USER-FRIENDLY SYNTAX DIRECTED INPUT TO A COMPUTER AIDED DESIGN SYSTEM (U)
NAVAL POSTGRADUATE SCHOOL MONTEREY CA
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USER-FRIENDLY, SYNTAX DIRECTED INPUT TO A
COMPUTER AIDED DESIGN SYSTEM

by
Barbara J. Sherlock

June, 1983

Thesis Advisor: Alan Ross

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This paper describes the development of a user-friendly, syntax directed input module of a computer aided design system. Color and dialogue are used to maximize user understanding and ease of interface, and minimize the opportunity for error. As a result, it is possible for the user to concentrate on the higher level aspects of the design, and allow the system to handle the routine details.
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User-Friendly, Syntax Directed Input to a Computer Aided Design System

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ABSTRACT

This paper describes the development of a user-friendly, syntax directed input module of a computer aided design system. Color and dialogue are used to maximize user understanding and ease of interface, and minimize the opportunity for error. As a result, it is possible for the user to concentrate on the higher level aspects of the design, and allow the system to handle the routine details.
TABLE OF CONTENTS

I. INTRODUCTION ................................................. 8
   A. THE PROBLEM .............................................. 8
   B. PREVIOUS ATTEMPTS AT A SOLUTION ...................... 9
      1. Query Languages ....................................... 9
      2. Computer Aided Design Systems ....................... 10
   C. THE CURRENT SITUATION IN COMPUTER AIDED DESIGN 14
   D. THIS PROJECT ............................................ 15

II. BACKGROUND ................................................... 17
   A. HARDWARE DESIGN LANGUAGES .............................. 17
      1. CDL ..................................................... 18
      2. AMPL ................................................... 19
      3. DDL .................................................... 20
      4. SDL .................................................... 20
      5. "S" ..................................................... 21
      6. ISP ..................................................... 21
      7. CONLAN ................................................ 23
      8. CSDL ................................................... 24
   B. MAN-MACHINE INTERFACE .................................. 25
      1. Dialogue ............................................... 25
      2. The User and User Psychology ......................... 27
      3. Command Languages ..................................... 31
      4. Feedback and Error Handling ........................... 34
      5. Display ............................................... 35

III. DESIGN ....................................................... 37
   A. PRELIMINARY ASSUMPTIONS ................................. 37
   B. DESIGN CRITERIA .......................................... 38
   C. PRELIMINARY DECISIONS ................................... 38
1. Computer System Selection ............... 39
2. Programming Language .................... 39
3. Design Methodology ....................... 40

D. SYSTEM COMPONENTS ..................... 42
   1. Design Language .......................... 42
   2. User Dialogue and Command Language .... 46
   3. Screen Display ............................ 49

E. BASIC INPUT AND OUTPUT STEPS .......... 49

IV. IMPLEMENTATION ......................... 51
   A. DATA ORGANIZATION ...................... 51
   B. PROGRAM ORGANIZATION ................. 51
      1. Design ................................ 53
      2. Records ............................... 53
      3. Screen ............................... 54
      4. Text ................................ 54
      5. Messages .............................. 54
      6. Menu Files ............................ 54
      7. Display ............................... 55
      8. Check ................................ 55
      9. Change ................................ 55
     10. Entry Files ............................ 55
     11. Files ................................ 56
     12. Convert ............................... 56
   C. SCREEN LAYOUT ............................ 56
   D. SYSTEM OPERATION ....................... 56
   E. ERROR CHECKING ......................... 58
      1. Menu Entry Checks ..................... 58
      2. Subroutine Name Checking ............. 59
      3. Statement Component Checking .......... 60
      4. Completion Check ...................... 60
      5. File Notation .......................... 61
      6. Exit Check ............................. 61
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>V. CONCLUSIONS AND RECOMMENDATIONS</td>
<td>62</td>
</tr>
<tr>
<td>A. GOALS OF THE PROJECT</td>
<td>62</td>
</tr>
<tr>
<td>B. PROBLEM AREAS</td>
<td>62</td>
</tr>
<tr>
<td>C. FUTURE WORK</td>
<td>64</td>
</tr>
<tr>
<td>LIST OF REFERENCES</td>
<td>66</td>
</tr>
<tr>
<td>APPENDIX A: CSD/ADA</td>
<td>74</td>
</tr>
<tr>
<td>APPENDIX E: SYSTEM OUTPUT</td>
<td>75</td>
</tr>
<tr>
<td>APPENDIX C: IMPLEMENTATION CODE</td>
<td>78</td>
</tr>
<tr>
<td>INITIAL DISTRIBUTION LIST</td>
<td>176</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

