_marker

This routine creates a Vehicle Appearance Packet for the minefield marker specified in *marker*, which is not currently in the RVA table.

Parameters		
Parameter	Type	Where Typedef Declared
marker	pointer to MarkerDescriptor	/simnet/common/include/protocol/p_sim.h
id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
guises	pointer to VehicleGuises	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
hash_id	int	Standard
r	pointer to RVA_ENTRY	librva.h
marker_to_world	T_MATRIX	/simnet/common/include/global/sim_types.h
theta	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
rva insert hash table entry	Section 2.5.12.11.5	
timers get current tick	Section 2.6.3.1.1	
mat rot init	Section 2.6.2.47.1	
d2f mat copy	Section 2.6.2.1.1	

Table 2.5-279: rva\_process\_unknown\_marker Information.

#### 2.5.12.13.5 adjust\_markers

This routine does the tick by tick adjustments on minefield markers. For every marker on the static vehicles list, the routine checks to see if the marker needs to be added, deleted, changed, or removed from the list. It also checks for timeouts.

Internal Variables		
Variable	Type	Where Typedef Declared
entry	register pointer to HASH_ENTRY	Section 2.5.12.24, rva_loc.h
tmp_veh	register pointer to RVA_ENTRY	librva.h
i	register int	Standard
curr minus timeout	int	Standard
Calls		
Function	Where Described	
timers get current tick	Section 2.6.3.1.1	
rva remove hash table entry	Section 2.5.12.11.4	

Table 2.5-280: adjust\_markers Information.

**2.5.12.14 prior\_init.c**

(./simnet/release/src/libsrc/librva/prior\_init.c)

This file includes:

```
"stdio.h"  
"math.h"  
"simstdio.h"  
"sim_dfns.h"  
"sim_macros.h"  
"sim_types.h"  
"mass_std.h"  
"dgi_stg.h"  
"sim_cig_if.h"  
"obj_type.h"  
"cig_buffer.h"  
"rva_loc.h"  
"prior_loc.h"
```

This file defines the following constants:

```
numNameMaps  
NUM_ALIGNMENTS
```

This file defines the following macros:

```
vehEnvironMask  
vehClassMask  
gndVehicle  
airVehicle  
error_exit  
get_non_comment
```

This file declares:

```
obj_name_map[numNameMaps]  
veh_alignments[NUM_ALIGNMENTS]  
obj_classes[MAX_FILTER_CLASSES]
```

**2.5.12.14.1 rva\_priority\_setup**

This routine sets up the priority list. The priority classes are set up which determine which vehicles will be placed in which priority lists. Memory space is allocated for the priority lists, then the priority lists are initialized (including reserved priority list 0). This routine reads the object type, alignment (either "aligned both", "aligned foes", or "aligned friend"), and the minimum and maximum ranges. Note that a maximum range of -1 signifies using the maximum CIG range. The routine checks whether the vehicles on the priority list are allowed in the CIG buffer (the default allows the vehicles in the CIG buffer for backward compatibility). This routine communicates with libfilter to determine the filter classes.

Parameters		
Parameter	Type	Where Typedef Declared
pri_data file	pointer to char	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
pri_fp	pointer to FILE	
i	int	Standard
j	int	Standard
ret	pointer to char	Standard
num_read	int	Standard
num_lists	int	Standard
curr_list	pointer to PRIORITY_LIST	Section 2.5.12.17, prior_loc.h
size	int	Standard
buf	array 80 of char	Standard
word	array 30 of char	Standard
add_dynamic_veh_list	pointer to pointer to RVA_ENTRY	librva.h
obj_name	array 50 of char	Standard
obj_num	int	Standard
min_dist	int	Standard
max_dist	int	Standard
allowed in buf	int	Standard

Errors	
Error	Reason for Error
error_exit	<ul style="list-style-type: none"> <li>- can't open file: pri_data_file</li> <li>- unexpected EOF or blank line getting max range</li> <li>- unexpected EOF getting num_lists</li> <li>- unexpected blank line getting num_lists</li> <li>- unexpected EOL or EOF getting numbers of vehicles</li> <li>- can't malloc add_dynamic_eh_list</li> <li>- unexpected NULL line in list</li> <li>- bad vehicle name</li> <li>- unexpected blank line reading alignment</li> <li>- invalid alignment reading list</li> <li>- unexpected range entries for list</li> <li>- bad max_distance reading list</li> <li>- bad min_distance reading list</li> <li>- unexpected blank line reading filter class</li> <li>- invalid filter class reading list</li> </ul>
Calls	
Function	Where Described
filter set max cig range	Section 2.5.14.8.2
get non comment	Macro defined in this file.
filter add class	Section 2.5.15.1.1
FCLOSE	/simnet/common/include/global/simstdio.h
filter verify classes	Section 2.5.14 libfilter

Table 2.5-281: rva\_priority\_setup Information.



**2.5.12.15 prior\_lists.c**

(/simnet/release/src/libsrc/librva/prior\_lists.c)

This file includes:

```
"stdio.h"  
"math.h"  
"sines.h"  
"sim_dfns.h"  
"sim_macros.h"  
"sim_types.h"  
"mass_stdh.h"  
"dgi_stg.h"  
"sim_cig_if.h"  
"basic.h"  
"obj_type.h"  
"pro_timers.h"  
"simstdio.h"  
"libhull.h"  
"timers_dfn.h"  
"timers.h"  
"libkin.h"  
"bigwheel.h"  
"rva_loc.h"  
"prior_loc.h"
```

This file defines the following macros and constants:

```
COLLISION_RADIUS_SQUARED  
SERVICE_RADIUS_SQUARED  
FULL_CIRCLE  
TICKS_PER_MINUTE  
RPM_TO_CIRCLE_PER_TICK
```

**2.5.12.15.1 check\_very\_close\_veh**

If a vehicle is very close (within 100 meters), this macro does an exact range calculation and checks to see if the vehicle is within range to be a service vehicle. If the vehicle is even closer, then the vehicle is checked for collisions. The argument *i\_squared*, is declared as REAL.

**2.5.12.15.2 update\_and\_dead\_reckon**

This routine is used on "close" vehicles (those which are in the CIG buffer). It updates the copy of the vehicle's location in the CIG buffer and then dead reckons the vehicle.

Parameters		
Parameter	Type	Where Typedef Declared
veh	register pointer to RVA_ENTRY	librva.h
Internal Variables		
Variable	Type	Where Typedef Declared
veh_loc	register pointer to double	Standard
copy	register pointer to float	Standard
veh_copy	register pointer to MSG_OTHERVEH_STATE	/simnet/common/include/cig_if/sim_cig_if.h
Calls		
Function	Where Described	
map_format_asid	Section 2.6.11.4.7	

Table 2.5-282: update\_and\_dead\_reckon Information.

**2.5.12.15.3 delete\_or\_timeout**

This is a small macro which deletes a vehicle from the hash table and the priority list if it is marked for deletion. Otherwise, it checks to see if the vehicle has timed out. If the vehicle has timed out, it is marked for deletion next tick.

Calls	
Function	Where Described
rva_delete_hash_entry	Section 2.5.12.11.12
rva_forget_about_vehicle	Section 2.5.12.3.1

Table 2.5-283: delete\_or\_timeout Information.

**2.5.12.15.4 rotate\_rwa\_blades**

This routine rotates the rotor and tail blades on a helicopter. Conceptually, the engine speed is used to determine how fast the blades should be turning (assume that engine rpm maps directly to blade speed with no step down).

Algorithmically, the turretAzimuth and gunElevation fields in the vehicleAppearancePacket are the most convenient places to keep rotation information. This is especially true since the CIG treats the rotor and tail blade rotations equivalently to turret azimuth and gun elevation. Since the turret and gun fields are 32-bit unsigned longs, the arithmetic is quite straightforward on machines that handle unsigned arithmetic correctly. On these machines, the change in rotor position is added or subtracted directly, and the machine underflows and overflows automatically, giving the correct result.

A bug in the compiler used by the Butterfly machine causes the machine to preserve the sign bit whenever possible. For these machines, right shift both the current and delta

positions before doing the arithmetic, and then left shift back. While this results in a loss of precision, a few bits are not really important since the positions have 32 bits of precision when converting the unsigned values into signs. The only concern is how many bits to shift. It is best to shift the smallest number of bits that avoid interfering with the sign bit in order to avoid loss of precision. It is also desirable to set up the shifted numbers so addition can be done without overflowing into the sign bit, and that subtraction can be done without underflowing (in case underflow does not work correctly). To solve this, do the original shift right by 3 bits, and then to avoid arithmetic problems, set the number 3 bit in both the turretAzimuth and gunElevation. Setting this bit ensures no underflow on subtraction. If the bit is not used in a subtract (or if this is an addition), then it is shifted off when left shifting back by 3 bits.

Parameters		
Parameter	Type	Where Typedef Declared
curr_veh	register pointer to RVA_ENTRY	librva.h
Internal Variables		
Variable	Type	Where Typedef Declared
sine_ptr	register pointer to float	Standard
sg_otherveh	pointer to MSG_OTHERVEH_STATE	/simnet/common/include/cig_if/sim_cig_if.h
sin cos index	int	Standard
turn_amount	register double	Standard
rwa_type	ObjectType	/simnet/common/include/protocol/p_sim.h
circle_frac	unsigned long	Standard
Calls		
Function	Where Described	
veh_get_force	libveh	
SINES_SHIFT_INDEX	sines.h	

Table 2.5-284: rotate\_rwa\_blades Information.

**2.5.12.15.5      adjust\_dynamic\_vehicles**

This routine does all the tick by tick processing of dynamic vehicles. It checks to see if vehicles need to be deleted or timed out, if new vehicles have arrived, if vehicles have gone out of visual range, etc. It does the remove vehicle approximation for each vehicle, and updates the location, orientation, and appearance of the vehicles in the CIG buffer. The last priority list whose vehicles get into the CIG buffer is called the cutoff list. The cutoff list is determined and communicated to libfilter.

Internal Variables		
Variable	Type	Where Typedef Declared
list_num	int	Standard
buf_veh_cnt	int	Standard
extra_veh_cnt	int	Standard
curr_list	register pointer to PRIORITY LIST	Section 2.5.12.17, prior_loc.h
curr_veh	register pointer to RVA_ENTRY	librva.h
prev_veh	register pointer to RVA_ENTRY	librva.h
curr_minus_timeout	int	Standard
num_new_dynamics	int	Standard
i	register int	Standard
Calls		
Function	Where Described	
timers_get_current_tick	Section 2.6.3.1.1	
delete_or_timeout	Section 2.5.12.15.3	
prior_debug	Macro defined in Section 2.5.12.17 prior_loc.h	
is_air_vehicle	Section 2.6.10.1.1	
is_rva	Section 2.6.10.11.1	
rotate_rva_blades	Section 2.5.12.15.4	
zero_dead_reckon	Section 2.5.12.29.5	
update_and_dead_reckon	Section 2.5.12.15.2	
check_very_close_veh	Section 2.5.12.15.1	
filter_change_class_bound	Section 2.5.14.2.1	
delete_veh_from_cig_msg	Section 2.1.2.2.2.27.1	
rva_forget_about_vehicle	Section 2.5.12.3.1	
add_veh_to_cig_msg	Section 2.1.2.2.2.1.1	

**Table 2.5-285:    adjust\_dynamic\_vehicles Information.**

**2.5.12.15.6 adjust\_static\_vehicles**

This routine does all of the tick by tick adjustments on static vehicles. For every vehicle on the static vehicles list, it checks to see if the vehicle needs to be added, deleted, changed, or removed from the list. It also checks for timeouts and resupply conditions.

Internal Variables		
Variable	Type	Where Typedef Declared
temp_veh	register pointer to RVA_ENTRY	librva.h
prev_veh	register pointer to RVA_ENTRY	librva.h
curr minus timeout	int	Standard
Calls		
Function	Where Described	
timers get current tick	Section 2.6.3.1.1.1	
rva delete hash entry	Section 2.5.12.11.12	
rva forget about vehicle	Section 2.5.12.3.1	
prior debug	Macro defined in Section 2.5.12.17 prior_loc.h	
check very close veh	Section 2.5.12.15.1	

**Table 2.5-286: adjust\_static\_vehicles Information.**

**2.5.12.16 prior\_loc.c**

(./simnet/release/src/libsrc/librva/prior\_loc.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"prior_loc.h"
```

This file declares the following variables:

```
static_vehs
sorted_vehicles
num_priority_lists
static_list_num
smooth_cutoff
cutoff_list_for_rva
max_vehs_in_buf
curr_vehs_in_buf
extra_vehs_allowed
max_statics_allowed
```

**2.5.12.17 prior\_loc.h**

(./simnet/release/src/libsrc/librva/prior\_loc.h)

This file includes:

"librva.h"  
"basic.h"  
"libfilter.h"

This file defines the following macros and constants:

NUM\_TYPES\_PER\_LIST  
PRIOR\_OPTIMIZE  
MIN\_VEHS\_IN\_BUF  
prior\_debug()

This file defines the following types and declares variables as those types:

veh\_priority\_list                    PRIORITY\_LIST

This file declares the following external variables:

static\_vehs  
sorted\_vehicles  
num\_priority\_lists  
static\_list\_num  
smooth\_cutoff  
cutoff\_list\_for\_rva  
max\_vehs\_in\_buf  
curr\_vehs\_in\_buf  
extra\_vehs\_allowed  
max\_statics\_allowed

**2.5.12.18 prior\_rm.c**

(./simnet/release/src/libsrc/librva/prior\_rm.c)

This file includes:

"stdio.h"  
"math.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"sim\_types.h"  
"mass\_stdc.h"  
"dgi\_stg.h"  
"sim\_cig\_if.h"  
"rva\_loc.h"  
"prior\_loc.h"

**2.5.12.18.1 try\_to\_remove\_veh**

This routine deletes the vehicle specified by *veh* from the priority list it is on.

Parameters		
Parameter	Type	Where Typedef Declared
<i>veh</i>	pointer to <code>RVA_ENTRY</code>	<code>librva.h</code>
<i>pri_list</i>	pointer to <code>PRIORITY_LIST</code>	Section 2.5.12.27, <code>prior_loc.h</code>
Internal Variables		
Variable	Type	Where Typedef Declared
<i>tmp_veh</i>	pointer to <code>RVA_ENTRY</code>	<code>librva.h</code>
Errors		
Error	Reason for Error	
<code>PRINT_VID_ERROR</code>	PANIC standard couldn't delete <i>veh</i> from priority lists	

Table 2.5-287: `try_to_remove_veh` Information.

**2.5.12.19 prior\_sort.c**

(./simnet/release/src/libsrc/librva/prior\_sort.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"simstdio.h"
"libhull.h"
"rva_loc.h"
"prior_loc.h"
```

This file defines the following macros:

```
get_range_to_veh
move_to_new_list
```

**2.5.12.20 proc\_update.c**

(./simnet/release/src/libsrc/librva/proc\_update.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"sines.h"
"mass_stdc.h"
```

```

"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"assoc.h"
"timers.h"
"libveh.h"
"libmap.h"
"libhull.h"
"libkin.h"
"rva_loc.h"
"prior_loc.h"

```

### 2.5.12.20.1 process\_known\_static

This routine processes a vehicle appearance packet (*vap*) from a static vehicle which is currently in the RVA table. This routine checks to see if the vehicle's appearance has changed, requiring an update to libmsg.

Parameters		
Parameter	Type	Where Typedef Declared
<i>r</i>	pointer to RVA_ENTRY	librva.h
<i>vap</i>	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
Calls		
Function	Where Described	
prior_debug	Macro defined in Section 2.5.12.17 prior_loc.h	

Table 2.5-288: process\_known\_static Information.



**2.5.12.20.2 process\_unknown\_static**

This routine processes a vehicle appearance packet (*vap*) from a static vehicle which is not currently in the RVA table, places it into the RVA Table and prioritizes it.

Parameters		
Parameter	Type	Where Typedef Declared
<i>r</i>	pointer to RVA_ENTRY	librva.h
<i>vap</i>	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>temp_veh</i>	pointer to RVA_ENTRY	librva.h
<i>hash_id</i>	int	Standard
Calls		
Function	Where Described	
<i>rva_add_hash_entry</i>	Section 2.5.12.11.13	
VEHICLE_IDS_EQUAL	Macro defined in /simnet/common/include/global/sim_macros.h	
<i>timers_get_current_tick</i>	Section 2.6.3.1.1.1	
<i>prior_debug</i>	Macro defined in Section 2.5.12.17 prior_loc.h	

**Table 2.5-289: process\_unknown\_static Information.**

**2.5.12.20.3 process\_known\_dynamic**

This routine processes a vehicle appearance packet (*vap*) from a dynamic vehicle which is currently in the *RVA* table. The vehicle is prioritized. This routine is not for a vehicle which is on priority list zero.

Parameters		
Parameter	Type	Where Typedef Declared
<i>r</i>	pointer to <i>RVA_ENTRY</i>	<i>librva.h</i>
<i>vap</i>	pointer to <i>VehicleAppearanceVariant</i>	<i>/simnet/common/include/protocol/p_sim.h</i>
Internal Variables		
Variable	Type	Where Typedef Declared
<i>sin cos index</i>	register int	Standard
<i>list</i>	pointer to <i>PRIORITY_LIST</i>	Section 2.5.12.17, <i>prior_loc.h</i>
<i>curr list</i>	int	Standard
<i>new list</i>	int	Standard
<i>r squared</i>	double	Standard
<i>sine ptr</i>	register pointer to float	Standard
Errors		
Error	Reason for Error	
<i>PRINT VID ERROR</i>	PANIC - invalid priority list for vehID	
Calls		
Function	Where Described	
<i>kinematics range squared</i>	Section 2.5.8.10.1	
<i>rva get priority list</i>	Section 2.5.12.6.1	
<i>prior debug</i>	Macro defined in Section 2.5.12.17 <i>prior_loc.h</i>	
<i>try to remove veh</i>	Section 2.5.12.18.1	
<i>is rva</i>	Section 2.6.10.11.1	
<i>fvec scale</i>	Section 2.6.2.23	
<i>map format asid</i>	Section 2.6.11.4.7	
<i>veh get force</i>	Section 2.6.10.6.3	
<i>map net to cig</i>	Section 2.6.11.5.8	
<i>fmat copy</i>	Section 2.6.2.12.1	
<i>SINES SHIFT INDEX</i>	<i>sines.h</i>	
<i>rva forget about vehicle</i>	Section 2.5.12.3.1	

**Table 2.5-290: process\_known\_dynamic Information.**

**2.5.12.20.4 process\_unknown\_dynamic**

This routine processes a vehicle appearance packet (*vap*) from a dynamic vehicle which is not currently in the RVA table. The vehicle is placed in the RVA table and prioritized.

Parameters		
Parameter	Type	Where Typedef Declared
<i>r</i>	pointer to RVA_ENTRY	librva.h
<i>vap</i>	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>list_num</i>	int	Standard
<i>list</i>	pointer to PRIORITY_LIST	prior_loc.h
<i>hash_id</i>	int	Standard
<i>r_squared</i>	double	Standard
Calls		
Function	Where Described	
<i>kinematics_range_squared</i>	Section 2.5.8.10.1	
<i>rva_get_priority_list</i>	Section 2.5.12.6.1	
<i>prior_debug</i>	Macro defined in Section 2.5.12.17 prior_loc.h	
<i>rva_add_hash_entry</i>	Section 2.5.12.11.13	
<i>ivec_scale</i>	Section 2.6.2.23	
<i>timers_get_current_tick</i>	Section 2.6.3.1.1	

Table 2.5-291: process\_unknown\_dynamic Information.

**2.5.12.20.5 rva\_process\_update**

This routine is called by `process_a_packet()` in `libRcvNet` to process a vehicle appearance packet. It determines if the vehicle is static or dynamic, known or unknown, or if it is on the special smoothing list (list zero).

Parameters		
Parameter	Type	Where Typedef Declared
vap	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
Internal Variables		
Variable	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
hash id	int	Standard
Calls		
Function	Where Described	
rva find hash entry	Section 2.5.12.11.11	
process unknown static	Section 2.5.12.20.2	
process unknown dynamic	Section 2.5.12.20.4	
process known static	Section 2.5.12.20.1	
fvec scale	Section 2.6.2.23	
zero process dynamic	Section 2.5.12.29.4	
process known dynamic	Section 2.5.12.20.3	
timers get current tick	Section 2.6.3.1.1	

Table 2.5-292: rva\_process\_update Information.

**2.5.12.21 range\_sqrd.c**

(./simnet/release/src/libsrc/librva/range\_sqrd.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"rva_loc.h"
```

**2.5.12.21.1 cig\_get\_current\_range\_sqrd**

This function gets the square of the current range.

Return Values		
Return Value	Type	Meaning
square(max_dgi_range)	REAL	The square of the current range.

Table 2.5-293: cig\_get\_current\_range\_sqrd Information.

**2.5.12.22 rva\_init.c**

(/simnet/release/src/libsrc/librva/rva\_init.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"rva_loc.h"
"prior_loc.h"
```

**2.5.12.22.1 rva\_init**

This routine initializes the rva hash table, the marker hash table, the entries in the rva table, and the priority lists.

Internal Variables		
Variable	Type	Where Typedef Declared
i	register int	Standard
this_veh	register pointer to HASH ENTRY	Section 2.5.12.24, rva_loc.h
list	register pointer to PRIORITY LIST	Section 2.5.12.17, prior_loc.h
Calls		
Function	Where Described	
rva_init rva table	Section 2.5.12.11.10	
rva_init marker table	Section 2.5.12.13 .2	

Table 2.5-294: rva\_init Information.

**2.5.12.23 rva\_loc.c**

(/simnet/release/src/libsrc/librva/rva\_loc.c)

This file includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"rva_loc.h"
```

This file defines:

RVA\_DEBUG

This file declares:

rva\_debug  
air\_veh\_list[]  
close\_veh\_list[]  
static\_veh\_list[]  
remove\_veh\_list[]  
chg\_veh\_list[]  
add\_dynamic\_veh\_list[]  
vehicleID[irrelevant]  
num\_air\_veh  
num\_close\_veh  
close\_ctr  
num\_static\_veh  
num\_to\_remove  
num\_chg\_veh  
max\_dgi\_range

#### 2.5.12.24 rva\_loc.h

(./sinnet/release/src/libsrc/librva/rva\_loc.h)

This file includes "librva.h".

This file defines the following constants and macros:

N\_HASH\_VALUES  
N\_HASH\_ENTRIES  
PRINT\_VID\_ERROR

This file defines the following types:

HASH\_TABLE  
HASH\_ENTRY

This file declares the following external variables and procedures:

rva\_debug  
remote\_vehicles  
air\_veh\_list[]  
close\_veh\_list[]  
static\_veh\_list[]  
remove\_veh\_list[]  
chg\_veh\_list[]  
num\_air\_veh  
num\_close\_veh  
num\_static\_veh  
num\_to\_remove  
num\_chg\_veh  
max\_dgi\_range  
  
deal\_with\_possible\_collision()  
try\_to\_remove\_veh()  
zero\_process\_dynamic()  
zero\_dead\_reckon()

```

rva_init_hashing()
rva_alloc_marker_table()
rva_init_marker_table()
rva_alloc_rva_table()
rva_init_rva_table()
rva_init_hash_table()

```

### 2.5.12.25 rva\_setup.c

(./simnet/release/src/libsrc/librva/rva\_setup.c)

This file includes:

```

"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"pro_sim.h"
"rva_loc.h"

```

#### 2.5.12.25.1 rva\_setup

This routine allocates the RVA table and Markers table, and calls `rva_priority_setup()`. Note that the setup only happens once, while initializations may happen any number of times.

Parameters		
Parameter	Type	Where Typedef Declared
pri_list_file	pointer to char	Standard
Calls		
Function	Where Described	
rva_alloc_rva_table	Section 2.5.12.11.9	
rva_alloc_marker_table	Section 2.5.12.13.1	
rva_priority_setup	Section 2.5.12.14.1	

Table 2.5-295: rva\_setup Information.

### 2.5.12.26 show\_vehs.c

(./simnet/release/src/libsrc/librva/show\_vehs.c)

This file is used for the stealth vehicle in order to keep the vehicle it is attached to invisible to the stealth. Information about the attached vehicle is not put into the CIG buffer.

This file includes:

```

"stdio.h"
"sim_dfns.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"rva_loc.h"

```

"libhull.h"  
 "libkin.h"  
 "prior\_loc.h"

### 2.5.12.26.1 rva\_vehicle\_is\_visible

This routine is called to turn a vehicle visible.

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
list num	int	Standard
hash id	int	Standard
Errors		
Error	Reason for Error	
PRINT VID ERROR	vehicle is unkown	
Calls		
Function	Where Described	
rva find hash entry	Section 2.5.12.11.11	

Table 2.5-296: rva\_vehicle\_is\_visible Information.



**2.5.12.26.2 rva\_vehicle\_is\_invisible**

This routine is called to turn a vehicle invisible. Note that this vehicle will be maintained in the RVA table forever (no matter what the range) until it either becomes visible or is removed by timeout. If a static vehicle is made invisible, then the routine in "tell\_cig.c" will add the vehicle to the remove list.

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
hash_id	int	Standard
Errors		
Error	Reason for Error	
PRINT VID ERROR	vehicle is unkown	
Calls		
Function	Where Described	
rva find hash entry	Section 2.5.12.11.11	
delete veh from cig msg	Section 2.1.2.2.2.27.1	

Table 2.5-297: rva\_vehicle\_is\_invisible Information.

**2.5.12.26.3 vehicle\_is\_visible**

This routine allows either rva\_vehicle\_is\_visible() or vehicle\_is\_visible() to be used interchangeably (for backwards compatibility with existing code).

Parameters		
Parameter	Type	Where Typedef Declared
veh	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Calls		
Function	Where Described	
rva_vehicle_is_visible	Section 2.5.12.26.1	

Table 2.5-298: vehicle\_is\_visible Information.

**2.5.12.26.4 vehicle\_is\_invisible**

This routine allows either `rva_vehicle_is_invisible()` or `vehicle_is_invisible()` to be used interchangeably (for backwards compatibility with existing code).

Parameters		
Parameter	Type	Where Typedef Declared
veh	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Calls		
Function	Where Described	
<code>rva_vehicle_is_invisible</code>	Section 2.5.12.26.2	

**Table 2.5-299: vehicle\_is\_invisible Information.**

**2.5.12.27 tell\_cig.c**

(./simnet/release/src/libsrc/librva/tell\_cig.c)

This file includes:

```
"stdio.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stg.h"
"sim_cig_if.h"
"rtc.h"
"libcig.h"
"rva_loc.h"
"prior_loc.h"
```

This file declares the following external procedures:

```
adjust_dynamic_vehicles()
adjust_static_vehicles()
adjust_markers()
```

**2.5.12.27.1 rva\_tell\_cig\_about\_other\_vehicles**

This routine initiates the tick by tick processing by calling the adjust vehicles and markers routines. This routine communicates with the CIG buffer and reduces or increments the number of vehicles in the CIG buffer if the CIG reports that it cannot keep up.

Calls	
Function	Where Described
prior_debug	Macro defined in Section 2.5.12.17 prior_loc.h
rtc_start_time	Section 2.6.16.1.2
adjust_dynamic_vehicles	Section 2.5.12.15.5
adjust_static_vehicles	Section 2.5.12.15.6
adjust_markers	Section 2.5.12.13.5
rtc_stop_time	Section 2.6.16.1.3

**Table 2.5-300: rva\_tell\_cig\_about\_other\_vehicles Information.**

**2.5.12.28 too\_many\_vehs.c**

(./simnet/release/src/libsrc/librva/too\_many\_vehs.c)

This file includes:

```
"stdio.h"
"sim_types.h"
"mass_stdh.h"
"dgi_stg.h"
"sim_cig_if.h"
"rva_loc.h"
"prior_loc.h"
```

**2.5.12.28.1 cig\_too\_many\_vehicles**

The CIG interface code calls this routine when the CIG returns an overload message. The number of vehicles that are allowed into the buffer is decremented by 2. This routine applies only to dynamic vehicles.

Parameters		
Parameter	Type	Where Typedef Declared
count	int	Standard

**Table 2.5-301: cig\_too\_many\_vehicles Information.**

**2.5.12.29 zero\_veh.c**

(./simnet/release/src/libsrc/librva/zero\_veh.c)

These routines are applicable to the Stealth vehicle for smoothing the movement of the attached vehicle. These routines implement a smoothing algorithm for vehicles which need to be dead reckoned with a very high level of fidelity. This algorithm is used on vehicles which have been locked into the priority lists by having been placed on priority list zero.

When a new vehicle appearance packet is received for the vehicle, the vehicle is dead reckoned forward by the number of ticks specified in *smooth\_ticks*. Then, an alternate velocity vector for the vehicle is calculated which takes it from its present (dead reckoned)

position to the extrapolated position. Similarly, a rotation matrix is created which smoothly reorients the vehicle to its correct (as specified in the new vehicle appearance packet) orientation over time. Instead of dead reckoning by adding the velocity vector, the alternate velocity is used with a rotation update until the number of ticks specified in *smooth\_ticks* have passed. Then, the velocity specified in the packet used with no rotation updates.

Note that this is still a rather expensive algorithm, and should not be run for more than a very few vehicles at any one time. Currently, only one vehicle can be put into list zero at a time.

This file includes:

```
"stdio.h"  
"math.h"  
"sim_types.h"  
"sim_dfns.h"  
"sim_macros.h"  
"mass_stdh.h"  
"dgi_stg.h"  
"sim_cig_if.h"  
"sines.h"  
"simstdio.h"  
"timers_dfn.h"  
"timers.h"  
"libkin.h"  
"libveh.h"  
"rva_loc.h"  
"prior_loc.h"
```

The following declarations are made:

```
spec_dead_reckon  
smooth_ticks  
pos_veloc[3]  
orient_veloc[3][3]  
turret_az_vel  
turret_el_vel  
true_turret_az  
true_turret_el
```

The following constants are defined:

```
MIN_SMOOTH_TICKS  
DIST_THRESH
```

**2.5.12.29.1 zero\_init\_veh**

This routine is called to set the hash ID on the zero priority list. Currently, only one vehicle is allowed on this list.

Parameters		
Parameter	Type	Where Typedef Declared
hash id	int	Standard
Return Values		
Return Value	Type	Meaning
TRUE	BOOL	only one vehicle can be zeroed at a time.
FALSE	BOOL	hash ID is initiated on the zero priority list

Table 2.5-302: zero\_init\_veh Information.

**2.5.12.29.2 zero\_uninit\_veh**

This routine is called to indicate that the specified vehicle has been removed from the zero priority list.

Parameters		
Parameter	Type	Where Typedef Declared
hash id	int	Standard
Return Values		
Return Value	Type	Meaning
TRUE	BOOL	invalid hash ID
FALSE	BOOL	hash ID is removed from the zero priority list

Table 2.5-303: zero\_uninit\_veh Information.

**2.5.12.29.3 zero\_get\_new\_velocities**

This routine calculates what the temporary position and orientation velocities should be. It writes new values into all fields of the smooth vehicle structure.

Parameters		
Parameter	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
vap	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
Internal Variables		
Variable	Type	Where Typedef Declared
curr_veloc	array 3 of float	Standard
reckd_pos	array 3 of double	Standard
tmp_mat	3 by 3 matrix of float	Standard
delta_orient	3 by 3 matrix of float	Standard
mat_ptr	array 3 of float	Standard
heading	float	Standard
pitch	float	Standard
roll	float	Standard
turr_az	float	Standard
turr_el	int	Standard
inv_t_sqrd	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
timers get current tick	Section 2.6.3.1.1	
vec copy	Section 2.6.2.59	
fvec copy	Section 2.6.2.26 .1	
fmat copy	Section 2.6.2.12.1	
fmat transpose	Section 2.6.2.19.1	
fmat mat mul	Section 2.6.2.14	
fmat rot init2	Section 2.6.2.17.1	

Table 2.5-304: zero\_get\_new\_velocities Information.

**2.5.12.29.4 zero\_process\_dynamic**

This routine is called when a vehicle appearance packet is received from a vehicle on priority list zero. After making a call to get new position and orientation updates, it copies all of the other information into the CIG buffer copy of the vehicle.

Parameters		
Parameter	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
vap	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
reckoned_orient	3 by 3 matrix of float	Standard
reckoned_pos	array 3 of REAL	/simnet/common/include/global/sim_types.h
diff	array 3 of REAL	/simnet/common/include/global/sim_types.h
thresh	REAL	/simnet/common/include/global/sim_types.h
reckoned_azimuth	Angle	/simnet/common/include/protocol/basic.h
reckoned_elevation	Angle	/simnet/common/include/protocol/basic.h
msg_otherveh	pointer to MSG_OTHERVEH_STATE	/simnet/common/include/cig_if/sim_cig_if.h
sine_ptr	register pointer to float	Standard
sin cos index	int	Standard
Calls		
Function	Where Described	
vec sub	Section 2.6.2.65	
vec mag3	/simnet/common/include/global/sim_macros.h	
zero get new velocities	Section 2.5.12.29.3	
fmat copy	Section 2.6.2.12.1	
vec copy	Section 2.6.2.59	
map format asid	Section 2.6.11.4.7	
veh get force	Section 2.6.10.6.3	
map net to cig	Section 2.6.11.5.8	
SINES SHIFT INDEX	sines.h	

**Table 2.5-305: zero\_process\_dynamics Information.**

**2.5.12.29.5 zero\_dead\_reckon**

This routine dead reckons a vehicle on the zero priority list.

Parameters		
Parameter	Type	Where Typedef Declared
r	pointer to RVA_ENTRY	librva.h
Internal Variables		
Variable	Type	Where Typedef Declared
veh_loc	pointer to float	Standard
copy_loc	pointer to float	Standard
tmp	pointer to MSG_OTHERVEH_STATE	/simnet/common/include/cig_if/sim_cig_if.h
saved_align	unsigned char	Standard
Errors		
Error	Reason for Error	
PRINT_VID_ERROR	Can't adjust veh app of invalid veh id	
Calls		
Function	Where Described	
d2f_vec_copy	Section 2.6.2.2.1	
fmat_copy	Section 2.6.2.12.1	
fmat_mat_mul	Section 2.6.2.14	
fvec_copy	Section 2.6.2.26.1	
fvec_add	Section 2.6.2.25.1	

**Table 2.5-306: zero\_dead\_reckon Information.**

**2.5.12.29.6 zero\_set\_extrapolation\_period**

This routine is used to set the number of ticks over which the vehicle is restored from a known incorrect position and orientation to a predicted correct position and orientation. This void procedure takes a single argument, *num\_ticks*, which is declared as an int.



**2.5.13 librva\_util**

(/simnet/release/src/libsrc/librva\_util [librva\_util])

**2.5.13.1 get\_list.c**

(/simnet/release/src/libsrc/librva\_util/get\_list.c)

**Includes:**

```

"stdio.h"
"sim_types.h"
"sim_dfns.h"
"p_sim.h"
"libmatrix.h"
"mass_stdh.h"
"dgi_stdg.h"
"sim_cig_if.h"
"librva.h"
"librva_util.h"

```

**2.5.13.1.1 rva\_create\_output\_list**

This routine is a stub in anticipation of release 6.6.1 routines.

Parameters		
Parameter	Type	Where Typedef Declared
inclusion_fn()	pointer to function that returns int	Standard

Table 2.5-307: rva\_create\_output\_list Information.

**2.5.13.1.2 rva\_get\_output\_list**

This routine provides an interface to the librva routines by getting either a close vehicles list or an air vehicles list from the librva hash table, given the #define input parameter, *list\_id*.

Parameters		
Parameter	Type	Where Typedef Declared
list_id	int	Standard
list	pointer to pointer to pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
num_vehicles	pointer to int	Standard
Return Values		
Return Value	Type	Meaning
1	int	the procedure was successful
Calls		
Function	Where Described	
rva_get_close_list	Section 2.5.12.9.1	
rva_get_air_veh_list	Section 2.5.12.4.1	

Table 2.5-308: rva\_get\_output\_list Information.

**2.5.13.1.3 rva\_util\_get\_veh\_app\_pkt**

This routine calls the librva routine, rva\_get\_veh\_app\_pkt().

Parameters		
Parameter	Type	Where Typedef Declared
vehicle	pointer to VehicleID	/simnet/common/include/protocol/basic.h
Internal Variables		
Variable	Type	Where Typedef Declared
hash_id	int	Standard
Return Values		
Return Value	Type	Meaning
rva_get_veh_app_pkt	pointer to VehicleAppearanceVariant	the vehicle appearance variant
0	int	Vehicle is unknown
Calls		
Function	Where Described	
rva_get_veh_app_pkt	Section 2.5.12.7.1	

**Table 2.5-309: rva\_util\_get\_app\_pkt Information.**

**2.5.13.2 librva\_util.h**  
(./simnet/release/src/libsrc/librva\_util/librva\_util.h)

**Includes:**

"sim\_types.h"  
"p\_sim.h"

**External Procedure Declarations:**

rva\_create\_output\_list()  
rva\_get\_output\_list()  
rva\_smooth\_vehicle()  
rva\_dont\_smooth\_vehicle()  
rva\_util\_get\_veh\_app\_pkt()

This file contains function declarations and definitions used in librva\_util.

**2.5.14 libfilter**

(./simnet/release/src/libsrc/libfilter [libfilter])

In an exercise with a large number of simulated vehicles, most VAPs are of no interest to a given simulator, because they are not one of the N highest priority vehicles. Libfilter provides librva with an interface to download the necessary data to the network device to discard unwanted VAPs at the network device level. This process is called filtering. Network filtering results in the elimination of unnecessary data transfers between the network device and host memory, which can be prohibitively expensive. The M1 and M2 Masscomp and Simnet Butterfly machines all have CMC cards which connect to the network. Each CMC card has its own processor, and in an effort to reduce the number of vehicles, some processing is offloaded to the CMC processor where out of range vehicles will be filtered out. Two shared memory segments allow data to go back and forth between applications and host using pointers. The files in this code contain routines for communicating with the program running on the CMC card (except for filter.c)

**2.5.14.1 add.c**

(./simnet/release/src/libsrc/libfilter/add.c)

This file contains the routines to specify the filter class. The file includes "filter\_loc.h".

**2.5.15.1.1 filter\_add\_class**

This routine adds a class of vehicles to the filter list, for example, air vehicles beyond a certain range will be filtered. The routine takes as parameters: *class\_num* -- the class number, *obj\_class* -- a pointer to the object class being added, *alignment* (or alignments) to be included, and the *range* of vehicles in this class. This routine returns -1 if *class\_num* is out of range, and 0 otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
class_num	int	Standard
obj_class	pointer to REMOTE OBJ CLASS	libfilter.h
alignment	int	Standard
range	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
numclasses	register int	Standard
Return Values		
Return Value	Type	Meaning
0	int	procedure was successful
-1	int	class number is out of range; procedure failed
Calls		
Function	Where Described	
DATACOPY	Macro defined in filter_loc.h	

Table 2.5-310: filter\_add\_class Information.

**2.5.14.2 bounds.c**

(/simnet/release/src/libsrc/libfilter/bounds.c)

Includes:

"filter\_loc.h"

**2.5.14.2.1 filter\_change\_class\_bound**

This routine is used to change the boundary on a filter class. It takes as parameters: *class num* -- the class number, the *alignment*, and a *range*. If the alignment is specified as `ALIGNED_BOTH`, then the new range applies to both friend and foe boundaries, otherwise, it applies to the specified boundary only. The new boundaries are downloaded to the CMC card. As with `filter_add_class()`, this routine saves the new range for computing boundaries when the filter location changes. The routine returns -1 if *class\_num* is out of range, and 0 otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
class num	int	Standard
alignment	int	Standard
range	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
box	register pointer to BOUND_BOX	filter_loc.h
Return Values		
Return Value	Type	Meaning
0	int	procedure was successful
-1	int	class number is out of range; procedure failed
Calls		
Function	Where Described	
DATACOPY	Macro defined in filter_loc.h	

Table 2.5-311: filter\_change\_class\_bound Information.

**2.5.14.3 data.c**

(/simnet/release/src/libsrc/libfilter/data.c)

Includes:

"filter\_loc.h"

This file defines all data shared between the various libfilter functions.

Variable Declarations:

`bound_info` -- a local image of what will be downloaded to the CMC card.  
`card_bound_info` -- a pointer to the *bound\_info* portion of the CMC card memory.  
`class_ranges[]` -- contains the current range for each class; since this changes infrequently, it does not need to be passed around

**hhost\_info** -- a pointer to the shared memory on the host containing information about the different classes being filtered on.

**filter\_location** -- the center of all the bound boxes, twice the range on each side; currently the z coordinate is ignored.

#### 22.5.14.4 dump.c (./simnet/release/src/libsrc/libfilter/dump.c)

**Includes:**  
 "network.h"  
 "filter\_loc.h"

This file contains all definitions needed to display the current filter information on the CMC card.

##### 22.5.14.4.1 filter\_dump\_filter\_info

This routine puts information about the filter currently on the CMC card onto stdout. The [NUMBER\_OF\_REGISTERS - 1] register (the last register) is used for the maximum CIG range box.

Internal Variables		
Variable	Type	Where Typedef Declared
i	register int	Standard
limits	register pointer to VEH LIMITS	libfilter.h
class	register pointer to REMOTE OB CLASS	libfilter.h
rejects	int	Standard
Calls		
Function	Where Described	
net_reg_read	Section 2.20.2.16.1 See MCC CSCI document	
network_get_net_handle	Section 2.1.1.3.2.12.1	

Table 2.5-312: filter\_dump\_filter\_info Information.

#### 22.5.14.5 filter.c (./simnet/release/src/libsrc/libfilter/filter.c)

**Includes:**  
 "enpif.h"  
 "network.h"  
 "p\_assoc.h"  
 "p\_sim.h"  
 "p\_num.h"  
 "veh\_type.h"  
 "libfilter.h"  
 "hod\_to\_i.h"

This file contains application specific routines which will be linked into the CMC ethernet driver to filter packets on the network.

The macro CHECK\_RANGE() is defined. Note that this causes a return of FREE\_PACKET if the x and y given are outside the box.

#### 2.5.14.5.1 do\_packet\_from\_network

This routine gets called by the CMC driver when a packet arrives. The routine decides if the CMC card should put the packet into the host's ring buffer by returning SEND\_PACKET or discard the packet by returning FREE\_PACKET. A set of vehicle classes are downloaded to the card when it is initialized, and boxes which describe the acceptable range for vehicles in the classes are downloaded from the host as necessary. Note that non-vehicle appearance packets are accepted immediately. Appearance packets are rejected if they fall outside the maximum CIG range. Vehicle appearance packets are only accepted if the vehicle is within the box specified for its class (and alignment) or if it does not fall into any specified class. Note that a vehicle may fall into a class but not have a box set for its alignment. In this case, the routine continues to look for a box that the vehicle may fall into. *class* is the pointer to the current vehicle class. *box* is the pointer to the current test area. *i* is the loop counter for classes. *pdu\_x* and *pdu\_y* are the location of the vehicle as integers. The routine declares pointers into the various parts of the packet. *host\_info* is the number of classes and list of classes. *bound\_info* contains the force id and bounding boxes.

Parameters		
Parameter	Type	Where Typedef Declared
pkt	pointer to short	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
class	register pointer to REMOTE_OBJ_CLASS	libfilter.h
box	register pointer to BOUND_BOX	filter_loc.h
high_order_double	register long	Standard
i	register int	Standard
vap	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
mp	pointer to MarkerVariant	/simnet/common/include/protocol/p_sim.h
pdu_x	long	Standard
pdu_y	long	Standard
buf	pointer to NetworkPacket	libnetif
apdu	pointer to AssociationPDU	/simnet/common/include/protocol/p_assoc.h
spdu	pointer to SimulationPDU	/simnet/common/include/protocol/p_sim.h
host_info	pointer to HOST_INFO	filter_loc.h
bound_info	pointer to BOUND_INFO	filter_loc.h
veh_limits	pointer to VEH_LIMITS	filter_loc.h
Return Values		
Return Value	Type	Meaning
SEND_PACKET	int	packet is sent
FREE_PACKET	int	packet is freed; coordinates are outside the range

Calls	
Function	Where Described
GET DATA PTR	Macro defined in network.h
HIGH ORDER DOUBLE TO INT	Macro defined in hod_to_i.h
CHECK_RANGE	Macro defined in filter.c

Table 2.5-313: do\_packet\_from\_network Information.

#### 2.5.14.5.2 do\_packet\_from\_host

This routine is called everytime the CMC driver receives a packet from the host. The routine determines if the packet should be sent. SEND\_PACKET is returned if the packet should be sent and FREE\_PACKET is returned if the packet should be ignored. Note that currently all packets from the host are sent.

Parameters		
Parameter	Type	Where Typedef Declared
pkt	pointer to short	Standard
Return Values		
Return Value	Type	Meaning
SEND_PACKET	int	The packet is placed into the ring buffers

Table 2.5-314: do\_packet\_from\_host Information.

#### 2.5.14.5.3 do\_init

This routine is called by the CMC driver when the card is initialized (either on a reboot or when net\_stop() is called followed by net\_norm()). host\_info is the number and list of classes. bound\_info is the force id and bounding boxes.

Internal Variables		
Variable	Type	Where Typedef Declared
host_info	pointer to HOST_INFO	filter_loc.h
bound_info	pointer to BOUND_INFO	filter_loc.h

Table 2.5-315: do\_init Information.

#### 2.5.14.6 force.c

(./simnet/release/src/libsrc/libfilter/force.c)

Includes:

"filter\_loc.h"

This file contains all definitions needed to inform the CMC card of a change in the host's force id.



### 2.5.14.6.1 filter\_set\_force

This routine takes a force id, *force*, and writes its value to the CMC card via the *host\_info* shared memory pointer.

Parameters		
Parameter	Type	Where Typedef Declared
force	ForceID	/simnet/common/include/protocol/basic.h

Table 2.5-316: filter\_set\_force Information.

### 2.5.14.7 init.c (./simnet/release/src/libsrc/libfilter/init.c)

Includes:

```
"network.h"  
"filter_loc.h"
```

This file contains all definitions needed to initialize filtering packets on the net.

**2.5.14.7.1 filter\_init**

This routine initializes the filter. The *min\_x* for undefined bound boxes and *num\_classes* start at zero, and *card\_bound\_info* and *host\_info* get initialized. This routine must be called AFTER *network\_init()*. This routine returns -1 on failure, and 0 otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
handle	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	register int	Standard
class_num	register int	Standard
range	register pointer to CLASS_RANGES	filter_loc.h
class	REMOTE_OBJ_CLASS	libfilter.h
limit	register pointer to VEH_LIMITS	filter_loc.h
hb_size	int	Standard
Return Values		
Return Value	Type	Meaning
0	int	procedure was successful
-1	int	procedure failed
Errors		
Error	Reason for Error	
perror	filter hostbuf failure	
Calls		
Function	Where Described	
net_hostbuf_info	Section 2.20.2.6.1 MCC CSCI document	
DATA_COPY	Macro defined in filter_loc.h	
net_reg_write	Section 2.20.2.16.2	

Table 2.5-317: filter\_init Information.

**2.5.14.8 location.c**  
 (./simnet/release/src/libsrc/libfilter/location.c)

Includes:  
 "filter\_loc.h"

This file contains all definitions needed change the location around which classes are filtered.

Variable Declarations:

`filter_threshold` -- rather than downloading new boxes to the card every time the location changes slightly, a threshold is defined. New bound boxes are downloaded to the CMC card only when the location has changed in either the x or y direction by the threshold amount. The threshold is initially set for 100 meters, but can be changed dynamically using `filter_set_filter_threshold()`.

`max_cig_range` -- Before checking individual classes for inclusion in a bounding box, every vehicle appearance packet is tested against a single maximum, typically the maximum range at which the CIG can handle vehicles. This is initially set at 3500 meters, but can be changed dynamically.

**2.5.14.8.1 filter\_set\_filter\_threshold**

This routine sets the filter threshold to the value of the input parameter *threshold*.

**2.5.14.8.2 filter\_set\_max\_cig\_range**

This routine sets the maximum CIG range.

Parameters		
Parameter	Type	Where Typedef Declared
range	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
box	register pointer to BOUND BOX	filter_loc.h
Calls		
Function	Where Described	
DATACOPY	Macro defined in filter_loc.h	

Table 2.5-318: filter\_set\_max\_cig\_range Information.

**2.5.15 libimpacts**

(./simnet/release/src/libsrc/libimpacts [libimpacts])

One CSU, libimpacts provides routines for managing impact information received from the network. Time-delayed impacts are scheduled and executed from this module. Libimpacts also contains functionality to inform libmsg of impacts to be displayed by the CIG.

**2.5.15.1 impacts.c**

(./simnet/release/src/libsrc/libimpacts/impacts.c)

**Includes:**

```
"stdio.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stdg.h"
"libsound.h"
"libsound_dfn.h"
"libmap.h"
"libimps.h"
```

This file defines the structure type IMPACT as follows:

```
ammo_type      -- the type of ammo round
imp_type       -- the impact type (as defined in 2.5.15.2 libimps.h)
loc            -- where the impact occurred
delay          -- the delay before impacting the ground (for indirect fire)
r_2           -- the range squared
last           -- the previous element in the linked impact list
next          -- the next element in the linked impact list
```

**Variable and Procedure Declarations:**

```
impact_array[MAX_EFF]
impact_free[MAX_IFF]
impact_list_start
impact_free_index
impacts_debug
impact_get_element()
impacts_free_element()
```

**2.5.15.1.1 impacts\_init**

This routine initializes the impacts lists.

Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard

**Table 2.5-319: impacts\_init Information.**

### 2.5.15.1.2 impacts\_tell\_cig\_about\_impacts

This routine contains the linked impact lists with the associated delays. This routine handles the impact delay timing. The CIG and sound systems are notified of the `imp_type`, `ammo_type`, and `r_2` elements of the impact structure parameter, `qe`, in order to produce the proper effects and sounds. Once the CIG and sound systems have been notified, the element is freed (note that the information stored in `qe` is still valid, it has just been taken out of the queued effects list and put on the free list).

Internal Variables		
Variable	Type	Where Typedef Declared
<code>qe</code>	pointer to IMPACT	<code>impacts.c</code>
unique identifier	int	Standard
<code>i</code>	int	Standard
<code>cig_loc</code>	R4P3D	<code>/simnet/common/include/global/dgi_stdg.h</code>
Calls		
Function	Where Described	
<code>map_get_burst_ground_from_ammo_entry</code>	Section 2.6.11.2.4	
<code>cig_msg_prepend_show_effect</code>	Section 2.1.2.2.2.96.1	
<code>sound_of_weapons_impact</code>	Section 2.1.3.1.1	
<code>map_get_burst_air_from_ammo_entry</code>	Section 2.6.11.2.5	
<code>map_get_burst_armor_from_ammo_entry</code>	Section 2.6.11.2.6	
<code>map_get_burst_wood_from_ammo_entry</code>	Section 2.6.11.2.7	
<code>map_get_burst_other_from_ammo_entry</code>	Section 2.6.11.2.8	
<code>map_get_muzzle_flash_me_from_ammo_entry</code>	Section 2.6.11.2.10	
<code>map_get_muzzle_flash_other_from_ammo_entry</code>	Section 2.6.11.2.11	
<code>impacts_free_element</code>	Section 2.5.15.1.5	

Table 2.5-320: `impacts_tell_cig_about_impacts` Information.

**2.5.15.1.3 impacts\_queue\_effect**

This routine builds the impact structure from the input parameters, *ammo\_type*, *imp\_type*, *loc*, *delay*, and *r\_2*, and then places the structure into the effects queue.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_type	int	Standard
imp_type	int	Standard
loc	VECTOR	/simnet/common/include/global/sim_types.h
delay	int	Standard
r_2	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
cig_get_current_range_sqrd	Section 2.5.12.21.1	
impacts_get_element	Section 2.5.14.1.4	

Table 2.5-321: impacts\_queue\_effect Information.

**2.5.15.1.4 impacts\_get\_element**

This routine tries to get a free pointer to an element in the impact list. If the pointer is unavailable, the routine returns FALSE. If the pointer is available, the routine returns TRUE and puts an empty element at the beginning of the impact list.

Return Values		
Return Value	Type	Meaning
TRUE	int	pointer to element is available
FALSE	int	pointer is unavailable

Table 2.5-322: impacts\_get\_element Information.

**2.5.15.1.5 impacts\_free\_element**

This routine puts the element, *element*, back on the free list when complete.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to IMPACT	impact.c

Table 2.5-323: impacts\_free\_element Information.

**2.5.15.2 libimps.h**

**Includes:**

**Defines the impact types as follows:**

<u>IMPACT TYPE</u>	<u>REFERENCE</u>
IMPACT_NO_IMPACT	0
IMPACT_GROUND	1
IMPACT_AIR	2
IMPACT_ARMOR	3
IMPACT_WOOD	4
IMPACT_OTHER	5
IMPACT_US	6
IMPACT_MUZZLE_FLASH_ME	7
IMPACT_MUZZLE_FLASH_OTHER	8
IMPACT_NO_SOUND_RANGE	-1.0

**Procedure Declarations:**

**impacts\_init()  
impacts\_tell\_cig\_about\_impacts()  
impacts\_queue\_effect()**

**2.5.16 libapp**

```
(./simnet/release/src/libsrc/libapp [libapp])
```

The simulation host periodically informs other entities on the network of its current location, orientation, and appearance. It uses routines in libapp to determine, each frame, if it necessary to place an update onto the network. Libapp checks for changes in appearance, changes in position or orientation which deviate from the dead reckoned model of the vehicle, or time-out. If the vehicle's appearance has changed, or an update has not been sent in the last 5 seconds, one will be generated. If an update is to be sent, libapp calls routines in "m1\_network.c", "m2\_network.c", or "m2\_tracks.c" to fill in vehicle specific fields. Routines are called in m1\_tracks.c to determine what size dust cloud, if any, should be reported.

**2.5.16.1 libapp.h**

This file defines the interface to the libapp library of vehicle appearance related software.

VehicleAppearance typedef consists of the vehicle's appearance at a moment in time:

```
time                -- the particular moment, in seconds, of the appearance
vehicleClass        -- class of vehicle
appearance           -- type of vehicle and appearance
rotation            -- pointer to rotation matrix
location            -- pointer to location
velocity            -- pointer to velocity vector
turretAzimuth       -- turret/hull orientation
gunElevation        -- gun/turret elevation
```

DiscrepancyThresholds typedef applied to a class of vehicles consists of:

```
locationThreshold[3] -- location threshold
rotationThresh       -- rotation angle about any axis
turretAzimuthThresh -- turret rotation angle
gunElevationThresh  -- gun elevation angle
```

Macro and constant defines:

```
SIMNET_TO_RADIAN_FACTOR
simnet_angle_to_radians()
radians_to_simnet_angle()
```

Declarations of library routines:

```
ReadDiscrepancyThresholds()
PrepareDiscrepancyThresholds()
AppearanceDiscrepancyExceedsThresholds()
clear_monitor_variables()
get_reason_time()
get_reason_app()
get_reason_tur_azi()
get_reason_gun_elev()
get_reason_loc()
get_reason_rot()
```



### 2.5.16.2 read.c

This file contains code for reading a file of discrepancy thresholds. The file of threshold values contains the threshold parameters which, if exceeded, determine whether a VehicleAppearance Packet is sent to the network.

The format of a file of threshold values is:

```
dimensions <width> <length> <height>
location <location threshold in percent of vehicle dimension>
rotation <rotation threshold in degrees>
turret-azimuth <turret azimuth threshold in degrees>
gun-elevation <gun elevation threshold in degrees>
```

Includes:

```
"stdio.h"
"simstdio.h"
"libapp.h"
```

Static variable declarations:

```
filename
file
```

External procedure declarations:

```
ReadThreshold()
```

**2.5.16.2.1 ReadDiscrepancyThresholds**

This routine reads a set of thresholds from an ASCII file. The caller provides the name of the file, *fname*, and storage for the thresholds, *thresholds*. The routine returns 1 if successful, and 0 otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
<i>fname</i>	pointer to char	Standard
<i>thresholds</i>	pointer to DiscrepancyThresholds	libapp.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>dimensions</i>	array 3 of double	Standard
<i>location</i>	array 3 of double	Standard
<i>rotation</i>	double	Standard
<i>turretAzimuth</i>	double	Standard
<i>gunElevation</i>	double	Standard
Return Values		
Return Value	Type	Meaning
0	int	procedure failed
1	int	procedure was successful
Calls		
Function	Where Described	
ReadThreshold	Section 2.5.16.2.2	
PrepareDiscrepancyThreshold	Section 2.5.16.3.1	

**Table 2.5-324: ReadDiscrepancyThresholds Information.**

**2.5.16.2.2 ReadThreshold**

This routine is used to parse a single threshold parameter.

Parameters		
Parameter	Type	Where Typedef Declared
format	pointer to char	Standard
number	int	Standard
value1	pointer to double	Standard
value2	pointer to double	Standard
value3	pointer to double	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
buffer	array 100 of char	Standard
Return Values		
Return Value	Type	Meaning
0	int	procedure failed
1	int	procedure was successful
Errors		
Error	Reason for Error	
stderr	Missing parameter in file	

Table 2.5-325: ReadThreshold Information.

**2.5.16.3 thresh.c**

This file contains code for measuring the discrepancy between two versions of a vehicle's appearance, and testing that discrepancy against a set of thresholds. The librva location and orientation approximations are compared to the vehicle's actual location and orientation. If the variance between the two exceeds the discrepancy threshold values, a VehicleAppearance Packet is sent.

**Includes:**

```
"math.h"
"sim_dfns.h"
"pro_sim.h"
"pro_timers.h"
"libapp.h"
```

**Defines:**

```
register
```

**Declarations for monitoring threshold discrepancies:**

```
reson_time
reson_app
reason_tur_azi
reason_gun_elev
reason_loc[3]
reason_rot
```

**2.5.16.3.1 PrepareDiscrepancyThreshold**

This routine precomputes certain values associated with a set of thresholds.

Parameters		
Parameter	Type	Where Typedef Declared
thresholds	register pointer DiscrepancyThresholds	libapp.h
dimensions	array 3 of double	Standard
location	array 3 of double	Standard
rotation	double	Standard
turretAzimuth	double	Standard
gunElevation	double	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	register int	Standard
Calls		
Function	Where Described	
radians to simnet angle	libapp.h	

**Table 2.5-326: PrepareDiscrepancyThreshold Information.**

### 2.5.16.3.2 AppearanceDiscrepancyExceedsThresholds

This routine compares two descriptions of a vehicle's appearance, a dead reckoned location and an exact location, to determine whether they differ by more than threshold amounts. The routine returns 1 if an update must be sent, and 0 otherwise. An update is sent because either:

1. Five seconds have elapsed since the last update.
2. Any appearance modifier bits have changed.
3. The turret azimuth discrepancy exceeds the threshold.
4. The gun elevation discrepancy exceeds the threshold.
5. The difference between the current location and the dead reckoned location exceeds the threshold.
6. The vehicle rotation discrepancy exceeds the threshold.

Parameters are represented as follows:

*thresholds* -- A pointer to the thresholds for the vehicle class.  
*lastUpdate* -- A pointer to the last appearance broadcast.  
*currentApp* -- A pointer to the current VAP.  
*dT* -- The number of seconds since the last PDU was sent.

Parameters		
Parameter	Type	Where Typedef Declared
thresholds	pointer to DiscrepancyThresholds	libapp.h
lastUpdate	register pointer to VehicleAppearanceVariant	/simnet/common/include/prot ocol/p_sim.h
currentApp	register pointer to VehicleAppearanceVariant	/simnet/common/include/prot ocol/p_sim.h
dT	double	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
row	register pointer to float	Standard
disc	register double	Standard
i	register long	Standard
thresh	array of double	Standard
position	array of 3 doubles	Standard
old_rot	pointer to float	Standard
new_rot	pointer to float	Standard
Return Values		
Return Value	Type	Meaning
0	int	the dead reckoned location may be used
1	int	an update must be send with the exact location

Table 2.5-327: AppearanceDiscrepancyExceedsThresholds Information.

### 2.5.16.3.3 clear\_monitor\_variables

This routine sets the monitor variables to 0.

#### 2.5.16.3.4 get\_reason\_time

This routine returns the number of times an update was sent due a time discrepancy.

Return Values		
Return Value	Type	Meaning
reason_time	unsigned long	the number of times an update was sent due to a time discrepancy

Table 2.5-328: get\_reason\_time Information.

#### 2.5.16.3.5 get\_reason\_app

This routine returns the number of times an update was sent due to any appearance modifier bits discrepancy.

Return Values		
Return Value	Type	Meaning
reason_app	unsigned long	the number of times an update was sent to to an appearance discrepancy

Table 2.5-329: get\_reason\_app Information.

#### 2.5.16.3.6 get\_reason\_tur\_azi

This routine returns the number of times an update was sent due to a turret azimuth discrepancy.

Return Values		
Return Value	Type	Meaning
reason_tur_azi	unsigned long	the number of times an update was sent due to a turret azimuth discrepancy

Table 2.5-330: get\_reason\_tur\_azi Information.

**2.5.16.3.7 get\_reason\_gun\_elev**

This routine returns the number of times an update was sent due to a gun elevation discrepancy.

Return Values		
Return Value	Type	Meaning
reason_gun_elev	unsigned long	the number of times an update was sent due to a gun elevation discrepancy

**Table 2.5-331: get\_reason\_gun\_elev Information.**

**2.5.16.3.8 get\_reason\_loc**

This routine returns the number of times an update was sent due to a location discrepancy.

Return Values		
Return Value	Type	Meaning
reason_loc	pointer to unsigned long	the number of times an update was sent due to a location discrepancy

**Table 2.5-332: get\_reason\_loc Information.**

**2.5.16.3.5 get\_reason\_rot**

This routine returns the number of times an update was sent due to a rotation discrepancy.

Return Values		
Return Value	Type	Meaning
reason_rot	unsigned long	the number of times an update was sent due to a rotation discrepancy

**Table 2.5-333: get\_reason\_rot Information.**

**2.5.16.3.6 print\_reasons**

This routine prints the reasons for transmitting packets. This routine is used for debugging purposes.

**2.5.17 libnear**

(./simnet/release/src/vehicle/libsrc/libnear [libnear])

Libnear is a utility library used by libmissile which contains routines which find the closest vehicle to a given point or vector. The library keeps track of the closest vehicle from tick to tick and attempts to stay locked on to that vehicle if possible.

**2.5.17.1 near\_point.c**

(./simnet/release/src/vehicle/libsrc/libnear/near\_point.c)

**Includes:**

"stdio.h"  
"sim\_types.h"  
"sim\_dfns.h"  
"sim\_macros.h"  
"libmatrix.h"  
"p\_sim.h"  
"librva\_util.h"  
"libnear.h"



**2.5.17.1.1 near\_get\_next\_veh\_near\_point**

This routine returns the next vehicle from the specified RVA list (*veh\_list\_id*), counting from *index*, which is within range (*dist\_2*) of the given point (*point*). *Index* is modified.

Parameters		
Parameter	Type	Where Typedef Declared
veh_list_id	int	Standard
point	VECTOR	/simnet/common/include/global/sim_types.h
dist_2	REAL	/simnet/common/include/global/sim_types.h
index	pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
vehicles	pointer to pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
num of veh	int	Standard
delta	VECTOR	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
vehicles[*index]	pointer to VehicleAppearanceVariant	the next vehicle from the RVA list within the given range
0	pointer to VehicleAppearanceVariant	either no vehicles are on the RVA output list or no vehicle is within the given range
Calls		
Function	Where Described	
rva get output list	Section 2.5.13.1.2	
vec sub	Section 2.6.2.65.1	
vec dot prod	Section 2.6.2.54.1	

Table 2.5-334: near\_get\_next\_veh\_near\_point Information.

**2.5.17.1.2 near\_get\_veh\_if\_still\_near\_point**

This routine returns the given vehicle (*vehicle\_id*) if it is within range (*dist\_2*) of the specified point (*point*).

Parameters		
Parameter	Type	Where Typedef Declared
vehicle_id	pointer to VehicleID	basic.h
point	VECTOR	/simnet/common/include/global/sim_types.h
dist_2	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
vehicle	VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
delta	VECTOR	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
NULL	pointer to VehicleAppearanceVariant	the vehicle is not within range of the given point
vehicle	pointer to VehicleAppearanceVariant	the vehicle is within range of the given point
Calls		
Function	Where Described	
rva_util_get_veh_app_pkt	Section 2.5.13.1.3	
vec_sub	Section 2.6.2.65.1	
vec_dot_prod	Section 2.6.2.54.1	

**Table 2.5-335: near\_get\_veh\_if\_still\_near\_point Information.**

### 2.5.17.1.3 near\_get\_veh\_closest\_to\_point

This routine finds the vehicle on the RVA output list (*veh\_list\_id*), starting at *index*, which is closest to the given point (*point*).

Parameters		
Parameter	Type	Where Typedef Declared
veh_list_id	int	Standard
point	VECTOR	/simnet/common/include/global/sim_types.h
dist_2	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
result	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
index	int	Standard
vehicles	pointer to pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
num of veh	int	Standard
delta	VECTOR	/simnet/common/include/global/sim_types.h
current_dist	REAL	/simnet/common/include/global/sim_types.h
min_dist	REAL	/simnet/common/include/global/sim_types.h
min_index	int	Standard
Return Values		
Return Value	Type	Meaning
NULL	pointer to VehicleAppearanceVariant	no vehicles on the RVA output list
vehicles[min_index]	pointer to VehicleAppearanceVariant	the closest vehicle to the given point
Calls		
Function	Where Described	
rva get output list	Section 2.5.13.1.2	
vec sub	Section 2.6.2.65.1	
vec dot prod	Section 2.6.2.54.1	

Table 2.5-336: near\_get\_veh\_closest\_to\_point Information.

### 2.5.17.1.4 near\_get\_preferred\_veh\_near\_point

Given that we have a vehicle (*veh\_id*) that was near the point during the last frame, this routine tests to see if this vehicle is still close to the given point by calling the routine `near_get_veh_if_still_near_point()`. If the vehicle is still within the given range of the point, that vehicle is returned. If the vehicle is out of range, the routine calls `near_get_veh_closest_to_point()` to get the current closest vehicle off the RVA output list.

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
veh_list_id	int	Standard
point	VECTOR	/simnet/common/include/global/sim_types.h
dist_2	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
result	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
Return Values		
Return Value	Type	Meaning
result	pointer to VehicleAppearanceVariant	either <i>result</i> = the vehicle that was closest to the point last frame, or <i>result</i> = the current closest vehicle to the point
Calls		
Function	Where Described	
near_get_veh_if_still_near_point	Section 2.5.17.1.2	
near_get_veh_closest_to_point	Section 2.5.17.1.3	

Table 2.5-337: near\_get\_preferred\_veh\_near\_point Information.

### 2.5.17.2 near\_vector.c

(/simnet/release/src/vehicle/libsrc/libnear/near\_vector.c)

Includes:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
"p_sim.h"
"librva_util.h"
"libnear.h"
```

## 2.5.17.2.1 near\_get\_next\_veh\_near\_vector

This routine returns the next vehicle from the specified RVA list (*veh\_list\_id*) whose vector is within angular range (*cos\_2*) of the given vector (*vec*).

Parameters		
Parameter	Type	Where Typedef Declared
veh_list_id	int	Standard
loc	VECTOR	/simnet/common/include/global/sim_types.h
vec	VECTOR	/simnet/common/include/global/sim_types.h
cos_2	REAL	/simnet/common/include/global/sim_types.h
index	pointer to int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
vehicles	pointer to pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
num of veh	int	Standard
delta	VECTOR	/simnet/common/include/global/sim_types.h
d_prod	REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
0	pointer to VehicleAppearanceVariant	the next vehicle from the RVA output list within the given range
vehicles[*index]	pointer to VehicleAppearanceVariant	either no vehicles are on the RVA output list or no vehicle is within the given range
Calls		
Function	Where Described	
rva_get_output_list	Section 2.5.13.1.2	
vec_sub	Section 2.6.2.65.1	
vec_dot_prod	Section 2.6.2.54.1	

Table 2.5-338: near\_get\_next\_veh\_near\_vector Information.

## 2.5.17.2.2 near\_get\_veh\_if\_still\_near\_vector

This routine returns the given vehicle (*veh\_id*) if its vector is within angular range (*cos\_2*) of the specified vector (*vec*).

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
loc	VECTOR	/simnet/common/include/global/sim_types.h
vec	VECTOR	/simnet/common/include/global/sim_types.h
cos_2	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
vehicle	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
delta	VECTOR	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
0	pointer to VehicleAppearanceVariant	the vehicle vector is not within range of the given vector
vehicle	pointer to VehicleAppearanceVariant	the vehicle vector is within range of the given vector
Calls		
Function	Where Described	
rva_util_get_veh_app_pkt	Section 2.5.13.1.3	
vec_sub	Section 2.6.2.65.1	
vec_dot_prod	Section 2.6.2.54.1	

Table 2.5-339: near\_get\_veh\_if\_still\_near\_vector Information.

## 2.5.17.2.3 near\_get\_veh\_closest\_to\_vector

This routine finds the vehicle on the RVA output list (*veh\_list\_id*) whose vector is closest to the given vector (*vec*).

Parameters		
Parameter	Type	Where Typedef Declared
veh_list_id	int	Standard
loc	VECTOR	/simnet/common/include/global/sim_types.h
vec	VECTOR	/simnet/common/include/global/sim_types.h
cos_2	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
vehicles	pointer to pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
num_of_veh	int	Standard
delta	VECTOR	/simnet/common/include/global/sim_types.h
d_prod	REAL	/simnet/common/include/global/sim_types.h
current_cos	REAL	/simnet/common/include/global/sim_types.h
min_cos	REAL	/simnet/common/include/global/sim_types.h
min_index	int	Standard
Return Values		
Return Value	Type	Meaning
0	pointer to VehicleAppearanceVariant	no vehicles on the RVA output list
vehicles[min_index]	pointer to VehicleAppearanceVariant	the closest vehicle to the given vector
Calls		
Function	Where Described	
rva get output list	Section 2.5.13.1.2	
vec sub	Section 2.6.2.65.1	
vec dot prod	Section 2.6.2.54.1	

Table 2.5-340: near\_get\_veh\_closest\_to\_vector Information.

#### 2.5.17.2.4 near\_get\_preferred\_veh\_near\_vector

Given that we have a vehicle (*veh\_id*) whose vector was near the given vector during the last frame, this routine tests to see if this vehicle is still near the given vector by calling the routine `near_get_veh_if_still_near_vector()`. If the vehicle's vector is still within the given angular range of the given vector, that vehicle is returned. If the vehicle is out of range, the routine calls `near_get_veh_closest_to_vector()` to get the current closest vehicle off the RVA output list.

Parameters		
Parameter	Type	Where Typedef Declared
veh_id	pointer to VehicleID	/simnet/common/include/protocol/basic.h
veh_list_id	int	Standard
loc	VECTOR	/simnet/common/include/global/sim_types.h
vec	VECTOR	/simnet/common/include/global/sim_types.h
cos_2	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
result	pointer to VehicleAppearanceVariant	/simnet/common/include/protocol/p_sim.h
Return Values		
Return Value	Type	Meaning
result	pointer to VehicleAppearanceVariant	either <i>result</i> = the vehicle that was closest to the vector last frame, or <i>result</i> = the current closest vehicle to the vector
Calls		
Function	Where Described	
near_get_veh_if_still_near_vector	Section 2.5.17.2.2	
near_get_veh_closest_to_vector	Section 2.5.17.2.3	

Table 2.5-341: near\_get\_preferred\_veh\_near\_vector Information.



**2.5.18 librotate**

(./simnet/release/src/vehicle/libsrc/librotate [librotate])

This library contains functions related to vehicle internal kinematics.

**2.5.18.1 librot\_loc.h****Defines:**

IKIN\_SET  
IKIN\_OLD  
IKIN\_NEW

IKIN\_CLASS\_PLAIN  
IKIN\_CLASS\_STAB\_PARENT  
IKIN\_CLASS\_STAB\_CHILD  
IKIN\_CLASS\_STAB\_ORPHAN  
IKIN\_CLASS\_OFFSET

IKIN\_COMMAND\_FREEZE  
IKIN\_COMMAND\_ANGLE  
IKIN\_COMMAND\_RATE  
IKIN\_COMMAND\_ANGLE\_AND\_RATE  
IKIN\_COMMAND\_VECTOR\_STAB  
IKIN\_COMMAND\_POINT\_STAB  
IKIN\_COMMAND\_RATE\_STAB  
IKIN\_COMMAND\_ORIENT  
IKIN\_COMMAND\_LOCATE

**External Procedure Declarations:**

rotate\_relate\_init()  
rotate\_relate\_simul()  
rotate\_set\_transform()  
rotate\_set\_location()  
rotate\_break\_links()  
rotate\_valid\_angle()

**2.5.18.2 librotate.h**

Includes "sim\_types.h"

Defines:

```

ROTATE_MAX_CHILDREN
ROTATE_NULL
ROTATE_ELEMENT_DEF()

```

The *rotate\_element* structure is composed of the following members:

- 1) parent
- 2) child[ROTATE\_MAX\_CHILDREN]
- 3) class
- 4) rotate\_node
- 5) axis
- 6) angle
- 7) sin\_ang
- 8) cos\_ang
- 9) rate
- 10) transform\_index
- 11) location\_index
- 12) stop\_neg
- 13) stop\_pos
- 14) max\_rate
- 15) dynamics\_on
- 16) dynamic\_gain
- 17) dynamic\_zero
- 18) pre\_command\_function()
- 19) post\_command\_function()
- 20) the *orientation* structure member, which is composed of:
  - a) command
  - b) matrix
  - c) rate
  - d) angle
  - e) last\_angle
  - f) angle\_status
  - g) node
- 21) the *location* structure member, which is composed of:
  - a) command
  - b) vector
  - c) rate
  - d) node
- 22) the *stab\_info* union member, which is composed of:
  - a) stab\_vector
  - b) the *family* structure, which is composed of the following members:
    - 1) stab\_child
    - 2) priority\_child
- 23) stab\_base
- 24) stab\_cross\_prod
- 25) stab\_dot\_prod
- 26) stab\_command\_status

The type ROTATE\_ELEMENT is defined as a rotate\_element structure.

External Declarations:

```
rotate_init()
rotate_simul()
world()
rotate_init_cig_element()
rotate_reassign_cig_element()
rotate_reset_cig_list()
rotate_get_cig_info()
rotate_send_msgs()
hull()
rotate_hull_init()
rotate_hull_simul()
rotate_allocate_element()
rotate_init_element()
rotate_init_stab_family()
rotate_init_stab_orphan()
rotate_init_offset_element()
rotate_prioritize_elements()
rotate_set_child_priority()
rotate_set_stops()
rotate_set_max_rate()
rotate_set_dynamic_characteristics()
rotate_set_dynamic_state()
rotate_set_no_rotate()
rotate_set_mat()
rotate_set_angle()
rotate_set_rate()
rotate_set_angle_and_rate()
rotate_set_current_angle()
rotate_modify_stab_offset()
rotate_set_stab_vector()
rotate_set_stab_vector_in_coordinates()
rotate_set_stab_current_position()
rotate_set_stab_current_position_in_coordinates()
rotate_set_stab_point()
rotate_set_stab_point_in_coordinates()
rotate_set_stab_rate()
rotate_set_stab_rate_in_coordinates()
rotate_set_loc()
rotate_get_angle()
rotate_get_sin_angle()
rotate_get_cos_angle()
rotate_get_rate()
rotate_get_mat()
rotate_get_loc()
```

### 2.5.18.3 rot\_comm.c

The routines in this file are called by other modules in the vehicle software package, and not by other routines within librotate. If none of the routines are called outside librotate, this file will not be linked with the rest of the vehicles code, and none of the included libraries need be linked.

This file contains routines which allow graphical displays to be driven in a transparent fashion. Nodes in the CIG configuration tree can be associated with rotate elements and messages will be sent to the CIG to update these nodes. Note that the hull node, which is a child of the world node, is maintained here.

```
"stdio.h"
"sim_dfns.h"
"sim_types.h"
"libhull.h"
"libkin.h"
"libmsg.h"
"librotate.h"
```

Declaring the `malloc()` gives the ability to dynamically allocate memory.

A `cig_element` is defined and established for each CIG node which is to be driven by the rotate package. All the elements are stored in a linked list. The `cig_element` structure is defined with the following members:

```
next          -- The next element on the list.
cig_id       -- The id of the CIG which paints the display for this node.
cig_node    -- The number of this node.
parent      -- The parent of this node, that is, the parent define in the CIG
                configuration tree. This parent node does not have to be the parent
                of the child defined in the rotate tree.
child       -- The child node.
```

In addition, the following variables are declared:

```
first_element -- A pointer to the first element in the list. Initially, the list is empty.
current_element -- A pointer to the element whose information will be sent to the CIG
next
```

The hull is defined with `ROTATE_ELEMENT_DEF(hull_element)`

### 2.5.18.3.1 rotate\_init\_cig\_element

This routine properly stores CIG node information in the local list. If an element has already been defined for this *cig\_id - cig\_node* pair, the *parent\_and\_child\_information* is updated, otherwise a new element is added to the list. Parameters are represented as follows:

- cig\_id* -- The id of the CIG which displays this node.
- cig\_node* -- The number of the node as defined in the CIG configuration file.
- parent* -- A pointer to the rotate element which is the parent of the node as defined in the CIG configuration file.
- child* -- A pointer to the rotate element which the CIG node is attached to.

First the *current\_element* variable is set to point at the beginning of the list of CIG elements. A search through the list is performed to locate the *cig\_id - cig\_node* pair. If this pair has been assigned an element before, its parent and child information is updated, and *current\_element* is reset to point at the beginning of the list. If the pair has not been assigned an element, memory is allocated. If memory has been exhausted, an error message is printed. Once the element is assigned, it is inserted at the beginning of the list and the parent and child information is filled in.

Parameters		
Parameter	Type	Where Typedef Declared
<i>cig_id</i>	int	Standard
<i>cig_node</i>	int	Standard
<i>parent</i>	pointer to ROTATE_ELEMENT	Section 2.5.28.2 librotate.h
<i>child</i>	pointer to ROTATE_ELEMENT	Section 2.5.28.2 librotate.h
Errors		
Error	Reason for Error	
LIBROTATE(rotate_init_cig_element): FATAL	cannot allocate entry for CIG node	

Table 2.5-342: rotate\_init\_cig\_element Information.

### 2.5.18.3.2 rotate\_reassign\_cig\_element

This routine allows branches of the CIG configuration tree to be attached to different parts of the simulated vehicle. For example, if a vehicle has a turret, a gun which can elevate is attached, as is a sensor that can traverse and elevate with respect to the turret. One CIG node could be attached to the turret and another, initially, to the gun. By changing the child in the CIG element originally assigned to the turret, the node could be attached to the sensor.

The routine returns a pointer to the rotate element which was the child associated with the CIG element. Parameters and variables are represented as follows:

- cig\_id* -- The id of the CIG which displays this node  
*cig\_node* -- The number of the node as defined in the CIG configuration file. The combination of *cig\_id* and *cig\_node* uniquely identifies a single CIG display node or CIG element.  
*child* -- A pointer to the rotate element which will now be the child associated with the CIG element.  
*element* -- A pointer to an element in the list.  
*old\_child* -- A pointer to the rotate element last assigned to this CIG element.

This is accomplished by setting *element* to point at the beginning of the list and searching for the CIG element. If the CIG element is found, it resets the child and returns the pointer to the old child. If the CIG element is not found, it returns a NULL pointer.

Parameters		
Parameter	Type	Where Typedef Declared
<i>cig_id</i>	int	Standard
<i>cig_node</i>	int	Standard
<i>child</i>	pointer to ROTATE_ELEMENT	Section 2.5.28.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>element</i>	pointer to struct cig_element	Section 2.5.18.3 rot_comm.c
<i>old_child</i>	pointer to ROTATE_ELEMENT	Section 2.5.28.2 librotate.h
Return Values		
Return Value	Type	Meaning
ROTATE_NULL	pointer to ROTATE_ELEMENT	the CIG element was not found
<i>old_child</i>	pointer to ROTATE_ELEMENT	the old child associated with the CIG element

Table 2.5-343: rotate\_reassign\_cig\_element Information.

### 2.5.18.3.3 rotate\_reset\_cig\_list

This routine resets *current\_element* to point to the beginning of the list.

### 2.5.18.3.4 rotate\_get\_cig\_info

This routine passes back the information the CIG needs about the element pointed at by *current\_element*. If valid information is returned, TRUE is returned and *current\_element* is set to point at the next entry in the list. If the end of the list has been reached, FALSE is returned and *current\_element* is reset to point at the beginning of the list.

- cig\_id* -- A pointer to the id of the CIG associated with the current CIG element.  
*cig\_node* -- A pointer to the number of the node associated with the current CIG element.  
*mat* -- A pointer to the matrix which contains the transformation from the parent in the current CIG element to the child.  
*loc* -- A pointer to the location of the child in the current CIG element with respect to the parent expressed in the parent's coordinate system.

Parameters		
Parameter	Type	Where Typedef Declared
<i>cig_id</i>	pointer to int	Standard
<i>cig_node</i>	pointer to int	Standard
<i>mat</i>	pointer to T_MAT_PTR	/simnet/common/include/global/sim_types.h
<i>loc</i>	pointer to pointer to REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
FALSE	int	valid information about the element is returned to the CIG
TRUE	int	the end of the list has been reached
Calls		
Function	Where Described	
rotate get mat	Section 2.5.18.5.5	
rotate get loc	Section 2.5.18.5.12	

Table 2.5-344: rotate\_get\_cig\_info Information.

### 2.5.18.3.5 rotate\_send\_msgs

This routine sends messages to the CIG with information about the CIG elements on the list. The messages start with the element currently pointed at by *current\_element* and continue through to the end of the list. The only time *current\_element* should be pointing anywhere except at the front of the list is during the execution of this routine. In this (the standard) case, this routine will send messages for all elements on the list. This routine should be called by the user when it is appropriate to send messages to the CIG. Variables are represented by the following:

*buf\_mask* -- The CIG id.  
*cig\_node* -- The CIG node.  
*orientation* -- The orientation of the node.  
*location* -- The location of the node.

Internal Variables		
Variable	Type	Where Typedef Declared
<i>buf_mask</i>	int	Standard
<i>cig_node</i>	int	Standard
<i>orientation</i>	T_MAT_PTR	/simnet/common/include/global/sim_types.h
<i>location</i>	pointer to REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
rotate_get_cig_info	Section 2.5.18.3.4	
multi_cig_msg_prepend_rts4x3_matrix	Section 2.1.2.2.2.82.1	

Table 2.5-345: rotate\_send\_msgs Information.

### 2.5.18.3.6 hull

This routine returns the pointer to the hull. Rotate elements are generally maintained by the vehicles code module responsible for them. The exceptions are the world and the hull, which are maintained here (in *librotate*). In later versions of the code, the hull element will be moved to its own module.

Return Values		
Return Value	Type	Meaning
&hull	pointer to ROTATE_ELEMENT	the pointer to the hull element

Table 2.5-346: hull Information.



**2.5.18.3.7 rotate\_hull\_init**

This routine initializes the hull rotate element. It should be called by the user before `rotate_init()` is called. It is assumed that there is a CIG configuration node (1) that is associated with the hull. The rotate and CIG elements are initialized, and the initial orientation and location of the hull are set.

Calls	
Function	Where Described
rotate_init_element	Section 2.5.18.4.2
world	Section 2.5.18.6.8
rotate_init_cig_element	Section 2.5.18.3.1
rotate_set_mat	Section 2.5.18.4.16
kinematics_get_w_to_h	Section 2.5.8.2.1
rotate_set_loc	Section 2.5.18.4.30
kinematics_get_o_to_h	Section 2.5.8.2.4

Table 2.5-347: rotate\_hull\_init Information.

**2.5.18.3.8 rotate\_hull\_simul**

This routine updates the current orientation and position of the hull. It should be called every tick after the hull kinematics have been performed and before `rotate_simul()` is called.

Calls	
Function	Where Described
rotate_set_mat	Section 2.5.18.4.16
kinematics_get_w_to_h	Section 2.5.8.2.1
rotate_set_loc	Section 2.5.18.4.30
kinematics_get_o_to_h	Section 2.5.8.2.4

Table 2.5-348: rotate\_hull\_simul Information.

### 2.5.18.4 rot\_element.c

This file contains the routines that operate on specific rotate elements. An element is a node in a tree structure that represents and tracks a particular coordinate system. The routines in this file provide the means to initialize elements, change their characteristics, give commands for rotation and translation, and obtain information about them.

**Includes:**

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"libmatrix.h"
"librotate.h"
"librot_loc.h"
```

**Procedure Declarations:**

```
malloc()
rotate_init_stab_element()
```

#### 2.5.18.4.1 rotate\_allocate\_element

This routine dynamically allocates memory for an element, initializes the essential entries in it, and returns a pointer to it. This is an alternative to the more standard method of statically allocating in vehicle specific code using the ROTATE\_ELEMENT\_DEF macro. Using the dynamic method requires the user to be very careful about the order in which nodes are allocated and initialized: an element must be allocated before it is declared as a parent of any other element. This declaration must take place when the child node is initialized. Variables are represented as follows:

```
i -- A counter.
new_element -- The pointer to the new element.
```

The pointers to the element's parent and children are initialized to NULL pointers and the pointer to the element is returned. If the element's allocation fails, an error message is printed and a NULL pointer is returned.

Internal Variables		
Variable	Type	Where Typedef Declared
<i>i</i>	int	Standard
<i>new_element</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Return Values		
Return Value	Type	Meaning
ROTATE_NULL	pointer to ROTATE_ELEMENT	the element's allocation failed
<i>new_element</i>	pointer to ROTATE_ELEMENT	a pointer to the newly allocated element

Table 2.5-349: rotate\_allocate\_element Information.