4.1  Hierarchy of Run Time Data Structures .......... 52
4.2  Screen Layout ........................................... 57
I. INTRODUCTION

A. THE PROBLEM

Computers are tools to be used by people to make completion of tasks easier and more efficient. Yet work is just now being done to make it easier for people to use the computers which are assisting them. With the variety of both computer systems and languages available it appears that it will be a long time before sufficient training is available to provide computer literacy for all who want or need it. The result of this is that two distinct groups of computer users exist - those who write programs for specific needs, and those who use the software packages produced by the first group.

But do users and user needs always fall into these two clear-cut groups, or is there a need for a means for users to tailor software to their individual needs, or write their own without becoming programming experts? One no longer has to be an expert mechanic to know more about a car than how to drive it. Does one have to be a computer programmer in order to make full use of the resources and services of a computer? In the last decade, as computer cost has dropped and use of computers has become more common, various attempts have been made, and continue to be made, to make access to computers easier.

Two areas exist, in both technical and non-technical fields, where non-programmers are using computers extensively as means to deal with a large volume of available information in an interactive manner. The first is in use of query languages to access a database. The second is in computer-aided design.
B. PREVIOUS ATTEMPTS AT A SOLUTION

1. Query Languages

One proposed solution to the above problem came in the examination of ways to simplify access to an online bibliographic retrieval system [Ref. 1]. Users of the system had to learn a different interaction language for each different computer system involved in the network. The questions were raised of whether the needs of the computer or the user should be given highest priority, and whether it would be possible to standardize or at least reach some compromise on access languages the user would need to know.

Five solutions were proposed, covering a range of alternatives. In a totally non-user oriented approach, the user could be required to learn numerous different languages, one for each system. A second alternative was use of a standard language; however, no language standards yet exist. A third suggestion was the development of a system which could understand all languages. Due to the high cost and overhead involved, this was also considered infeasible. The two remaining viable alternatives, creating a system which appeared to use a standard language or a system which appeared to be able to understand all languages, required use of an intermediary to convert user languages to system languages. This 'uniformizer', transparent to the user, would receive a command from the user in the user's language, check it for syntax and semantics, and then convert it to the appropriate language for the object system. The reverse process would be followed for communications from the object system to the user. Thus, the user would be able to deal with various systems using only one interactive language if so desired.
2. Computer Aided Design Systems

More technical examples of attempts to make use of computer resources easier have occurred in the field of computer aided design (CAD). This is a growing field, with the number of CAD systems both in use and proposed growing rapidly. Increasing use of CAD systems to design computer systems in particular is driven by the increasing complexity of the systems and the components of the systems being designed. Several examples of the use of computer system CAD systems, with various tools to make design easier, are the Programmer's Workbench, the 3-1 Project, the Carnegie Mellon University Register-Transfer CAD System, and the automated design of control systems.

a. The Programmer's Workbench

The Programmer's Workbench (PWB), described in References 2 and 3, was developed in conjunction with computer aided design systems to make possible a software development system which would be general enough to be run on different host machines and to be used on different projects, thus being both machine and application independent. Problems arise in both computer aided design and in software development as a result of multiple types of computers, multiple languages, multiple databases, and poorly managed libraries. PWB, begun in 1973 at Bell Labs, was envisioned as a set of tools which could be useful throughout the design and maintenance of a computer system. PWB was designed to meet basic, continuing user needs for tools to: generate and modify manuals and other documents; create, edit, compile, execute, and debug programs; perform system generation, installation, and integration processes; test the subsystems and total systems and analyze test results; track system changes and test reports; monitor
system performance and be able to simulate and model system operations; convert data files and load databases when needed; and produce management reports and statistics throughout the development and maintenance of a system. The first implementation of PWB focused on the documentation, programming, and testing tools, assessing them as the most immediately useful aspects and the easiest for designers to learn.