### 2.5.18.4.2 rotate\_init\_element

This routine performs all the tasks required to initialize an element and insert it into the rotate tree structure. This initialization must be performed for all elements. This routine must be called before any other action is taken on the element and before `rotate_init()` is called. The order in which the parent element and its children are initialized is not important. After being initialized, this element is of `IKIN_CLASS_PLAIN`. Other initialization routines must be called to modify its class. Parameters are represented as follows:

- element* -- A pointer to the rotate element to be initialized. Note that the element must be declared statically or dynamically by the module responsible for it, generally the vehicle specific code. This declaration must be performed using the macro `ROTATE_ELEMENT_DEF` which is defined in "librotate.h" or by using the routine `rotate_allocate_element()`.
- parent* -- The pointer to the element which is the parent of this element.
- axis\_x* -- It can be shown that the relationship between any two coordinate systems can be expressed as an axis and angle of rotation. When the angle is 0.0, the systems are coincident. For any angle, the axis has the same expression in either system. This parameter is the X coordinate of the axis of rotation.
- axis\_y* -- The Y coordinate of the axis of rotation.
- axis\_z* -- The Z coordinate of the axis of rotation.
- angle* -- The initial angle of rotation in radians.
- stop\_neg* -- The angle in radians that the element is not allowed to pass if it is rotating in the negative direction. If this is not a valid angle ( $>(-\pi)$  and  $\leq \pi$ ), the element does not have a negative stop.
- stop\_pos* -- The angle in radians that the element is not allowed to pass if it is rotating in the positive direction. If this is not a valid angle ( $>(-\pi)$  and  $\leq \pi$ ), the element does not have a positive stop.
- max\_rate* -- The maximum rate the element is allowed to turn in radians per tick.
- loc\_x* -- The X coordinate of the location of the element with respect to its parent in the parent's coordinate system in meters.
- loc\_y* -- The Y coordinate of the location in meters.
- loc\_z* -- The Z coordinate of the location in meters.

In order to initialize the element, the routine first checks to see if the element is the world rotate element. If the element is the world, then the element has no parent, since the world is the top of the rotate tree. If the element is not the world, then the routine makes the element a child of its parent. If, however, this element has already been initialized, it is already a child of its parent. If the element can not make itself a child of its parent, the initialization fails. Since all elements are declared using `ROTATE_DEF_ELEMENT` or `rotate_allocate_element()`, the pointers to a parent element's children are `NULL` until a child is adopted; a parent will know nothing of its children until the child attaches itself. In order to attach itself, the pointer to the child element is stored in the first `NULL` entry in the parent's child list.

Once attached, the entry is initialized. First, the entries of the rotate element are filled in, and the axis vector is normalized. The dynamics are initially turned off and the gain and zero values are initialized such that the element would have an instantaneous response if the dynamics were turned on without setting them. The command pointers are initialized to `NULL`. The node orientation is initially locked in place. If the element is the world, its location cannot be moved. If the element is not the world, a command is issued to place the

element; the placement will occur during the initial pass through `rotate_exec()`. If the initialization was successful, the routine returns TRUE.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
parent	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
axis_x	REAL	/simnet/common/include/global/sim_types.h
axis_y	REAL	/simnet/common/include/global/sim_types.h
axis_z	REAL	/simnet/common/include/global/sim_types.h
angle	REAL	/simnet/common/include/global/sim_types.h
stop_neg	REAL	/simnet/common/include/global/sim_types.h
stop_pos	REAL	/simnet/common/include/global/sim_types.h
max_rate	REAL	/simnet/common/include/global/sim_types.h
loc_x	REAL	/simnet/common/include/global/sim_types.h
loc_y	REAL	/simnet/common/include/global/sim_types.h
loc_z	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	procedure failed
TRUE	int	the initialization was successful
Calls		
Function	Where Described	
world	Section 2.5.18.6.8	
vec normalize	Section 2.6.2.63.1	
rotate valid angle	Section 2.5.18.6.7	
rotate set stops	Section 2.5.18.4.9	
rotate set max rate	Section 2.5.18.4.10	

Table 2.5-350: rotate\_init\_element Information.

### 2.5.18.4.3 rotate\_init\_stab\_family

The goal of stabilization is to align the base vector, which is fixed in the child's coordinate system, with the stab vector, which is fixed in some other coordinate system. In the case of a stab family, two coordinate systems can be rotated to accomplish this goal. This routine performs the initializations required to configure the pair to a stab family. Parameters are represented as follows:

- stab\_child* -- A pointer to the child of the stab family pair.  
*base\_x* -- The base vector is fixed to the child's system and is aligned with the stab vector. This parameter is the X coordinate of the base vector expressed in the child's coordinates.  
*base\_y* -- The Y coordinate of the base vector.  
*base\_z* -- The Z coordinate of the base vector.  
*priority\_child* -- TRUE if the rotations are done to minimize the rotation of the child or FALSE if the rotation of the parent is minimized.

The routine first initializes the child and set its class, and then initializes the parent and sets its class. The base vector of the parent is the child's axis. The two systems are then connected by setting *stab\_child* and setting the priority.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
base_x	REAL	/simnet/common/include/global/sim_types.h
base_y	REAL	/simnet/common/include/global/sim_types.h
base_z	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
rotate_init_stab_element	Section 2.5.18.4.5	

Table 2.5-351: rotate\_init\_stab\_family Information.

**2.5.18.4.4 rotate\_init\_stab\_orphan**

- element* -- A pointer to the element to be stabilized.  
*base\_x* -- The base vector is fixed to the child's system and is aligned with the stab vector. This parameter is the X coordinate of the base vector expressed in the child's coordinates.  
*base\_y* -- The Y coordinate of the base vector.  
*base\_z* -- The Z coordinate of the base vector.

In order to stabilize a stab orphan, only one coordinate system can be rotated to align the base vector with the stab vector. This routine performs the initializations required to configure the element to a stab orphan.

Parameters		
Parameter	Type	Where Typedef Declared
<i>element</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>base_x</i>	REAL	/simnet/common/include/global/sim_types.h
<i>base_y</i>	REAL	/simnet/common/include/global/sim_types.h
<i>base_z</i>	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
rotate_init_stab_element	Section 2.5.18.4.5	

Table 2.5-352: rotate\_init\_stab\_orphan Information.

### 2.5.18.4.5 rotate\_init\_stab\_element

This routine fills in the entries in the rotate element structure that deal with stabilization. Note that in a stab parent, the child's axis acts like a base vector. This is shown elsewhere. First the base vector is filled in and normalized. The cross and dot products of the base vector and the axis are found. The command status is initialized. Parameters are represented as follows:

- element* -- A pointer to the element to be stabilized.  
*base\_x* -- The base vector is fixed to the child's system and is aligned with the stab vector. This parameter is the X coordinate of the base vector expressed in the child's coordinates.  
*base\_y* -- The Y coordinate of the base vector.  
*base\_z* -- The Z coordinate of the base vector.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
base_x	REAL	/simnet/common/include/global/sim_types.h
base_y	REAL	/simnet/common/include/global/sim_types.h
base_z	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec_normalize	Section 2.6.2.63.1	
vec_cross_prod	Section 2.6.2.66.1	
vec_dot_prod	Section 2.6.2.54.1	

Table 2.5-353: rotate\_init\_stab\_element Information.

### 2.5.18.4.6 rotate\_init\_offset\_element

An offset element is one that is aligned with its parent but is offset. This routine initializes this type of element. The parameter *element* is a pointer to the element which is to be in the offset class.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h

Table 2.5-354: rotate\_init\_offset\_element Information.

### 2.5.18.4.7 rotate\_prioritize\_elements

Sometimes it is desirable to have one node processed before another. As an example, it may be necessary to stabilize a low priority node to a point expressed in the high priority node's coordinates. The routine returns TRUE if it is possible to reorder the children of an element such that *high* is operated on before *low*, and returns FALSE otherwise.

Parameters are represented as follows:

- high*      -- A pointer to the element which is to be operated on first.  
*low*        -- A pointer to the element which is to be operated on last.

The routine first checks to see if *high* is an ancestor of *low*. If so, *high* will be operated on first, and TRUE is returned. If not, the routine tries to find the common ancestor of *high* and *low*. The variable *current\_high* is first set to *high* and is then set to each of its ancestors until the top of the tree is reached. Next, the variable *current\_low* is set to *low* and is then set to each of its ancestors until the top of the tree is reached. A check is made to see if the parent of *current\_low* and the parent of *current\_high* are the same. If so, the common ancestor has been found. If *current\_high* and *current\_low* are the same, and since the possibility of *high* being an ancestor of *low* has already been eliminated, *low* is either the same as *high* or it is a direct ancestor; FALSE is returned since *low* must be operated on before *high*.

Next, each of the children of the common ancestor is looped through. If *current\_high* is reached first, it is being operated on first, and TRUE is returned. If *current\_low* is reached first, the two elements are swapped in the array of children.

Parameters		
Parameter	Type	Where Typedef Declared
<i>high</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>low</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>current_high</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>current_low</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>parent</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>i</i>	int	Standard
<i>index</i>	int	Standard
Return Values		
Return Value	Type	Meaning
FALSE	int	it is not possible to reorder the children
TRUE	int	it is possible to reorder the children

Table 2.5-355: rotate\_prioritize\_elements Information.



**2.5.18.4.8 rotate\_set\_child\_priority**

This routine sets the child priority flag for a stab family. TRUE is returned if rotation of the child is minimized, and FALSE is returned if rotation of the parent is minimized. Parameters are represented as follows:

*element* -- A pointer to the element of interest.  
*priority* -- The child priority flag.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
priority	int	Standard
Return Values		
Return Value	Type	Meaning
TRUE	int	the rotation of the child is minimized
FALSE	int	the rotation of the parent is minimized
Errors		
Error	Reason for Error	
ROTATE: rotate_set_child_priority	trying to prioritize inappropriate class	

Table 2.5-356: rotate\_set\_child\_priority Information.

**2.5.18.4.9 rotate\_set\_stops**

- element* -- A pointer to the element of interest.  
*stop\_neg* -- The angle in radians that the element cannot turn past when rotating in the negative direction.  
*stop\_pos* -- The angle in radians that the element cannot turn past when rotating in the positive direction.

This routine sets the stops associated with an element. If the stop setting is an invalid angle ( $\leq -\pi$  or  $> \pi$ ), then there is no stop in that direction. An angle indicating no negative stop should be less than  $-\pi$  and an angle indicating no positive stop should be greater than  $\pi$  in order for the stop determining algorithm to perform efficiently. This routine accepts  $-\pi$  but converts it to the valid value of  $\pi$ . If the stops are set at the same angle, they must be separated so the stop algorithm will work properly. This separation will allow the element to rotate virtually through the whole circle but it will stop at the stop point when going in either direction.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
stop_neg	REAL	/simnet/common/include/global/sim_types.h
stop_pos	REAL	/simnet/common/include/global/sim_types.h

Table 2.5-357: rotate\_set\_stops Information.

**2.5.18.4.10 rotate\_set\_max\_rate**

This routine sets the maximum allowed rate of rotation. Parameters are represented as follows:

- element* -- A pointer to the element of interest.  
*max\_rate* -- The maximum allowed rate of rotation of the element in either direction in radians per tick.

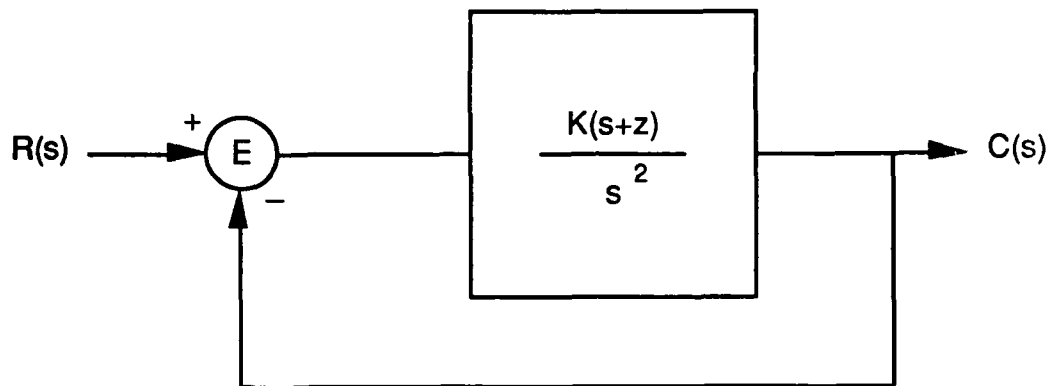
Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
max_rate	REAL	/simnet/common/include/global/sim_types.h

Table 2.5-358: rotate\_set\_max\_rate Information.

## 2.5.18.4.11 rotate\_set\_dynamic\_characteristics

*element* -- A pointer to the element of interest.  
*nat\_freq* -- The natural frequency of the system in radians per tick.  
*damping\_fac* -- The damping factor of the system.

Nodes can be given dynamic characteristics in rotation. A very simple transfer function is used to represent the passive dynamics of the mass, stiffness, and damping and its modification by active control. The criteria for such behavior is that the system should have zero steady-state error for constant velocity input and should be stable. This behavior is exhibited by the system illustrated below. This system has unity and negative feedback. The two pure integrators in the open loop transfer function result in zero steady-state error. The single pole makes the system stable.



The resultant transfer function of this system is:

$$T(s) = \frac{C(s)}{R(s)} = \frac{K(s+z)}{s^2 + Ks + Kz}$$

The response characteristics of this system can be determined from the denominator of this equation (the characteristic equation). The standard form of the second order characteristic equation is:

$$s^2 + 2dws + w^2$$

where  $d$  is the damping factor and  $w$  is the natural frequency. Expressing the characteristic equation of the system derived above in this form yields:

$$K = 2dw$$

$$z = \frac{w}{2d}$$

This routine expresses the node's dynamic characteristics in terms of the natural frequency and damping factor. The dynamic characteristics can be set at any time after the node has been initialized and can be modified at any time. The characteristics should be set before

the dynamics of the node are turned on. There is no need to set the characteristics if the dynamics are not to be used for the node.

When the dynamics are turned on, the node reacts to inputs of desired position and desired rate. Each of the command states tries to generate reasonable values for these inputs.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
nat_freq	REAL	/simnet/common/include/global/sim_types.h
damping_fac	REAL	/simnet/common/include/global/sim_types.h

**Table 2.5-359: rotate\_set\_dynamic\_characteristics Information.**

#### 2.5.18.4.12 rotate\_set\_dynamic\_state

*element* -- A pointer to the element of interest.  
*dynamics\_on* -- The desired state (ON or OFF) of the dynamics of the element.

The dynamics of a node are initially turned off and are active only when turned on. This routine turns the dynamics of a node on or off. The dynamic characteristics of the node should be set before they are turned on.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
dynamics_on	int	Standard

**Table 2.5-360: rotate\_set\_dynamic\_state Information.**

**2.5.18.4.13 rotate\_set\_pre\_command\_function**

*element* -- A pointer to the element of interest.  
*function\_ptr* -- A pointer to a function that returns an integer and passes a pointer to a rotate element as an argument. This function will be called every tick just before the element is operated on.

This routine allows the user to specify a function which will be called after all higher priority elements have been operated on but before this element is operated on. The function declaration should appear as follows:

```
int function_ptr (element)
ROTATE_ELEMENT *element;
{
.
.
.
}
```

The pointer passed in the call will be *element*. The return value is not used and has no meaning. If a function has been set previously and it is desired to not have a function called, this routine is used to set the function pointer to ROTATE\_NULL.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
function_ptr	pointer to a function that returns an int	Standard

Table 2.5-361: rotate\_set\_pre\_command\_function Information.

**2.5.18.4.14 rotate\_set\_post\_command\_function**

This routine allows the user to specify a function which will be called after all higher priority elements have been operated on and after this element is operated on. The function declaration should look like:

```
int function_ptr (element)
ROTATE_ELEMENT *element;
{
.
.
.
}
```

*element* -- A pointer to the element of interest.  
*function\_ptr* -- A pointer to a function that returns an integer and passes a pointer to a rotate element as an argument. This function will be called every tick just after the element is operated on.

The pointer passed in the call will be *element*. The return value is not used and has no meaning. If a function has been set previously and it is desired to not have a function called, this routine is used to set the function pointer to ROTATE\_NULL.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
function_ptr	pointer to a function that returns an int	Standard

**Table 2.5-362: rotate\_set\_post\_command\_function Information.**

**2.5.18.4.15 rotate\_set\_no\_rotate**

This routine issues a command to lock the element in place. The dynamic characteristics are ignored. The parameter *element* represents a pointer to the element of interest.

If the element was previously stabilized and is a member of a stab family, the other member of the family will also be locked into place. Typically, another call would be made to the other member to verify its command status.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h

**Table 2.5-363: rotate\_set\_no\_rotate Information.**

**2.5.18.4.16 rotate\_set\_mat**

*element* -- A pointer to the element of interest.  
*parent\_to\_self* -- A pointer to the parent to self transformation matrix.

This routine issues a command to set the orientation matrix of an element. Note that the element can no longer be thought of in terms of rotating about its axis and that the dynamic characteristics have no bearing.

If the element was previously stabilized and is a member of a stab family, the other member of the family will also be locked into place. Typically, another call would be made to the other member to verify its command status.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
parent_to_self	T_MATRIX	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat_copy	Section 2.6.2.39	

Table 2.5-364: rotate\_set\_mat Information.

**2.5.18.4.17 rotate\_set\_angle**

*element* -- A pointer to the element of interest.  
*angle* -- The desired angle with respect to the parent [radians].

This routine issues a command to rotate to a specified angle relative to the parent. If dynamics are turned on, this angle is the desired angle. The transition into this command mode results in the desired rate being set to 0.0. If this routine is called every tick, the difference between successive calls is used as the desired rate. If a tick passes without a call to this routine, the desired rate is set to 0.0. If the element was previously stabilized and is a member of a stab family, the other member of the family will also be locked into place. Typically, another call would be made to the other member to verify its command status.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
angle	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
rotate_valid_angle	Section 2.5.18.6.7	

Table 2.5-365: rotate\_set\_angle Information.

**2.5.18.4.18 rotate\_set\_rate**

- element* -- A pointer to the element of interest.  
*rate* -- The desired rate of rotation in radians per tick.

This routine issues a command to rotate at a specified rate. If dynamics are turned on, the current angle is used as the desired angle.

If the element was previously stabilized and is a member of a stab family, the other member of the family will also be locked into place. Typically, another call would be made to the other member to verify its command status.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
rate	REAL	/simnet/common/include/global/sim_types.h

Table 2.5-366: rotate\_set\_rate Information.

**2.5.18.4.19 rotate\_set\_angle\_and\_rate**

- element* -- A pointer to the element of interest.  
*angle* -- The desired angle with respect to the parent [rad].  
*rate* -- The desired rate of rotation in radians per tick.

This routine is used primarily to set the desired angle and rate of a node when dynamics are turned on. If the dynamics are turned off, the node will turn at the specified rate (if possible) until the desired angle is reached.

If the element was previously stabilized and is a member of a stab family, the other member of the family will also be locked into place. Typically, another call would be made to the other member to verify its command status.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
angle	REAL	/simnet/common/include/global/sim_types.h
rate	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
rotate valid angle	Section 2.5.18.6.7	

Table 2.5-367: rotate\_set\_angle\_and\_rate Information.



**2.5.18.4.20 rotate\_set\_current\_angle**

This routine will cause the node to come to rest at its current position. If dynamics are turned off, this will have the same effect as the routine `rotate_set_no_rotate()` but will be computationally more expensive. If dynamics are turned on, the node will settle onto its current position. The parameter *element* represents a pointer to the element of interest.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Calls		
Function	Where Described	
rotate_set_angle	Section 2.5.18.4.17	

Table 2.5-368: rotate\_set\_current\_angle Information.

**2.5.18.4.21 rotate\_modify\_stab\_offset**

*element* -- A pointer to the element of interest.  
*offset* -- Desired angular offset from the stab vector in radians.

This routine modifies the offset used for *element* when it is in stab vector or point stab mode. The node must be a stabilized element to be in stab vector or point stab mode. The offset is reset to zero when the node transitions into either of those command modes or when the coordinate system of the stab vector or stab point changes. If the element is not in vector stab or point stab mode, an error message is printed.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	
offset	REAL	/simnet/common/include/global/sim_types.h
Errors		
Error	Reason for Error	
ROTATE: rotate_modify_stab_offset	element not in appropriate stab mode	

Table 2.5-369: rotate\_modify\_stab\_offset Information.

**2.5.18.4.22 rotate\_set\_stab\_vector**

*element* -- A pointer to the element of interest.  
*stab\_vector* -- A pointer to the stab vector which is expressed in world coordinates.

This routine sets the stab vector which is expressed in world coordinates by calling the more general routine `rotate_set_stab_vector_in_coordinates()`.

Parameters		
Parameter	Type	Where Typedef Declared
<i>element</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>stab_vector</i>	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
rotate_set_stab_vector_in_coordinates	Section 2.5.18.4.23	

**Table 2.5-370: rotate\_set\_stab\_vector Information.**

**2.5.18.4.23 rotate\_set\_stab\_vector\_in\_coordinates**

Parameters and variables are represented as follows:

*element* -- A pointer to the element of interest.  
*stab\_vector* -- A pointer to the stab vector which is expressed in the coordinates of node *coords*.  
*coords* -- A pointer to the element whose coordinates the stab vector is expressed in.  
*parent* -- A pointer to the parent in the family.  
*child* -- A pointer to the child in the family.

This routine sets the stab vector which is in the coordinates of element *coords*. *coords* should be moved before *element* by calling `rotate_prioritize_elements()` except when this routine is called from `rotate_set_stab_vector()`, since the world is always fixed.

This routine sets the command mode of *element*, and, if it is in a stab family, sets its other family member. If *element* is not in a stab family or is not a stab orphan, this routine prints an error message and returns with no action.

When in the stab vector command mode, an attempt is made to align the base vector with the stab vector then rotate each node away from the stab vector by some offset angle. The offset for all affected nodes is set to zero when this command mode is entered from some other command mode or if *coords* changes. The offset for an element can be set using the routine `rotate_modify_stab_offset()`.

When dynamics are turned on, the desired angle is the angle which would align the base vector with the stab vector plus the offset. The difference between consecutive desired angles is the desired rate. When this command mode is entered from another mode or when the value of *coords* changes, the desired rate will be zero.

If this routine is called every tick, the desired rate will be as described above. If it is called while in this command mode but it was not called during the previous tick, the desired rate will be reset to zero. The assumption is that the stab vector could be changing continuously and that this routine would be called every tick to reflect this change. The difference between consecutive desired angles would be an appropriate measure of desired rate in this case.

If this routine is not called every tick, it is assumed that the stab vector is not changing continuously. When the routine is called, the new stab vector is not assumed to be associated with the previous stab vector and the desired rate is set to zero.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
stab_vector	VECTOR	/simnet/common/include/global/sim_types.h
coords	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
parent	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
child	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Errors		
Error	Reason for Error	
ROTATE: rotate set stab vector	trying to stabilize inappropriate class	
Calls		
Function	Where Described	
vec_normalize	Section 2.6.2.63.1	

Table 2.5-371: rotate\_set\_stab\_vector\_in\_coordinates Information.

#### 2.5.18.4.24 rotate\_set\_stab\_current\_position

This routine finds the current position of the base vector in world coordinates and uses it to set the stab vector.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Calls		
Function	Where Described	
rotate_set_stab_current_position_in_coordinates	Section 2.5.18.4.25	

Table 2.5-372: rotate\_set\_stab\_current\_position Information.

#### 2.5.18.4.25 rotate\_set\_stab\_current\_position\_in\_coordinates

*element* -- A pointer to the element of interest.  
*coords* -- A pointer to the element in whose coordinates the base vector is to be expressed.

This routine finds the current position of the base vector in coordinates of *coords* and uses it to set the stab vector. If the element is not in a stab class, an error message is printed.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
coords	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
child	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
stab_vector	VECTOR	/simnet/common/include/global/sim_types.h
Errors		
Error	Reason for Error	
ROTATE: rotate set current position stab	trying to stabilize inappropriate class	
Calls		
Function	Where Described	
vec mat mul	Section 2.6.2.56.1	
rotate_get_mat	Section 2.5.18.5.5	
rotate_set_stab_vector_in_coordinates	Section 2.5.18.4.23	

Table 2.5-373: rotate\_set\_stab\_current\_position\_in\_coordintates Information.

**2.5.18.4.26 rotate\_set\_stab\_point**

- element* -- A pointer to the element of interest.  
*stab\_point* -- A pointer to a vector which stores the location at which the base vector should point. The point is expressed in meters in world coordinates.

This routine sets the stab point which is expressed in world coordinates. It calls the more general routine `rotate_set_stab_point_in_coordinates()` to set the vector.

Parameters		
Parameter	Type	Where Typedef Declared
<i>element</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>stab_point</i>	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
<code>rotate_set_stab_point_in_coordinates</code>	Section 2.5.18.4.27	
<code>world</code>	Section 2.5.18.6.8	

Table 2.5-374: `rotate_set_stab_point` Information.

**2.5.18.4.27 rotate\_set\_stab\_point\_in\_coordinates**

- element* -- A pointer to the element of interest.  
*stab\_point* -- A pointer to a vector which stores the location at which the base vector should point. The point is expressed in meters in the coordinates of *coords*.  
*coords* -- A pointer to the element in whose coordinates the stab point is expressed.

This routine sets the point to which the base vector of a family or orphan is to point. This point is in the coordinates of element *coords*. *coords* should be moved before *element* by calling `rotate_prioritize_elements()` except when this routine is called from `rotate_set_stab_point()`, since the world is always fixed.

This routine sets the command mode of *element*, and, if it is in a stab family, sets its other family member. If *element* is not in a stab family or is not a stab orphan, this routine prints an error message and returns with no action.

When in the stab point command mode, an attempt is made to point the base vector at the stab point then rotate each node away from the stab point by some offset angle. The offset for all affected nodes is set to zero when this command mode is entered from some other command mode or if *coords* changes. The offset for an element can be set using the routine `rotate_modify_stab_offset()`.

When dynamics are turned on, the desired angle is the angle which would point the base vector at the stab point plus the offset. The difference between consecutive desired angles is the desired rate. When this command mode is entered from another mode or when the value of *coords* changes, the desired rate will be zero.

If this routine is called every tick, the desired rate will be as described above. If it is called while in this command mode but it was not called during the previous tick, the desired rate

will be reset to zero. The assumption is that the stab point could be changing continuously and that this routine would be called every tick to reflect this change. The difference between consecutive desired angles would be an appropriate measure of desired rate in this case.

If this routine is not called every tick, it is assumed that the stab point is not changing continuously. When it is called, the new stab point is assumed to be unassociated with the previous stab point and the desired rate is set to zero.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
stab_point	VECTOR	/simnet/common/include/global/sim_types.h
coords	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
parent	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
child	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Errors		
Error	Reason for Error	
ROTATE: rotate set stab point	trying to stabilize inappropriate class	
Calls		
Function	Where Described	
vec_copy	Section 2.6.2.59.1	

Table 2.5-375: rotate\_set\_stab\_point\_in\_coordinates Information.

**2.5.18.4.28 rotate\_set\_stab\_rate**

- element* -- A pointer to the element of interest.  
*rate* -- The desired rate of rotation of the node in radians per tick.

This routine causes the node to stabilize in the world and turn at the specified rate by calling the more general routine `rotate_set_stab_rate_in_coordinates()`.

Parameters		
Parameter	Type	Where Typedef Declared
<i>element</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>rate</i>	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
<code>world</code>	Section 2.5.18.6.8	
<code>rotate_set_stab_rate_in_coordinates</code>	Section 2.5.18.4.29	

Table 2.5-376: rotate\_set\_stab\_rate Information.

**2.5.18.4.29 rotate\_set\_stab\_rate\_in\_coordinates**

- element* -- A pointer to the element of interest.  
*rate* -- The desired rate of rotation of the node in radians per tick.  
*coords* -- A pointer to the element in whose coordinates the element is stabilized.

This routine causes the stab family or orphan to stabilize in the desired coordinates and turn at the desired rate. When this command mode is entered from another command mode or when the coordinate system changes, the current location of the base vector in the coordinates of *coords* is determined and saved as the stab vector. *coords* should be moved before *element* by calling `rotate_prioritize_elements()` except when this routine is called from `rotate_set_stab_rate()`, since the world is always fixed.

If *element* is not in a stab family, this routine prints an error message and returns with no action.

When the nodes are operated on, an attempt is made to align the base vector with the stab vector to point the base vector in its original direction. Each node in the family is then turned by the amount specified in *rate*. After the stab orphan or both members of the stab family have been moved, the position of the base vector in *coords* is determined and saved and the process repeats.

When this command mode is entered from another mode or when a new coordinate system is specified, both members of a stab family enter this mode. The specified rate is set for *element*, and the rate for the other member of the family is set to zero. Usually, this routine would be called for both members of a stab family. The first call would perform all the necessary initialization and set the rate of the node specified in the call. The second call would simply set the rate for the other family member. Any call to this routine which does not cause a transition in command mode or does not specify new coordinates simply sets a new rate for the specified node.

The action of this command mode when dynamics are turned on is very similar to the other stabilized modes. The desired angle is the angle which will align the base vector with the stab vector plus the specified rate. The desired rate is not *rate*, but is the difference between consecutive desired angles. When there is a transition into this command mode or when new coordinates are specified, the desired rate is set to zero. Subsequent calls to this routine or their frequency do not affect the desired rate.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
rate	REAL	/simnet/common/include/global/sim_types.h
coords	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
parent	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
child	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Errors		
Error	Reason for Error	
rotate_set_stab_rate_in_coordinates	trying to stabilize inappropriate class	
Calls		
Function	Where Described	
vec_mat_mul	Section 2.6.2.56.1	
rotate_get_mat	Section 2.5.18.5.5	

Table 2.5-377: rotate\_set\_stab\_rate\_in\_coordinates Information.

#### 2.5.18.4.30 rotate\_set\_loc

*element* — A pointer to the element of interest.

*location* — The location of the element expressed in meters in its parent's coordinates. This routine issues a command to set the location of the element.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
location	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec_copy	Section 2.6.2.59.1	

Table 2.5-378: rotate\_set\_loc Information.



**2.5.18.4.31 rotate\_get\_angle**

This routine returns the current angle (in radians ) of *element* with respect to its parent. *element* represents a pointer to the element of interest.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Return Values		
Return Value	Type	Meaning
element->angle	REAL	the current angle of <i>element</i>

Table 2.5-379: rotate\_get\_angle Information.

**2.5.18.4.32 rotate\_get\_sin\_angle**

This routine returns the sine of the current angle of *element* with respect to its parent. *element* represents a pointer to the element of interest.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Return Values		
Return Value	Type	Meaning
element->sin_ang	REAL	the sine of the current angle of <i>element</i>

Table 2.5-380: rotate\_get\_sin\_angle Information.

**2.5.18.4.33 rotate\_get\_cos\_angle**

This routine returns the cosine of the current angle of *element* with respect to its parent. *element* represents a pointer to the element of interest.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Return Values		
Return Value	Type	Meaning
element->cos_ang	REAL	the cosine of the current angle of <i>element</i>

Table 2.5-381: rotate\_get\_cos\_angle Information.

**2.5.18.4.34 rotate\_get\_rate**

This routine returns the current rate of rotation of *element* with respect to its parent. *element* represents a pointer to the element of interest.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Return Values		
Return Value	Type	Meaning
element->rate	REAL	the current rate of rotation of <i>element</i>

**Table 2.5-382: rotate\_get\_rate Information.**

### 2.5.18.5 rot\_relate.c

This file contains routines that determine and maintain the relationships between coordinate systems; these routines find and store the transformation matrices, location vectors, etc. The coordinate systems are one of the characteristics of the rotation elements. The elements are assigned positions within a hierarchal tree structure. Connected pairs in the tree have a parent-child relationship. All but one of the elements has a single parent and may have one or more children. The top element in the tree is always the world and has no parent.

This file contains the transformation element definition. An array of transformation elements is declared with an entry for each node pair. An element contains the information needed to determine and maintain the transformation between the nodes. Some of the members of this structure make use of the fact that each of the nodes are assigned a number with the number of a parent always being lower than the number of any of its children. The transform\_element structure is defined with the following members:

<i>exists</i>	-- TRUE if the transformation from one of the nodes to the other is known or can be obtained directly from rotation element information, and FALSE otherwise.
<i>value</i>	-- The value of this transformation. The value is based on the number and rate of requests for the transformation from one of the nodes to the other.
<i>requests</i>	-- The number of requests made during the current time step.
<i>product</i>	-- If the nodes associated with this element are not a parent and child, this transformation can be found by multiplying two other matrices (which may or may not currently exist) together. For example, if this element is associated with the transformation between nodes 4 and 7, then the transformation can be found by multiplying the transformations between nodes 4 and 2 and nodes 2 and 7. The number of the optimal intermediate node (2 in this example) is stored here.
<i>test</i>	-- The number of a potential intermediate node.
<i>link</i>	-- If the associated nodes are a parent and child, <i>link</i> is a pointer to the child. If not, <i>link</i> is a null pointer. If this is a parent-child pair (not null), this transformation always exists.
<i>matrix_exists</i>	-- TRUE if the transformation from the lower numbered node to the higher has been determined, and FALSE otherwise.
<i>matrix</i>	-- The transformation matrix from the lower numbered coordinate system to the higher.
<i>transpose_exists</i>	-- TRUE if the transformation from higher numbered node to the lower has been determined, and FALSE otherwise.
<i>transpose</i>	-- The transformation matrix from the higher numbered coordinate system to the lower.

This file contains the location element definition. An element contains, or has the information necessary to determine, the location of one node with respect to another. The location is expressed in the originating node's coordinate system. For example, the location of 7 with respect to 4 is the vector from 4 to 7 expressed in 4's coordinate system. An array of these elements is declared with an entry for each directed node pair; for example, there is an entry for 7 with respect to 4 and another entry for 4 with respect to 7. The `location_element` structure is defined with the following members:

*exists* -- TRUE if the location is known, and FALSE otherwise.  
*value* -- The value of this location. The value is based on the number and frequency of requests made.  
*requests* -- The number of requests for this location made during the current time step.  
*inverse* -- The index of the inverse location. If, for example, this location is 7 with respect to 4, this is index of the location element of 4 with respect to 7.  
*matrix* -- The index into the transformation array of the transformation between the nodes associated with this element.  
*vector* -- The location vector.

This file contains the path search `tree_element` definition. These types of elements are used in finding the shortest and most valuable path from one node to another. All the potential paths are stored in a tree structure and the tree is built one generation at a time. The `tree_element` structure is defined with the following members:

*parent* -- The element immediately preceding this element in the potential path.  
*cousin* -- The next element in this generation of potential path nodes.  
*index* -- The number of the node associated with this element. Used to index into the node status array.

This file contains the break element definition. These types of elements are used to build lists of transformation or location elements that are invalidated when the position or orientation of a rotation node changes. The lists are linked lists. The `break_element` structure is defined with the following members:

*next* -- The next element in the list.  
*index* -- The index to the element in the transformation or location array which is invalidated.

`VALUE_DECAY_FACTOR` is defined as the percentage of previous value added to the current number of requests to determine the new value.

#### Declarations:

`node_count` -- The number of nodes.  
`node_count_minus_1` -- The number of nodes minus 1.  
`transform_count` -- The number of transform elements.  
`location_count` -- The number of location elements.  
`num_tree_nodes` -- The number of reserved tree elements.

To allow for any number of nodes, much of the needed memory is dynamically allocated. The following pointers to this memory are set to ROTATE\_NULL at compile time to show that no memory is associated with them.

- `node_status` -- An indication of the availability of a node in a search path is stored in an array pointed to by `node_status`. There is one entry for each node. If the entry is `TRUE`, the node is available, and `FALSE` if not.
- `mul_path` -- The order of transformation multiplications is stored as an ordered list of nodes in `mul_path`. The longest possible path would include each node once.

`transform_list` is declared as the array of transform elements.

`location_list` is declared as the array of location elements.

`tree_list` is declared as the array of tree elements.

`node_transform_break` is declared as an array of pointers to break elements. The array has an entry for each node and each entry points to the beginning of a linked list of break elements. Each element in a list indicates a transformation that is invalidated when the orientation of the associated node is changed.

`node_location_break` is declared as a similar array of pointers. The linked lists associated with each node indicate the locations that are invalidated when the node changes its orientation or position with respect to its parent.

`node_location_break_ends` is declared as a similar array of pointers. The linked lists associated with each node indicate the locations that are invalidated when the node changes its position with respect to its parent but not when the orientation is changed.

The following static functions are declared:

```

rotate_number_node()
rotate_fill_permanent_tree()
rotate_find_transform_path()
rotate_path_val()
rotate_save_path()
rotate_mat()
rotate_transform_index()
rotate_location_index()
dump_transform()
dump_location()
dump_break_list()

```

#### 2.5.18.5.1 rotate\_relate\_init

This routine performs the initialization tasks related to the tracking of the relationships between nodes. In order to handle rotation trees of any size, much of the memory used is allocated dynamically. This routine manages this memory and initializes a number of variables. Internal variables are represented as follows:

<i>i</i>	-- A counter.
<i>child_node</i>	-- The child's node number in a parent-child pair.
<i>from</i>	-- The first node in a path.
<i>to</i>	-- The last node in a path.
<i>transform_index</i>	-- An index into the transform list.
<i>location_index</i>	-- An index into the location list.
<i>current_break</i>	-- A pointer to a break element.

The pointers to the blocks of memory that are dynamically allocated are initialized to ROTATE\_NULL in the compiler. If the simulation has been previously initialized during the execution of the simulation software, the pointers are no longer ROTATE\_NULL but point to the memory last allocated. Any previously allocated memory is freed.

Three groups of break elements exist. Within each group, a linked list of break elements is associated with each node. For each group, this memory is freed by following each list to free each break element and then freeing the array of pointers for the group.

The node count to is set to zero, and the nodes are numbered. The world will be node zero and each parent will have a number lower than any of its children. When the numbering of nodes is completed, *node\_count* will contain the total number of nodes. This allows *node\_count\_minus\_1* to be found.

The number of combinations of  $k$  items out of  $n$  items is  $n!/(k!(n-k)!)$ . In this case, we are interested in the number of node pairs, so  $k = 2$ . The number of pairs then becomes  $n(n-1)/2$ . *transform\_count* is set to this value and *transform\_count* + 1 transform elements are allocated. The extra element is used to represent the transformation of any node to itself.

Each ordered pair has a location element, therefore there are twice as many location elements as transform elements. *location\_count* is set and *location\_count* + 1 location elements are allocated. The extra element is used to represent the location of a node with respect to itself. *node\_status* and *mul\_path* are allocated. *num\_tree\_nodes* is found and *tree\_list* is allocated. *node\_transform\_break*, *node\_location\_break* and *node\_location\_break\_ends* are allocated.

Each entry of each of the break arrays is filled with ROTATE\_NULL. This indicates that no linked lists have been formed yet.

The initialization for each node pair is first performed. The indices into *transform\_list* and *location\_list* are found and each of the elements in the entries are initialized. The location list entry for the inverse location is initialized. The extra entries in *transform\_list* and *location\_list*, for transformation from a node to itself, are initialized. Note that the *location\_list* extra entry is its own inverse and that it points to the extra entry in the *transform\_list*.

The identity matrix is stored as the transformation matrix. Even though the matrix has been filled in, the existence flag for this transformation is still set FALSE.

A zero length vector is stored as the location vector. Even though the vector has been filled in, the existence flag for this location is still set FALSE.

The entries in the transform and location lists that represent links between parents and children in the rotate node tree are found. These entries permanently exist and that existence is flagged.

Break lists are built by looping through every node pair.

The index into the transform list is found and tested for existence of the transform. If it exists (that is, if the two nodes are a parent-child pair) the next node pair is tested.

The path between the nodes is found. The only transform elements that currently exist are those that represent parent-child pairs, the transforms that permanently exist. This, along with the fact that no loops exist in the node tree, means that there is only one path between the nodes and that it only contains transformations between parents and children. The path (which is stored in *mul\_path* as a list of nodes) is followed from the beginning to the end.

Each consecutive pair of nodes in *mul\_path* is a parent child pair. The larger node number is the child. Since each child has only one parent, changing the transformation or location between a parent and child can be viewed as changing the orientation or position of the child. The child node is found and incremented *i*. The while loop construction allows each node pair to be processed.

If the child's orientation is changed, the transformation between the *from* and *to* nodes (if it exists) is invalidated. A break element is constructed for the *from-to* transformation and placed at the beginning of the transform break list for the child node.

Internal Variables		
Variable	Type	Where Typedef Declared
<i>i</i>	int	Standard
<i>child_node</i>	int	Standard
<i>from</i>	int	Standard
<i>to</i>	int	Standard
<i>transform_index</i>	int	Standard
<i>location_index</i>	int	Standard
<i>current_break</i>	pointer to the structure break element	Section 2.5.18.5 rot_relate.c
Errors		
Error	Reason for Error	
LIBROTATE(rotate_relate_init): FATAL	cannot allocate: transform_list location_list node_status mul_path tree_list node_transform_break node_location_break node_location_break_ends	
Calls		
Function	Where Described	
rotate number node	Section 2.5.18.5.2	
world	Section 2.5.18.6.8	
rotate transform index	Section 2.5.18.5.11	
rotate location index	Section 2.5.18.5.14	
mat ident	Section 2.6.2.43.1	
vec init	Section 2.6.2.61.1	

rotate fill permanent tree	Section 2.5.18.5.3
rotate find transform path	Section 2.5.18.5.6

**Table 2.5-383: rotate\_relate\_init Information.**



**2.5.18.5.2 rotate\_number\_node**

This routine assigns a number to the node specified in the rotation element, *element*. A pointer to the world node is passed into the first call to this routine. It then numbers each of the nodes in the tree recursively. Because of the order in which functions are performed, the number of a parent is always less than the number of any of its children. After all the nodes have been numbered, *node\_count* contains the total number of nodes.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
Calls		
Function	Where Described	
rotate_number_node	Section 2.5.18.5.3	

Table 2.5-384: rotate\_number\_node Information.

### 2.5.18.5.3 rotate\_fill\_permanent\_tree

This routine sets the existence flag of the transform between the element and its parent and the location of the element with respect to its parent. It also fills in the information linking the transform and location elements to the rotate element. This routine calls itself recursively after a pointer to the world is passed in the first call. No assignments are made when *element* represents the world.

The index into the transform list for the transform between this element and its parent is found and stored in the element structure. The existence of this transform is indicated and a pointer to the rotate element is stored.

The index into the location list for the location of the element with respect to its parent is found and saved in the element structure. The existence of this location is indicated. Note that the location of the element with respect to its parent permanently exists, however, the location of the parent with respect to the element does not. The location of the element with respect to its parent may only be changed explicitly; the values in the location vector change although it remains a valid location. If the element changes its orientation with respect to its parent, the location of the parent with respect to the element is no longer valid and must be determined.

The existence of the links to all of the element's children are then established.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
index	int	Standard
Calls		
Function	Where Described	
rotate_transform_index	Section 2.5.18.5.11	
rotate_location_index	Section 2.5.18.5.14	
rotate_fill_permanent_tree	Section 2.5.18.5.3	

Table 2.5-385: rotate\_fill\_permanent\_tree Information.

#### 2.5.18.5.4 rotate\_relate\_simul

This routine updates the values of the transform and location elements. This routine is the only librotate routine which requires a knowledge of the passage of time.

The transform list is updated by finding a new value from the sum of the number of request made during the current tick and a fraction of the current value. The request count is then zeroed. If the number of requests made per tick is constant, then the new value of the transform will be less than  $\{\text{requests} / (1 - \text{VALUE\_DECAY\_FACTOR})\}$ ; if the number of requests made in a tick is bounded, then the value is bounded.

Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.5-386: rotate\_relate\_simul Information.

**2.5.18.5.5 rotate\_get\_mat**

This routine finds a transformation matrix between coordinate systems. If this matrix is pre-multiplied by a vector expressed in *from* coordinates, the result is the same vector expressed in *to* coordinates. The routine returns a pointer to the desired transformation matrix. Parameters and variables are represented as follows:

- from* -- A pointer to a rotate element from whose coordinate system a transformation is desired.
- to* -- A pointer to a rotate element to whose coordinate system a transformation is desired.
- index* -- The index of the transform element.

First the routine calculates *index*. Note that if *index* is equal to *transform\_count*, a transformation from a node to itself has been requested. In this case the identity matrix is returned. Otherwise, the transformation matrix is determined and the requests counter is incremented.

Parameters		
Parameter	Type	Where Typedef Declared
<i>from</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>to</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>index</i>	int	Standard
Return Values		
Return Value	Type	Meaning
<i>transform_list[index].matrix</i>	T_MAT_PTR	a pointer to the identity matrix
<i>rotate_mat</i> ( <i>from</i> -> <i>rotate_node</i> , <i>to</i> -> <i>rotate_node</i> )	T_MAT_PTR	a pointer to the transformation matrix
Calls		
Function	Where Described	
<i>rotate_transform_index</i>	Section 2.5.18.5.11	
<i>rotate_find_transform_path</i>	Section 2.5.18.5.6	

Table 2.5-387: rotate\_get\_mat Information.

### 2.5.18.5.6 rotate\_find\_transform\_path

This routine determines the path on the tree between the given nodes *from* and *to*. Parameters are represented as follows:

*from*      -- A pointer to the node number from which the path starts.  
*to*         -- A pointer to the node number to which the path ends.

Parameters		
Parameter	Type	Where Typedef Declared
from	int	Standard
to	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
j	int	Standard
tree index	int	Standard
depth	int	Standard
path not found	int	Standard
val	REAL	/simnet/common/include/global/sim_types.h
path_val	REAL	/simnet/common/include/global/sim_types.h
generation	pointer to structure tree element	Section 2.5.18.5 rot_relate.c
search	pointer to structure tree element	Section 2.5.18.5 rot_relate.c
temp_element	pointer to structure tree element	Section 2.5.18.5 rot_relate.c
Errors		
Error	Reason for Error	
LIBROTATE(rotate_find_transform_path): FATAL	Exhausted tree elements	
LIBROTATE(rotate_find_transform_path): FATAL	Exhausted connections	
Calls		
Function	Where Described	
rotate_path_val	Section 2.5.18.5.7	
rotate_save_path	Section 2.5.18.5.8	

Table 2.5-388: rotate\_find\_transform\_path Information.

**2.5.18.5.7 rotate\_path\_val**

This routine returns the path value of a path of a specified length. Parameters are represented as follows:

*path* -- the path of interest.  
*length* -- the length of *path*.

Parameters		
Parameter	Type	Where Typedef Declared
<i>path</i>	an array of int	Standard
<i>length</i>	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
<i>i</i>	int	Standard
<i>index</i>	int	Standard
<i>current_val</i>	REAL	/simnet/common/include/global/sim_types.h
<i>new_val</i>	REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
0.0	REAL	no path exists
<i>current_val</i> + <i>transform_list</i> [ <i>index</i> ]. <i>value</i>	REAL	the value of the specified path
Calls		
Function	Where Described	
<i>rotate_path_val</i>	Section 2.5.18.5.7	
<i>rotate_transform_index</i>	Section 2.5.18.5.11	

Table 2.5-389: rotate\_path\_val Information.

### 2.5.18.5.8 rotate\_save\_path

This routine saves the tree path between the node numbered *from* to the node numbered *to*.

Parameters		
Parameter	Type	Where Typedef Declared
from	int	Standard
to	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
index	int	Standard
Calls		
Function	Where Described	
rotate transform index	Section 2.5.18.5.11	
rotate save path	Section 2.5.18.5.8	

Table 2.5-390: rotate\_save\_path Information.

### 2.5.18.5.9 rotate\_mat

This routine finds a transformation matrix between coordinate systems. If this matrix is pre-multiplied by a vector expressed in *from* coordinates, the result is the same vector expressed in *to* coordinates.

- from* -- The number of the node from whose coordinate system a transformation is desired.
- to* -- The number of the node to whose coordinate system a transformation is desired.
- index* -- The index of the transform element associated with this node pair.
- link* -- A pointer to the child's rotate element for a parent-child pair.

The routine first determines *index*. The routine then determines if the transformation exists. A transformation exists if the transformation or its transpose has been found, or if the transformation is associated with a parent-child pair and can be generated directly. There is one transformation for each node pair.

First the routine determines if the transformation exists. There is one transformation element for each node pair. If the value of *from* is less than *to*, then the matrix associated with this transformation is desired. If the matrix does not exist, it is generated either from the transpose or from a defined parent-child link. If the value of *from* is greater than *to*, the transpose of the transformation matrix is desired. If this transpose does not exist, it must be generated from the matrix. If the matrix does not exist, the transpose can be generated from a defined parent-child link. Once the matrix is found, its existence is flagged and a pointer to the transpose is returned. If neither the transformation or the matrix can be found, an error is indicated. If the value of *from* equals *to*, a request for the transformation of a node to itself has been made. This is an error condition. The error is indicated and the identity matrix is returned.

If the transformation does not exist, it must be generated by matrix multiplication. If *from* is less than *to*, the matrix is generated by multiplying the transformation from the *from*

node to the product node by the transformation from the product node to the *to* node. The existence of the transformation and the matrix are flagged and a pointer to the matrix is returned. If *from* is greater than *to*, the transpose is desired. The transpose is generated by multiplying the transformation from the *from* node to the product node by the transformation from the product node to the *to* node. The existence of the transformation and the matrix are flagged and a pointer to the transpose is returned. If the value of *from* equals *to*, a request for the transformation of a node to itself has been made. This is an error condition. The error is indicated and the identity matrix is returned.

Parameters		
Parameter	Type	Where Typedef Declared
<i>from</i>	int	Standard
<i>to</i>	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
<i>index</i>	int	Standard
<i>link</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Return Values		
Return Value	Type	Meaning
<i>transform_list</i> [ <i>index</i> ]. <i>index</i>	T_MAT_PTR	the transformation matrix
<i>transform_list</i> [ <i>index</i> ]. <i>transpose</i>	T_MAT_PTR	the transformation transpose
<i>transform_list</i> [ <i>index</i> ]. <i>matrix</i>	T_MAT_PTR	the transformation matrix
Errors		
Error	Reason for Error	
LIBROTATE( <i>rot_mat</i> ):	FATAL - Cannot form matrix FATAL - Cannot form transpose WARNING - Dummy matrix exists? WARNING - Requesting transform from node to itself	
Calls		
Function	Where Described	
<i>mat transpose</i>	Section 2.6.2.51.1	
<i>mat form</i>	Section 2.6.2.42.1	
<i>mat mat mul</i>	Section 2.6.2.32.1	
<i>rotate mat</i>	Section 2.5.18.5.9	
<i>rotate transform index</i>	Section 2.5.18.5.11	

Table 2.5-391: *rotate\_mat* Information.



**2.5.18.5.10 rotate\_set\_transform**

This routine is called when the transformation between a parent and child is set directly. It is called from `rotate_exec()` in "rot\_util.c". It takes *element*, a pointer to a rotate element, as a parameter.

The matrix is copied from the rotate element into the transform element, and the flag is set.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Calls		
Function	Where Described	
mat_copy	Section 2.6.2.39.1	

**Table 2.5-392: rotate\_set\_transform Information.**

**2.5.18.5.11 rotate\_transform\_index**

This routine returns the index into *transform\_list* for a node pair. Parameters are represented as follows:

*from* -- The number of the first node of the pair.  
*to* -- The number of the second node of the pair.

One transformation element exists for each node pair, i.e. the transformation from node 4 to node 7 uses the same element as the transformation from node 7 to node 4. One element is used for all transformations from any node to itself. The memory for the elements is allocated at initialization. This routine provides a way to access a transformation element given the node pair.

Consider the case where there are N nodes numbered 0 to N-1. All possible transformations can be represented as elements of an array N by N. The rows represent the node the transformation is from and the columns represent the node the transformation is to. The elements below the diagonal are transposes of the elements above the diagonal, so memory is not allocated for them. The elements on the diagonal represent a transformation from a node to itself. The last transformation element on the list is allocated for all of these transformations. The remaining elements are then stored row-wise. The element represented by row 0 column 1 has an index of 0 in the transformation list, row 0 column 2 has index 1, continuing to row 0 column (N-1) which has index N-2. The next row follows, i.e. row 1 column 2 has index N-1.

Parameters		
Parameter	Type	Where Typedef Declared
from	int	Standard
to	int	Standard
Return Values		
Return Value	Type	Meaning
$to * node\_count + to - (from + 1) * (from + 2) / 2$	int	the transform_list index if a matrix pair is given
$to * node\_count + from - (to + 1) * (to + 2) / 2$	int	the transform_list index if a transpose pair is given
transform_count	int	the index of the identity element

**Table 2.5-393: rotate\_transform\_index Information.**

## 2.5.18.5.12 rotate\_get\_loc

This routine finds the location of the origin of the *to\_element* coordinate system relative to the origin of the *from\_element* coordinate system expressed in *from\_element* coordinates. Parameters and variables are represented as follows:

*from\_element* -- A pointer to the rotate element which is the reference coordinate system for this request.  
*to\_element* -- A pointer to the rotate element whose location is requested.  
*from* -- The node number of *from\_element*.  
*to* -- The node number of *to\_element*.  
*test\_from* -- An intermediate *from* node number  
*test\_to* -- An intermediate *to* node number.  
*main\_index* -- The index into the location list of the *from* to *to* node pair.  
*index* -- The index into the location list of the *test\_from* to *to* node pair.  
*last\_index* -- The value of *index* for the previous pass through a loop.  
*temp\_index* -- The index into the location list of the *test\_from* to *test\_to* node pair.  
*i* -- A counter.  
*j* -- A counter.  
*length* -- The number of elements in the path from *from* to *to* minus 1.  
*temp\_vector* -- A vector used to store intermediate results.

First, *from* and *to*, and *main\_index* are found. If the request is for the location of a node with respect to itself or for a location that has already been determined, the pointer to the location vector is returned.

The inverse of the requested vector is the location of the *from* coordinate system relative to the *to* coordinate system expressed in *to* coordinates. The requested location is then the negative of the inverse times the transformation from *to* coordinates to *from* coordinates.

*length* is found. The path length for any location that permanently exists and its inverse is 0. All other path lengths must be greater or equal to 3. If the path length of the requested location is less than 3 (i.e. *length* is less than 2), an error indication is made.

Consider the following case. The location of node 4 with respect to node 0 is requested; *from* is 0 and *to* is 4. The path between them is {0, 1, 2, 3, 4}. The path length is 5 and *length* is equal to 4. The definition of a path essentially states that the location or inverse of the location of any two adjacent nodes in the path exists as does the transformation between any two adjacent nodes. Assuming that no other locations are known, the transformation between two nodes will be expressed as *a\_C\_b*, for example, the transformation from 4 to 3 is *4\_C\_3*. The location is expressed as *a\_v\_b*, for example, the location of 3 with respect to 4, expressed in 4's coordinates is *4\_v\_3*. The math used to find the inverse described above would then be  $3_v_4 = -4_v_3 * 4_C_3$ . For the example request *0\_v\_4*, the following steps would need to be performed:

$$\begin{aligned} 3_v_4 &\text{ permanently exists.} \\ 2_v_4 &= 3_v_4 * 3_C_2 + 2_v_3 \\ 2_v_4 &= 2_v_4 * 2_C_1 + 1_v_2 \\ 1_v_4 &= 1_v_4 * 1_C_0 + 0_v_1 \end{aligned}$$

Note that the intermediate results are generated by working backwards through the path. Using the example, at this point it is known that *0\_v\_4* (or *4\_v\_0* and *4\_C\_0*) does not

exist. The first intermediate result that exists is found by looping forward through the path, in the example, check to see if 1\_v\_4 or 2\_v\_4 or 3\_v\_4 exists.

Even if the desired intermediate result may not exist, its inverse and appropriate transformation may. If this is the case, the intermediate location can be found. For example, 2\_v\_4 does not exist but 4\_v\_2 and 4\_C\_2 do.  $2_v_4 = 4_v_2 * 4_C_2$ .

If the location of the next adjacent node pair exists, the next intermediate result can be found. For example, 2\_v\_4 was found in the last pass. 1\_v\_2 exists. The next intermediate result is  $1_v_4 = 2_v_4 * 2_C_1 + 1_v_2$ . If the location of the next adjacent node pair does not exist, its inverse does. Find the next intermediate result. For example, 2\_v\_4 was found in the last pass. 1\_v\_2 does not exist but 2\_v\_1 does. The next intermediate result is  $1_v_4 = (2_v_4 - 2_v_1) * 2_C_1$ .

The last intermediate result found is actually the desired location and a pointer to it is returned.

Parameters		
Parameter	Type	Where Typedef Declared
from_element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
to_element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
from	int	Standard
to	int	Standard
index	int	Standard
last_index	int	Standard
temp_index	int	Standard
i	int	Standard
tree_index	int	Standard
path_not_found	int	Standard
current_val	REAL	/simnet/common/include/global/sim_types.h
new_val	REAL	/simnet/common/include/global/sim_types.h
temp_vector	VECTOR	/simnet/common/include/global/sim_types.h
generation	struct tree_element	Section 2.5.18.5 rot_relate.c
search	struct tree_element	Section 2.5.18.5 rot_relate.c
temp_element	struct tree_element	Section 2.5.18.5 rot_relate.c
last_element	struct tree_element	Section 2.5.18.5 rot_relate.c
Return Values		
Return Value	Type	Meaning
location_list[location_count].vector	pointer to REAL	/simnet/common/include/global/sim_types.h
location_list[index].vector	pointer to REAL	/simnet/common/include/global/sim_types.h

Errors	
Error	Reason for Error
LIBROTATE(rotate_get_loc)	FATAL - Exhausted tree elements FATAL - Exhausted connections
Calls	
Function	Where Described
rotate_location_index	Section 2.5.18.5.14
vec_mat_mul	Section 2.6.2.56.1
rotate_mat	Section 2.5.18.5.9
vec_neg	Section 2.6.2.62.1
vec_add	Section 2.6.2.57.1
vec_sub	Section 2.6.2.65.1

Table 2.5-394: rotate\_get\_loc Information.

### 2.5.18.5.13 rotate\_set\_location

This routine is called when the location of a child with respect to its parent is set directly. It is called from `rotate_exec()` in "rot\_util.c".

First, copy the location from the rotate element into the location element. If this is a parent-child pair, this location permanently exists and no existence flags need to be set.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Calls		
Function	Where Described	
vec_copy	Section 2.6.2.59.1	

Table 2.5-395: rotate\_set\_location Information.

### 2.5.18.5.14 rotate\_location\_index

This routine returns the index into *location\_list* for an ordered node pair. Parameters are represented as follows:

*from* -- The number of the first node of the pair.  
*to* -- The number of the second node of the pair.

One location element exists for each ordered node pair. This means that the location element for node 4 to node 7 is different than the element for node 7 to node 4, although only one element is used for the location of a node with respect to itself. The memory for the elements is allocated at initialization. This routine provides a way to access a location element given the nodes of interest.

Consider the same array described in the comments of `rotate_transform_index()`. In this case, the elements below the diagonal are of interest. The elements on the diagonal

represent the location of a node with respect to itself. One location element is allocated for all these locations and is stored at the end of the list. The remaining elements are stored row-wise. This could be thought of as an array with N-1 rows and N-2 columns. The column number of elements in the upper diagonal of this effective array is one less than the actual column number. The lower diagonal is not affected.

The last element in the list is returned, and represents the location of a node with respect to itself.

Parameters		
Parameter	Type	Where Typedef Declared
from	int	Standard
to	int	Standard
Return Values		
Return Value	Type	Meaning
node_count_minus_1 * from + to - 1	int	The last element in the list
node_count_minus_1 * from + to	int	The last element in the list
location count	int	The last element in the list

Table 2.5-396: rotate\_location\_index Information.

**2.5.18.5.15 rotate\_break\_links**

When the location and/or orientation of an element with respect to its parent is changed, a number of previously calculated transformations and locations are invalidated. This routine performs the invalidation.

- element* -- A pointer to the rotate element that has been operated on.  
*translation* -- TRUE if the location of *element* with respect to its parent has changed, and FALSE otherwise.  
*orientation* -- TRUE if the orientation of *element* with respect to its parent has changed, and FALSE otherwise.  
*rotation* -- TRUE if the change in orientation is due to a rotation about an axis rather than setting a new orientation directly.  
*current\_break* -- A pointer to a break element.  
*index* -- An index into the transformation list.

A location is only invalidated if a change in orientation of location has occurred. Note that since the world is the reference node, an attempt to change its orientation of location is an error. A change in orientation of location invalidates all locations which depend on this element, except for the locations where this element represents the last node pair in the path.

Transformations are invalidated only if a change in orientation occurs. A change of orientation invalidates all transformations which depend on this element. The locations where this element represents the last node pair in the path are invalidated only if a translation has occurred.

Parameters		
Parameter	Type	Where Typedef Declared
element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
translation	int	Standard
orientation	int	Standard
rotation	int	Standard
Internal Variables		
Variable	Type	Where Typedef Declared
current_break	pointer to struct break_element	Section 2.5.18.5 rot_relate.c
index	int	Standard
Errors		
Error	Reason for Error	
LIBROTATE(rotate break links): WARNING	Trying to break links due to world movement	

Table 2.5-397: rotate\_break\_links Information.

**2.5.18.5.16 dump\_transform**

This routine is used for debugging purposes only.

Parameters		
Parameter	Type	Where Typedef Declared
from	int	Standard
to	int	Standard

**Table 2.5-398: dump\_transform Information.**

**2.5.18.5.17 dump\_location**

This routine is used for debugging purposes only.

Parameters		
Parameter	Type	Where Typedef Declared
from	int	Standard
to	int	Standard
Calls		
Function	Where Described	
rotate_location_index	Section 2.5.18.5.14	

**Table 2.5-399: dump\_location Information.**

**2.5.18.5.18 dump\_break\_list**

This routine is used for debugging purposes only.

Parameters		
Parameter	Type	Where Typedef Declared
break_list	pointer to struct break element	Section 2.5.18.5 rot_relate.c
Internal Variables		
Variable	Type	Where Typedef Declared
current_break	pointer to struct break element	Section 2.5.18.5 rot_relate.c

**Table 2.5-400: dump\_break\_list Information.**



**2.5.18.5.19 relate\_dump\_transforms**

This routine is used for debugging purposes only.

Internal Variables		
Variable	Type	Where Typedef Declared
from	int	Standard
to	int	Standard
Calls		
Function	Where Described	
dump_transform	Section 2.5.18.5.16	

**Table 2.5-401: relate\_dump\_transforms Information.**

**2.5.18.5.20 relate\_dump\_locations**

This routine is used for debugging purposes only.

Internal Variables		
Variable	Type	Where Typedef Declared
from	int	Standard
to	int	Standard
Calls		
Function	Where Described	
dump_location	Section 2.5.18.5.17	

**Table 2.5-402: relate\_dump\_locations Information.**

**2.5.18.6 rot\_util.c****Includes:**

```
"stdio.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmath.h"
"libmatrix.h"
"librotate.h"
"librot_loc.h"
```

**Procedure Declarations:**

```
ROTATE_ELEMENT_DEF(world_element)
rotate_init_check()
rotate_exec()
rotate_become_legal()
rotate_stab()
```

**2.5.18.6.1 rotate\_init**

This routine initializes the world. Allocated memory must be initialized for all elements. The routine `rotate_relate_init()` sets up all memory and finds out the relationships between matrices. The routine `rotate_init_check()` does some basic idiot checks, then the routine `rotate_exec()` is called to process the commands.

Calls	
Function	Where Described
rotate init element	Section 2.5.18.4.2
rotate relate init	Section 2.5.18.5.1
rotate init check	Section 2.5.18.6.2
rotate exec	Section 2.5.18.6.4

**Table 2.5-403: rotate\_init Information.****2.5.18.6.2 rotate\_init\_check**

This routine does some basic idiot checks.

Parameters		
Parameter	Type	Where Typedef Declared
self	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
i	int	Standard
state	int	Standard
Return Values		
Return Value	Type	Meaning

state	int	If state = TRUE, If state = FALSE
<b>Errors</b>		
<b>Error</b>	<b>Reason for Error</b>	
rotate_init_check:	<ul style="list-style-type: none"> <li>- Stab child not own child</li> <li>- Stab child not STAB_CHILD class</li> <li>- Parent not STAB_PARENT class</li> <li>- Parents stab child not self</li> </ul>	
<b>Calls</b>		
<b>Function</b>	<b>Where Described</b>	
rotate init check	Section 2.5.18.6.2	

Table 2.5-404: rotate\_init\_check Information.

2.5.18.6.3 rotate\_simul

This routine calls rotate\_relate\_simul() to update information every tick. The routine checks to see that you are not trying to rotate the world.

<b>Errors</b>	
<b>Error</b>	<b>Reason for Error</b>
rotate_simul: PANIC!	Trying to rotate world
<b>Calls</b>	
<b>Function</b>	<b>Where Described</b>
rotate_relate_simul	Section 2.5.18.5.4
rotate_exec	Section 2.5.18.6.4

Table 2.5-405: rotate\_simul Information.

#### 2.5.18.6.4 rotate\_exec

This routine is responsible for executing the various IKIN Commands which are listed in "librot\_loc.h". The parameter *self* represents a pointer to the element to be operated on.

The routine first calls the **pre\_command\_function()**, if it is specified.

If the element's location command is IKIN\_COMMAND\_LOCATE, try to locate the element and then freeze the command until the next update. This is done by the hull every tick.

If the element's orientation command is IKIN\_COMMAND\_ORIENT, orient the element with the translation matrix returned from **rotate\_set\_tranform()**. Once oriented, freeze the command until the next update. Note that this command is executed by the hull every tick.

If the element's class is IKIN\_CLASS\_OFFSET or if its orientation command is IKIN\_COMMAND\_FREEZE, the rate is set equal to zero, signifying no motion.

If the element is rotating and the orientation command is either IKIN\_COMMAND\_VECTOR\_STAB, IKIN\_COMMAND\_POINT\_STAB, or IKIN\_COMMAND\_RATE\_STAB, determine the angle to move to by calling **rotate\_stab()**.

If the element is rotating but not stabilizing, and the orientation command is IKIN\_COMMAND\_ANGLE, first determine whether the angle is inside the stops by calling **rotate\_become\_legal()**. If the angle is inside the stops, then calculate the fastest rate and correct direction to turn to reach it. If the angle is outside the stops, then the closest angle within the range is found, and the fastest rate and correct direction are calculated.

If the element is rotating but not stabilizing, and the orientation command is IKIN\_COMMAND\_ANGLE\_AND\_RATE, determine whether the angle is legal. Turn to the specified angle at the desired rate if the angle is legal. If the angle is not legal, determine a legal angle and the rate to turn. The net rate is the rate to get from where the element should be to where it wants to be.

If the element is rotating but not stabilizing, and the orientation command is IKIN\_COMMAND\_RATE, determine whether the angle is inside the stops. If the angle is not legal, then the rate is the larger of either the desired rate or the required rate to get to a legal position. If the angle is legal, the rate is the desired rate. Note that a maximum limit can be set for the rate. If the maximum is exceeded, the desired rate will be clipped to the maximum rate. The angle and current rate are updated for the positive and negative directions.

After executing the commands, the routine calls **rotate\_break\_links()** which records the self, translation, orientation and rotation flags. Any previous calculated matrices that may now be incorrect are invalidated, while matrices that are still correct remain valid.

If the orientation command was IKIN\_COMMAND\_RATE\_STAB and the class is IKIN\_CLASS\_STAB\_PARENT, the stab vector is recorded.

The **post\_command\_function()** is then called, if it is specified.

Lastly, this routine, `rotate_exec()`, is recursively called for each child, executing the commands for each element in the tree.

Parameters		
Parameter	Type	Where Typedef Declared
self	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
orientation_command	int	Standard
orientation_angle	REAL	/simnet/common/include/global/sim_types.h
desired_angle	REAL	/simnet/common/include/global/sim_types.h
desired_rate	REAL	/simnet/common/include/global/sim_types.h
net_rate	REAL	/simnet/common/include/global/sim_types.h
temp_ang	REAL	/simnet/common/include/global/sim_types.h
legal_ang	REAL	/simnet/common/include/global/sim_types.h
req_rate	REAL	/simnet/common/include/global/sim_types.h
inside_stops	int	Standard
i	int	Standard
translation	int	Standard
orientation	int	Standard
rotation	int	Standard
Calls		
Function	Where Described	
rotate set location	Section 2.5.18.5.13	
rotate set transform	Section 2.5.18.5.10	
rotate stab	Section 2.5.18.6.6	
rotate become legal	Section 2.5.18.6.5	
rotate valid angle	Section 2.5.18.6.7	
real limit	Section 2.6.1.6.1	
rotate break links	Section 2.5.18.5.15	
vec mat mul	Section 2.6.2.56.1	
rotate_exec	Section 2.5.18.6.4	

Table 2.5-406: rotate\_exec Information.

**2.5.18.6.5 rotate\_become\_legal**

This routine determines whether the angle is within the positive and negative stops. Parameters are represented as follows:

*element* -- A pointer to the element of interest.  
*angle* -- The angle to be checked.  
*new\_angle* -- A pointer to a legal angle.  
*rate* -- A pointer to the rate in radians per tick to move from *angle* to *new\_angle*.

If the angle is inside the stops, the angle is legal and the routine returns TRUE. If the angle is outside the stops, the angle is not legal and the routine returns FALSE. If the angle is outside the stops, a pointer is set to *new\_angle*, which is the closest angle within the stops. The rate to turn from *angle* to *new\_angle* is calculated.

Parameters		
Parameter	Type	Where Typedef Declared
<i>element</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>angle</i>	REAL	/simnet/common/include/global/sim_types.h
<i>new_angle</i>	pointer to REAL	/simnet/common/include/global/sim_types.h
<i>rate</i>	pointer to REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
TRUE	int	The angle is within the stops
FALSE	int	The angle is not within the stops

Table 2.5-407: rotate\_become\_legal Information.

### 2.5.18.6.6 rotate\_stab

This routine calculates the stabilization angle of the parameter *self*. If *self* is of class *stab* parent, then *element* is created as the child element.

If stabilizing to a point, the *stab* vector is calculated. The difference between your location and the point is normalized and placed into your coordinate system. If stabilizing to a vector, the *stab* vector is placed in your coordinate system. If your class is *stab* parent, then the child has a base vector which must align to your *stab* vector.

The routine returns the angle you need to move to for stabilization.

Parameters		
Parameter	Type	Where Typedef Declared
<i>self</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>element</i>	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h
<i>stab_vector</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>temp_vector</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>new_angle</i>	REAL	/simnet/common/include/global/sim_types.h
<i>sin_rot</i>	REAL	/simnet/common/include/global/sim_types.h
<i>cos_rot</i>	REAL	/simnet/common/include/global/sim_types.h
<i>stab_dot_axis</i>	REAL	/simnet/common/include/global/sim_types.h
<i>denominator</i>	REAL	/simnet/common/include/global/sim_types.h
<i>temp_1</i>	REAL	/simnet/common/include/global/sim_types.h
<i>temp_2</i>	REAL	/simnet/common/include/global/sim_types.h
<i>diff_angle</i>	REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
<i>self-&gt;angle</i>	REAL	the stabilization angle
<i>rotate_valid_angle</i> ( <i>self-&gt;angle</i> + <i>new_angle</i> )	REAL	the stabilization angle which has been corrected to stay inside the stops
Calls		
Function	Where Described	
<i>vec_sub</i>	Section 2.6.2.65.1	
<i>rotate_get_loc</i>	Section 2.5.18.5.12	

vec normalize	Section 2.3.2.63.1
vec mat mul	Section 2.6.2.56.1
rotate get mat	Section 2.5.18.5.5
vec dot prod	Section 2.6.2.54.1
inv sin cos rad	Section 2.6.1.3.2
vec cross prod	Section 2.6.2.66.1
rotate valid angle	Section 2.5.18.6.7

Table 2.5-408: rotate\_stab Information.

## 2.5.18.6.7 rotate\_valid\_angle

This routine determines whether *angle* is within the angle range of  $-\pi$  to  $\pi$  and modifies the angle if necessary.

Parameters		
Parameter	Type	Where Typedef Declared
angle	REAL	/simnet/common/include/global/sim_types.h
Return Values		
Return Value	Type	Meaning
angle	REAL	a valid angle within $-\pi$ to $\pi$

Table 2.5-409: rotate\_valid\_angle Information.

## 2.5.18.6.8 world

This routine returns a pointer to the world element.

Return Values		
Return Value	Type	Meaning
&world_element	pointer to ROTATE_ELEMENT	Section 2.5.18.2 librotate.h

Table 2.5-410: world Information.



**2.5.19 libupdate**

(./simnet/release/src/vehicle/libsrc/libupdate [libupdate])

This library contains the routines necessary to move the vehicle forward in time.

**2.5.19.1 libupdate.c****Includes:**

```
"math.h"  
"sim_types.h"  
"sim_dfns.h"  
"sim_macros.h"  
"mass_stdh.h"  
"dyn_state.h"  
"kin_state.h"  
"dyn_mass.h"
```

**Defines:**

```
CIG_AGL  
STARTUP_CEILING  
CG_HEIGHT_OFFSET
```

**Declarations:**

```
cig_altitude_above_gnd()  
veh_dyn  
veh_kin  
veh_freeze  
freeze_state()  
vehicle_place()  
init_state  
agl  
veh_mass  
veh_init
```

## 2.5.19.1.1 vehicle\_update

This routine first calculates the linear forces and torques by calling the dynamics module. Once the acceleration is calculated, the integration is calculated to form the velocity. When the velocity is found, the body can be moved forward in time assuming constant acceleration. The new position is calculated and the coordinates are calculated.

Internal Variables		
Variable	Type	Where Typedef Declared
T_sum	VECTOR	/simnet/common/include/global/sim_types.h
R_sum	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
dynamics calc inertial forces	Section 2.5.7.1.1	
B_w	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
B_v_cg	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
vec add	Section 2.6.2.57.1	
dynamics calc udot	Section 2.5.7.3.1	
B_alpha	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
vec mat mul	Section 2.6.2.56.1	
A_a_cg	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
dynamics calc u	Section 2.5.7.2.1	
freeze state	Section 2.5.19.1.28	
cig altitude above gnd	Section 2.1.2.2.3.1.1	
vehicle place	Section 2.5.19.1.2	
v_mag	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
mag3	Macro defined in /simnet/common/include/global/sim_macros.h	
kinematics calc origin state	Section 2.6.18.1.2	
A_w	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
A_v_origin	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
A_v_cg	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
kinematics form e	Section 2.6.18.5.1	
kinematics update p	Section 2.6.18.12.1	
kinematics update e	Section 2.6.18.11.1	
kinematics form C	Section 2.6.18.3.1	
kinematics form G	Section 2.6.18.6.1	
kinematics form N	Section 2.6.18.4.1	
kinematics form s	Section 2.6.18.8.1	

Table 2.5-41: vehicle\_update Information.

## 2.5.19.1.2 vehicle\_place

This routine is called to put the vehicle in a new place. The position is initialized, then the euler parameters are set. The direction and cosine matrices are generated from kinematics.

*pos* -- position vector to start  
*fvel* -- forward velocity  
*direction* -- direction pointing to start  
*A\_s* -- position vector from B\* to origin expressed in frame A

Parameters		
Parameter	Type	Where Typedef Declared
<i>pos</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>fvel</i>	REAL	/simnet/common/include/global/sim_types.h
<i>direction</i>	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>A_s</i>	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
<i>B_v_cg</i>	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
<i>v_mag</i>	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
<i>B_w</i>	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	
kinematics form C	Section 2.6.18.3.1	
kinematics form G	Section 2.6.18.6.1	
kinematics form N	Section 2.6.18.4.1	
kinematics form s	Section 2.6.18.8.1	

Table 2.5-412: vehicle\_place Information.

**2.5.19.1.3 vehicle\_init**

This routine initializes the vehicle position.

*pos* -- position vector to start  
*fvel* -- forward velocity  
*direction* -- direction pointing to start

Parameters		
Parameter	Type	Where Typedef Declared
<i>pos</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>fvel</i>	REAL	/simnet/common/include/global/sim_types.h
<i>direction</i>	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vehicle place	Section 2.5.19.1.2	

**Table 2.5-413: vehicle\_init Information.**

**2.5.19.1.4 vehicle\_set\_position**

This routine sets the vehicle position to *pos*, the position vector.

Parameters		
Parameter	Type	Where Typedef Declared
<i>pos</i>	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
kinematics form s	Section 2.6.18.8.1	

**Table 2.5-414: vehicle\_set\_position Information.**

**2.5.19.1.4 vehicle\_set\_orientation**

This routine sets the vehicle orientation to *direction*.

Parameters		
Parameter	Type	Where Typedef Declared
direction	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
kinematics form C	Section 2.6.18.3.1	
kinematics form G	Section 2.6.18.6.1	
kinematics form N	Section 2.6.18.4.1	
kinematics form s	Section 2.6.18.8.1	

**Table 2.5-415: vehicle\_set\_orientation Information.**

**2.5.19.1.5 kinematics\_set\_orientation\_matrix**

This routine forms the vehicle orientation matrix.

Parameters		
Parameter	Type	Where Typedef Declared
B_C_A	T_MATRIX	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat copy	Section 2.6.2.39.1	
mat transpose	Section 2.6.2.51.1	
make e	Section 2.6.18.9.1	
kinematics form G	Section 2.6.18.6.1	
kinematics form N	Section 2.6.18.4.1	
kinematics form s	Section 2.6.18.8.1	

**Table 2.5-416: vehicle\_set\_orientation\_matrix Information.**

**2.5.19.1.6 vehicle\_mass\_init**

This routine initializes the vehicle mass parameters.

Parameters		
Parameter	Type	Where Typedef Declared
mass	REAL	/simnet/common/include/global/sim_types.h
l	T_MATRIX	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
dynamics_init	Section 2.5.7.5.1	

Table 2.5-417: vehicle\_mass\_init Information.

**2.5.19.1.7 vehicle\_restart**

This routine restarts the vehicle at its initial position.

Calls	
Function	Where Described
vehicle_place	Section 2.5.19.1.2

Table 2.5-418: vehicle\_restart Information.

**2.5.19.1.8 vehicle\_A\_acceleration**

This routine returns the acceleration of the vehicle in frame A.

Return Values		
Return Value	Type	Meaning
A_a_cg(veh_dyn)	pointer to REAL	The acceleration of the vehicle in frame A.
Calls		
Function	Where Described	
A_a_cg	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	

Table 2.5-419: vehicle\_A\_acceleration Information.

**2.5.19.1.9 vehicle\_B\_acceleration**

This routine returns the acceleration of the vehicle in Frame B.

Return Values		
Return Value	Type	Meaning
veh_dyn.a	pointer to REAL	the acceleration of the vehicle in frame B.

**Table 2.5-420: vehicle\_B\_acceleration Information.**

**2.5.19.1.10 vehicle\_A\_velocity**

This routine returns the velocity of the vehicle in Frame A.

Return Values		
Return Value	Type	Meaning
A_v_cg(veh_dyn)	pointer to REAL	the velocity of the vehicle in frame A.

Calls	
Function	Where Described
A_v_cg	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h

**Table 2.5-421: vehicle\_A\_velocity Information.**

**2.5.19.1.11 vehicle\_B\_velocity**

This routine returns the velocity of the vehicle in Frame B.

Return Values		
Return Value	Type	Meaning
B_v_cg(veh_dyn)	pointer to REAL	the velocity of the vehicle in frame B.

Calls	
Function	Where Described
B_v_cg	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h

**Table 2.5-422: vehicle\_B\_velocity Information.**

**2.5.19.1.12 vehicle\_velocity\_magnitude**

This routine returns the magnitude of the velocity vector.

Return Values		
Return Value	Type	Meaning
v_mag(veh_dyn)	REAL	The magnitude of the velocity vector.
Calls		
Function	Where Described	
v_mag	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	

Table 2.5-423: vehicle\_velocity\_magnitude Information.

**2.5.19.1.13 vehicle\_A\_r**

This routine returns the vehicle's change in position vector in Frame A.

Return Values		
Return Value	Type	Meaning
veh_kin.A_r	pointer to REAL	the change in position vector in Frame A.

Table 2.5-424: vehicle\_A\_r Information.

**2.5.19.1.14 vehicle\_angular\_velocity**

This routine returns the vehicle's angular velocity.

Return Values		
Return Value	Type	Meaning
B_w(veh_dyn)	pointer to REAL	angular velocity of vehicle
Calls		
Function	Where Described	
B_w	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h	

Table 2.5-425: vehicle\_angular\_velocity Information.

**2.5.19.1.15 vehicle\_A\_p**

This routine returns the vehicle's position vector, from the origin to B\* in Frame A.

Return Values		
Return Value	Type	Meaning
veh_kin.A_p	pointer to REAL	vehicle position vector, from origin to B* in Frame A.

Table 2.5-426: vehicle\_A\_p Information.



**2.5.19.1.16 vehicle\_B\_s**

This routine returns the vehicle's position vector, from B\* to the origin in Frame B.

Return Values		
Return Value	Type	Meaning
veh_kin.B_s	pointer to REAL	vehicle position vector, from B* to origin in Frame B.

**Table 2.5-427: vehicle\_B\_s Information.**

**2.5.19.1.17 vehicle\_b2**

This routine returns the normal vector of the vehicle in Frame A.

Return Values		
Return Value	Type	Meaning
veh_kin.A_b2	pointer to REAL	normal vector of vehicle in Frame A.

**Table 2.5-428: vehicle\_b2 Information.**

**2.5.19.1.18 vehicle\_A\_C\_B**

This routine returns the vehicle's direction cosine matrix from A to B.

Return Values		
Return Value	Type	Meaning
veh_kin.A_C_B	T_MAT_PTR	vehicle direction cosine matrix from A to B.

**Table 2.5-429: vehicle\_A\_C\_B Information.**

**2.5.19.1.19 vehicle\_B\_C\_A**

This routine returns the vehicle's direction cosine matrix from B to A.

Return Values		
Return Value	Type	Meaning
veh_kin.B_C_A	T_MAT_PTR	vehicle direction cosine matrix from B to A.

**Table 2.5-430: vehicle\_B\_C\_A Information.**

**2.5.19.1.20 vehicle\_gravity\_vector**

This routine returns the vehicle gravity vector in Frame B.

Return Values		
Return Value	Type	Meaning
veh_kin.B_g	pointer to REAL	vehicle gravity vector in frame B.

Table 2.5-431: vehicle\_gravity\_vector Information.

**2.5.19.1.21 vehicle\_altitude**

This routine returns the altitude of the vehicle.

Return Values		
Return Value	Type	Meaning
veh_kin.A_p[2]	REAL	vehicle altitude

Table 2.5-432: vehicle\_altitude Information.

**2.5.19.1.22 vehicle\_climb\_rate**

This routine returns the vehicle's climb rate: the velocity of the origin in frame A.

Return Values		
Return Value	Type	Meaning
/A_v_origin(veh_dyn)[2]	REAL	vehicle climb rate.

Calls	
Function	Where Described
/A_v_origin	Macro defined in /simnet/release/src/libsrc/include/dyn_state.h

Table 2.5-433: vehicle\_climb\_rate Information.

**2.5.19.1.23 vehicle\_freeze**

This routine sets the *vehicle\_freeze* flag to 1. This routine is called to freeze the Stealth vehicle.

**2.5.19.1.24 vehicle\_thaw**

This routine sets the *vehicle\_freeze* flag to 0. This routine is called to unfreeze the Stealth vehicle.

**2.5.19.1.25 vehicle\_freeze\_disable**

This routine sets the *veh\_freeze\_enable* flag to 0. This routine is called to disable the freeze capabilities of the vehicle.

**2.5.19.1.26 vehicle\_torques**

This routine sets the vehicle's torques to *val*.

Parameters		
Parameter	Type	Where Typedef Declared
val	VECTOR	/simnet/common/include/global/sim_types.h

**Table 2.5-434: vehicle\_torques Information.**

**2.5.19.1.27 vehicle\_forces**

This routine sets the vehicle's forces to *val*.

Parameters		
Parameter	Type	Where Typedef Declared
val	VECTOR	/simnet/common/include/global/sim_types.h

**Table 2.5-435: vehicle\_forces Information.**

**2.5.19.1.28 freeze\_state**

This routine stops the vehicle's motion, setting the velocities and torques to zero.

Parameters		
Parameter	Type	Where Typedef Declared
w	VECTOR	/simnet/common/include/global/sim_types.h
v	VECTOR	/simnet/common/include/global/sim_types.h

**Table 2.5-436: freeze\_state Information.**

**2.5.19.1.29 dump routines**

The following routines:

```
kin_dump()
w_dump()
v_dump()
r_dump()
t_dump()
vehicle_banner()
```

are used to print information for debugging purposes.

**2.5.19.1.30 vehicle\_set\_init\_state**

This routine is used by the stealth vehicle to freeze the position of the vehicle when an NLOS missile is flying.

Parameters		
Parameter	Type	Where Typedef Declared
new_val	int	Standard

Table 2.5-437: vehicle\_set\_init\_state Information.

## 2.6 Simulation Support Utilities

The software which comprises this CSC is depicted in Figure 2.6-1.