The initial PWB thus consisted of five modules. The job-submission module handled job preparation, transmission from workstation to host, reports on status, and return of output. The module-control module kept track of revisions to programs, assigning identification codes and propagating changes to other related modules. A separate change module handled project-wide changes and trouble and status reports. The documentation-production module provided macros for formatting documents such as the design specifications, test plans, and user manuals. Finally, the test-driver module provided means to simulate implementations on various controller/terminal combinations.

Use of PWB was found to have several benefits. Most obvious was reduced cost. It was cheaper to develop PWB with one set of tools than to work directly on each different host computer in the design process. The uniform programming environment produced by the PWB tools made training, documentation, programming standardization, and programmer retraining (for a new project or new machine) easier. Additionally, it reduced the conflicts arising during acquisition of new machines as a result of the differences between ideal online machines and ideal software development machines by providing an environment independent of the machine involved. Future work on PWB was expected in areas which would even further increase user convenience, such as using a standard programming language which PWB would then convert to code appropriate to the host machine.
b. The S-1 Project

The S-1 Project, using the Structured Computer-Aided Logic Design System (SCALD), is described in References 4 and 5. S-1 was an attempt to use graphics to make the designer's job in the computer aided design of large digital systems easier. SCALD was developed to reduce required design time "by allowing the designer to express his design on the same level that he thinks about it" [Ref. 4: p. 271]. SCALD, written in Pascal, uses the Stanford University Drawing System (SUDS) for designer input to the system. Designers input a high level logical design drawing through a graphics terminal. A 'macro expander', working with a pictorial library of hardware components, repeatedly reduces the logical design to various stages of physical design, until data for the actual implementation and manufacture is produced. SCALD was used at Lawrence Livermore Laboratory to design the S-1, a 550-chip ECL-10K processor; however it has not been applied to general computer system design.

c. The Carnegie-Mellon University Project

The Carnegie-Mellon University Register-Transfer Computer Aided Design (CMU RT-CAD) System, described in References 6, 7, 8, 9 and 10, was developed as a system which could design computer systems from inputs containing functional descriptions rather than structural aspects. Designer input to the system includes a behavioral description of the system and the user's optimization criteria (for example, time or cost). Also included is a database of available hardware components which can be permanently stored and updated, rather than reentered each time. The system then transforms this input into a form readable by the 'allocator', and attempts to construct the desired
system from components available in the hardware library, within the constraints given by the designer. The CMU RT-CAL system has been used in system simulation, design logic verification, and actual hardware design. It can be adapted to different design styles, such as centralized, distributed, or pipeline systems.

d. Automated Design of Control Systems

Attempts have also been made to use computer aided design in the design of control systems, again beginning with functional descriptions. One model for the automation of real-time controller design, described in References 11 and 12, uses functional level input in terms of pairs of contingencies and tasks, a function to determine when a contingency exists, and a procedure to carry out the resulting required task. Also included are environmental data (controller input and output), design criteria, and designer and project information. Data entered by the designer is converted into a 'primitive list' description, and then compared with possible realizations in a hardware description library until a match is found. Implementation of the model includes the action linking the primitive list to the hardware realizations and the development of a monitor to sequence the contingency test and task execution pairs.

Another model, LOGE-MIR [Ref. 13], uses pictorial flow diagrams as the means to input basic design information, since flow diagrams are a common design format. Because the design system is limited to control applications, it is possible to establish a strict problem specification format using flow diagram symbols. The flow diagram is then converted into an intermediate language and general optimizations are done. In the final step, the intermediate language is combined with an interpreter for a specific
microcomputer to produce the design output. This two step transformation makes it easier to adapt the design system to new microcomputers, since the design input can remain the same and only the interpreter must be rewritten. Another advantage of this system is in having the system, rather than the designer, write the design software, thus reducing the opportunity for errors.

C. THE CURRENT SITUATION IN COMPUTER AIDED DESIGN

In discussing the CMU RT-CAD system, Barbacci [Ref. 9] pointed out that designers should not have to do "repetitive, time consuming tasks" such as generating detailed design information, monitoring changes in design documents, checking systems for electrical, logical, or physical compatibility, or developing manufacturing information. Rather, as technology evolves, with primitive components becoming more complex and the rate at which new components are introduced increasing, designers must be able to design at a higher level, and must be able to design faster. Ross, in commenting on computer aided design systems in general, and means for design of control systems specifically, pointed out that systems had to be attractive to be used, and should "perform a helpful part of the design task, must present the results in a useful format, and must be easy to use" [Ref. 11: p.87].