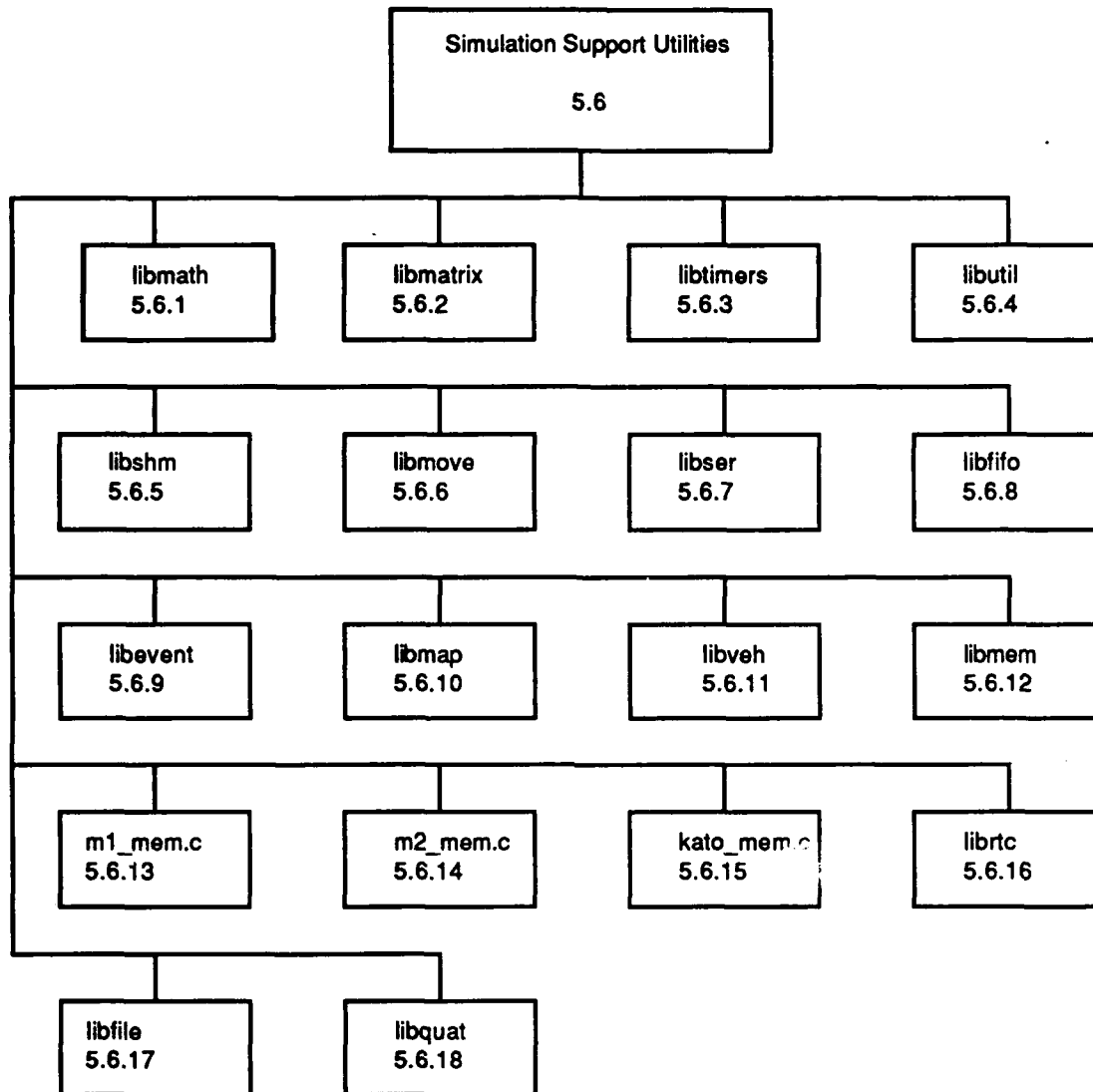


Figure 2.6-1: Simulation Support Software.

The Utilities are a collection of software modules used to perform the generic functions that are not specific to the vehicle simulation. The modules that are included in this category are those whose functionality is general enough to be used (invoked) to perform operations that are not specific to any one subsystem simulated. A primary example is the software library of math routines available to perform the mathematical operations required to implement many of the simulated subsystems. These utilities are represented by the following CSU's:

- libmath
- libmatrix
- libtimers
- libutil
- libshm
- libmove
- libser
- libfifo
- libevent
- libmap
- libveh
- libmem
- m1\_mem.c
- m2\_mem.c
- kato\_mem.c
- librtc
- libfile
- libquat

**2.6.1 libmath**

(/simnet/release/src/libsrc/libmath [libmath])

Libmath includes routines for the generation of random variables, computation of inverse trig functions, curve fitting and polynomial evaluation.

**2.6.1.1 bivar\_dist.c**

(/simnet/release/src/libsrc/libmath /bivar\_dist.c)

This file contains a routine which computes a zero-mean normal distribution along two axes.

**Includes:**

```
"stdio.h"
"cctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
```

**Defines:**

K32

**2.6.1.1.1 bivariant\_normal\_distribution**

This routine computes a zero-mean normal distribution along two axes. It requires a pointer to an array of floats and a standard deviation.

Parameters		
Parameter	Type	Where Typedef Declared
aptr[]	REAL	sim_types.h
std dev	REAL	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
random_number1	double	Standard
random_number2	double	Standard
theta	double	Standard
magnitude	double	Standard

**Table 2.6-1: bivariant\_normal\_distribution Information.**

**2.6.1.2 cubic\_funct.c**

(/simnet/release/src/libsrc/libmath/cubic\_funct.c)

This file contains routines which generate and solve a function.

Includes:

"sim\_dfns.h"

"sim\_types.h"

**2.6.1.2.1 find\_cubic\_func**

This routine generates a cubic function, given  $x_0$ ,  $y_0$ , the X,Y coordinates of the break point ( $x_b$ ,  $y_b$ ), the X, Y coordinates of an end point ( $x_f$ ,  $y_f$ ), a factor related to the curvature of the function ( $f$ ), and a pointer to an array which contains nine values ( $func\_args[]$ ).

Parameters		
Parameter	Type	Where Typedef Declared
$x_0$	REAL	sim_types.h
$y_0$	REAL	sim_types.h
$x_b$	REAL	sim_types.h
$y_b$	REAL	sim_types.h
$x_f$	REAL	sim_types.h
$y_f$	REAL	sim_types.h
$f$	REAL	sim_types.h
$func\_args[]$	REAL	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
$a\_max$	REAL	sim_types.h
Return Values		
Return Value	Type	Meaning
FALSE	int	The function could not be generated
TRUE	int	The function was generated.

Table 2.6-2: find\_cubic\_func Information.



### 2.6.1.2.2 cubic\_func

This routine finds a solution to the cubic function, given an x value and an array containing nine values used to generate the curve.

Parameters		
Parameter	Type	Where Typedef Declared
val	REAL	sim_types.h
func_args[]	REAL	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	REAL	sim_types.h
Return Values		
Return Value	Type	Meaning
$(val * (val * (val * func\_args[5] + func\_args[6]) + func\_args[7]) + func\_args[8])$	REAL	the solution of the function at val (val > func_args[0])
$(val * func\_args[3] + func\_args[4])$	REAL	the solution of the function at val (val >= func_args[1])
$(func\_args[2] - (temp * (temp * (temp * func\_args[5] + func\_args[6]) + func\_args[7]) + func\_args[8]))$	REAL	the solution of the function at val

Table 2.6-3: cubic\_func Information.

### 2.6.1.3 inv\_sin\_cos.c

(/simnet/release/src/libsrc/libmath/inv\_sin\_cos.c)

This file contains routines which return an angle in degrees or radians when given the sin and cosine of the angle.

Includes:

```
"sim_types.h"
"sim_dfns.h"
```

Defines:

```
HALF_PI
S_C_45
DEG_COEFF_3
DEG_COEFF_1
RAD_COEFF_3
RAD_COEFF_1
```

2.6.1.3.1 `inv_sin_cos_deg`

Given the sine and cosine of an angle, this routine returns the value of the angle in degrees.

Parameters		
Parameter	Type	Where Typedef Declared
<code>s</code>	REAL	<code>sim_types.h</code>
<code>c</code>	REAL	<code>sim_types.h</code>
Return Values		
Return Value	Type	Meaning
$(\text{DEG\_COEFF\_3} * s * s + \text{DEG\_COEFF\_1}) * s$	REAL	angles between $-45^\circ$ and $45^\circ$
$(\text{DEG\_COEFF\_3} * c * c + \text{DEG\_COEFF\_1}) * c - 90$	REAL	angles between $-135^\circ$ and $-45^\circ$
$(-\text{DEG\_COEFF\_3} * c * c - \text{DEG\_COEFF\_1}) * c + 90$	REAL	angles between $45^\circ$ and $135^\circ$
$(-\text{DEG\_COEFF\_3} * s * s - \text{DEG\_COEFF\_1}) * s + 180$	REAL	angles between $135^\circ$ and $180^\circ$
$(-\text{DEG\_COEFF\_3} * s * s - \text{DEG\_COEFF\_1}) * s - 180$	REAL	angles between $-180^\circ$ and $-135^\circ$

Table 2.6-4: `inv_sin_cos_deg` Information.2.6.1.3.2 `inv_sin_cos_rad`

Given the sine and cosine of an angle, this routine returns the value of the angle in radians.

Parameters		
Parameter	Type	Where Typedef Declared
<code>s</code>	REAL	<code>sim_types.h</code>
<code>c</code>	REAL	<code>sim_types.h</code>
Return Values		
Return Value	Type	Meaning
$(\text{RAD\_COEFF\_3} * s * s + \text{RAD\_COEFF\_1}) * s$	REAL	angles between $-\text{PI}/4$ and $\text{PI}/4$
$(\text{RAD\_COEFF\_3} * c * c + \text{RAD\_COEFF\_1}) * c - \text{HALF\_PI}$	REAL	angles between $-3 * \text{PI}/4$ and $-\text{PI}/4$
$(-\text{RAD\_COEFF\_3} * c * c - \text{RAD\_COEFF\_1}) * c + \text{HALF\_PI}$	REAL	angles between $\text{PI}/4$ and $3 * \text{PI}/4$
$(-\text{RAD\_COEFF\_3} * s * s - \text{RAD\_COEFF\_1}) * s + \text{PI}$	REAL	angles between $3 * \text{PI}/4$ and $\text{PI}$
$(-\text{RAD\_COEFF\_3} * s * s - \text{RAD\_COEFF\_1}) * s - \text{PI}$	REAL	angles between $-\text{PI}$ and $-3 * \text{PI}/4$

Table 2.6-5: `inv_sin_cos_deg` Information.

#### 2.6.1.4 least\_sq\_fit.c (/simnet/release/src/libsrc/libmath/least\_sq\_fit)

This file is an implementation of the least squares method for fitting a general polynomial:

$$y = a_0 + a_1 * x + a_2 * x^2 + \dots + a_r * x^r$$

to a set of data points  $\langle x_0, y_0 \rangle, \langle x_1, y_1 \rangle, \dots, \langle x_n, y_n \rangle$ .

Any subset of the coefficients  $a_i$  is allowed to be fixed, and therefore there are at most  $r+1$  parameters to solve for. Reference any engineering mathematics text for further information about this algorithm.

Includes:

```
"stdio.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"sim_types.h"
"least_sq_fit.h"
```

Declarations:

The following are various matrices and arrays for intermediate values:

```
**x_powers
*x_powers_data
*x_powers_sums
**y_powers
*y_powers_data
*y_powers_sums
**sim_lin_eq
*sim_lin_eq_data
*sim_lin_eq_sums
*sim_lin_eq_sol
```

This is the rank, or dimension, of the matrix describing the simultaneous equations which must be solved:

```
rank
```

The following procedures are declared:

```
allocate_x_powers()
allocate_y_powers()
allocate_sim_lin_eq()
generate_x_powers()
generate_y_powers()
generate_sim_lin_eq()
solve_sim_lin_eq()
generate_output_coeff_vals()
```

## 2.6.1.4.1 least\_squares\_fit

This is the general algorithm. Given the general polynomial:

$$y = a_0 + a_1 * x + a_2 * x^2 + \dots + a_r * x^r = \sum_{j=0}^r a_j * x^j$$

and the data points  $\langle x_0, y_0 \rangle, \langle x_1, y_1 \rangle, \dots, \langle x_n, y_n \rangle$ , each deviation, or residual, is of the form:

$$v_i = \sum_{j=0}^r a_j * x_i^j - y_i$$

with  $i=0,1,2,\dots,n$ . The sum of the squares of the deviations is:

$$S = \sum_{i=0}^n v_i^2$$

Since S is a function of the  $a_k$  which are not fixed, S may be minimized by setting the partial derivatives of S with respect to each  $a_k$  equal to 0. The following results:

$$\frac{dS}{da_k} = 2 * \sum_{i=0}^n v_i * \frac{dv_i}{da_k} = 0$$

with  $k=0,1,\dots,r$ . Since the partial derivatives are:

$$\frac{dv_i}{da_k} = x_i^k$$

and dividing through by 2:

$$\sum_{i=0}^n v_i * x_i^k = 0$$

Substituting for  $v_i$ , the following is found:

$$\sum_{j=0}^r a_j * \sum_{i=0}^n x_i^{j+k} = \sum_{i=0}^n x_i^k y_i$$

with  $k=0,1,\dots,r$ . This can be written as:

$$\sum_{j=0}^r a_j * \sum_{i=0}^n x_i^{j+k} = \sum_{i=0}^n x_i^k y_i$$

with  $k=0,1,\dots,r$ . This represents an equation for each value of k which corresponds to a polynomial  $a_k$  which is not fixed. The result is simultaneous linear equations with the number of equations equal to the number of unknowns, which is equal to the number of non-fixed polynomial coefficients. The procedure `least_squares_fit()` must generate all the sums

$$\sum_{i=0}^n x_i^p$$

with  $p=0,1,\dots,2*r$ , and it must generate the sums

$$\sum_{i=0}^n x_i^p * y_i$$

with  $p=0,1,\dots,2*r$ . The routine then sets up the simultaneous linear equations in the variables  $a_k$ , and solves these equations to determine the coefficients of the polynomial.

The arguments to `least_squares_fit()` are as follows: `num_data_points` is equal to  $n+1$ . `x_vals` is an array of length `num_data_points` which stores x values. `y_vals` is an array of length `num_data_points` which stores y values. `poly_degree` is equal to  $r$ . `input_coeff_vals` is an array of length `poly_degree + 1` which stores coefficients of the polynomial. These coefficients are either UNKNOWN\_COEFF or are fixed REAL numbers. `output_coeff_vals` is an array of length `poly_degree + 1` which will hold the solution coefficients determined by this routine.

Parameters		
Parameter	Type	Where Typedef Declared
<code>num_data_points</code>	int	Standard
<code>poly_degree</code>	int	Standard
<code>x_vals</code>	pointer to REAL	<code>sim_types.h</code>
<code>y_vals</code>	pointer to REAL	<code>sim_types.h</code>
<code>input_coeff_vals</code>	pointer to REAL	<code>sim_types.h</code>
<code>output_coeff_vals</code>	pointer to REAL	<code>sim_types.h</code>
Calls		
Function	Where Described	
<code>allocate_x_powers</code>	Section 2.6.1.4.2	
<code>allocate_y_powers</code>	Section 2.6.1.4.3	
<code>allocate_sim_lin_eq</code>	Section 2.6.1.4.4	
<code>generate_x_powers</code>	Section 2.6.1.4.5	
<code>generate_y_powers</code>	Section 2.6.1.4.6	
<code>generate_sim_lin_eq</code>	Section 2.6.1.4.7	
<code>generate_output_coeff_vals</code>	Section 2.6.1.4.9	

Table 2.6-6: `least_squares_fit` Information.

#### 2.6.1.4.2 `allocate_x_powers`

This routine allocates memory for all of the sums:

$$\sum_{i=0}^n x_i^p$$

with  $p=0, 1, \dots, 2*r$ . `num_data_points` is the number of data points, and `degree_poly` is the degree of the polynomial.

Parameters		
Parameter	Type	Where Typedef Declared
<code>num_data_points</code>	int	Standard
<code>poly_degree</code>	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>i</code>	int	Standard

Table 2.6-7: `allocate_x_powers` Information.

### 2.6.1.4.3 allocate\_y\_powers

This routine allocates memory for all of the sums:

$$\sum_{i=0}^n x_i^{p*} y_i$$

with  $p=0, 1, \dots, 2*r$ . *num\_data\_points* is the number of data points, and *degree\_poly* is the degree of the polynomial.

Parameters		
Parameter	Type	Where Typedef Declared
num_data_points	int	Standard
poly_degree	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.6-8: allocate\_y\_powers Information.

### 2.6.1.4.4 allocate\_sim\_lin\_eq

This procedure allocates memory for simultaneous linear equations where the unknowns represent the unknown coefficients in the general polynomial. The rank of the matrix representing the simultaneous linear equations is equal to the number of unknown coefficients in the polynomial. *input\_coeff\_vals* represents the value of the input coefficients, and *degree\_poly* is the degree of the polynomial.

Parameters		
Parameter	Type	Where Typedef Declared
input_coeff_vals	pointer to REAL	sim_types.h
poly_degree	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
j	int	Standard

Table 2.6-9: allocate\_sim\_lin\_eq Information.

### 2.6.1.4.5 generate\_x\_powers

This procedure generates all the sums:

$$\sum_{i=0}^n x_i^p$$

with  $p=0,1,\dots,2*r$  and where  $x_i^p$  is stored in position  $x\_powers[i][p]$ , and the above sum is stored in  $x\_powers\_sums[p]$ .  $num\_data\_points$  represents the number of data points;  $degree\_poly$ , the degree of the polynomial. The input  $x$  values are represented by  $x\_vals$ .

Parameters		
Parameter	Type	Where Typedef Declared
num_data_points	int	Standard
poly_degree	int	Standard
x_vals	pointer to REAL	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
x_val	REAL	sim_types.h
x_power	REAL	sim_types.h
x_powers_sum	REAL	sim_types.h
i	int	Standard
j	int	Standard

Table 2.6-10: generate\_x\_powers Information.

### 2.6.1.4.6 generate\_y\_powers

This procedure generates all the sums:

$$\sum_{i=0}^n x_i^{p*} y_i$$

with  $p=0,1,\dots,2*r$  and where  $x_i^{p*} y_i$  is stored in position  $y\_powers[i][p]$ , and the above sum is stored in  $y\_powers\_sums[p]$ . The number of data points is represented by  $num\_data\_points$ . The degree of the polynomial is represented by  $degree\_poly$ . The input  $y$  values are represented by  $y\_vals$ .

Parameters		
Parameter	Type	Where Typedef Declared
num_data_points	int	Standard
poly_degree	int	Standard
y_vals	pointer to REAL	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
y_powers_sum	REAL	sim_types.h
i	int	Standard
j	int	Standard

Table 2.6-11: generate\_y\_powers Information.

## 2.6.1.4.7 generate\_sim\_lin\_eq

This procedure generates simultaneous linear equations. The equation:

$$\sum_{j=0}^r a_j \cdot \sum_{l=0}^n x_l^{j+k} = \sum_{l=0}^n x_l^k y_l$$

with  $k=0,1,\dots,r$ , represents an equation for each value of  $k$  which corresponds to a polynomial coefficient  $a_k$  which is not fixed. For each equation, the unknown  $a_j$ 's end up on the left hand side with coefficients taken from  $x\_powers\_sums$ , and the fixed  $a_j$ 's multiplied by their coefficients are subtracted from the  $y\_powers\_sums$  on the right hand side.

Parameters		
Parameter	Type	Where Typedef Declared
num data points	int	Standard
poly degree	int	Standard
vals	pointer to REAL	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
k	int	Standard
eq_num	int	Standard
coeff_num	int	Standard

Table 2.6-12: generate\_sim\_lin\_eq Information.

## 2.6.1.4.8 solve\_sim\_lin\_eq

This procedure solves the simultaneous linear equations using the elimination method, writing the solutions into the array *sim\_lin\_eq\_sol*.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
j	int	Standard
k	int	Standard
dividend	REAL	sim_types.h
factor	REAL	sim_types.h

Table 2.6-13: solve\_sim\_lin\_eq Information.



#### 2.6.1.4.9 generate\_output\_coeff\_vals

This procedure places the solutions of the simultaneous linear equations into their proper positions in the general polynomial, skipping the polynomial coefficients that were initially fixed. The degree of the polynomial is represented by *degree\_poly*. The input and output coefficients are represented by *input\_coeff\_vals* and *output\_coeff\_vals*, respectively.

Parameters		
Parameter	Type	Where Typedef Declared
poly_degree	int	Standard
input coeff vals	pointer to REAL	sim types.h
output coeff vals	pointer to REAL	sim types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
index	int	Standard

Table 2.6-14: generate\_output\_coeff\_vals Information.

#### 2.6.1.5 libmath.h

(/simnet/release/src/libsrc/libmath /libmath.h)

This file declares the following functions as external so that they can be used outside of libmath.

```

least_squares_fit()
bivariant_normal_distribution()
scaled_rand()
find_cubic_func()
cubic_func()
inv_sin_cos_rad()
inv_sin_cos_deg()
real_limit()
int_limit()

```

### 2.6.1.6 `limit.c` (/simnet/release/src/libsrc/libmath/limit.c)

This file contains routines which limits the value that a parameter can have.

#### 2.6.1.6.1 `real_limit`

This routine limits the value of the input parameter. *limit* is the limit that you wish to impose, and *input* is a pointer to the input parameter to be cropped.

Parameters		
Parameter	Type	Where Typedef Declared
input	pointer to REAL	sim_types.h
limit	REAL	sim_types.h

Table 2.6-15: `real_limit` Information.

#### 2.6.1.6.2 `int_limit`

This routine limits the value of the input parameter. *limit* is the limit that you wish to impose, and *input* is a pointer to the input parameter to be cropped.

Parameters		
Parameter	Type	Where Typedef Declared
input	pointer to int	Standard
limit	int	Standard

Table 2.6-16: `int_limit` Information.

### 2.6.1.7 scaled\_rand.c (/simnet/release/src/libsrc/libmath/scaled\_rand.h)

This file contains a function which generates a REAL random number between 0.0 and 1.0.

**Includes:**

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
'sim_types.h"
"sim_macros.h"
```

**Defines:**

```
K32
```

#### 2.6.1.7.1 scaled\_rand

This routine generates a random REAL number between 0.0 and 1.0.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
random number	REAL	sim_types.h
Return Values		
Return Value	Type	Meaning
random_number	REAL	a random number between 0.0 and 1.0

**Table 2.6-17: scaled\_rand Information.**

**2.6.2 libmatrix**

(/simnet/release/src/libsrc/libmatrix [libmatrix])

The matrix library provides a set of routines for vector and matrix manipulation.

**2.6.2.1 d2f\_m\_copy.c**

(/simnet/release/src/libsrc/libmatrix/d2f\_m\_copy.c)

This file contains a routine, **d2f\_mat\_copy**, which copies a source matrix to a destination matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.1.1 d2f\_mat\_copy**

This routine copies a source matrix to a destination matrix. *src* is the source matrix, and *dst* is the destination matrix.

Parameters		
Parameter	Type	Where Typedef Declared
src [3] [3]	double	Standard
dst [3] [3]	float	Standard

Table 2.6-18: d2f\_mat\_copy Information.

### 2.6.2.2 d2f\_v\_copy.c

This file contains a routine, `d2f_v_copy`, which copies a source vector to a destination vector.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

#### 2.6.2.2.1 d2f\_vec\_copy

This routine copies a source vector to a destination vector.

Parameters		
Parameter	Type	Where Typedef Declared
src [3]	double	Standard
dst [3]	float	Standard

Table 2.6-19: d2f\_v\_copy Information.

### 2.6.2.3 elr\_copy.c

This file contains a routine, `elr_copy`, which copies E\_PARAM *from* to E\_PARAM *to*.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

#### 2.6.2.3.1 elr\_copy

This routine copies E\_PAEAM *from* to E\_PARAM *to*.

Parameters		
Parameter	Type	Where Typedef Declared
from	E_PARAM	sim_types.h
to	E_PARAM	sim_types.h

Table 2.6-20: elr\_copy Information.

**2.6.2.4 elr\_elr\_cat.c**

This file contains one procedure, `elr_elr_cat`, which concatenates two Euler parameters.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.4.1 elr\_elr\_cat**

This routine concatenates two Euler parameters.

$A_e B0$  are the Euler parameters for rotation from A to B0.  $B0_e B$  are the Euler parameters for rotation from B0 to B.  $A_e B$  are the Euler parameters for rotation from A to B.

Parameters		
Parameter	Type	Where Typedef Declared
$A_e B0$	E PARAM	sim_types.h
$B0_e B$	E PARAM	sim_types.h
$A_e B$	E PARAM	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
mag	real	Standard

**Table 2.6-21: elr\_elr\_cat Information.**

### 2.6.2.5 elr\_form.c

This file contains one procedure, `elr_form`, which creates `E_PARAM` given the axis of rotation and an angle.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

#### 2.6.2.5.1 elr\_form

This routine creates an `E_PARAM` given the axis of rotation and an angle.

Parameters		
Parameter	Type	Where Typedef Declared
axis	VECTOR	sim_types.h
angle	REAL	sim_types.h
result	E_PARAM	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
sin half ang	REAL	sim_types.h

Table 2.6-22: `elr_form` Information.

### 2.6.2.6 elr\_ident.c

This file contains one procedure, `elr_ident`, which initializes an `E_PARAM` to an identity transformation.

This file includes:

```
"stdio.h"  
"ctype.h"  
"math.h"  
"sim_dfns.h"  
"sim_types.h"  
"sim_macros.h"  
"libmatrix.h"
```

#### 2.6.2.6.1 elr\_ident

This routine initializes an `E_PARAM` to an identity transformation.

Parameters		
Parameter	Type	Where Typedef Declared
<code>e</code>	<code>E_PARAM</code>	<code>sim_types.h</code>

Table 2.6-23: `elr_ident` Information.



### 2.6.2.7 elr\_to\_mat.c

This file contains one procedure, `elr_to_mat`, which converts from an `E_PARAM` to a `T_MATRIX`.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

#### 2.6.2.7.1 elr\_to\_mat

This routine converts from an `E_PARAM` to a `T_MATRIX`.  $A_e B$  is the quaternion for rotation of B to A.  $A_c B$  is the direction cosine matrix from frame A to frame B. `temp` is a temporary variable.

Parameters		
Parameter	Type	Where Typedef Declared
A e B	E_PARAM	sim_types.h
A c B	T_MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	REAL	sim_types.h
e0e0	REAL	sim_types.h
e0e1	REAL	sim_types.h
e0e2	REAL	sim_types.h
e0e3	REAL	sim_types.h
e1e1	REAL	sim_types.h
e1e2	REAL	sim_types.h
e1e3	REAL	sim_types.h
e2e2	REAL	sim_types.h
e2e3	REAL	sim_types.h
e3e3	REAL	sim_types.h

Table 2.6-24: `elr_to_mat` Information.

**2.6.2.8 elr\_transp.c**

This file contains one procedure, `elr_transpose`, which transposes an `E_PARAM` into the *result* `E_PARAM`.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.8.1 elr\_transpose**

This routine transposes an `E_PARAM` into the result `E_PARAM`.

Parameters		
Parameter	Type	Where Typedef Declared
<code>e</code>	E_PARAM	sim_types.h
<code>result</code>	E_PARAM	sim_types.h

Table 2.6-25: `elr_transpose` Information.

**2.6.2.9 f2d\_m\_copy**

This file contains one procedure, `f2d_mat_copy`, which copies a source matrix to a destination matrix.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.9.1 f2d\_mat\_copy**

This routine copies a source matrix to a destination matrix.

Parameters		
Parameter	Type	Where Typedef Declared
<code>src [3] [3]</code>	float	Standard
<code>dst [3] [3]</code>	double	Standard

Table 2.6-26: `f2d_mat_copy` Information.

### 2.6.2.10 f2d\_v\_copy.c

This file contains one procedure, `f2d_vec_copy`, which copies a source vector to a destination vector.

This file includes:

```
"stdio.h"  
"ctype.h"  
"math.h"  
"sim_dfns.h"  
"sim_types.h"  
"sim_macros.h"  
"libmatrix.h"
```

#### 2.6.2.10.1 f2d\_vec\_copy

This routine copies a source vector to a destination vector.

Parameters		
Parameter	Type	Where Typedef Declared
src [3]	float	Standard
dst [3]	double	Standard

Table 2.6-27: f2d\_vec\_copy Information.

**2.6.2.11 fm\_check.c**

This file contains one procedure, `fmat_check`, which checks that all vectors in a matrix of floats are normalized.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.11.1 fmat\_check**

This routine checks to ensure that all vectors in a matrix of floats are normalized.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m [3] [3]</code>	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>tmp [3] [3]</code>	float	Standard
Return Values		
Return Value	Type	Meaning
TRUE	int	all vectors normalized
FALSE	int	not all vectors normalized
Calls		
Function	Where Described	
<code>fmat copy</code>	Section 2.6.2.12 <code>fm copy.c</code>	
<code>fvec check</code>	Section 2.6.2.20 <code>fv check.c</code>	
<code>fmat transpose</code>	Section 2.6.2.19 <code>fmat transp.c</code>	

Table 2.6-28: `fmat_check` Information.

### 2.6.2.12 fm\_copy.c

This file contains one procedure, `fmat_copy`, which copies a float matrix *from* to a float matrix *to*.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

#### 2.6.2.12.1 fmat\_copy

This procedure copies a float matrix *from* to a float matrix *to*.

Parameters		
Parameter	Type	Where Typedef Declared
from [3] [3]	float	Standard
to [3] [3]	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
to temp	register float	Standard
from temp	register float	Standard
Calls		
Function	Where Described	
fmat check	Section 2.6.2.11 .1	
fmat transpose	Section 2.6.2.19 .1	

Table 2.6-29: fmat\_copy Information.

**2.6.2.13 fm\_id\_init.c**

This file contains one procedure, `fmat_ident_init`, which initializes a matrix to be the identity matrix.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.13.1 fmat\_ident\_init**

This procedure initializes a matrix to be the identity matrix.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m [3] [3]</code>	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>m_ptr</code>	register float	Standard

Table 2.6-30: `fmat_ident_init` Information.

**2.6.2.14 fm\_m\_mul.c**

This file contains one procedure, `fmat_mat_mul`, which multiplies two float matrices together and stores the result.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.14.1 fmat\_mat\_mul**

This procedure multiplies two float matrices together and stores the result.

Parameters		
Parameter	Type	Where Typedef Declared
m1 [3] [3]	float	Standard
m2 [3] [3]	float	Standard
result [3] [3]	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
m1_00	static float	Standard
m1_01	static float	Standard
m1_02	static float	Standard
m1_10	static float	Standard
m1_11	static float	Standard
m1_12	static float	Standard
m1_20	static float	Standard
m1_21	static float	Standard
m1_22	static float	Standard
m2_00	static float	Standard
m2_01	static float	Standard
m2_02	static float	Standard
m2_10	static float	Standard
m2_11	static float	Standard
m2_12	static float	Standard
m2_20	static float	Standard
m2_21	static float	Standard
m2_22	static float	Standard
mat_ptr	register float	Standard
res_ptr	register float	Standard

Table 2.6-31: `fmat_mat_mul` Information.

**2.6.2.15 fm\_r\_init.c**

This file contains one procedure, `fmat_rot_init`, which initializes a matrix to be a rotation matrix.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.15.1 fmat\_rot\_init**

This procedure initializes a matrix to be a rotation matrix. Rotation is counter-clockwise when viewed along a positive axis.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m [3] [3]</code>	float	Standard
<code>theta</code>	float	Standard
<code>rot_axis</code>	int	Standard

Table 2.6-32: `fmat_rot_init` Information.

**2.6.2.16 fmat\_dump.c**

This file contains one procedure, `fmat_dump`, which dumps a matrix to the standard output.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.16.1 fmat\_dump**

This procedure prints a matrix and a descriptive message to the standard output.

Parameters		
Parameter	Type	Where Typedef Declared
<code>str</code>	char	Standard
<code>mat [3] [3]</code>	float	Standard

Table 2.6-33: `fmat_dump` Information.



**2.6.2.17 fmat\_r\_init2.c**

This file contains one procedure, `fmat_rot_init2`, which initializes a matrix to be a rotation matrix.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.17.1 fmat\_rot\_init2**

This procedure initializes a matrix to be a rotation matrix, given the sine of an angle instead of the angle itself. Rotation is counter-clockwise when viewed along a positive axis.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m [3] [3]</code>	float	Standard
<code>sin theta</code>	REAL	<code>sim_types.h</code>
<code>rot axis</code>	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>cos theta</code>	float	Standard
<code>one minus sqr sin</code>	float	Standard
<code>m ptr</code>	register float	Standard
Calls		
Function	Where Described	
<code>square</code>	<code>sim_macros.h</code> (macro definition)	
<code>abs</code>	<code>sim_macros.h</code> (macro definition)	

**Table 2.6-34: fmat\_rot\_init2 Information.**

**2.6.2.18 fmat\_sub.c**

This file contains one procedure, `fmat_sub`, which subtracts two matrices.

This file includes:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.18.1 fmat\_sub**

This procedure subtracts matrix *m2* from *m1*.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m1 [3] [3]</code>	float	Standard
<code>m2 [3] [3]</code>	float	Standard
<code>result [3] [3]</code>	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>m1 P</code>	register float	Standard
<code>m2 P</code>	register float	Standard
<code>result P</code>	register float	Standard

Table 2.6-35: `fmat_sub` Information.

**2.6.2.19 fmat\_transp.c**

This file contains one procedure, `fmat_transpose`, which transposes a matrix into the *result* matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.19.1 fmat\_transpose**

This routine transposes a matrix into the *result* matrix.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m [3] [3]</code>	float	Standard
<code>result [3] [3]</code>	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>temp [3] [3]</code>	float	Standard
<code>temp_ptr</code>	register float	Standard
Calls		
Function	Where Described	
<code>fmat copy</code>	Section 2.6.2.12.1	
Called by		
Function	Where Described	
<code>fmat check</code>	Section 2.6.2.11 <code>fm check.c</code>	

**Table 2.6-36: fmat\_transpose Information.**

**2.6.2.20 fv\_check.c**

This file contains one procedure, `fvec_check`, which checks to see that a vector is normalized.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.20.1 fvec\_check**

This routine checks to see that a vector is normalized.

Parameters		
Parameter	Type	Where Typedef Declared
v [3]	float	Standard
Return Values		
Return Value	Type	Meaning
TRUE	int	is normalized
FALSE	int	is not normalized
Calls		
Function	Where Described	
eq	sim_macros.h (macro definition)	
square	sim_macros.h (macro definition)	

Table 2.6-37: `fvec_check` Information.

**2.6.2.21 fv\_d\_prod.c**

This file contains one procedure, `fvec_dot_prod`, which computes a vector dot product and returns the result.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.21.1 fvec\_dot\_prod**

This routine calculates a vector dot product and returns the result.

Parameters		
Parameter	Type	Where Typedef Declared
v1 [3]	float	Standard
v2 [3]	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	register float	Standard
Return Values		
Return Value	Type	Meaning
temp	float	vector dot product result

**Table 2.6-38: fvec\_dot\_prod Information.**

**2.6.2.22 fv\_m\_mul.c**

This file contains one procedure, `fvec_mat_mul`, which multiplies a vector by a matrix and stores the result.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.22.1 fvec\_mat\_mul**

This routine multiplies a vector by a matrix and stores the result..

Parameters		
Parameter	Type	Where Typedef Declared
<code>v [3]</code>	float	Standard
<code>result [3]</code>	float	Standard
<code>m [3] [3]</code>	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>v0</code>	static float	Standard
<code>v1</code>	static float	Standard
<code>v2</code>	static float	Standard
<code>res_ptr</code>	register float	Standard
<code>vec_ptr</code>	register float	Standard

**Table 2.6-39: fvec\_mat\_mul Information.**

### 2.6.2.23 fv\_scale.c

This file contains one procedure, `fvec_scale`, which scales a vector.

The following files are included:

- "stdio.h"
- "ctype.h"
- "math.h"
- "sim\_dfns.h"
- "sim\_types.h"
- "sim\_macros.h"
- "libmatrix.h"

#### 2.6.2.23.1 fvec\_scale

This routine scales a vector.

Parameters		
Parameter	Type	Where Typedef Declared
v [3]	float	Standard
result [3]	float	Standard
scale factor	float	Standard

Table 2.6-40: `fvec_scale` Information.

**2.6.2.24 fv\_x\_prod.c**

This file contains one procedure, `fvec_cross_prod`, which computes a vector cross product and stores the result.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.24.1 fvec\_cross\_prod**

This routine calculates a vector cross product ( $v1 \times v2$ ) and stores the result. The right hand rule applies; the cross product sweeps from  $v1$  to  $v2$ .

Parameters		
Parameter	Type	Where Typedef Declared
v1 [3]	float	Standard
v2 [3]	float	Standard
result [3]	float	Standard

Table 2.6-41: `fvec_cross_prod` Information.

**2.6.2.25 fvec\_add.c**

This file contains one procedure, `fvec_add`, which adds two vectors.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.25.1 fvec\_add**

This routine adds two vectors.

Parameters		
Parameter	Type	Where Typedef Declared
v1 [3]	float	Standard
v2 [3]	float	Standard
result [3]	float	Standard

Table 2.6-42: `fvec_add` Information.



**2.6.2.26 fvec\_copy.c**

This file contains one procedure, `fvec_copy`, which copies VECTOR *from* to VECTOR *to*.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.26.1 fvec\_copy**

This routine copies vector *from* to vector *to*.

Parameters		
Parameter	Type	Where Typedef Declared
from [3]	float	Standard
to [3]	float	Standard

Table 2.6-43: `fvec_copy` Information.

**2.6.2.27 fvec\_dump**

This file contains one procedure, `fvec_dump`, which dumps a vector and accompanying message to the standard output.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.27.1 fvec\_dump**

This routine dumps a vector and accompanying message to the standard output.

Parameters		
Parameter	Type	Where Typedef Declared
str	char	Standard
v [3] [3]	float	Standard

Table 2.6-44: `fvec_dump` Information.

**2.6.2.28 fvec\_norm.c**

This file contains one procedure, `fvec_normalize`, which normalizes a vector.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.28.1 fvec\_normalize**

This routine normalizes a vector.

Parameters		
Parameter	Type	Where Typedef Declared
v [3]	float	Standard
result [3]	float	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	register double	Standard
res_ptr	register float	Standard
v_ptr	register float	Standard
Calls		
Function	Where Described	
eq	sim_macros.h (macro definition)	

**Table 2.6-45: fvec\_normalize Information.**

### 2.6.2.29 fvec\_sub.c

This file contains one procedure, `fvec_sub`, which subtracts two vectors.

The following files are included:

```
"stdio.h"  
"ctype.h"  
"math.h"  
"sim_dfns.h"  
"sim_types.h"  
"sim_macros.h"  
"libmatrix.h"
```

#### 2.6.2.29.1 fvec\_sub

This routine subtracts two vectors.

Parameters		
Parameter	Type	Where Typedef Declared
v1 [3]	float	Standard
v2 [3]	float	Standard
result [3]	float	Standard

Table 2.6-46: `fvec_sub` Information.

**2.6.2.30 m\_fix\_m.c**

This file contains routine, `mat_fix_matrix`, which restores a matrix to a state of orthonormality. *Axis* is the most important column of the matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.30.1 mat\_fix\_matrix**

This routine restores a matrix to a state of orthonormality. *Axis* is the most important column of the matrix.

Parameters		
Parameter	Type	Where Typedef Declared
mat	T MATRIX	sim_types.h
axis	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
v dot w	REAL	sim_types.h
u	VECTOR	sim_types.h
v	VECTOR	sim_types.h
w	VECTOR	sim_types.h
temp	VECTOR	sim_types.h
r	int	Standard
Calls		
Function	Where Described	
vec normalize	Section 2.6.2.65 .1	
vec dot prod	Section 2.6.2.56 .1	
vec scale	Section 2.6.2.66 .1	
vec add	Section 2.6.2.59 .1	
vec cross prod	Section 2.6.2.68 .1	

**Table 2.6-47: mat\_fix\_matrix Information.**

**2.6.2.31 m\_id\_init.c**

This file contains one procedure, `mat_ident_init`, which initializes a matrix to be the identity matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.31.1 mat\_ident\_init**

This routine initializes a matrix to be the identity matrix.

Parameters		
Parameter	Type	Where Typedef Declared
m	T MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
m_ptr	REAL	sim_types.h

Table 2.6-48: `mat_ident_init` Information.

**2.6.2.32 m\_m\_mul.c**

This file contains one procedure, `mat_mat_mul`, which multiplies two matrices and stores the result.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.32.1 mat\_mat\_mul**

This routine multiplies two matrices and stores the result.

Parameters		
Parameter	Type	Where Typedef Declared
m1	REAL	sim_types.h
m2	T MATRIX	sim_types.h
result	T MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
m1 x0	register REAL	sim_types.h
m1 x1	register REAL	sim_types.h
m1 x2	register REAL	sim_types.h
res mat	T MATRIX	sim_types.h
res ptr	register REAL	sim_types.h
to	register long	Standard
from	register long	Standard

**Table 2.6-49: mat\_mat\_mul Information.**

**2.6.2.33 m\_r\_int2.c**

This file contains one procedure, `mat_rot_init2`, which initializes a matrix to be a rotation matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.33.1 mat\_rot\_init2**

This routine initializes a matrix to be a rotation matrix. Rotation is counter-clockwise when viewed along a positive axis. The sine of the angle is given, instead of the angle itself.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m</code>	T MATRIX	sim types.h
<code>sin theta</code>	REAL	sim types.h
<code>rot axis</code>	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>cos theta</code>	REAL	sim types.h
<code>m ptr</code>	register REAL	sim types.h
Calls		
Function	Where Described	
<code>abs</code>	sim macros.h (macro definition)	
<code>square</code>	sim macros.h (macro definition)	

Table 2.6-50: `mat_rot_init2` Information.

**2.6.2.34 m\_trig\_init.c**

This file contains procedure `mat_trig_init`, which initializes a matrix to be a rotation matrix, given the sine and cosine of an angle.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.34.1 mat\_trig\_init**

This routine initializes a matrix to be a rotation matrix, given the sine and cosine of the angle, instead of the angle itself. Rotation is counter-clockwise when viewed along a positive axis.

Parameters		
Parameter	Type	Where Typedef Declared
m	T MATRIX	sim_types.h
sin theta	REAL	sim_types.h
cos theta	REAL	sim_types.h
rot axis	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
m ptr	register REAL	sim_types.h

Table 2.6-51: `mat_trig_init` Information.



**2.6.2.35 m\_v\_mul.c**

This file contains procedure `mat_vec_mul`, which multiplies a vector by a matrix and stores the result.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.35.1 mat\_vec\_mul**

This routine multiplies a vector by a matrix and stores the result.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m</code>	T MATRIX	sim_types.h
<code>v</code>	VECTOR	sim_types.h
<code>result</code>	VECTOR	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>v0</code>	REAL	sim_types.h
<code>v1</code>	REAL	sim_types.h
<code>v2</code>	REAL	sim_types.h
<code>res_ptr</code>	register REAL	sim_types.h
<code>vec_ptr</code>	register REAL	sim_types.h

**Table 2.6-52: mat\_vec\_mul Information.**

**2.6.2.36 mat\_add.c**

This file contains procedure `mat_add`, which adds two matrices.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.36.1 mat\_add**

This routine adds two matrices and stores the result.

Parameters		
Parameter	Type	Where Typedef Declared
m1	T MATRIX	sim_types.h
m2	T MATRIX	sim_types.h
result	T MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
m1 P	register REAL	sim_types.h
m2 P	register REAL	sim_types.h
result P	register REAL	sim_types.h

**Table 2.6-53: mat\_add Information.**

### 2.6.2.37 mat\_adj.c

This file contains one procedure, `mat_adjugate`, which calculates the adjugate matrix.

The following files are included:

```
"stdio.h"  
"ctype.h"  
"math.h"  
"sim_dfns.h"  
"sim_types.h"  
"sim_macros.h"  
"libmatrix.h"
```

#### 2.6.2.37.1 mat\_adjugate

This routine calculates the adjugate matrix.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m</code>	T MATRIX	sim_types.h
<code>result</code>	T MATRIX	sim_types.h

Table 2.6-54: `mat_adjugate` Information.

**2.6.2.38 mat\_check.c**

This file contains one procedure, `mat_check`, which checks that all vectors in a matrix are normalized.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.38.1 mat\_check**

This routine checks that all vectors in a matrix are normalized.

Parameters		
Parameter	Type	Where Typedef Declared
m	T MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
tmp	T MATRIX	sim_types.h
Return Values		
Return Value	Type	Meaning
TRUE	int	all normalized
FALSE	int	not all normalized
Calls		
Function	Where Described	
mat_copy	Section 2.6.2.39 .1	
vec_check	Section 2.6.2.52 .1	

**Table 2.6-55: mat\_check Information.**

**2.6.2.39 mat\_copy.c**

This file contains one procedure, **mat\_copy**, which copies **T\_MATRIX** *from* to **T\_MATRIX** *to*.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.39.1 mat\_copy**

This routine copies **T\_MATRIX** *from* to **T\_MATRIX** *to*.

Parameters		
Parameter	Type	Where Typedef Declared
src	T_MATRIX	sim_types.h
dest	T_MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
to	long	Standard
from	long	Standard

Table 2.6-56: **mat\_copy** Information.

**2.6.2.40 mat\_deter.c**

This file contains one procedure, **mat\_determinant**, which returns the determinant of a matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.40.1 mat\_determinant**

This routine returns the determinant of a matrix.

Parameters		
Parameter	Type	Where Typedef Declared
m	T MATRIX	sim_types.h
Return Values		
Return Value	Type	Meaning
$(m[0][0]*m[1][1]*m[2][2]) +$ $(m[0][1]*m[1][2]*m[2][0]) +$ $(m[0][2]*m[1][0]*m[2][1]) +$ $(m[0][0]*m[1][2]*m[2][1]) +$ $(m[0][1]*m[1][0]*m[2][2]) +$ $(m[0][2]*m[1][1]*m[2][0])$	REAL	determinant of m

Table 2.6-57: mat\_determinant Information.

### 2.6.2.41 mat\_dump.c

This file contains one procedure, `mat_dump`, which dumps a matrix to the standard output.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

#### 2.6.2.41.1 mat\_dump

This routine dumps a matrix and accompanying message to the standard output.

Parameters		
Parameter	Type	Where Typedef Declared
mat	T_MATRIX	sim_types.h
str	char	Standard

Table 2.6-58: mat\_dump Information.

### 2.6.2.42 mat\_form.c

This file contains one procedure, `mat_form`, which forms a T\_MATRIX from an axis of rotation and an angle.

The following files are included:

```
"sim_types.h"
"math.h"
```

#### 2.6.2.42.1 mat\_form

This procedure forms a T\_MATRIX from an axis of rotation and an angle.

Parameters		
Parameter	Type	Where Typedef Declared
axis	VECTOR	sim_types.h
angle	REAL	sim_types.h
C	T_MATRIX	sim_types.h
sin_ang	REAL	sim_types.h
cos_ang	REAL	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
one m cos	REAL	sim_types.h
11 sin	REAL	sim_types.h

12 sin	REAL	sim types.h
13 sin	REAL	sim types.h
112	REAL	sim types.h
113	REAL	sim types.h
123	REAL	sim types.h

Table 2.6-59: mat\_form Information.

## 2.6.2.43 mat\_ident.c

This file contains one procedure, `mat_ident`, which initializes a matrix to the unity matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

## 2.6.2.43.1 mat\_ident

This procedure initializes a matrix to the unity matrix.

Parameters		
Parameter	Type	Where Typedef Declared
m	T MATRIX	sim types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	register REAL	sim types.h

Table 2.6-60: mat\_ident Information.



**2.6.2.44 mat\_init.c**

This file contains procedure `mat_init`, which initializes all elements of a matrix to zero.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.44.1 mat\_init**

This procedure initializes all elements of a matrix to zero.

Parameters		
Parameter	Type	Where Typedef Declared
m	T MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	register REAL	sim_types.h

**Table 2.6-61: mat\_init Information.**

**2.6.2.45 mat\_inv.c**

This file contains one procedure, `mat_inverse`, which calculates the inverse of a matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.45.1 mat\_inverse**

This procedure calculates the inverse of a matrix.

Parameters		
Parameter	Type	Where Typedef Declared
m	T MATRIX	sim_types.h
result	T MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
tmp	T MATRIX	sim_types.h
Calls		
Function	Where Described	
mat_adjugate	Section 2.6.2.38 .1	
mat_transpose	Section 2.6.2.52 .1	
mat_scale	Section 2.6.2.49 .1	

**Table 2.6-62: mat\_inverse Information.**

### 2.6.2.46 mat\_lev\_init.c

This file contains one procedure, `mat_level_init`, which forms a T\_MATRIX whose Y axis is given and whose X axis is parallel to the ground.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

#### 2.6.2.46.1 mat\_level\_init

This routine forms a T\_MATRIX whose Y axis is given and whose X axis is parallel to the ground.

*m* is the matrix to be initialized. *v* is the normalized vector which is the Y axis of *m*. *mptr* is a pointer to the elements in *m*. *vptr* is a pointer to the elements in *v*. *scale* is a pointer to a factor used to normalize the X axis.

The X axis is found by taking the cross product of *v* and the unit vector perpendicular to the ground, (0 0 1). The result must be normalized so *scale* (the magnitude of the result) is found. If *scale* is 0, *v* is pointing straight up or down. In this case, the X axis is defined to lay along the X axis of the parent system.

The Y axis is given, so *v* is copied onto *m*.

The Z axis is the cross product of the X and Y axes. Since they are perpendicular, the result is automatically normalized. It turns out that the last component of this vector is the magnitude of the cross product of the Y axis and the unit vertical. This was found above and stored as a result of *scale* being set as a pointer to *m* [2] [2].

Parameters		
Parameter	Type	Where Typedef Declared
<i>m</i>	T MATRIX	sim_types.h
<i>v</i>	VECTOR	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<i>mptr</i>	register REAL	sim_types.h
<i>vptr</i>	register REAL	sim_types.h
<i>scale</i>	register REAL	sim_types.h

Table 2.6-63: mat\_level\_init Information.

### 2.6.2.47 mat\_r\_init.c

This file contains one procedure, `mat_rot_init`, which initializes a matrix to be a rotation matrix.

The following files are included:

- "stdio.h"
- "ctype.h"
- "sim\_types.h"
- "math.h"
- "sim\_dfns.h"
- "sim\_macros.h"
- "libmatrix.h"

#### 2.6.2.47.1 mat\_rot\_init

This procedure initializes a matrix to be a rotation matrix. Rotation is counter-clockwise when viewed along a positive axis.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m</code>	T MATRIX	<code>sim_types.h</code>
<code>theta</code>	REAL	<code>sim_types.h</code>
<code>rot_axis</code>	int	Standard

Table 2.6-64: `mat_rot_init` Information.

**2.6.2.48 mat\_scale.c**

This file contains one procedure, **mat\_scale**, which scales a matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.48.1 mat\_scale**

This procedure scales a matrix.

<b>Parameters</b>		
<b>Parameter</b>	<b>Type</b>	<b>Where Typedef Declared</b>
mat	T MATRIX	sim_types.h
result	T MATRIX	sim_types.h
scale factor	REAL	sim_types.h
<b>Internal Variables</b>		
<b>Internal Variable</b>	<b>Type</b>	<b>Where Typedef Declared</b>
mat p	register REAL	sim_types.h
result P	register REAL	sim_types.h

**Table 2.6-65: mat\_scale Information.**

**2.6.2.49 mat\_sub.c**

This file contains one procedure, `mat_sub`, which subtracts two matrices.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.49.1 mat\_sub**

This procedure subtracts two matrices.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m1</code>	T MATRIX	sim_types.h
<code>m2</code>	T MATRIX	sim_types.h
<code>result</code>	T MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>m1 P</code>	register REAL	sim_types.h
<code>m2 P</code>	register REAL	sim_types.h
<code>result P</code>	register REAL	sim_types.h

Table 2.6-66: `mat_sub` Information.

**2.6.2.50 mat\_to\_elr.c**

This file contains one procedure, `mat_to_elr`, which converts from `T_MATRIX` to `E_PARAM`.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.50.1 mat\_to\_elr**

This procedure converts from `T_MATRIX` to `E_PARAM`. The Euler parameter is made from the direction cosine matrix. `REAL_SMALL` is defined as  $1.0e-35$ .

Parameters		
Parameter	Type	Where Typedef Declared
<code>C</code>	<code>T_MATRIX</code>	<code>sim_types.h</code>
<code>e</code>	<code>E_PARAM</code>	<code>sim_types.h</code>
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>denominator</code>	<code>REAL</code>	<code>sim_types.h</code>

Table 2.6-67: `mat_to_elr` Information.

**2.6.2.51 mat\_transp.c**

This file contains one procedure, `mat_transpose`, which transposes a matrix into the result matrix.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.51.1 mat\_transpose**

This procedure transposes a matrix into the result matrix.

Parameters		
Parameter	Type	Where Typedef Declared
<code>m</code>	T MATRIX	<code>sim_types.h</code>
<code>result</code>	T MATRIX	<code>sim_types.h</code>
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>temp</code>	T MATRIX	<code>sim_types.h</code>
<code>temp_ptr</code>	register REAL	<code>sim_types.h</code>
Calls		
Function	Where Described	
<code>mat_copy</code>	Section 2.6.2.40 .1	

Table 2.6-68: `mat_transpose` Information.



**2.6.2.52 new\_m\_m\_mul.c**

This file contains one procedure, `nmat_mat_mul`, which multiplies two matrices.

The following files are included:

```
"stdio.h"
"ctype.h"
"sim_types.h"
"math.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.52.1 nmat\_mat\_mul**

This procedure multiplies two matrices and stores the result.

Parameters		
Parameter	Type	Where Typedef Declared
m1	register REAL	sim_types.h
m2	register T MATRIX	sim_types.h
result	T MATRIX	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
m1 x0	register REAL	sim_types.h
m1 x1	register REAL	sim_types.h
m1 x2	register REAL	sim_types.h
res mat	T MATRIX	sim_types.h
res ptr	register REAL	sim_types.h
to	register long	Standard
from	register long	Standard

**Table 2.6-69: nmat\_mat\_mul Information.**

**2.6.2.53 v\_cos\_prod.c**

This file contains one procedure, `vec_cos_prod`, which computes the cosine of the angle between two vectors.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.53.1 vec\_cos\_prod**

This procedure computes the cosine of the angle between two vectors.

Parameters		
Parameter	Type	Where Typedef Declared
v1	VECTOR	sim_types.h
v2	VECTOR	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
len1	register REAL	sim_types.h
len2	register REAL	sim_types.h
vec_dot_prod()	REAL	sim_types.h
result	REAL	sim_types.h
Return Values		
Return Value	Type	Meaning
result	REAL	cosine of the angle between v1 and v2
Calls		
Function	Where Described	
vec_dot_prod	Section 2.6.2.56 .1	

**Table 2.6-70: vec\_cos\_prod Information.**

**2.6.2.54 v\_dot\_prod.c**

This file contains one procedure, `vec_dot_prod`, which computes the vector dot product and returns the result.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.54.1 vec\_dot\_prod**

This procedure computes the vector dot product and returns the result.

Parameters		
Parameter	Type	Where Typedef Declared
v1	VECTOR	sim_types.h
v2	VECTOR	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	register REAL	sim_types.h
Return Values		
Return Value	Type	Meaning
temp	REAL	dot product result

Table 2.6-71: `vec_dot_prod` Information.

**2.6.2.55 v\_e\_transf.c**

This file contains one procedure, `vec_elr_transform`, which transforms a vector by an Euler parameter.

The following files are included:

```
"stdio.h"
"ctypes.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.55.1 vec\_elr\_transform**

This procedure transforms a vector by an Euler parameter. `v_A` is the source vector. `A_to_B` is the Euler parameter. `v_B` is the transformed vector.

Parameters		
Parameter	Type	Where Typedef Declared
<code>v_A</code>	VECTOR	<code>sim_types.h</code>
<code>A to B</code>	E PARAM	<code>sim_types.h</code>
<code>v_B</code>	VECTOR	<code>sim_types.h</code>
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>temp1</code>	VECTOR	<code>sim_types.h</code>
<code>temp2</code>	VECTOR	<code>sim_types.h</code>
Calls		
Function	Where Described	
<code>vec_cross_prod</code>	Section 2.6.2.68 .1	
<code>vec_scale</code>	Section 2.6.2.66 .1	
<code>vec_add</code>	Section 2.6.2.59 .1	

**Table 2.6-72: vec\_elr\_transform Information.**

**2.6.2.56 v\_m\_mul.c**

This file contains one procedure, `vec_mat_mul`, which multiplies a vector by a matrix and stores the result.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.56.1 vec\_mat\_mul**

This procedure multiplies a vector by a matrix and stores the result.

Parameters		
Parameter	Type	Where Typedef Declared
<code>v</code>	VECTOR	sim_types.h
<code>m</code>	T MATRIX	sim_types.h
<code>result</code>	VECTOR	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>v0</code>	static REAL	sim_types.h
<code>v1</code>	static REAL	sim_types.h
<code>v2</code>	static REAL	sim_types.h
<code>res_ptr</code>	register REAL	sim_types.h
<code>vec_ptr</code>	register REAL	sim_types.h

Table 2.6-73: `vec_mat_mul` Information.

**2.6.2.57 vec\_add.c**

This file contains one procedure, `vec_add`, which adds two vectors.

The following files are included:

- "stdio.h"
- "ctype.h"
- "math.h"
- "sim\_types"
- "sim\_dfns.h"
- "sim\_macros.h"
- "libmatrix.h"

**2.6.2.57.1 vec\_add**

This procedure adds two vectors.

Parameters		
Parameter	Type	Where Typedef Declared
v1	VECTOR	sim_types.h
v2	VECTOR	sim_types.h
result	VECTOR	sim_types.h

Table 2.6-74: `vec_add` Information.

**2.6.2.58 vec\_check.c**

This file contains one procedure, `vec_check`, which checks to see if a vector is normalized.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.58.1 vec\_check**

This procedure checks to see if a vector is normalized.

Parameters		
Parameter	Type	Where Typedef Declared
v	VECTOR	sim_types.h
Return Values		
Return Value	Type	Meaning
TRUE	int	is normalized
FALSE	int	not normalized
Calls		
Function	Where Described	
eq	sim_macros.h (macro definition)	
square	sim_macros.h (macro definition)	

Table 2.6-75: `vec_check` Information.

**2.6.2.59 vec\_copy.c**

This file contains one procedure, `vec_copy`, which copies VECTOR *from* to VECTOR *to*.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.59.1 vec\_copy**

This procedure copies VECTOR *from* to VECTOR *to*.

Parameters		
Parameter	Type	Where Typedef Declared
from	VECTOR	sim_types.h
to	VECTOR	sim_types.h

Table 2.6-76: `vec_copy` Information.

**2.6.2.60 vec\_dump.c**

This file contains one procedure, `vec_dump`, which dumps a vector to the standard output.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.60.1 vec\_dump**

This procedure dumps a vector and accompanying message to the standard output.

Parameters		
Parameter	Type	Where Typedef Declared
v	VECTOR	sim_types.h
str	char	Standard

Table 2.6-77: `vec_dump` Information.



**2.6.2.61 vec\_init.c**

This file contains one procedure, `vec_init`, which initializes a vector to zero.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.61.1 vec\_init**

This procedure initializes a vector to all zeroes.

Parameters		
Parameter	Type	Where Typedef Declared
v	VECTOR	sim_types.h

Table 2.6-78: `vec_init` Information.

**2.6.2.62 vec\_neg.c**

This file contains one procedure, `vec_neg`, which computes  $-v1$ .

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.62.1 vec\_neg**

This procedure computes  $-v1$ .

Parameters		
Parameter	Type	Where Typedef Declared
v1	VECTOR	sim_types.h
result	VECTOR	sim_types.h

Table 2.6-79: `vec_neg` Information.

**2.6.2.63 vec\_norm.c**

This file contains one procedure, `vec_normalize`, which normalizes a vector.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.63.1 vec\_normalize**

This procedure normalizes a vector.

Parameters		
Parameter	Type	Where Typedef Declared
v	VECTOR	sim_types.h
result	VECTOR	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	register double	Standard
res_ptr	register REAL	sim_types.h
v_ptr	register REAL	sim_types.h
Calls		
Function	Where Described	
eq	sim_macros.h (macro definition)	

Table 2.6-80: `vec_normalize` Information.

**2.6.2.64 vec\_scale.c**

This file contains one procedure, `vec_scale`, which scales a vector.

The following files are included:

```
"stdio.h"
"ctypes.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.64.1 vec\_scale**

This procedure scales a vector.

Parameters		
Parameter	Type	Where Typedef Declared
v	VECTOR	sim_types.h
result	VECTOR	sim_types.h
scale factor	REAL	sim_types.h

Table 2.6-81: `vec_scale` Information.

**2.6.2.65 vec\_sub.c**

This file contains one procedure, `vec_sub`, which subtracts two vectors and stores the result.

The following files are included:

```
"stdio.h"
"ctypes.h"
"math.h"
"sim_types.h"
"sim_dfns.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.65.1 vec\_sub**

This procedure subtracts two vectors and stores the result.

Parameters		
Parameter	Type	Where Typedef Declared
v1	VECTOR	sim_types.h
v2	VECTOR	sim_types.h
result	VECTOR	sim_types.h

Table 2.6-82: `vec_sub` Information.

**2.6.2.66 vec\_x\_prod.c**

This file contains one procedure, *vec\_cross\_prod*, which computes a vector cross product and stores the result.

The following files are included:

```
"stdio.h"
"ctype.h"
"math.h"
"sim_dfns.h"
"sim_types.h"
"sim_macros.h"
"libmatrix.h"
```

**2.6.2.66.1 vec\_cross\_prod**

This routine computes a vector cross product and stores the result.

Parameters		
Parameter	Type	Where Typedef Declared
v1	VECTOR	sim_types.h
v2	VECTOR	sim_types.h
result	VECTOR	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp	VECTOR	sim_types.h
Calls		
Function	Where Described	
vec_copy	Section 2.6.2.61 .1	

**Table 2.6-83: vec\_cross\_prod Information.**

**2.6.2.67 libmatrix.h**

(simnet/release/src/libsrc/libmatrix/libmatrix.h)

This file declares the routines found in libmatrix for use inside and outside of libmatrix.

**2.6.3 libtimers**

(./simnet/release/src/libsrc/libtimers [libtimers])

This CSU contains the routines which initialize the elapsed time clock at the startup of a simulation. It also provides functionality for an alarm clock tool. This allows for the timed sequencing of simulation events.

**2.6.3.1 t\_cur\_tick.c**

(./simnet/release/src/libsrc/libtimers/t\_cur\_tick.c)

This file contains one procedure, **timers\_get\_current\_tick**, which returns the current elapsed time in ticks.

The following files are included:

"stdio.h"  
 "sim\_types.h"  
 "sim\_dfns.h"  
 "timers\_dfn.h"  
 "timers.h"  
 "timers\_loc.h"

**2.6.3.1.1 timers\_get\_current\_tick**

This procedure returns *libtimers\_elapsed\_ticks*, the elapsed time in ticks.

Return Values		
Return Value	Type	Meaning
libtimers_elapsed_ticks	int	elapsed time in ticks

**Table 2.6-84: timers\_get\_current\_tick**Information.

### 2.6.3.2 t\_cur\_time.c (./simnet/release/src/libsrc/libtimers/t\_cur\_tick.c)

This file contains a routine which determines the elapsed time in seconds.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

#### 2.6.3.2.1 timers\_get\_current\_time

This procedure returns *libtimers\_elapsed\_time*, the elapsed time in seconds.

Return Values		
Return Value	Type	Meaning
libtimers elapsed time	REAL	elapsed time

Table 2.6-85: timers\_get\_current\_time Information.

### 2.6.3.3 t\_data.c (./simnet/release/src/libsrc/libtimers/t\_data.c)

This file contains a routine which returns information about the timers.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

#### 2.6.3.3.1 timers\_get\_data

This procedure returns information about the timers.

Return Values		
Return Value	Type	Meaning
libtimers data	REAL	information about the timers

Table 2.6-86: timers\_get\_data Information.

#### 2.6.3.4 t\_del\_proc.c (./simnet/release/src/libsrc/libtimers/t\_del.c)

This file contains one routine which sets a timer to delay the implementation of a procedure for a specified amount of time.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

##### 2.6.3.4.1 timers\_delay\_proc

This routine sets a timer to delay the implementation of a procedure for a specified amount of time. *ticks* is the time delay. *proc* is the procedure of interest.

Parameters		
Parameter	Type	Where Typedef Declared
ticks	int	Standard
proc	PFI	sim_types.h
necessary	int	Standard
data	REAL	sim_types.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
index	int	Standard
Return Values		
Return Value	Type	Meaning
-1	int	unable to set timer
index	int	the timer set
Calls		
Function	Where Described	
timers_get_timer	Section 2.6.3.6.1	

Table 2.6-87: timers\_delay\_proc Information.

**2.6.3.5 t\_free.c**

(./simnet/release/src/libsrc/libtimers/t\_free.c)

This file contains a routine which frees a timer and resets its values so that it can be used again.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

**2.6.3.5.1 timers\_free\_timer**

This procedure contains one parameter, *index*, which is the timer number. It resets the *libtimers\_timer\_values* for a particular timer to a value set when they are not in use.

```
libtimers_timer_values[index].ticks_left
libtimers_timer_values[index].ticking_status
libtimers_timer_values[index].timeout_edge
libtimers_timer_values[index].in_use_status
libtimers_timer_values[index].stopped_status
libtimers_timer_values[index].proc
libtimers_timer_values[index].data
```

Parameters		
Parameter	Type	Where Typedef Declared
index	int	Standard

Table 2.6-88: *timers\_free\_timer* Information.



### 2.6.3.6 t\_get\_timer.c (./simnet/release/src/libsrc/libtimers/t\_get\_timer.c)

This file contains a routine which sets the timer.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

#### 2.6.3.6.1 timers\_get\_timer

This routine sets the timer, if given the number of ticks required to set the time.

Parameters		
Parameter	Type	Where Typedef Declared
ticks	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
index	int	Standard
in use	int	Standard
Return Values		
Return Value	Type	Meaning
-1	int	too many timers already set
index	int	the timer that is set

Table 2.6-89: timers\_get\_timer Information.

### 2.6.3.7 t\_in\_use.c (/simnet/release/src/libsrc/libtimers/t\_in\_use.c)

This file contains a routine which determines if a timer is in use.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

#### 2.6.3.7.1 timers\_get\_in\_use\_status

This routine indicates whether or not a timer is currently in use. *index* is the timer of interest.

Parameters		
Parameter	Type	Where Typedef Declared
index	int	Standard
Return Values		
Return Value	Type	Meaning
libtimers_timer_values [index] .in use status	int	the timer's in use status
FREE	int	timer is free

Table 2.6-90: timers\_get\_in\_use\_status Information.

### 2.6.3.8 t\_init.c (./simnet/release/src/libsrc/libtimers/t\_init.c.c)

This file contains a routine which sets the initial time at the onset of the simulation. It initializes all timers so that they are available for use.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfn.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
"sys/types.h"
"sys/time.h"
```

#### 2.6.3.8.1 timers\_init

This routine sets the initial time at the start of a simulation and initializes all timers so that they are available for use. If a Masscomp machine is used, the start time is set by calling `ftime(&libtimers_start_time)`. If this function returns -1, the starting time could not be set. If a Butterfly machine is used, the start time is set equal to `rtc`.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
timer_ptr	register pointer to TIMER	timers_dfn.h
index	register int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
-1	int	start time could not be set
Calls		
Function	Where Described	
ftime (if Masscomp)	Standard C function available on the Masscomp Machine	

Table 2.6-91: timers\_init Information.

### 2.6.3.9 t\_loc.c (./simnet/release/src/libsrc/libtimers/t\_loc.c.c)

This file declares certain local variables and sets values to some of them.

### 2.6.3.10 t\_milli.c (./simnet/release/src/libsrc/libtimers/t\_milli.c)

This file contains one routine which returns the elapsed time in milliseconds.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
"net/network.h"
```

If a Masscomp machine is used, "sys/types.h" and "sys/timeb" are also included.

#### 2.6.3.10.1 timers\_elapsed\_milliseconds

This procedure determines and returns the elapsed time in milliseconds.

If a Masscomp machine is used:

Internal Variables		
Internal Variable	Type	Where Typedef Declared
current real time	timeb	Masscomp types
diff in secs	time_t	Masscomp types
diff in millisecs	unsigned short	Standard
elapsed_millisecs	int	Standard
Return Values		
Return Value	Type	Meaning
-1	int	can't get real time
elapsed_millisecs	int	elapsed time in milliseconds

Table 2.6-92: timers\_elapsed\_milliseconds Information for the Masscomp.

If a Butterfly machine is used:

Internal Variables		
Internal Variable	Type	Where Typedef Declared
current real millisec	long	Standard
Return Values		
Return Value	Type	Meaning
current_real_millisec - libtimers_start_millisec	int	elapsed time in milliseconds

Table 2.6-93: timers\_elapsed\_milliseconds Information for the Butterfly.

### 2.6.3.11 t\_null\_proc.c

(./simnet/release/src/libsrc/libtimers/t\_null\_proc.c)

This file contains a routine which is called by `timers_delay_proc()` to initialize the procedure to be called after the timer has expired.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

#### 2.6.3.11.1 timers\_null\_proc

This routine is called by `timers_delay_proc()` to initialize the procedure that will be called when the timer has expired.

Return Values		
Return Value	Type	Meaning
0	int	null

Table 2.6-94: `timers_null_proc` Information.

### 2.6.3.12 t\_reset.c

(./simnet/release/src/libsrc/libtimers/t\_reset.c)

This file contains a routine which resets the timeout edge so that the timer can be reused.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

#### 2.6.3.12.1 timers\_reset\_timeout\_edge

This function has one parameter, `index`, which represents the timer of interest. This procedure sets the `libtimers_timer_values[index].timeout_edge` to `OFF`, so that the timer can be reused.

Parameters		
Parameter	Type	Where Typedef Declared
<code>index</code>	int	Standard

Table 2.6-95: `timers_reset_timeout_edge` Information.

### 2.6.3.13 t\_restart.c

(./simnet/release/src/libsrc/libtimers/t\_restart.c)

This file contains a routine which resets the stopped status of the timer to *BACKGROUND*.

The following files are included:

"stdio.h"  
 "sim\_types.h"  
 "sim\_dfns.h"  
 "timers\_dfn.h"  
 "timers.h"  
 "timers\_loc.h"

### 2.6.3.13.1 timers\_restart\_timer

This routine sets the stopped status of the timer to *BACKGROUND*. This causes the timer to resume elapsing time. This function has one parameter, *index*, which denotes the timer to be started.

Parameters		
Parameter	Type	Where Typedef Declared
index	int	Standard

Table 2.6-96: timers\_restart\_timer Information.

### 2.6.3.14 t\_set\_null.c

(./simnet/release/src/libsrc/libtimers/t\_set\_null.c)

This file contains a routine which sets an index to no timer.

The following files are included:

"stdio.h"  
 "sim\_types.h"  
 "sim\_dfns.h"  
 "timers\_dfn.h"  
 "timers.h"  
 "timers\_loc.h"

### 2.6.3.14.1 timers\_set\_null\_timer

This routine sets an index to no timer and returns an indication of this.

Return Values		
Return Value	Type	Meaning
NULL_TIMER	int	index set to no timer

Table 2.6-97: timers\_set\_null\_timer Information.

### 2.6.3.15 t\_simul.c

(./simnet/release/src/libsrc/libtimers/t\_simul.c)

This file contains a routine which keeps all of the timers up to date.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
"net/network.h"
```

### 2.6.3.15.1 timers\_simul

This routine contains the functionality to coordinate all timers and keep them current.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
timer_ptr	register pointer to TIMER	timers_dfn.h
index	register int	Standard
Calls		
Function	Where Described	
timers free timer	Section 2.6.3.5.1	

Table 2.6-98: timers\_simul Information.

**2.6.3.16 t\_start.c**

(./simnet/release/src/libsrc/libtimers/t\_start.c)

This file contains a routine which grabs the time from the operating system to set the start time for the timers.

The following files are included:

"stdio.h"  
 "sim\_types.h"  
 "sim\_dfns.h"  
 "timers\_dfn.h"  
 "timers.h"  
 "timers\_loc.h"  
 "net/network.h"

If a Masscomp machine is used, "sys/types.h" and "sys/timeb" are also included.

**2.6.3.16.1 timers\_init\_starttime**

This procedure initializes the start time for all timers by grabbing the current time from the operating system.

If a Masscomp machine is used, the function `ftime(&libtimers_start_time)` is called to set the start time for all timers. If `ftime` returns -1, the start time couldn't be set.

If a Butterfly machine is used, `libtimers_start_millisec` is set equal to `rtc`.

Calls	
Function	Where Described
<code>ftime</code> (if Masscomp)	Standard function available on the Masscomp.

**Table 2.6-99: timers\_init\_starttime Information.**



**2.6.3.17 t\_status.c**

(./simnet/release/src/libsrc/libtimers/t\_status.c)

This file contains a procedure which determines the status of all timers.

The following files are included:

"stdio.h"  
 "sim\_types.h"  
 "sim\_dfns.h"  
 "timers\_dfn.h"  
 "timers.h"  
 "timers\_loc.h"

**2.6.3.17.1 timers\_status**

This procedure prints the status of all timers in use, and prints the number of timers counted. This is a debugging tool.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
ret	int	Standard
i	int	Standard

Table 2.6-100: *timers\_status* Information.

**2.6.3.18 t\_stop.c**

(./simnet/release/src/libsrc/libtimers/t\_stop.c)

This file contains a routine which allows you to stop a timer.

The following files are included:

"stdio.h"  
 "sim\_types.h"  
 "sim\_dfns.h"  
 "timers\_dfn.h"  
 "timers.h"  
 "timers\_loc.h"

**2.6.3.18.1 timers\_stop\_timer**

This procedure sets the value of *libtimers\_timer\_values[index].stopped\_status* to *STOPPED*, which stops that particular timer designated by *index*.

Parameters		
Parameter	Type	Where Typedef Declared
index	int	Standard

Table 2.6-101: *timers\_stop\_timer* Information.

**2.6.3.19 t\_stopped.c**

(./simnet/release/src/libsrc/libtimers/t\_stopped.c)

This file contains a procedure which returns the stopped status of a timer.

The following files are included:

"stdio.h"  
 "sim\_types.h"  
 "sim\_dfns.h"  
 "timers\_dfn.h"  
 "timers.h"  
 "timers\_loc.h"

**2.6.3.19.1 timers\_get\_stopped\_status**

This procedure returns the stopped status for the timer specified by *index*.

Parameters		
Parameter	Type	Where Typedef Declared
index	int	Standard
Return Values		
Return Value	Type	Meaning
libtimers_timer_values [index] .stopped_status	int	stopped status of the timer
BACKGROUND	int	timer is running

Table 2.6-102: **timers\_get\_stopped\_status** Information.

### 2.6.3.20 t\_ticking.c (./simnet/release/src/libsrc/libtimers/t\_ticking.c)

This file contains a procedure which returns the ticking status of a given timer.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

#### 2.6.3.20.1 timers\_get\_ticking\_status

This routine returns the ticking status of a timer specified by *index*.

Parameters		
Parameter	Type	Where Typedef Declared
index	int	Standard
Return Values		
Return Value	Type	Meaning
libtimers_timer_values [index] .ticking_status	int	timer status
TIMED OUT	int	timer timed out

Table 2.6-103: timers\_get\_ticking\_status Information.

### 2.6.3.21 `t_ticks.c` (`./simnet/release/src/libsrc/libtimers/t_ticks.c`)

This file contains one procedure, `timers_get_ticks_left()` which returns the number of ticks remaining.

The following files are included:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

### 2.6.3.21 `timers_get_ticks_left.`

This routine returns the number of ticks remaining on the timer designated by *index*.

Parameters		
Parameter	Type	Where Typedef Declared
<code>index</code>	<code>int</code>	Standard
Return Values		
Return Value	Type	Meaning
<code>libtimers_timer_values [index]</code> <code>. ticks left</code>	<code>int</code>	the number of ticks left
<code>0</code>	<code>int</code>	no more ticks left

Table 2.6-104: `timers_get_ticks_left` Information.

**2.6.3.22 t\_timeout.c**

(./simnet/release/src/libsrc/libtimers/t\_timeout.c)

This file contains a routine which returns the timeout edge for a given timer.

Includes:

```
"stdio.h"
"sim_types.h"
"sim_dfns.h"
"timers_dfn.h"
"timers.h"
"timers_loc.h"
```

**2.6.3.22.1 timers\_get\_timeout\_edge**

This routine returns the timeout edge for a given timer. The routine returns *TRUE* on the tick that the timer went off and returns *FALSE* otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
index	int	Standard
Return Values		
Return Value	Type	Meaning
libtimers_timer_values [index].timeout_edge	int	TRUE if the timer went off on that tick FALSE if timer is ticking or off
0	int	timer not defined

Table 2.6-105: timers\_get\_timeout\_edge Information.

**2.6.3.23 timers\_loc.h**

(./simnet/release/src/libsrc/libtimers/timers\_loc.h)

This file declares several external variables for use in routines within this library.

**2.6.4 libutil**

(/simnet/release/src/libsrc/libutil [libutil])

This library contains a collection of utilities which include clear screen and produce an audible prompt. This library also contains various copy procedures and formatted and/or timed printing routines.

**2.6.4.1 beep.c**

(/simnet/release/src/libsrc/libutil/beep.c)

This file contains one procedure, **beep**, which causes an audible prompt to be produced.

**2.6.4.1.1 beep**

This routine produces an audible prompt. *count* is an integer which is used as a counter.

Parameters		
Parameter	Type	Where Typedef Declared
count	int	Standard

Table 2.6-106: beep Information.

**2.6.4.2 cp\_2\_TF1.c**

(/simnet/release/src/libsrc/libutil/cp\_2\_TF1.c)

This file contains one routine, **copy\_to\_TF1**, which copies a T\_MATRIX or a VECTOR to a TF1 structure.

Includes:

```
"sim_types.h"
"mass_stdh.h"
"dgl_stdg.h"
"sim_cig_if.h"
```

**2.6.4.2.1 copy\_to\_TF1**

This routine copies a T\_MATRIX or a VECTOR to a TF1 structure. *src\_mtx* is a source matrix of type T\_MATRIX. *src\_vec* is a source vector of type VECTOR. *dst* is a pointer to the destination TF1.

Parameters		
Parameter	Type	Where Typedef Declared
src_mtx	T_MATRIX	sim_types.h
src_vec	VECTOR	sim_types.h
dst	pointer to TF1	sim_cig_if.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
j	int	Standard

Table 2.6-107: copy\_to\_TF1 Information.

### 2.6.4.3 cp\_R4P3D.c (/simnet/release/src/libsrc/libutil /cp\_R4P3D.c)

This file contains a routine which copies a source R4P3D matrix to a destination R4P3D matrix.

The following are included:

"sim\_types.h"  
"mass\_std.c.h"  
"dgi\_stdg.h"  
"sim\_cig\_if.h"

#### 2.6.4.3.1 copy\_R4P3D

This routine copies a source R4P3D matrix to a destination R4P3D matrix. *src* is the pointer to the source R4P3D matrix. *dst* is the pointer to the destination R4P3Dmatrix.

Parameters		
Parameter	Type	Where Typedef Declared
src	pointer to R4P3D	dgi_stdg.h
dst	pointer to R4P3D	dgi_stdg.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.6-108: copy\_R4P3D Information.

### 2.6.4.5 cp\_TF1.c (/simnet/release/src/libsrc/libutil/cp\_TF1.c)

This file contains one routine, `copy_TF1`, which copies a source matrix and vector to destination matrix and vector.

The following are included:

```
"sim_types.h"
"mass_std.c.h"
"dgi_stdg.h"
"sim_cig_if.h"
```

#### 2.6.4.5.1 copy\_TF1

This routine copies source matrix and vector to destination matrix and vector. *src* is a pointer to the source TF1 matrix, *dst* is a pointer to the destination TF1 matrix.

Parameters		
Parameter	Type	Where Typedef Declared
<i>src</i>	pointer to TF1	sim_cig_if.h
<i>dst</i>	pointer to TF1	sim_cig_if.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<i>i</i>	int	Standard
<i>j</i>	int	Standard

Table 2.6-109: copy\_TF1 Information.

### 2.6.4.6 cp\_TF2.c (/simnet/release/src/libsrc/libutil/cp\_TF2.c)

The following are included:

```
"sim_types.h"
"mass_std.c.h"
"dgi_stdg.h"
"sim_cig_if.h"
```

#### 2.6.4.6.1 copy\_TF2

This routine copies a source vector to a destination vector. *src* is a pointer to the source TF2 vector, and *dst* is a pointer to the destination TF2 vector.

Parameters		
Parameter	Type	Where Typedef Declared
<i>src</i>	pointer to TF2	sim_cig_if.h
<i>dst</i>	pointer to TF2	sim_cig_if.h

Table 2.6-110: copy\_TF2 Information.



#### 2.6.4.7 cp\_Xrot2TF2.c (/simnet/release/src/libsrc/libutil/cp\_Xrot2TF2.c)

This file contains a routine which copies a T\_MATRIX matrix to a TF2 matrix.

Includes:

```
"sim_types.h"
"mass_stdh.h"
"dgi_stdg.h"
"sim_cig_if.h"
```

##### 2.6.4.7.1 copy\_X\_rot\_to\_TF2

The following routine copies a T\_MATRIX matrix (*src*) to a TF2 matrix (*dst*).

Parameters		
Parameter	Type	Where Typedef Declared
src	T_MATRIX	sim_types.h
dst	pointer to TF2	sim_cig_if.h

Table 2.6-111: copy\_X\_rot\_to\_TF2 Information.

#### 2.6.4.8 cp\_Yrot2TF2.c (/simnet/release/src/libsrc/libutil/cp\_Yrot2TF2.c)

This file contains a routine which copies a matrix of type T\_MATRIX to a matrix of type TF2.

Includes:

```
"sim_types.h"
"mass_stdh.h"
"dgi_stdg.h"
"sim_cig_if.h"
```

##### 2.6.4.8.1 copy\_Y\_rot\_to\_TF2

The following routine copies a matrix of type T\_MATRIX (*src*) to a matrix of type TF2 (*dst*).

Parameters		
Parameter	Type	Where Typedef Declared
src	T_MATRIX	sim_types.h
dst	pointer to TF2	sim_cig_if.h

Table 2.6-112: copy\_Y\_rot\_to\_TF2 Information.

#### 2.6.4.9 cp\_Zrot2TF2.c (/simnet/release/src/libsrc/libutil/cp\_Zrot2TF2.c)

This file contains a routine which copies a matrix of type T\_MATRIX to a TF2.

Includes:

```
"sim_types.h"
"mass_std.h"
"dgi_std.h"
"sim_cig_if.h"
```

##### 2.6.4.9.1 copy\_Z\_rot\_to\_TF2

The following routine copies a T\_MATRIX (*src*) to a matrix of type TF2 (*dst*).

Parameters		
Parameter	Type	Where Typedef Declared
src	T_MATRIX	sim_types.h
dst	pointer to TF2	sim_cig_if.h

Table 2.6-113: copy\_Z\_rot\_to\_TF2 Information.

#### 2.6.4.10 database.c (/simnet/release/src/libsrc/libutil/database.c)

This file contains routines which handle database names.

Includes:

```
"strings.h"
"ctype.h"
```

The following is declared:  
database\_in\_use[14]

##### 2.6.4.10.1 util\_set\_database\_name

This routine translates a database name into a standard format string. *db* is a pointer to the database name.

Parameters		
Parameter	Type	Where Typedef Declared
db	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
cp	pointer to char	Standard

Table 2.6-114: util\_set\_database\_name Information.

**2.6.4.10.2 util\_get\_database\_name**

This routine gets the name of the database in use.

Return Values		
Return Value	Type	Meaning
database_in_use	pointer to char	name of database in use

**Table 2.6-115: util\_get\_database\_name Information.**

**2.6.4.11 dead\_zone.c**

(/simnet/release/src/libsrc/libutil/dead\_zone.c)

This file contains a routine which adds a "dead zone" to a control.

Includes:

"sim\_types.h"  
 "sim\_macros.h"  
 "sim\_dfns.h"

**2.6.4.11.1 add\_dead\_zone**

This routine adds a zone where the controls don't respond. *control* is the control to be changed and *dead\_zone* is the range to be designated as a "dead zone."

Parameters		
Parameter	Type	Where Typedef Declared
control	REAL	sim_types.h
dead_zone	REAL	sim_types.h
Return Values		
Return Value	Type	Meaning
control	REAL	sim_types.h
Calls		
Function	Where Described	
max	sim_macros.h (macro definition)	
min	sim_macros.h (macro definition)	

**Table 2.6-116: add\_dead\_zone Information.**

**2.6.4.12 deg.c**

(/simnet/release/src/libsrc/libutil/deg.c)

This file contains a routine which generates an angle given its sine and cosine.

Includes:

```
"sim_types.h"
"sim_macros"
"sim_dfns.h"
```

The following are defined:

```
S_C_45
COEFF_3
COEFF_1
```

**2.6.4.12.1 sin\_cos\_to\_deg**

This routine returns the angle (in degrees) given the sine and cosine of that angle. *s* is the sine of the angle and *c* is the cosine of the angle.

Parameters		
Parameter	Type	Where Typedef Declared
<i>s</i>	REAL	sim_types.h
<i>c</i>	REAL	sim_types.h
Return Values		
Return Value	Type	Meaning
$((\text{COEFF\_3} * s * s + \text{COEFF\_1}) * s)$	REAL	the angle in degrees for angles between $-45^\circ$ and $45^\circ$
$((\text{COEFF\_3} * c * c + \text{COEFF\_1}) * c - 90.0)$	REAL	the angle in degrees for angles between $-135^\circ$ and $-45^\circ$
$((-\text{COEFF\_3} * c * c - \text{COEFF\_1}) * c + 90.0)$	REAL	the angle in degrees for angles between $45^\circ$ and $135^\circ$
$((-\text{COEFF\_3} * s * s - \text{COEFF\_1}) * s + 180.0)$	REAL	the angle in degrees for angles between $135^\circ$ and $180^\circ$
$((-\text{COEFF\_3} * s * s - \text{COEFF\_1}) * s - 180.0)$	REAL	the angle in degrees for angles between $-180^\circ$ and $-135^\circ$

Table 2.6-117: sin\_cos\_to\_deg Information.

**2.6.4.13 dump\_core.c**

(/simnet/release/src/libsrc/libutil/dump\_core.c)

This file contains a routine which purposely dumps core.

**2.6.4.13.1 dump\_core**

This routine purposely dumps the core.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
a	int	Standard

Table 2.6-118: dump\_core Information.

**2.6.4.14 error\_printf.c**

(/simnet/release/src/libsrc/libutil/error\_printf.c)

This file contains a routine which prints an error report.

Includes:

"stdio.h"

**2.6.4.14.1 error\_printf**

This routine prints a report. *function\_name* is the function name where the error occurred. *ctl* is the printout control. *args[]* is the list of arguments. *text[150]* is the string to form the message in.

Parameters		
Parameter	Type	Where Typedef Declared
function_name	pointer to char	Standard
ctl	pointer to char	Standard
args[]	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
text[150]	char	Standard

Table 2.6-119: error\_printf Information.

**2.6.4.15 format.c**

(/simnet/release/src/libsrc/libutil/format.c)

This file contains routines that when given a buffer, a format string, and a pointer to a variable list of arguments, will then fill the buffer with an ascii string that corresponds to the argument listed in the format string format. These routines are compiler dependent due to the nature of compiler differences in processing functions and operands.