However, despite the good intentions, a gap exists between the designer of a CAD system, with his or her assumptions and expectations regarding the user and the user's needs, and the actual user of the system. As discussed in References 14, 15, 16 and 17, CAD systems exist to aid the designer in the design process, not to automate it completely. CAD system users are not computer programmers, hence their input should be in something close to
their design language, not in a programming language. In
addition, it appears that each individual system is designed
for a unique need, and with a unique language, thus limiting
the user's flexibility. The tools which thus result from
these false assumptions require users to think in a new way,
or learn a new language, and are more of a hindrance than a
help. Users are expected to be not just engineers or design-
ers in a particular field, but also computer programmers
with time to learn a special purpose language. As with
bibliographic query languages and procedures, a need exists
for some sort of adaptability in computer aided design
systems, and the languages which they use.

D. THIS PROJECT

In an effective design environment, the designer can
focus on design rather than spending time on implementation
details and repetition of tedious tasks. The purpose of
this project was to create a design environment in which,
with a minimum of training in areas outside those actually
required for design, a user would be able to use the avai-
able tools to enter required data. Emphasis was placed on
designing a workstation which operates in such a manner that
the user is not required to learn an additional programming
language.

The model developed for automated control system design
served as a vehicle for this project. Tools were still
needed in this model to create a workstation for design data
input and convert that input to the primitive list format.
This project focused on the man-machine interface of the
model, the means to input the design data.

The goal in designing and implementing this design envi-
ronment was to build a workstation which removes the need
for the designer to learn a specific language with which to
enter the data. Additionally, the system should present a user-friendly approach to the interface. Finally, the system should produce an output of the data entered in a user readable format which is ready to be converted to the primitive list format.

Chapter Two will summarize the development of hardware description languages and the human factors which must be considered in developing a computer aided design system. Chapter Three will examine the implementation decisions made regarding design of the system. Chapter Four discusses the implementation of the system, and Chapter Five considers the conclusions which can be drawn and recommendations made for future work.
II. BACKGROUND

A. HARDWARE DESIGN LANGUAGES

A critical requirement for a computer design system is a hardware design/description language. Over the past 15-20 years, computer hardware description languages (CHDLs) have gone from being useful to being a necessity as technology and design components have become more complex. Both Chu [Ref. 18: p. 19] and Van Cleemput [Ref. 19: pp. 554, 559] see computer hardware description languages as being able to provide:

accurate communication among designers and engineers;
precise, concise, and convenient documentation;
a means for system simulation and verification; and
a means to automate system design and realization.

Hardware design progresses through a hierarchy of stages, from system level through register-transfer and gate levels to circuit level and logic detail. Design can be approached from either a top-down or bottom-up perspective [Ref. 20: p. 377]. As a result of this, some CHDLs deal with only one or two levels in the hierarchy, while others attempt to deal with all levels in the process. Additionally, the earliest CHDLs described systems on only the most primitive level, and dealt directly with implementation. As systems became more complex, higher level description languages developed, much as higher level programming languages have been formulated in the past decade.
1. CDL

CDL, described in References 21 and 22, was introduced in 1965 as "an Algol-like computer design language" to provide a language which could be used as a standard design language, making possible both communication among designers and well-documented designs. Additionally, it was expected that CDL could be used to test and debug designs, simulate and evaluate performance, and make possible automated design and design of more complex machines. CDL met the basic requirements set forth by Chu that it be like natural language, concise and precise, translatable into boolean equations, able to be modified as the technology it was describing changed, and be able to represent and manipulate data, control, and timing signals in binary format.