Function `strchr ()` checks for existence of a string by checking the value of pointer *s*. Function `find_arg_type ()` parses a format string of the type passed to any formatted output from `printf`, `fprintf`, or `sprintf`. It then returns an appropriate argument type *ARG\_type* depending on the value passed to it.

Utility function `format_decoder ()` is the top level routine in this program which does the equivalent of `sprintf`, placing a formatted string in a character array. Input arguments to `format_decoder ()` are a pointer to an allocated buffer, a format string and a pointer to a list of arguments (as initialized by `va_start (list)`). Why not use `sprintf`? Because it **WILL NOT** accept a pointer to an argument list. Therefore, it can't be called by a routine that has arguments passed to it from a variable argument list such as `timed_printf` or `error_printf`.

Before this utility was provided, a function called `_doprnt` was used. Since this is **NOT** guaranteed to exist in any C implementation, a compiler independent and machine independent function is required to satisfy portability requirements.

Function `copybuf` copies string characters between two pointers (start and end) to output buffer `buf`.

Includes:

```
"stdio.h"
"strings.h"
"ctype.h"
"varargs.h"
```

Defines:

```
ARG_NONE
ARG_CHAR
ARG_POINTER
ARG_INT
ARG_LONG
ARG_FLOAT
ARG_DOUBLE
```

#### 2.6.4.15.1 strchr

Function `strchr ()` checks for the existence of a string, `c`, by checking the value of pointer `s`. If `s` is not zero (false), it then returns the contents of the string `s`.

Parameters		
Parameter	Type	Where Typedef Declared
<code>s</code>	pointer to char	Standard
<code>c</code>	char	Standard
Return Values		
Return Value	Type	Meaning
<code>s</code>	static pointer to char	the contents of the string
<code>0</code>	static pointer to char	string is false

Table 2.6-120: `strchr` Information.

### 2.6.4.15.2 find\_arg\_type

Function `find_arg_type()` parses a format string of the type passed to any formatted output from `printf`, `fprintf`, or `sprintf`. It then returns an appropriate argument type `ARG_type` depending on the value passed to it.

Parameters		
Parameter	Type	Where Typedef Declared
s	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
fp	pointer to char	Standard
strchr()	pointer to extern char	Standard
big	int	Standard
Return Values		
Return Value	Type	Meaning
ARG_NONE	static int	default
ARG_POINTER	static int	a pointer was passed
ARG_CHAR	static int	a char was passed
ARG_LONG	static int	a long was passed
ARG_INT	static int	an int was passed
ARG_DOUBLE	static int	a double was passed
ARG_FLOAT	static int	a float was passed
Calls		
Function	Where Described	
strchr	Section 2.6.4.15.1	

Table 2.6-121: find\_arg\_type Information.

### 2.6.4.15.3 format\_decoder

This is the top level routine for this utility. Given a pointer to a buffer (that you have allocated), a format string and a pointer to a list of args (as initialized by va\_start) this routine will do the equivalent of an sprintf.

Defines:

WORKSPACE\_SIZE

Parameters		
Parameter	Type	Where Typedef Declared
buf_addr	pointer to char	Standard
fmt	pointer to char	Standard
Internal and External Variables		
Variable	Type	Where Typedef Declared
start_next_fmt	pointer to char	Standard
end_next_fmt	pointer to char	Standard
workspace	pointer to char	Standard
str_size	int	Standard
done	int	Standard
arg_type	int	Standard
int_arg	int	Standard
double_arg	double	Standard
long_arg	long	Standard
pointer_arg	pointer to char	Standard
copybuf()	static void	Standard
strchr()	pointer to extern char	Standard
malloc	pointer to extern char	Standard
Return Values		
Return Value	Type	Meaning
str_size	int	size of buffer
Calls		
Function	Where Described	
strchr	Section 2.6.4.15.1	
find_arg_type	Section 2.6.4.15.2	

Table 2.6-122: format\_decoder Information.



**2.6.4.15.4 copybuf**

This function copies string characters between two pointers (*start* and *end*) to output buffer *buf*.

Parameters		
Parameter	Type	Where Typedef Declared
buf	pointer to char	Standard
start	pointer to char	Standard
end	pointer to char	Standard

Table 2.6-123: copybuf Information.

**2.6.4.16 libutil.h**

(/simnet/release/src/libsrc/libutil/libutil.h)

The following routines are declared to be external:

```
dump_core()
sin_cös_to_deg()
add_dead_zone()
```

**2.6.4.17 pr\_R4P3D.c**

(/simnet/release/src/libsrc/libutil/pr\_R4P3D.c)

This file contains one routine, **print\_R4P3D()**, which prints an R4P3D.

The following are included:

```
"stdio.h"
"sim_types.h"
"mass_stdh.h"
"dgi_stdg.h"
"sim_cig_if.h"
```

**2.6.4.17.1 print\_R4P3D**

This routine prints an R4P3D matrix.

Parameters		
Parameter	Type	Where Typedef Declared
rp	pointer to R4P3D	dgi_stdg.h
s	char	Standard

Table 2.6-124: print\_R4P3D Information.

**2.6.4.18 pr TF1.c**

(/simnet/release/src/libsrc/libutil/pr\_TF1.c)

This file contains one procedure, **print\_TF1()**, which prints a TF1 matrix.

The following are included:

```
"stdio.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stdg.h"
"sim_cig_if.h"
```

**2.6.4.18.1 print\_TF1**

This procedure prints a TF1 matrix.

Parameters		
Parameter	Type	Where Typedef Declared
tf	pointer to TF1	sim_cig_if.h
s	char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
j	int	Standard

Table 2.6-125: print\_TF1 Information.

**2.6.4.19 pr TF2.c**

(/simnet/release/src/libsrc/libutil/pr\_TF2.c)

This file contains one routine, **print\_TF2()**, which prints a TF2 matrix.

The following are included:

```
"stdio.h"
"sim_types.h"
"mass_stdc.h"
"dgi_stdg.h"
"sim_cig_if.h"
```

**2.6.4.19.1 print\_TF2**

This routine prints a TF2 matrix.

Parameters		
Parameter	Type	Where Typedef Declared
tf	pointer to TF2	sim_cig_if.h
s	char	Standard

Table 2.6-126: print\_TF2 Information.

**2.6.4.21 strtok.c**

(/simnet/release/src/libsrc/libutil/strtok.c)

This file provides the functionality of the standard Berkeley C file strtok.c. It was written because the Butterfly does not run with Berkeley C. These routines are not defined for the Masscomp.

The following are declared:

- \*strtok()
- \*strtok\_skip()
- \*strtok\_find()

**2.6.4.21.1 strtok\_skip**

This routine examines a string.

Parameters		
Parameter	Type	Where Typedef Declared
str	pointer to char	Standard
col	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
p	pointer to char	Standard
q	pointer to char	Standard
Return Values		
Return Value	Type	Meaning
p	pointer to char	ran out of column chars
((char)0)	pointer to char	all matched

Table 2.6-127: strtok\_skip Information.

**2.6.4.21.2 strtok\_find**

This routine finds a string specified by *str*, given a token to parse on (*col*). It returns an indication of success or failure.

Parameters		
Parameter	Type	Where Typedef Declared
<i>str</i>	pointer to char	Standard
<i>col</i>	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<i>p</i>	pointer to char	Standard
<i>q</i>	pointer to char	Standard
Return Values		
Return Value	Type	Meaning
<i>p</i>	pointer to char	matched
((char)0)	pointer to char	no match

Table 2.6-128: strtok\_find Information.

**2.6.4.21.3 strtok**

This routine parses a string and passes it back to the user. It contains the same functionality of the standard C call strtok.

Parameters		
Parameter	Type	Where Typedef Declared
<i>str</i>	pointer to char	Standard
<i>col</i>	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<i>p</i>	pointer to char	Standard
<i>temp_p</i>	pointer to char	Standard
<i>q</i>	pointer to char	Standard
Return Values		
Return Value	Type	Meaning
((char)0)	pointer to char	the string is logically equal to 0
<i>tmp_p</i>	pointer to char	parsed string
<i>str</i>	pointer to char	parsed string
Calls		
Function	Where Described	
<i>strtok_skip</i>	Section 2.6.4.21.1	
<i>strtok_find</i>	Section 2.6.4.21.2	

Table 2.6-129: strtok Information.

**2.6.4.22 t\_mat\_dump.c**

(/simnet/release/src/libsrc/libutil/t\_mat\_dump.c)

This file contains one routine, **timed\_mat\_dump**, which dumps a matrix to the standard output at a specified time.

**2.6.4.22.1 timed\_mat\_dump**

This routine dumps a matrix to the standard output at a specified time.

Parameters		
Parameter	Type	Where Typedef Declared
str	char	Standard
mat	T MATRIX	sim_types.h
Calls		
Function	Where Described	
timed_printf	Section 2.6.4.24.1	

Table 2.6-130: **timed\_mat\_dump** Information.**2.6.4.24 t\_vec\_dump.c**

(/simnet/release/src/libsrc/libutil/t\_vec\_dump.c)

This file contains one routine, **timed\_vec\_dump**, which dumps a vector to the standard output at a specified time.

**2.6.4.23.1 timed\_vec\_dump**

This routine dumps a vector to the standard output at a specified time.

Parameters		
Parameter	Type	Where Typedef Declared
str	char	Standard
v	VECTOR	sim_types.h
Calls		
Function	Where Described	
timed_printf	Section 2.6.4.24.1	

Table 2.6-131: **timed\_vec\_dump** Information.

#### 2.6.4.24 `timed_printf.c` (`/simnet/release/src/libsrc/libutil [libutil]`)

This file contains a routine which prints out at a specified time.

Includes:

"stdio.h"  
"timers.h"

The following is declared:

`interval`

##### 2.6.4.24.1 `timed_printf`

This routine prints out every *interval* ticks. *ctl* is the printout control, and *args[]* is the list of arguments.

Parameters		
Parameter	Type	Where Typedef Declared
<code>ctl</code>	pointer to char	Standard
<code>args[]</code>	int	Standard
Calls		
Function	Where Described	
<code>timers_get_current_tick</code>	Section 2.6.3.1.1	

Table 2.6-132: `timed_printf` Information.

##### 2.6.4.24.2 `timed_printf_set`

This routine sets the printing interval.

Parameter	Type	Where Typedef Declared
<code>val</code>	int	Standard

Table 2.6-133: `timed_printf_set` Information.

## 2.6.5 libshm

(/simnet/release/src/libsrc/libshm [libshm])

Libshm provides facilities for mapping in regions of shared memory. It encapsulates a sequence of system calls into a single uniform interface. Shared memory segments are used in the SIMNET simulations to provide shared access by (potentially) multiple processes to memory buffers used to communicate with I/O devices.

A shared memory segment is attached to by calling **attachshm()**, which takes as arguments a key (identifier), segment size in bytes, and a flag that specifies whether or not to create the segment. A process can detach from a segment by calling **detachshm()**. A shared memory segment may be removed by calling **removeshm()**.

### 2.6.5.1 attach.c

(/simnet/release/src/libsrc/libshm/attach.c)

This file contains one procedure, **attachshm**, which attaches to a shared memory segment.

Includes:

```
"stdio.h"  
"fcntl.h"  
"errno.h"  
"sys/types.h:"  
"sys/pc.h"  
"sys/shm.h"  
"sys/sem.h"  
"signal.h"  
"shmcontrol.h"
```

**2.6.5.1.1 attachshm**

This routine is called to attach the shared memory associated with the *key* (of size *size* bytes) to the calling process. The shared segment is created if the *createflag* is TRUE and the segment doesn't exist. If the flag is FALSE and the segment doesn't exist, this routine fails and returns a null pointer.

Parameters		
Parameter	Type	Where Typedef Declared
key	int	Standard
size	int	Standard
createflag	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
sbrk()	pointer to char	Standard
cp	pointer to char	Standard
id	int	Standard
shmat	pointer to char	Standard
p	pointer to char	Standard
i	int	Standard
flags	int	Standard
Return Values		
Return Value	Type	Meaning
NULL	char	routine failed
p	pointer to char	address of shared memory segment that you are attaching to

Table 2.6-134: attachshm Information.



### 2.6.5.2 detach.c (/simnet/release/src/libsrc/libshm/detach.c)

This file contains one procedure, **detachshm**, which detaches from the shared memory segment.

Includes:

```
"stdio.h"
"fcntl.h"
"errno.h"
"sys/types.h:"
"sys/pc.h"
"sys/shm.h"
"sys/sem.h"
"signal.h"
"shmcontrol.h"
```

#### 2.6.5.2.1 detachshm

This routine detaches the shared memory at the argument address from the calling process. It returns 0 if successful and -1 otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
shmaddr	pointer to char	Standard
Return Values		
Return Value	Type	Meaning
-1	int	routine failed
0	int	routine succeeded

Table 2.6-135: detachshm Information.

### 2.6.5.3 remove.c (/simnet/release/src/libsrc/libshm/remove.c)

This file contains one procedure, **removeshm**, which removes the shared memory segment.

Includes:

```
"stdio.h"
"fcntl.h"
"errno.h"
"sys/types.h:"
"sys/pc.h"
"sys/shm.h"
"sys/sem.h"
"signal.h"
"shmcontrol.h"
```

#### 2.6.5.3.1 removeshm

This routine removes the shared memory specified by the key from the calling process. It returns 0 if successful and -1 otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
key	int	Standard
size	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
id	int	Standard
flags	int	Standard
Return Values		
Return Value	Type	Meaning
-1	int	routine failed
0	int	routine succeeded

Table 2.6-136: removeshm Information.

### 2.6.5.4 shmcontrol.h (/common/libsource/libshm/shmcontrol.h)

The following are declared for use outside of libshm:

```
attachshm()
detachshm()
removeshm()
```

**2.6.6 libmove**

(./simnet/release/src/libsrc/libmove [libmove])

libmove contains utilities for moving data. It exists to support moving data to/from I/O devices that place restrictions on the types of access supported and to provide performance enhancements for operating system and hardware platforms whose native facilities were found to be suboptimal. These routines are written in assembly language.

**2.6.7 libser**

(./simnet/release/src/libsrc/libser [libser])

libser provides access to the heartbeat function of the HPSM serial card used to interface to the IDC boards. The heartbeat is periodically checked to detect whether the card has failed.

**2.6.7.1 m1\_mem\_dfn.h**

(./simnet/release/src/libsrc/libser/m1\_mem\_dfn.h)

A number of variables are declared as external for use in libshm.

**2.6.7.2 ser\_status.c**

(./simnet/release/src/libsrc/libser/ser\_status.c)

This file contains functions which are used to determine if the HPSM serial card has failed. Ser\_heartbeat\_init is called to initialize access to the heartbeat location, while ser\_heartbeat is called to obtain the heartbeat value.

heartbeat is declared as static short.

**2.6.7.2.1 ser\_heartbeat**

This routine is called to obtain the heartbeat value. It returns TRUE if the current value of the location in host memory that is continually incremented by the HPSM card software has changed since the last call to this routine. It returns FALSE otherwise. This routine should not be called more often than about once per second to make sure that the HPSM card has had time to increment the status word. It should be called at least once each minute to minimize the possibility of missing a change due to roll over.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
new_heartbeat	short	Standard
Return Values		
Return Value	Type	Meaning
TRUE	int	current value in location of shared memory has changed
FALSE	int	current value in location of shared memory has not changed

Table 2.6-137: ser\_heartbeat Information.

**2.6.7.2.2 ser\_heartbeat\_init**

This routine is initialized for monitoring ser\_heartbeat(). It must be called before calling ser\_heartbeat(). heartbeat is initialized to pser\_heartbeat.

**2.6.8 libfifo**

(/simnet/release/src/libsrc/libfifo [libfifo])

libfifo provides an interface for sending output to a serial device. It allows the user to queue up to 128 messages, each with a length of up to 10 bytes. Routines are provided to create a queue, enqueue a message, and send all messages currently on the queue to a serial device. This interface is used by libsound (see section 2.1.3.1) and libidc (see section 2.1.4.1.1).

**2.6.8.1 f\_dequeue.c**

(/simnet/release/src/libsrc/libfifo/f\_dequeue.c)

This file contains a routine which moves messages along the message queue.

Includes:

```
"stdio.h"
"fcntl.h"
"sim_dfns.h"
"fifo_dfn.h"
"fifo.h"
```

Defines:

```
FIFO_DEBUG
```

**2.6.8.1.1 fifo\_dequeue**

This routine removes messages from the message queue. If the queue is not empty, the length of the current message is returned, and the pointer is moved to the next message. If the queue is empty, this routine returns a 0.

Parameters		
Parameter	Type	Where Typedef Declared
fifop	pointer to FIFO	fifo_dfn.h
bufp	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
length	int	Standard
Return Values		
Return Value	Type	Meaning
0	int	the queue is empty
length	int	the length of the buffer
Calls		
Function	Where Described	
FIFO_EMPTY	Section 2.6.8.8	
NEXT_OUT	Section 2.6.8.8	

Table 2.6-138: fifo\_dequeue Information.

### 2.6.8.2 f\_enqueue.c

(./simnet/release/src/libsrc/libfifo/f\_enqueue.c)

This file contains a routine which sends a message to the message queue.

Includes:

```
"stdio.h"
"fcntl.h"
"sim_dfns.h"
"fifo_dfn.h"
"fifo.h"
```

#### 2.6.8.2.1 fifo\_enqueue

This routine sends a message to the message queue, given the message string, the string length, and the pointer to the FIFO port that the message is to be sent to. This routine is called by output producing routines.

Parameters		
Parameter	Type	Where Typedef Declared
fifop	pointer to FIFO	fifo_dfn.h
string	pointer to char	Standard
length	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
sccptr	char	Standard
Return Values		
Return Value	Type	Meaning
FALSE	boolean	full fifo port fifo message too long
TRUE	boolean	message sent to output port
Calls		
Function	Where Described	
FIFO FULL(fifop)	Section 2.6.8.8	
NEXT IN(fifop)	Section 2.6.8.8	

Table 2.6-139: fifo\_enqueue Information.

### 2.6.8.3 `f_init.c` (./simnet/release/src/libsrc/libfifo/f\_init.c)

This file contains a routine which initializes the fifo interface.

#### 2.6.8.3.1 `fifo_init`

This routine initializes the FIFO segment of shared memory, given a pointer to the FIFO array and a port number. This routine is called by processes that initialize shared memory.

Parameters		
Parameter	Type	Where Typedef Declared
<code>fifo</code>	pointer to FIFO	<code>fifo_dfn.h</code>
port number	int	Standard

Table 2.6-140: `fifo_init` Information.

#### 2.6.8.3.2 `fifo_uninit`

This routine is not defined for a Masscomp or Butterfly machine.

### 2.6.8.4 `f_open_out.c` (./simnet/release/src/libsrc/libfifo/f\_open/c)

The following files are included:

```
"stdio.h"
"strings.h"
"fcntl.h"
"sim_dfns.h"
"fifo_dfn.h"
"fifo.h"
```

The following are defined:  
FIFO\_DEBUG

#### 2.6.8.4.1 `open_up_output_port`

This routine opens an output port specified by `fifo`. It is similar to a UNIX `open`.

If a Butterfly machine is used:

Parameters		
Parameter	Type	Where Typedef Declared
<code>fifo</code>	pointer to FIFO	<code>fifo_dfn.h</code>
Return Values		
Return Value	Type	Meaning
FALSE	boolean	couldn't open the output port

Table 2.6-141: `open_up_output_port` Information for the Butterfly.

If a Masscomp machine is used:

Parameters		
Parameter	Type	Where Typedef Declared
fifop	pointer to FIFO	fifo_dfn.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
buf[80]	char	Standard
Return Values		
Return Value	Type	Meaning
TRUE	boolean	fifo port opened
FALSE	boolean	couldn't open fifo port

Table 2.6-142: open\_up\_output\_port Information for the Masscomp.

#### 2.6.8.4.2 close\_output\_port

This routine isn't used by the Masscomp or Butterfly.

#### 2.6.8.5 f\_print.c (./simnet/release/src/libsrc/libfifo/f\_print.c)

This file contains a routine which prints information about the fifo interface.

The following are included:

```
"stdio.h"
"fcntl.h"
"sim_dfns.h"
"fifo_dfn.h"
"fifo.h"
```

#### 2.6.8.5.1 fifo\_print

This routine prints information about the fifo interface. It is used as a debugging tool.

Parameters		
Parameter	Type	Where Typedef Declared
fifop	pointer to FIFO	fifo_dfn.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.6-143: fifo\_print Information.



### 2.6.8.6 f\_send\_out.c (./simnet/release/src/libsrc/libfifo/f\_send\_out.d)

This file contains a routine which sends message strings to an output port.

Includes:

```
"stdio.h"
"fcntl.h"
"sim_dfns.h"
"fifo_dfn.h"
"fifo.h"
```

#### 2.6.8.6.1 send\_output\_to\_port

This routine repeatedly calls fifo\_dequeue and takes the message in the queue and writes it to the output port. If the message is sent, the routine returns TRUE, and if no message is sent, the routine returns FALSE. This routine is not used by the Butterfly.

Parameters		
Parameter	Type	Where Typedef Declared
fifo	pointer to FIFO	fifo_dfn.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
length	int	Standard
buf[MESSAGE_SIZE]	char	Standard
wrote_something	boolean	Standard
Return Values		
Return Value	Type	Meaning
wrote_something	boolean	if TRUE, wrote message to output port if FALSE, message not sent
Calls		
Function	Where Described	
fifo_dequeue	Section 2.6.8.1.1	

Table 2.6-144: send\_output\_to\_port Information.

### 2.6.8.7 fifo.h (./simnet/release/src/libsrc/libfifo/fifo.h)

This file declares the following procedures to be external:

```
fifo_init()
fifo_print()
fifo_enqueue()
fifo_dequeue()
open_up_output_port()
send_output_to_port()
```

**2.6.8.8** **fifo\_dfn.h**

(./simnet/release/src/libsrc/libfifo/fifo\_dfn.h)

The following macros are defined:

NEXT\_IN  
NEXT\_OUT  
FIFO\_EMPTY  
FIFO\_FULL

The FIFO structure is defined.

## 2.6.9 libevent (./simnet/release/src/libsrc/libevent [libevent])

Event IDs are used to distinguish packets that are sent out on the network. Routines for generating a unique event ID is contained in libevent.

### 2.6.9.1 event.c (./simnet/release/src/libsrc/libevent/event.c)

This file contains routines which generate a unique event ID.

Includes:

```
"stdio.h"
"math.h"
"sim_drfn.h"
"sim_macros.h"
"types.h"
```

The following is declared:  
eventy\_counter

#### 2.6.9.1.1 event\_init\_eventid

This procedure initializes the event counter. *new\_event\_cnt* is the event ID to start numbering from.

Parameters		
Parameter	Type	Where Typedef Declared
new_event_cnt	long int	Standard

Table 2.6-145: event\_init\_eventid Information.

#### 2.6.9.1.2 event\_get\_eventid

This procedure sequences to the next event. *skip* indicates the number of events to be skipped.

Parameters		
Parameter	Type	Where Typedef Declared
skip	int	Standard
Return Values		
Return Value	Type	Meaning
event_counter	long int	the id of the next event

Table 2.6-146: event\_get\_eventid Information.

**2.6.9.2 libevent.h**  
(./simnet/release/src/libsrc/libevent/libevent.h)

The following are defined:

SKIP  
NO\_SKIP  
NO\_EVENT  
NO\_AGENT

The following are declared to be external:

event\_init\_eventid()  
event\_get\_eventid()

**2.6.10 libveh**

(./simnet/release/src/vehicle/libsrc/libveh [libveh])

Libveh provides a number of functions which return information about other vehicles. The available information includes the type of vehicle, its role on the battlefield and which side of the battle it is on. Libveh provides the ability to set the force of the simulated vehicle for comparison with other vehicles. Libveh is the only CSU required to perform these tasks.

**2.6.10.1 is\_air\_veh.c**

(./simnet/release/src/vehicle/libsrc/libveh/is\_air\_veh.c)

This file contains a routine which determines if the vehicle in question is an air vehicle.

Includes:

"sim\_dfns.h"  
 "basic.h"  
 "obj\_type.h"

**2.6.10.1.1 is\_air\_vehicle**

This routine returns TRUE if the specified vehicle is an air vehicle. Otherwise, it returns FALSE.

Parameters		
Parameter	Type	Where Typedef Declared
type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
TRUE	int	vehicle is an air vehicle
FALSE	int	vehicle is not an air vehicle

Table 2.6-147: is\_air\_vehicle Information.

**2.6.10.2 is\_ammo\_veh.c**  
 (/simnet/release/src/vehicle/libsrc/libveh/is\_ammo\_veh.c)

This file contains routines which determine if the vehicle in question is an ammunition carrier.

Includes:

- "sim\_dfns.h"
- "pro\_sim.h"
- "obj\_type.h"
- "veh\_type.h"

**2.6.10.2.1 is\_ammo\_vehicle**

This routine indicates whether or not a vehicle is an ammunition carrier. It returns a pointer to the vehicle appearance variant.

Parameters		
Parameter	Type	Where Typedef Declared
pkt	pointer to VehicleAppearanceVariant	p_sim.h
Return Values		
Return Value	Type	Meaning
pkt->capabilities.ammunitionSupply	int	indication of whether or not the vehicle carries ammunition. 1 means the vehicle carries ammo 0 means the vehicle doesn't carry ammo

Table 2.6-148: is\_ammo\_vehicle Information.

**2.6.10.2.2 is\_ammo\_carrier**

This routine determines if the vehicle in question is an American ammunition carrier. It returns TRUE if this is the case and returns FALSE otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
TRUE	int	the vehicle is an American ammunition carrier
FALSE	int	the vehicle is not an American ammunition carrier

Table 2.6-149: is\_ammo\_carrier Information.

**2.6.10.3 is\_anti\_air.c**

(./simnet/release/src/vehicle/libsrc/libveh/is\_anti\_air.c)

This file contains a routine which determines if the vehicle in question is an anti-aircraft vehicle.

Includes:

"sim\_dfns.h"  
 "basic.h"  
 "obj\_type.h"

**2.6.10.3.1 is\_anti\_aircraft**

This routine returns TRUE if the specified vehicle is an anti-aircraft vehicle. Otherwise, it returns FALSE.

Parameters		
Parameter	Type	Where Typedef Declared
type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
TRUE	int	vehicle is an anti-aircraft vehicle
FALSE	int	vehicle is not an anti-aircraft vehicle

Table 2.6-150: is\_anti\_aircraft Information.

#### 2.6.10.4 is\_apc.c (./simnet/release/src/vehicle/libsrc/libveh/is\_apc.c)

This file contains a routine which determines if the vehicle in question is an armored personnel carrier.

Includes:

```
"sim_dfns.h"
"basic.h"
"obj_type.h"
```

##### 2.6.10.4.1 is\_personnel\_carrier

This routine returns TRUE if the specified vehicle is an armored personnel carrier. Otherwise, it returns FALSE.

Parameters		
Parameter	Type	Where Typedef Declared
type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
TRUE	int	vehicle is an armored personnel carrier
FALSE	int	vehicle is not an armored personnel carrier

Table 2.6-151: is\_personnel\_carrier Information.



### 2.6.10.5 is\_att\_rwa.c (./simnet/release/src/vehicle/libsrc/libveh/is\_att\_rwa.c)

This file contains a routine which determines if the vehicle in question is an attack rotary wing aircraft (helicopter).

Includes:

```
"sim_dfns.h"
"basic.h"
"obj_type.h"
```

#### 2.6.10.5.1 is\_attack\_rwa

This routine returns TRUE if the specified vehicle is an attack rotary wing aircraft (helicopter). Otherwise, it returns FALSE.

Parameters		
Parameter	Type	Where Typedef Declared
type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
TRUE	int	vehicle is an attack rotary wing aircraft
FALSE	int	vehicle is not an attack rotary wing aircraft

Table 2.6-152: is\_attack\_rwa Information.

**2.6.10.6 is\_friend.c**

(./simnet/release/src/vehicle/libsrc/libveh/is\_friend.c)

This file contains routines which determine if a vehicle is friendly, set a vehicle's force id, and returns a vehicle's force id.

Includes:

```
stdio.h"
"sim_types.h"
"sim_dfns.h"
"pro_sim.h"
"veh_type.h"
```

The variable *our\_force* is declared.

**2.6.10.6.1 is\_friendly**

This routine determines if a vehicle is friendly, that is, if a vehicle is on your side or if it is a target vehicle. *his\_force* is the force id. If the vehicle is friendly, the routine returns TRUE. Otherwise, it returns FALSE.

Parameters		
Parameter	Type	Where Typedef Declared
his force	ForceID	basic.h
Return Values		
Return Value	Type	Meaning
TRUE	int	vehicle is friendly
FALSE	int	vehicle is not friendly

Table 2.6-153: is\_friendly Information.

**2.6.10.6.2 veh\_set\_force**

This routine changes the force id of a vehicle. *new\_force* is the new force id of the vehicle.

Parameters		
Parameter	Type	Where Typedef Declared
new force	ForceID	basic.h

Table 2.6-154: veh\_set\_force Information.

**2.6.10.6.3 veh\_get\_force**

This routine returns the force id of our vehicle.

Return Values		
Return Value	Type	Meaning
our force	ForceID	our force id

Table 2.6-155: veh\_get\_force Information.

### 2.6.10.7 is\_fuel\_veh.c (./simnet/release/src/vehicle/libsrc/libveh/is\_fuel.c)

This file contains a routine which determines if a vehicle is a fuel supply truck.

Includes:

"sim\_dfns.h"  
"pro\_sim.h"

#### 2.6.10.7.1 is\_fuel\_vehicle

This routine returns a pointer to the vehicle appearance variant to indicate whether or not a vehicle is a fuel supply truck.

Parameters		
Parameter	Type	Where Typedef Declared
pkt	pointer to VehicleAppearanceVariant	p_sim.h
Return Values		
Return Value	Type	Meaning
pkt-> capabilities.FuelSupply	int	indicates if vehicle carries fuel. 1 means it is a fuel truck 0 means it is not a fuel truck

Table 2.6-156: is\_fuel\_vehicle Information.

### 2.6.10.8 is\_fwa.c (./simnet/release/src/vehicle/libsrc/libveh/is\_fwa.c)

This file contains a routine which determines if the vehicle in question is fixed wing aircraft.

Includes:

```
"sim_dfns.h"
"basic.h"
"obj_type.h"
```

#### 2.6.10.8.1 is\_fwa

This routine returns TRUE if the specified vehicle is a fixed wing aircraft. Otherwise, it returns FALSE.

Parameters		
Parameter	Type	Where Typedef Declared
type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
TRUE	int	vehicle is a fixed wing aircraft
FALSE	int	vehicle is not a fixed wing aircraft

Table 2.6-157: is\_fwa Information.

**2.6.10.9 is\_mb\_tank.c**

(./simnet/release/src/vehicle/libsrc/libveh/is\_mb\_tank.c)

This file contains a routine which determines if the vehicle in question is a main battle tank.

Includes:

"sim\_dfns.h"  
 "basic.h"  
 "obj\_type.h"

**2.6.10.1.1 is\_air\_vehicle**

This routine returns TRUE if the specified vehicle is a main battle tank. Otherwise, it returns FALSE.

Parameters		
Parameter	Type	Where Typedef Declared
type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
TRUE	int	vehicle is a main battle tank
FALSE	int	vehicle is not a main battle tank

Table 2.6-158: is\_main\_battle\_tank Information.

**2.6.10.10 is\_rep\_veh.c**

(/simnet/release/src/vehicle/libsrc/libveh /is\_rep\_veh.c)

This file contains a routine which determines if a vehicle is a repair vehicle.

Includes:

"sim\_dfns.h"

"pro\_sim.h"

**2.6.10.10.1 is\_repair\_vehicle**

This routine returns a pointer to the vehicle appearance variant to indicate if the vehicle in question is a repair vehicle.

Parameters		
Parameter	Type	Where Typedef Declared
pkt	pointer to VehicleAppearanceVariant	p_sim.h
Return Values		
Return Value	Type	Meaning
pkt->capabilities.repair	int	indicates if vehicle is a repair vehicle 0 means the vehicle is not a repair vehicle 1 means the vehicle is a repair vehicle

Table 2.6-159: is\_repair\_vehicle Information.

**2.6.10.11 is\_rwa.c**

(./simnet/release/src/vehicle/libsrc/libveh/is\_rwa.c)

This file contains a routine which determines if the vehicle in question is a rotary wing aircraft.

Includes:

"sim\_dfns.h"  
 "basic.h"  
 "obj\_type.h"

**2.6.10.11.1 is\_rwa**

This routine returns TRUE if the specified vehicle is a rotary wing aircraft. Otherwise, it returns FALSE.

Parameters		
Parameter	Type	Where Typedef Declared
type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
TRUE	int	vehicle is a rotary wing aircraft
FALSE	int	vehicle is not a rotary wing aircraft

Table 2.6-160: is\_rwa Information.

**2.6.10.12 libveh.h**

(./simnet/release/src/vehicle/libsrc/libveh/libveh.h)

This file contains declarations of the following functions which are used in "libveh":

is\_ammo\_vehicle()  
 is\_fuel\_vehicle()  
 is\_repair\_vehicle()  
 is\_main\_battle\_tank()  
 is\_personnel\_carrier()  
 is\_anti\_aircraft()  
 is\_air\_vehicle()  
 is\_priority\_vehicle()  
 is\_attack\_rwa()  
 is\_fwa()  
 map\_othervehs\_net\_id\_to\_mycig\_id()

### 2.6.11 libmap

(simnet/release/src/libsrc/libmap [libmap])

The dynamic models and effects displayed by the cig are contained in the dynamic element database (DED). There are 256 possible models and 256 possible effects. Each model/effect is assigned an 8-bit index from 0-255. The assignment of model/effect indices is specific to a particular DED.

The SIMNET protocols use a method of specifying models and ammunition types which is independent of that of the cig. It uses a 32-bit integer where adjacent groups of bits contain hierarchical information about the object being described.

The library, "libmap," contains routines which map model and effect definitions from the SIMNET protocol description to the cig index and visa versa. In addition, it also maps information specified by the protocol appearance field to bits defined in the cig interface to describe enhancers (Application Specific Identifiers or ASIDs) for the models. These include features such as dust clouds, flaming, and smoking. The ASID field in the cig interface also allows one to specify a 3 character bumper number for which each character can be 0-9, A-D, H, or a blank.

"Libmap" reads in 3 files, one which describes the ASID bits, one which indicates the mapping from SIMNET protocol vehicles to cig models and one which indicates the mapping for SIMNET protocol ammunition types to their corresponding effects as well as damage files. The file names are specified in a parameter file which is read in during startup.

#### 2.6.11.1 damage.c

(./simnet/release/src/libsrc/libmap/damage.c)

This file contains routines which check to see if the appropriate damage files exist. If they do exist, the damage files are read in. For each vehicle, damage files exist for various ammunition types.

The following files are included:

```
"stdio.h"  
"signal.h"  
"ctype.h"  
"sim_types.h"  
"sim_dfns.h"  
"sim_macros.h"  
"libmap_dfn.h"  
"libmap.h"  
"libfail.h"
```

The following is defined:

```
NO_DAMAGE_TABLE_INDEX
```

The following are declared externally:

```
ded_map_entries[]  
number_of_entries  
last_in_ammo_class[]  
number_of_damage_files  
check_for_nonexistant_damage_files()
```



### 2.6.11.1.1 map\_get\_damage\_files

This routine reads in damage files. The damage file name is checked to see if it is recognized as one that has already been read in. If the file has been read previously, the index is made to point to the already read in damage file. If the damage file hasn't been read in yet, then it is read in. If the file is read in successfully, the index is made to point to the correct damage file. If the damage file was not available, this entry is marked so it can be updated to point to the default damage table.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
j	int	Standard
number of damage files	int	Standard
alreadsy_read_this_damage_file	int	Standard
Calls		
Function	Where Described	
cfail read damage file	Section 2.5.4.5.2	
check_for_nonexistant_damage_files	Section 2.6.11.1.2	

Table 2.6-161: map\_get\_damage\_files Information.

### 2.6.11.1.2 check\_for\_nonexistant\_damage\_files

This routine checks for nonexistant damage files. Default entries must have valid damage tables. If the damage table can not be found (not on disk) for a given entry, then the damage file index is made to be the same as the default entry. Update *first\_in\_ammo\_class* to be *first\_in\_class (i+1)*.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
j	int	Standard
first in ammo class	int	Standard

Table 2.6-162: check\_for\_nonexistant\_damage\_files Information.

### 2.6.11.2 `get_entry.c` (`./simnet/release/src/libsrc/libmap/get_entry.c`)

This file contains routines used to map between the network and CIG.

The following files are included:

- `"stdio.h"`
- `"basic.h"`
- `"obj_type.h"`
- `"libmap_dfn.h"`

The following constants are defined:

- `CALIBER_SMALL`
- `CALIBER_MEDIUM`

The following are declared externally:

- `ded_map_entries[]`
- `last_in_ammo_class[]`
- `number_of_entries`
- `search_obj_types()`

### 2.6.11.2.1 map\_get\_ammo\_entry\_from\_network\_type

This routine maps ammo types from the network to the CIG. The ammunition type is represented by *ammo\_type*.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_type	ObjectType	p_sim.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
caliber	int	Standard
Return Values		
Return Value	Type	Meaning
search_obj_types(ammo_type, MAP_MISSILES)	int	missiles
search_obj_types(ammo_type, MAP_PROJ_SMALL)	int	small projectiles
search_obj_types(ammo_type, MAP_PROJ_MEDIUM)	int	medium projectiles
search_obj_types(ammo_type, MAP_PROJ_LARGE)	int	large projectiles
search_obj_types(ammo_type, MAP_BOMBS)	int	mines are treated as bombs
-1	int	default
Calls		
Function	Where Described	
search_obj_types	Section 2.6.11.2.2	

Table 2.6-163: map\_get\_ammo\_entry\_from\_network\_type Information.

### 2.6.11.2.2 search\_obj\_types

Given an object type, the routine searches through the data structure and returns the low integer that represents that object type.

Parameters		
Parameter	Type	Where Typedef Declared
last in ammo class index	int	Standard
ammo type	ObjectType	p_sim.h
Internal Variables		
Internal Variable	Type	Where Typedef Declared
start index	int	Standard
end index	int	Standard
i	int	Standard
Return Values		
Return Value	Type	Meaning
i	int	index corresponding to object type
end index	int	last entry in table

Table 2.6-164: search\_obj\_types Information.

### 2.6.11.2.3 map\_get\_network\_type\_from\_ammo\_entry

This routine converts the index in the map array into a network munition. *ammo\_entry* is the entry in the map array which represents a particular ammunition type.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
objectIrrelevant	ObjectType	irrelevant object
ded_map_entries [ammo_entry] -> ammunition	ObjectType	ammunition type

Table 2.6-165: map\_get\_network\_type\_from\_ammo\_entry Information.

#### 2.6.11.2.4 map\_get\_burst\_ground\_from\_ammo\_entry

This routine returns the low integer that represents the ground burst effect for a particular ammunition type. ammo\_entry is the member of the map array which represents a

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
dont_know	unsigned char	don't recognize ammunition type
ded_map_entries[ammo_entry] -> burst_ground	unsigned char	ground burst effect for an ammunition type

Table 2.6-166: map\_get\_burst\_ground\_from\_ammo\_entry Information.

#### 2.6.11.2.5 map\_get\_burst\_air\_from\_ammo\_entry

This routine returns the low integer that represents the air burst effect for a particular ammunition type.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
dont_know	unsigned char	don' recognize ammunition type
ded_map_entries [ammo_entry] -> burst_air	unsigned char	air burst effect for ammunition type

Table 2.6-167: map\_get\_burst\_air\_from\_ammo\_entry Information.

**2.6.11.2.6 map\_get\_burst\_armor\_from\_ammo\_entry**

This routine returns the low integer that represents the armor burst effect for a particular ammunition type.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
don't know	unsigned char	don't recognize ammunition type
def_map_entries [ammo_entry] -> burst armor	unsigned char	armor burst effect for ammunition type

Table 2.6-168: map\_get\_burst\_armor\_from\_ammo\_entry Information.

**2.6.11.2.7 map\_get\_burst\_wood\_from\_ammo\_entry**

This routine returns the low integer that represents the wood burst effect for a particular ammunition type.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
don't know	unsigned char	don't recognize ammunition type
def_map_entries [ammo_entry] -> burst wood	unsigned char	wood burst effect for ammunition type

Table 2.6-169: map\_get\_burst\_wood\_from\_ammo\_entry Information.

**2.6.11.2.8 map\_get\_burst\_other\_from\_ammo\_entry**

This routine returns the low integer that represents the burst effect for unknown objects given a particular type of ammunition.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
dont_know	unsigned char	don't recognize ammunition type
ded_map_entries [ammo_entry] -> burst_other	unsigned char	burst effect for ammunition type

Table 2.6-170: map\_get\_burst\_other\_from\_ammo\_entry Information.

**2.6.11.2.9 map\_get\_tracer\_from\_ammo\_entry**

This routine returns the low integer that represents a tracer for a given projectile.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
dont_know	unsigned char	no effect should be shown
ded_map_entries [ammo_entry] -> tracer	unsigned char	tracer effect based on projectile type

Table 2.6-171: map\_get\_tracer\_from\_ammo\_entry Information.

### 2.6.11.2.10 map\_get\_muzzle\_flash\_me\_from\_ammo\_entry

This routine returns the low integer that represents the own muzzle flash effect for a given ammunition type.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
dont know	unsigned char	ammo type not recognized
ded_map_entries [ammo_entry] -> muzzle flash me	unsigned char	muzzle flash effect for a given ammunition type

Table 2.6-172: map\_get\_muzzle\_flash\_me\_from\_ammo\_entry Information.

### 2.6.11.2.11 map\_get\_muzzle\_flash\_other\_from\_ammo\_entry

This routine returns the low integer that represents the muzzle flash effects on another vehicle given a particular ammunition type.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
dont know	unsigned char	ammunition type not recognized
ded_map_entries [ammo_entry] -> muzzle flash other	unsigned char	other vehicle's muzzle flash effect for ammunition type

Table 2.6-173: map\_get\_muzzle\_flash\_other\_from\_ammo\_entry Information.



**2.6.11.2.12 map\_get\_damage\_file\_index\_from\_ammo\_entry**

This routine returns the index into the array of damage tables for a given ammunition type.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
-1	int	ammunition type is not recognized
ded_map_entries [ammo_entry] -> damage_file_index	int	index into damage file array

**Table 2.6-174: map\_get\_damage\_file\_index\_from\_ammo\_entry Information.**

**2.6.11.2.13 map\_get\_ammo\_class\_from\_ammo\_entry**

This routine returns the class of ammunition given the low integer that represents the ammunition type.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
-1	int	don't recognize the ammunition type
MAP_BOMBS	int	the class is bomb
MAP_MISSILES	int	the class is missile
MAP_PROJ_SMALL	int	the class is small projectile
MAP_PROJ_MEDIUM	int	the class is medium projectile
MAP_PROJ_LARGE	int	the class is large projectile

**Table 2.6-175: map\_get\_ammo\_class\_from\_ammo\_entry Information.**

**2.6.11.2.14 map\_is\_bomb**

Given a list of items, this routine returns TRUE if an item is a bomb and returns FALSE otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
(ammo_entry>=0)&& (ammo_entry<= last_in_ammo_class (MAP_BOMBS))	int	TRUE if it is a bomb FALSE if not a bomb

Table 2.6-176: map\_is\_bomb Information.

**2.6.11.2.15 map\_is\_missile**

Given a list of items, this routine returns TRUE if an item is a missile and returns FALSE otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
(ammo_entry>last_in_ammo_ class (MAP_BOMBS)) && (ammo_entry<= last_in_ammo_class(MAP_MI SSILES))	int	TRUE if the item is a missile FALSE if the item isn't a missile

Table 2.6-177: map\_is\_missile Information.

**2.6.11.2.16 map\_is\_projectile**

Given a list of items, this routine returns TRUE if an item is a projectile and returns FALSE otherwise.

Parameters		
Parameter	Type	Where Typedef Declared
ammo_entry	int	Standard
Return Values		
Return Value	Type	Meaning
(ammo_entry > last_in_ammo_class[MAP_MISSILES]) && (ammo_entry <= last_in_ammo_class[MAP_PROJECTILE])	unsigned char	TRUE if it is a projectile FALSE if it is not a projectile

Table 2.6-178: map\_is\_projectile Information.

**2.6.11.3 map\_ammo.c**

(./simnet/release/src/libsrc/libmap/map\_ammo.c)

This file contains the routines which read a map file into a structure of the format DED\_MAP\_ENTRY.

The following are included:

```
"stdio.h"
"signal.h"
"ctype.h"
"sim_types.h"
"sim_dfns.h"
sim_macros.h"
"simstdio.h"
"libmap_dfn.h"
"libmap.h"
```

The following are declared as external:

```
map_start_names[NUMBER_OF_MAP_CLASSES] [30]
map_end_names[NUMBER_OF_MAP_CLASSES] [30]
ded_map_entries [MAX_DED_ENTRIES]
calloc()
skip_comment()
read_entry_attributes()
read_char()
read_long_int()
get_entries_until_end_subclass()
print_structure_contents()
check_for_defaults()
last_in_ammo_class [NUMBER_OF_MAP_CLASSES]
number_of_entries
map_file
```

**2.6.11.3.1 map\_file\_read**

This routine reads the file specified by the argument *file\_name*.

Parameters		
Parameter	Type	Where Typedef Declared
<code>file_name</code>	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>i</code>	int	Standard
<code>temp_str [80]</code>	char	Standard
Calls		
Function	Where Described	
<code>skip comment</code>	Section 2.6.11.3.3	
<code>get_entries_until_end_subclass</code>	Section 2.6.11.3.6	
<code>check for defaults</code>	Section 2.6.11.3.7	
<code>print structure contents</code>	Section 2.6.11.3.8	

Table 2.6-179: map\_file\_read Information.

**2.6.11.3.2 read\_entry\_attributes**

This routine reads the attributes of the entries in the table.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
<code>temp_str [80]</code>	char	Standard
<code>temp</code>	int	Standard
Calls		
Function	Where Described	
<code>read char</code>	Section 2.6.11.3.4	
<code>read long int</code>	Section 2.6.11.3.5	

Table 2.6-180: read\_entry\_attributes Information.

**2.6.11.3.3 skip\_comment**

If a # is found at the beginning of a line, the line is skipped by searching for a carriage return.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
character	int	Standard

Table 2.6-181: skip\_comment Information.

**2.6.11.3.4 read\_char**

This routine reads in a character string and compares it to a known string. If they match, the routine reads in a string and puts it in the structure.

Parameters		
Parameter	Type	Where Typedef Declared
compare_string	pointer to char	Standard
current_entry	int	Standard
data_entry	unsigned pointer to char	Standard

Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp_str [30]	char	Standard
temp_int	int	Standard

Table 2.6-182: read\_char Information.

**2.6.11.3.5 read\_long\_int**

This routine reads in a string and compares it to a known string. If they match, the routine reads in a long integer and puts it in the structure.

Parameters		
Parameter	Type	Where Typedef Declared
compare_string	pointer to char	Standard
current_entry	int	Standard
data_entry	pointer to int	Standard

Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp_str [30]	char	Standard

Table 2.6-183: read\_long\_int Information.

**2.6.11.3.6 get\_entries\_until\_end\_subclass**

This routine reads in the entries of one particular class at a time. The subclass is designated by *subclass\_num*.

Parameters		
Parameter	Type	Where Typedef Declared
subclass num	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp_str [30]	char	Standard
Calls		
Function	Where Described	
skip comment	Section 2.6.11.3.3	
read entry attributes	Section 2.6.11.3.2	

Table 2.6-184: get\_entries\_until\_end\_subclass Information.

**2.6.11.3.7 check\_for\_defaults**

This function checks for defaults.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.6-185: check\_for\_defaults Information.

**2.6.11.3.8 print\_structure\_contents**

This function is stubbed out but provides no functionality.

#### 2.6.11.4 map\_asid.c (./simnet/release/src/libsrc/libmap/map\_asid.c)

This file contains routines which are used to map between bits set in the appearance field of the VehicleAppearanceVariant to the cig ASID designators

The following are included:

```
"stdio.h"
"ctype.h"
"pro_sim.h"
"veh_type.h"
"veh_appear.h"
simstdio.h"
```

The following are declared as external:

```
dust_cloud_shift
dust_cloud_mask
dust_cloud_none
dust_cloud_small
dust_cloud_medium
dust_cloud_large
smoke_shift
flames_shift
tow_launcher_down_shift
tow_launcher_up_shift
engine_smoke_shift
bumper_mask
bumper_shift[3]
asid
bumper_status
asid_debug
```

##### 2.6.11.4.1 map\_read\_asid\_file

This routine reads an ASID mapping file designated by the argument *fn*.

Parameters		
Parameter	Type	Where Typedef Declared
<i>fn</i>	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
<i>fp</i>	pointer to FILE	Standard
<i>s</i> [80]	char	Standard

Table 2.6-186: map\_read\_asid\_file Information.

**2.6.11.4.2 map\_set\_asid**

This routine sets specific bits and values for the ASID

Parameters		
Parameter	Type	Where Typedef Declared
value	unsigned long	Standard
clear mask	unsigned long	Standard

Table 2.6-187: map\_set\_asid Information.

**2.6.11.4.3 map\_clear\_asid**

This routine clears a specific bit for the ASID.

Parameters		
Parameter	Type	Where Typedef Declared
value	unsigned long	Standard

Table 2.6-188: map\_clear\_asid Information.

**2.6.11.4.4 map\_set\_bumper\_numbers**

This routine sets bits for vehicle bumper numbers. *marking* represents the bumper number to be set.

Parameters		
Parameter	Type	Where Typedef Declared
marking	pointer to VehicleMarking	
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	register int	Standard
ch[2]	char	Standard
Calls		
Function	Where Described	
map set asid	Section 2.6.11.4.2	

Table 2.6-189: map\_set\_bumper\_numbers Information.



**2.6.11.4.5 map\_set\_dust\_cloud**

This routine sets the dust cloud bits.

Parameters		
Parameter	Type	Where Typedef Declared
cloud	int	Standard
Calls		
Function	Where Described	
map_set_asid	Section 2.6.11.4.2	

**Table 2.6-190: map\_set\_dust\_cloud Information.**

**2.6.11.4.6 map\_get\_bumper\_status**

This routine indicates whether or not bumper numbers are to be displayed.

Return Values		
Return Value	Type	Meaning
bumper_status	static int	whether or not bumper numbers are to be displayed

**Table 2.6-191: map\_get\_bumper\_status Information.**

**2.6.11.4.7 map\_format\_asid**

This routine maps the ASID. This is the main routine in this module.

Parameters		
Parameter	Type	Where Typedef Declared
pkt	pointer to VehicleAppearanceVariant	
Internal Variables		
Internal Variable	Type	Where Typedef Declared
appearance	register unsigned long	Standard
veh_type	ObjectType	p_sim.h
Return Values		
Return Value	Type	Meaning
asid	unsigned long	a properly formatted bit field(ASID) which tells the cig which effect to paint
Calls		
Function	Where Described	
veh get force	Section 2.6.10.6.3	
map set asid	Section 2.6.11.4.2	
map clear asid	Section 2.6.11.4.3	
map set dust cloud	Section 2.6.11.4.5	
map get bumper status	Section 2.6.11.4.6	
ia friendly	Section 2.6.10.6.1	
map set bumper numbers	Section 2.6.11.4.4	

Table 2.6-192: map\_format\_asid Information.

**2.6.11.4.8 map\_set\_bumper\_status**

This routine sets the bits for bumper status.

Parameters		
Parameter	Type	Where Typedef Declared
state	int	Standard

Table 2.6-193 map\_set\_bumper\_status Information.

### 2.6.11.5 map\_veh.c (./simnet/release/src/libsrc/libmap/map\_veh.c)

This file contains the routines that read a vehicle map file into a structure of the format DED\_VEH\_ENTRY. This file was modified from read\_map.c for ammo entries. The vehicle type is broken down into environments which are in turn broken down into classes.

The following files are included:

- "stdio.h"
- "signal.h"
- "ctype.h"
- "simstdio.h"
- "sim\_types.h"
- "sim\_dfns.h"
- "sim\_macros.h"
- "obj\_types.h"
- "veh\_appear.h"
- "basic.h"
- "libmap\_dfn.h"
- "libmap.h"

The structure DED\_VEH\_ENTRY is defined.

The following constants are defined:

- MAX\_VEH\_MAP\_CLASSES
- MAX\_NUM\_DED\_INDICIES
- NUM\_DEFAULTS
- MAP\_AIR\_FIXED\_WING
- MAP\_AIR\_LIGHTER\_THAN\_AIR
- MAP\_AIR\_ROTARY\_WING
- MAP\_GROUND\_SP\_ARMORED\_TRACKED
- MAP\_GROUND\_SP\_ARMORED\_WHEELED
- MAP\_GROUND\_SP\_UNARMORED\_TRACKED
- MAP\_GROUND\_SP\_UNARMORED\_WHEELED
- MAP\_GROUND\_TOWED
- MAP\_SPACE
- MAP\_WATER\_AMPHIB\_WARFARE
- MAP\_WATER\_AUXILIARY
- MAP\_WATER\_MATERIAL\_SUPPORT
- MAP\_WATER\_MINE\_WARFARE
- MAP\_WATER\_SUBMARINE
- JAP\_WATER\_SURFACE\_COMBAT
- JMAP\_MUNITION
- MAP\_STRUCTURE
- MAP\_LIFEFORM

The following are declared as external:

```

veh_map_debug
veh_start_names[MAX_VEH_MAP_CLASSES] [40]
veh_end_names[MAX_VEH_MAP_CLASSES] [40]
start_veh_pt [MAX_VEH_MAP_CLASSES]
end_veh_pt [MAX_VEH_MAP_CLASSES]
ded_veh_entries [MAX_NUM_VEH_ENTRIES]
ded_cig_veh_ptrs [MAX_NUM_DED_INDICES]
calloc()
skip_veh_comment()
read_vehicle_entry_attributes()
read_char_vehicle_entry()
read_long_int_vehicle_entry()
get_vehicle_entries_until_end_subclass()
print_vehicle_attribute_contents()
check_for_vehicle_defaults()
entries_per_class [MAX_VEH_MAP_CLASSES]
number_of_entries
map_file

```

#### 2.6.11.5.1 map\_vehicle\_file\_read

This routine reads a vehicle mapping file designated by the argument *file\_name*.

Parameters		
Parameter	Type	Where Typedef Declared
file name	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
temp_str [80]	char	Standard
done	int	Standard
Calls		
Function	Where Described	
skip_veh_comment	Section 2.6.11.5.2	
get_vehicle_entries_until_end_subclass	Section 2.6.11.5.5	
check_for_vehicle_defaults	Section 2.6.11.5.26	

Table 2.6-194: map\_vehicle\_file\_read Information.

### 2.6.11.5.2 read\_vehicle\_entry\_attributes

This routine reads the attributes of the entries in the table. If the entry is ok, *cig\_veh\_type* is made to be an integer. *ded\_cig\_veh\_ptr[temp]* then points to the entry that was just added. This allows for rapid mapping of a *cig\_veh\_type* to an *object\_type* for the network.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp_str[80]	char	Standard
temp	int	Standard
Calls		
Function	Where Described	
read long int vehicle_entry	Section 2.6.11.5.5	
read char vehicle_entry	Section 2.6.11.5.4	

Table 2.6-195: read\_vehicle\_entry\_attributes Information.

### 2.6.11.5.3 skip\_veh\_comment

If a # at the beginning of a line has been found, this line is ignored because it is a comment line.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
character	int	Standard

Table 2.6-196: skip\_veh\_comment Information.

### 2.6.11.5.4 read\_char\_vehicle\_entry

This routine reads in a character string and compares it to a known string. If they match, the routine reads in a string and puts it in the structure.

Parameters		
Parameter	Type	Where Typedef Declared
compare_string	pointer to char	Standard
current_entry	int	Standard
data_entry	unsigned pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp_str[30]	char	Standard
temp_int	int	Standard

Table 2.6-197: read\_char\_veh\_entry Information.

### 2.6.11.5.5 read\_long\_int\_vehicle\_entry

This routine reads a string and compares it to a known string. If they match, the routine reads in a long integer and puts it in the structure.

Parameters		
Parameter	Type	Where Typedef Declared
compare_string	pointer to char	Standard
current_entry	int	Standard
data_entry	pointer to int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp_str[30]	char	Standard

Table 2.6-198: read\_long\_int\_veh\_entry Information.

### 2.6.11.5.6 get\_vehicle\_entries\_until\_end\_subclass

This routine reads in the entries of a particular vehicle class at a time. The vehicle subclass is designated by *subclass\_num*.

Parameters		
Parameter	Type	Where Typedef Declared
subclass_num	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
temp_str[80]i	char	Standard
Calls		
Function	Where Described	
skip_veh_comment	Section 2.6.11.5.3	
read_vehicle_entry_attributes	Section 2.6.11.5.2	

Table 2.6-199 get\_vehicle\_entries\_until\_end\_subclass Information.

### 2.6.11.5.7 check\_for\_vehicle\_defaults

This routine checks for vehicle entry defaults. If the vehicle code doesn't exist, a default code will be assigned.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard

Table 2.6-200: check\_for\_vehicle\_defaults Information.

## 2.6.11.5.8 map\_net\_to\_cig

This routine takes the network type and returns the CIG type for various models. The network type is specified by *object\_type* and *appearance*.

Parameters		
Parameter	Type	Where Typedef Declared
object_type	ObjectType	
appearance	unsigned long	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
check_for_match()	unsigned char	Standard
Return Values		
Return Value	Type	Meaning
check_for_match (MAP_MUNITION, object_type, appearance)	int	CIG model for a given munition
check_for_match (MAP_STRUCTURE, object_type, appearance)	int	CIG model for a building
check_for_match (MAP_LIFEFORM, object_type, appearance)	int	CIG model for a lifeform
check_for_match (MAP_AIR_FIXED_WING, object_type, appearance)	int	CIG model for a fixed wing aircraft
check_for_match (MAP_AIR_LIGHTER_THAN_AIR, object_type, appearance)	int	CIG model for any aircraft which is not a fused wing or rotary wing
check_for_match(MAP_AIR_ROTARY_WING, object_type, appearance)	int	CIG model for a rotary wing aircraft
check_for_match (MAP_GROUND_SP_ARMORED_TRACKED, object_type, appearance)	int	CIG model for an armored tracked ground vehicle
check_for_match (MAP_GROUND_SP_ARMORED_WHEELED, object_type, appearance)	int	CIG model for an armored wheeled ground vehicle
check_for_match (MAP_GROUND_SP_UNARMORED_TRACKED, object_type, appearance)	int	CIG model for an unarmored tracked ground vehicle
check_for_match (MAP_GROUND_SP_UNARMORED_WHEELED, object_type, appearance)	int	CIG model for an unarmored wheeled ground vehicle
check_for_match (MAP_GROUND_TOWED, object_type, appearance)	int	CIG model for a towed ground vehicle

Return Values (cont.)		
Return Value	Type	Meaning
check_for_match (MAP_WATER_AMPHIB_WA RFARE, object_type, appearance)	int	CIG model for amphibious vehicle
check_for_match (MAP_WATER_AUXILIARY, object_type, appearance)	int	CIG model for a sea auxiliary vessel
check_for_match (MAP_WATER_MATERIAL_S UPPORT, object_type, appearance)	int	CIG model for sea supply vessel
check_for_match (MAP_WATER_MINE_WARF ARE, object_type, appearance)	int	CIG model for a sea mine sweeper
check_for_match (MAP_WATER_SUBMARINE, object_type, appearance)	tint	CIG model for a submarine
check_for_match (MAP_WATER_SURFACE_C OMBAT, object_type, appearance)	int	CIG model for a surface sea vessel
check_for_match (MAP_SPACE, object_type, appearance)	int	CIG model for a space craft
Calls		
Function	Where Described	
check_for_match	Section 2.6.11.5.9	

Table 2.6-201: map\_net\_to\_cig Information.



**2.6.11.5.9 check\_for\_match**

This routine checks to see if the network type exists in the structure. If it doesn't, a default is chosen.

<b>Parameters</b>		
<b>Parameter</b>	<b>Type</b>	<b>Where Typedef Declared</b>
subclass	int	Standard
object_type	ObjectType	p_sim.h
appearance	unsigned long	Standard
<b>Internal Variables</b>		
<b>Internal Variable</b>	<b>Type</b>	<b>Where Typedef Declared</b>
i	register int	Standard
tmpP	pointer to a pointer to DED_VEH_ENTRY	libmap_dfn.h
<b>Return Values</b>		
<b>Return Value</b>	<b>Type</b>	<b>Meaning</b>
(*tmpP)->destroyed type	unsigned char	destroyed model
(*tmpP)->cig_veh type	unsigned char	healthy model

Table 2.6-202: check\_for\_match Information.

## 2.6.12 libmem

(./simnet/release/src/libsrc/libmem [libmem])

Libmem provides a machine independent mechanism for establishing a logical shared memory segment in which control values are stored by the IDC device driver and from which they can be received by the simulation host.

### 2.6.12.1 assign\_mp.c

(./simnet/release/src/libsrc/libmem/assign\_mp.c)

This file contains routines which are called during initialization to set up the shared memory segment.

The following are included:

```
"stdio.h"  
"fcntl.h"  
"sys/types.h"  
"sys/ipc.h"  
"sys/pte.h"  
"sys/shm.h"  
"sim_dfns.h"  
"fifo_dfn.h"  
"libmem_dfn.h"  
"libmem.h"
```

The following are defined:

```
IDCSHM_NAME (Butterfly only)
```

The following external variables are declared:

```
idc_values  
cp
```

*idc\_values* is a pointer to mapped memory.

**2.6.12.1.1 mem\_assign\_memory\_ptr**

This routine is called at initialization to assign a pointer to the start address of the idc values.

If a Butterfly is used:

Calls	
Function	Where Described
map_idc values	Section 2.6.12.1.3

**Table 2.6-203: mem\_assign\_memory\_ptr Information for the Butterfly.**

If a Masscomp is used:

Internal Variables		
Internal Variable	Type	Where Typedef Declared
id	int	Standard
fd	int	Standard
sbrk()	pointer to char	Standard
shmat()	pointer to char	Standard
size	int	Standard

**Table 2.6-204: mem\_assigned\_memory\_ptr Information.**

**2.6.12.1.2 mem\_free\_shared\_memory**

This routine frees the shared memory segment.

If a Butterfly is used:

Calls	
Function	Where Described
unmap_idc values	Section 2.6.12.1.4

**Table 2.6-205: mem\_free\_shared\_memory Information for the Butterfly.**

If a Masscomp is used no functions are called.

**2.6.12.1.3 map\_idc\_values**

This routine maps the idc values to shared memory. This routine is only defined for the Butterfly.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
idc_values_OID	OID	****

Table 2.6-206: map\_idc\_values Information.

**2.6.12.1.4 unmap\_idc\_values**

This routine unmaps the idc values from shared memory. This routine is only defined for the Butterfly.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
idc_values_OID	OID	****

Table 2.6-207: unmap\_idc\_values Information.

**2.6.12.1.5 mem\_get\_idc\_share\_size**

This routine returns the size of the IDC shared memory.

Return Values		
Return Value	Type	Meaning
IDC_SHARE_SIZE	int	IDC shared memory size

Table 2.6-208: mem\_get\_idc\_share\_size Information.

**2.6.12.1.6 mem\_get\_memory\_key**

This routine returns the memory key.

Return Values		
Return Value	Type	Meaning
MEMORY_KEY	int	memory key

Table 2.6-209: mem\_get\_memory\_key Information.

**2.6.12.1.7 mem\_get\_total\_share\_size**

This routine returns the size of the entire block of shared memory, which consists of the IDC segment and the FIFO segment.

Return Values		
Return Value	Type	Meaning
TOTAL SHARE SIZE	int	total shared memory size

**Table 2.6-210: mem\_get\_total\_share\_size Information.**

**2.6.12.2 assign sm.c**

(./simnet/release/src/libsrc/libmem/addign\_sm.c)

This file contains a routine which assigns the shared memory segment at the startup of the simulation.

"libmem.h" is included.

**2.6.12.2.1 mem\_assign\_shared\_memory**

This routine assigns the shared memory pointers used with the IDC's.

Calls	
Function	Where Described
mem_assign_memory_ptr	Section 2.6.12.1.1
mem_assign_other_ptrs	Section 2.6.13.1 for the M1 Section 2.6.14.1 for the M2 Section 2.6.15.1 for the Stealth

**Table 2.6-211: mem\_assign\_shared\_memory Information.**

### 2.6.13 m1\_mem.c

(/simnet/release/src/vehicle/m1/src/m1\_mem.c [m1\_mem.c])

Vehicle-specific routines are called in `m1_mem.c` to assign portions of the shared memory segment to individual idc ports, once the shared memory segment has been established.

Includes:

```
"stdio.h"  
"sim_dfns.h"  
"fifo_dfn.h"  
"libmem_dfn.h"  
"m1_mem_dfn.h"
```

Declared as pointers to FIFO:

```
fifo_driver  
fifo_turret  
fifo_ammo  
dummy1  
dummy2  
sounds  
dummy3  
dummy4
```

Declared as pointer to short:

```
pser_heartbeat
```

*fifo\_driver* is a pointer to the driver output queue. *fifo\_turret* is a pointer to the turret output queue. *fifo\_ammo* is a pointer to the ammo output queue. *dummy1* is a pointer to the dummy1 output queue. *dummy2* is a pointer to the dummy2 output queue. *sounds* is a pointer to the sounds output queue. *dummy3* is a pointer to the dummy3 output queue. *dummy4* is a pointer to the dummy4 output queue. *pser\_heartbeat* is a pointer to the HPSM heartbeat.

#### 2.6.13.1 mem\_assign\_other\_ptrs

This routine assigns additional pointers to the shared memory segment for use in the M1 simulation.

### 2.6.14 m2\_mem.c

(/simnet/release/vehicle/m2/src/m2\_mem.c [m2\_mem.c])

Vehicle-specific routines are called in `m2_mem.c` to assign portions of the shared memory segment to individual idc ports, once the shared memory segment has been established.

Includes:

```
"stdio.h"  
"sim_dfns.h"  
"fifo_dfn.h"  
"libmem_dfn.h"  
"m2_mem_dfn.h"
```

Declared as pointers to FIFO:

```
fifo_driver  
fifo_turret  
dummy1  
dummy2  
sounds  
dummy3  
dummy4  
alpha
```

Declared as pointer to short:

```
pser_heartbeat
```

*fifo\_driver* is a pointer to the driver output queue. *fifo\_turret* is a pointer to the turret output queue. *dummy1* is a pointer to the dummy1 output queue. *dummy2* is a pointer to the dummy2 output queue. *sounds* is a pointer to the sounds output queue. *dummy3* is a pointer to the dummy3 output queue. *dummy4* is a pointer to the dummy4 output queue. *alpha* is a pointer to the alpha output queue. *pser\_heartbeat* is a pointer to the HPSM heartbeat.

#### 2.6.14.1 mem\_assign\_other\_ptrs

This routine assigns additional pointers to the shared memory segment for use in the M2 simulation.

### 2.6.15 kato\_mem.c

(/simnet/release/src/vehicle/kato/src/m2\_mem.c [kato\_mem.c])

Vehicle-specific routines are called in `kato_mem.c` to assign portions of the shared memory segment to individual idc ports, once the shared memory segment has been established.

Includes:

```
"stdio.h"  
"sim_dfns.h"  
"fifo_dfn.h"  
"libmem_dfn.h"  
"kato_mem_dfn.h"
```

Declared as pointers to FIFO:

```
fifo_soft  
fifo_hard  
dummy0  
dummy1  
dummy2  
sounds  
dummy3  
dummy4
```

Declared as pointer to short:

```
pser_heartbeat
```

*fifo\_soft* is a pointer to the soft panel output queue. *fifo\_hard* is a pointer to the hard panel output queue. *dummy0* is a pointer to the dummy0 output queue. *dummy1* is a pointer to the dummy1 output queue. *dummy2* is a pointer to the dummy2 output queue. *sounds* is a pointer to the sounds output queue. *dummy3* is a pointer to the dummy3 output queue. *dummy4* is a pointer to the dummy4 output queue. *pser\_heartbeat* is a pointer to the HPSM heartbeat.

#### 2.6.15.1 mem\_assign\_other\_ptrs

This routine assigns additional pointers to the shared memory segment for use by the Stealth.



## 2.6.16 librtc

This CSU contains a number of routines which are used to time segments of code. This library can be used as a debugging feature.

### 2.6.16.1 rtc\_timing.c

(./simnet/release/src/libsrc/librtc/rtc\_timing.c)

This file contains routines which initialize a timing event, stop a timing event, It also contains routines which can be used to determine the length of time spent in a segment of code. Furthermore, routines are included which can be used for printing timing information in specific formats.

#### Includes:

```
"net/network.h"  
"bbd_loc.h"  
"rtc.h"
```

#### Defines:

```
NUMBER_IN_AVERAGE  
TICK_RATE
```

#### External Variables:

```
rtc_bit_start[NUM_RTC_BITS]  
rtc_values [NUM_RTC_BITS] [NUMBER_IN_AVERAGE]  
current_timer_index [NUM_RTC_BITS]
```

*rtc\_bit\_start*[NUM\_RTC\_BITS] is the value of the timing bit at the start of the timing interval.  
*rtc\_values* [NUM\_RTC\_BITS] is the list of timing intervals for each timing bit.

If the simulation is running on a Masscomp, the following routines are stubbed out.

```
rtc_start_time()  
rtc_stop_time()  
rtc_time_history()  
rtc_print_time()  
rtc_print_overrun()  
rtc_printI()  
rtc_overrun()  
rtc_print_permanent()  
rtc_simul_history()
```

2.6.16.1.1 `rtc_read_clock`

This routine returns the number of `TICK_RATE` ticks since the timer was started.

Return Values		
Return Value	Type	Meaning
<code>rtc</code>	int	ticks elapsed since timer started for Butterfly machine
<code>net_current_time (AssocGetNetHandle())</code>	int	ticks elapsed since timer started for Masscomp machine
0	int	unknown system
Calls		
Function	Where Described	
<code>net_current_time</code>	Section 2.20.2.8.3 in MCC CSCI	
<code>AssocGetNetHandle</code>	Section **** MCC CSCI SDD	

Table 2.6-212: `rtc_read_clock` Information.2.6.16.1.2 `rtc_start_time`

This routine is called to mark the beginning of a timing interval. *bitnum* is the number of the timing bit.

Parameters		
Parameter	Type	Where Typedef Declared
<code>bitnum</code>	int	Standard
Calls		
Function	Where Described	
<code>rtc read clock</code>	Section 2.6.16.1.1	

Table 2.6-213: `rtc_start_time` Information.

### 2.6.16.1.3 rtc\_stop\_time

This routine is called to end a timing interval. The value of the expired time is saved. *bitnum* is the number of the timing bit.

Parameters		
Parameter	Type	Where Typedef Declared
bitnum	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
current clock	register long	Standard
elapsed ticks	register long	Standard
Calls		
Function	Where Described	
rtc read clock	Section 2.6.16.1.1	

Table 2.6-214: rtc\_stop\_time Information.

### 2.6.16.1.4 rtc\_time\_history

This routine prints the actual time spent each tick in the selected code. It prints out all of the saved entries for the given bit number. *bitnum* is the number of the timing bit, and *temp\_str* is a string that will be printed before the time history. It is used to identify what is being printed.

Parameters		
Parameter	Type	Where Typedef Declared
temp_str	pointer to char	Standard
bitnum	int	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	register int	Standard
rtc temp time	register float	Standard

Table 2.6-215: rtc\_time\_history Information.

### 2.6.16.1.5 rtc\_print\_time

This routine prints out the maximum, minimum, and average amount of time spent in the selected segment of code. The average is taken over all saved entries for the given bit number.

*bitnum* is the number of the timing bit, and *temp\_str* is a string that will be printed before the time history. It is used to identify what is being printed.

*sum\_of\_times* is the number of *TICK\_RATE* ticks in the total timing interval. *min\_ticks* is the number of *TICK\_RATE* ticks in the smallest timing interval. *max\_ticks* is the number of *TICK\_RATE* ticks in the largest timing interval. *avg\_time* is the average time spent in the subroutine in milliseconds. *min\_time* is the smallest time spent in the subroutine in milliseconds. *max\_time* is the largest amount of time spent in the segment of code in milliseconds.

The variables that compute the minimum, maximum, and average are initialized. The sum of the numbers to be averaged is found as well as the minimum and maximum timing intervals. The average timing interval is then computed, ticks are converted to milliseconds, and the results are printed.

Parameters		
Parameter	Type	Where Typedef Declared
bitnum	int	Standard
temp_str	pointer to char	Standard
Internal Variables		
Internal Variable	Type	Where Typedef Declared
sum_of_times	register long	Standard
min_ticks	register long	Standard
max_ticks	register long	Standard
avg_time	register float	Standard
min_time	register float	Standard
max_time	register float	Standard
i	register int	Standard

Table 2.6-216: rtc\_print\_time Information.

### 2.6.19.1.6 rtc\_simul\_history

A list of 10 segments of code have been declared always important. This routine prints all 50 saved measurements of the amount of time spent in the above 10 code segments.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
j	int	Standard
rtc temp time	float	Standard

Table 2.6-217: rtc\_simul\_history Information.

**2.6.16.1.7 rtc\_print\_overrun**

This routine prints the amount of time spent in any segment of code in which an overrun has occurred.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
over_run_ptr	int	Standard
i	int	Standard
Calls		
Function	Where Described	
rtc_overrun	Section 2.6.16.1.9	

Table 2.6-218: rtc\_print\_overrun Information.

**2.6.16.1.8 rtc\_print1**

This routine is not used.

**2.6.16.1.9 rtc\_overrun**

This routine finds the largest timing interval in the array of measurements and returns the index to this entry.

Internal Variables		
Internal Variable	Type	Where Typedef Declared
i	int	Standard
longest_tick	int	Standard
longest_time	long	Standard
Return Values		
Return Value	Type	Meaning
longest_tick	int	pointer to longest timing interval

Table 2.6-219: rtc\_overrun Information.

**2.6.16.1.10 rtc\_print\_permanent**

This routine prints out the amount of time spent in important segments of code.

Calls	
Function	Where Described
rtc_print_time	Section 2.6.16.1.5

Table 2.6-220: rtc\_print\_permanent Information.

**2.6.16.1.11      rtc\_get\_tick\_rate**

This routine returns the tick rate for the real time clock on this machine.

Return Values		
Return Value	Type	Meaning
TICK_RATE	float	the tick rate for the rtc on this machine

Table 2.6-221: rtc\_get\_tick\_rate Information.

**2.6.16.1.12      rtc\_get\_start**

This routine returns the start time of the specified timer. *bitnum* is the bit number of the specified timer.

Parameters		
Parameter	Type	Where Typedef Declared
bitnum	int	Standard

Return Values		
Return Value	Type	Meaning
rtc_bit_start[bitnum]	long	the start time of the specified timer

Table 2.6-222: rtc\_get\_start Information.

**2.6.16.2    rtc.h**  
 (/simnet/release/src/libsrc/librtc/rtc.h)

This file contains the defines for all timers used in the rtc functions.

**2.6.17    libfile**  
 (/simnet/release/src/libsrc/libfile [libfile])

This library provides a package of UNIX compatibility functions that don't exist on the Butterfly. Most of the functions are related to file access. These functions do exist on most UNIX systems. This code was written for portability.

**2.6.18 libquat**

Libquat performs equation of motion operations using the quaternions or Euler parameters method. Given accelerations and velocities, this library calculates the vehicle's dynamic equations.

**2.6.18.1 calc\_origin.c**

Includes:

```
"sim_types.h"
"sim_dfns.h"
```

Declarations:

```
view_point
```

**2.6.18.1.1 kinematics\_viewpoint\_offset**

This routine sets the viewpoint offset to the value passed in *v*.

Parameters		
Parameter	Type	Where Typedef Declared
<i>v</i>	VECTOR	/simnet/common/include/global/sim_types.h

Table 2.6-223: kinematics\_viewpoint offset Information.

### 2.6.18.1.2 kinematics\_calc\_origin\_state

This routine calculates the state variables of the origin. The model origin is not necessarily coincident with the center of gravity. First the angular velocity  $w$  is transformed into frame A. The velocity of the view point is calculated and converted to frame A. Parameters and variables are represented as follows:

$B_w$  -- Angular velocity in frame B  
 $B_{v_{cg}}$  -- Velocity of center of gravity in frame B  
 $B_{C_A}$  -- Direction cosine matrix from frame B to frame A  
 $A_w$  -- Angular velocity in frame A  
 $A_{v_o}$  -- Velocity of the origin in frame A  
 $B_{v_o}$  -- Velocity of the origin in frame B

Parameters		
Parameter	Type	Where Typedef Declared
$B_w$	VECTOR	/simnet/common/include/global/sim_types.h
$B_{v_{cg}}$	VECTOR	/simnet/common/include/global/sim_types.h
$B_{C_A}$	T_MATRIX	/simnet/common/include/global/sim_types.h
$A_w$	VECTOR	/simnet/common/include/global/sim_types.h
$A_{v_o}$	VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
$B_{v_o}$	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec_mat_mul	Section 2.6.2.56.1	
kinematics_calc_velocity	Section 2.6.18.2.1	

Table 2.6-224: kinematics\_calc\_origin\_state Information.



**2.6.18.2 calc\_v.c**

Includes:

- "sim\_types.h"
- "sim\_dfns.h"
- "sim\_macros.h"

**2.6.18.2.1 kinematics\_calc\_velocity**

This routine calculates the velocity at point b on Body B given the velocity at point a and the angular velocity of Body B using  $v_b = v_a + w \times r$ . Parameters and internal variables are represented as follows:

- r* -- Position vector to the point
- v\_a* -- Velocity at point a
- w* -- Angular velocity of body B
- v\_b* -- Velocity at point b
- w\_x\_r* -- Angular velocity (Omega) cross the position vector

Parameters		
Parameter	Type	Where Typedef Declared
<i>r</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>v_a</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>w</i>	VECTOR	/simnet/common/include/global/sim_types.h
<i>v_b</i>	VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
<i>w_x_r</i>	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec_cross_prod	Section 2.6.2.66.1	
vec_add	Section 2.6.2.57.1	

**Table 2.6-225: kinematics\_calc\_velocity Information.**

**2.6.18.3 form\_c.x**

“sim\_types.h” and “sim\_dfns.h” are included.

**2.6.18.3.1 kinematics\_form\_C**

This routine forms the Direction Cosine matrices from frame A to frame B and from frame B to frame A.

$A\_e\_B$  -- Quaternion for rotation of Body B in frame A  
 $A\_c\_B$  -- Direction Cosine matrix from frame A to frame B  
 $B\_c\_A$  -- Direction Cosine matrix from frame B to frame A

Parameters		
Parameter	Type	Where Typedef Declared
$A\_e\_B$	pointer to REAL	/simnet/common/include/global/sim_types.h
$A\_c\_B$	T_MATRIX	/simnet/common/include/global/sim_types.h
$B\_c\_A$	T_MATRIX	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
temp	REAL	/simnet/common/include/global/sim_types.h
e0e0	REAL	/simnet/common/include/global/sim_types.h
e0e1	REAL	/simnet/common/include/global/sim_types.h
e0e2	REAL	/simnet/common/include/global/sim_types.h
e0e3	REAL	/simnet/common/include/global/sim_types.h
e1e1	REAL	/simnet/common/include/global/sim_types.h
e1e2	REAL	/simnet/common/include/global/sim_types.h
e1e3	REAL	/simnet/common/include/global/sim_types.h
e2e2	REAL	/simnet/common/include/global/sim_types.h
e2e3	REAL	/simnet/common/include/global/sim_types.h
e3e3	REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat_transpose	Section 2.6.2.51.1	

Table 2.6-226: kinematics\_form\_C Information.

**2.6.18.4 form\_N.c**

Includes:

```
"sim_types.h"
"sim_dfns.h"
```

**2.6.18.4.1 kinematics\_from\_N**

This routine forms the unit normal.

$B\_C\_A$  -- Direction cosine matrix from B to A  
 $A\_b2$  -- Normal vector in frame A

Parameters		
Parameter	Type	Where Typedef Declared
B_C_A	T_MATRIX	/simnet/common/include/global/sim_types.h
A_b2	VECTOR	/simnet/common/include/global/sim_types.h

Table 2.6-227: kinematics\_form\_N Information.

**2.6.18.5 form\_e.c**

Includes:

```
"sim_types.h"
"sim_dfns.h"
```

**2.6.18.5.1 kinematics\_form\_e**

This routine forms the Euler parameters from w, the angular velocity. Note that all Euler parameters will be written in frame A.

$A\_w$  -- The angular speed vector  
 $e$  -- The euler vector and parameter

Parameters		
Parameter	Type	Where Typedef Declared
A_w	VECTOR	/simnet/common/include/global/sim_types.h
e	pointer to REAL	/simnet/common/include/global/sim_types.h

Table 2.6-228: kinematics\_form\_e Information.

**2.6.18.6 form\_g.c**

Includes:

```
"sim_types.h"
"sim_dfns.h"
```

**2.6.18.6.1 kinematics\_form\_G**

This routine forms the gravity vector in frame B.

```
A_c_B  -- Direction cosine matrix from frame A to frame B
B_g    -- Gravity vector in frame B
```

Parameters		
Parameter	Type	Where Typedef Declared
A_c_B	T_MATRIX	/simnet/common/include/global/sim_types.h
B_g	VECTOR	/simnet/common/include/global/sim_types.h

Table 2.6-229: kinematics\_form\_G Information.

**2.6.18.7 form\_r.c**

Includes:

```
"sim_types.h"
"sim_dfns.h"
```

**2.6.18.7.1 kinematics\_form\_r**

This routine forms the position vector from B0\* to B\*.

```
A_v    -- The velocity vector in frame A.
A_r    -- A change in position vector, written in frame A.
```

Parameters		
Parameter	Type	Where Typedef Declared
A_v	VECTOR	/simnet/common/include/global/sim_types.h
A_r	VECTOR	/simnet/common/include/global/sim_types.h

Table 2.6-230: kinematics\_form\_r Information.

**2.6.18.8 form\_s.c****Includes:**

```
"sim_types.h"
"sim_dfns.h"
"libmatrix.h"
```

**2.6.18.8.1 kinematics\_form\_s**

This routine forms the position vector from B\* to origin, where  $B_p = A_p A_c_B$  and  $B_s = -B_p$ . Parameters and variables are represented as follows:

```
A_c_B  -- Direction cosine matrix from frame A to frame B
A_p    -- Position vector, from origin to B* in frame A
B_s    -- Position vector, from B* to the origin in frame B
B_p    -- Position vector in frame B
```

Parameters		
Parameter	Type	Where Typedef Declared
A_c_B	T_MATRIX	/simnet/common/include/global/sim_types.h
A_p	VECTOR	/simnet/common/include/global/sim_types.h
B_s	VECTOR	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
B_p	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec_mat mul	Section 2.6.2.56.1	
vec_neg	Section 2.6.2.62.1	

**Table 2.6-231: kinematics\_form\_s Information.**

**2.6.18.9 make\_e.c**

**Includes:**

"sim\_types.h"  
 "sim\_dfns.h"  
 "math.h"  
 "libmatrix.h"

**Defines:**

REAL\_SMALL

**Declarations:**

C  
 e  
 denominator  
 line\_no

**2.6.18.9.1 make\_e**

This routine makes the Euler parameters from the Direction cosine matrix. Parameters are represented as follows:

*C\_in*                -- Direction cosine matrix  
*e\_in*                -- Euler parameters

Parameters		
Parameter	Type	Where Typedef Declared
C_in	T_MATRIX	/simnet/common/include/global/sim_types.h
e_in	pointer to REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
mat copy	Section 2.6.2.39.1	
elr copy	Section 2.6.2.3.1	

**Table 2.6-232: make\_e Information.**

**2.6.18.9.2 quat\_dump**

This routine prints information about the quaternion equations for debugging purposes.

**2.6.18.10 norm\_e.c**

Includes:

```
"math.h"
"sim_types.h"
"sim_dfns.h"
```

**2.6.18.10.1 normalize\_e**

This routine normalizes the euler parameters, where  $e[4]$  represents the euler parameters.

Parameters		
Parameter	Type	Where Typedef Declared
e[4]	REAL	/simnet/common/include/global/sim_types.h
Internal Variables		
Variable	Type	Where Typedef Declared
mag	REAL	/simnet/common/include/global/sim_types.h

Table 2.6-233: normalize\_e Information.

**2.6.18.11 update\_e.c**

Includes:

```
"sim_types.h"
"sim_dfns.h"
```

**2.6.18.11.1 kinematics\_update\_e**

This routine updates the Euler parameters. Parameters are represented as follows:

```
B0_e_B -- Euler parameters for rotation from B0 to B.
A_e_B0 -- Euler parameters for rotation from A to B0.
A_e_B  -- Euler parameters for rotation from A to B.
```

Parameters		
Parameter	Type	Where Typedef Declared
B0_e_B	pointer to REAL	/simnet/common/include/global/sim_types.h
A_e_B0	pointer to REAL	/simnet/common/include/global/sim_types.h
A_e_B	pointer to REAL	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
normalize_e	Section 2.6.18.10.1	

Table 2.6-234: kinematics\_update\_e Information.

**2.6.18.F2 update\_p.c**

Includes:

```
"sim_types.h"
"sim_dfns.h"
"libmatrix.h"
```

**2.6.18.1.2.1 kinematics\_update\_p**

This routine updates the position vector from origin to B\*, where:

 $A\_p[k] = A\_p[k-1] + A\_r[k-1]$ . Parameters are represented as follows:

- $A\_v$       -- The velocity vector in frame A.  
 $A\_r$       -- Change in position, written in frame A.  
 $A\_p$       -- Position vector, from origin to B\* in frame A.

Parameters		
Parameter	Type	Where Typedef Declared
$A\_v$	VECTOR	/simnet/common/include/global/sim_types.h
$A\_r$	VECTOR	/simnet/common/include/global/sim_types.h
$A\_p$	VECTOR	/simnet/common/include/global/sim_types.h
Calls		
Function	Where Described	
vec add	Section 2.6.2.57.1	

Table 2.6-235: kinematics\_update\_p Information.