CDL descriptions, "sequences" (which are actually microprograms), are used to define the implementation of an algorithm, and follow a standard format. First is a name for the sequence, followed by declarations of registers, sub-registers, memory, terminals, and operations. Statements are the final component of the description. Each statement is labeled, either with a boolean label or a name if it is the first line in one of the declared operations. Compound statements share a label and are expected to be executed within one clock period. Statements are not executed unless their boolean labels are true; this provides the control structure. Thus, as shown in Reference 23, a typical segment of a sequence in CDL would be written:

```
/fech*p3/    IR <- MDR,
boolean label    statement
```

While CDL makes it possible to name basic circuits, registers, inputs, and outputs, and write conventional arithmetic and logical operations, it still remains a fairly low level description language. It retains the ability to
describe bit-level actions such as a shift, but would be difficult to use at higher than a register-transfer level. However, an attempt has been made to extend CDL into MDL, Microcomputer Design Language [Ref. 24], which will make possible the hierarchical description of a system through use of level numbers. MDL can be used with SDL-1, Software Design Language 1, to show hardware and software interaction at a given level of a system.

2. **AHPL**

A Hardware Programming Language (AHPL), discussed in References 25, 26, 27, 28 and 29, was developed as an attempt to design a functional level, rather than a register-transfer level language. AHPL was based on the APL programming language, with APL's vector notation making it possible to more easily deal with entire registers rather than individual flip-flops, while at the same time being able to identify individual bits or segments of registers. AHPL attempted to partition a system into control sequences and data registers, and provide an alternative to circuit diagrams and state tables which became more involved as systems became more complex.

The standard format of AHPL consists of a declaration of inputs, outputs, and registers, followed by statements. Rather than CDL's boolean labels, statement lines are labeled with sequential numbers to correspond to the rows in an equivalent state table. All data transfers on one line are expected to occur simultaneously. Statement lines are executed sequentially, unless followed by a statement to branch to a different line. This produces a 'control sequence' of transfers and branches. As a final step, names can be assigned to transfers to produce a "combinational logic subroutine" [Ref. 25], with the name used instead of the detailed notation. However, this is the
closest AHFL comes to being a functional rather than a register-transfer language.

3. DDL

Digital System Design Language (DDL), described in References 30, 31, 32 and 33, was designed to fill some of the design language needs not met by languages such as CDL and AHFL. It was developed to meet several goals, among them that it be useful at all levels of the design process, from block structured architecture to gate level activity, that it not be limited in application to a specific hardware technology, that it be able to be used as a source language in automated design in the future, and that it provide documentation which matched the actual system organization.

The DDL system model consists of one or more automata (finite state machines) which control data facilities. Data facilities can be either private, if controlled by one automaton, or public, if controlled by more than one. Each automaton can be divided into segments. Repeated transformations of this initial system description, or a design initiated at any intermediate level, will ultimately result in a final system description consisting of logic equations. Dietmeyer describes DDL as "not well suited for describing extremely abstract models....[or] for presenting fabrication and technological details. It is intended to bridge the gap" [Ref. 32: p. 38]. Later revisions of DDL add a module construct to maintain modularity in each transformation output and thus make a top-down design methodology using DDL more feasible.

4. SDL

Also based on the concept that hardware design goes through stages from higher to lower level, SDL [Ref. 20] was developed with the objective of providing an "accurate
A structural information description in SDL consists of a name, external connections (input/output), component types, and interconnections among the components. Additionally, each description must have a purpose or possible use statement, and an indication of which level of the design hierarchy (system, register-transfer) the description refers to. Level and purpose statements are related, and each purpose and level pair will use a library of resources which are available at the next lower level in the design hierarchy.

5. "S"

Another language which uses an approach similar to that of SDL is "S" [Ref. 34]. Design using "S" begins with a natural language description, since this is where a designer actually begins the design process. Also, this is easier to understand than some of the formal design and description languages. "S" makes it possible to process the description and add levels of increasing syntactic and semantic restrictions until all ambiguities have been removed. At this point the computer can examine implementation possibilities. Basic structure of a description in "S" includes a declaration section, with input/output variables and their types, conditions ('inhibitors') of the system, and a section for process description.

6. ISP

Instruction Set Processor (ISP) notation, described in References 9, 35, 36, 37, 38 and 39, and later modifications ISPI and ISPS, were developed as part of a set of
languages intended to be able to provide a description of a computer from the top of the hierarchy, the system level, down through the lower levels. A fifth level, the programming level, unique to computers, was added to the traditional design hierarchy. This programming level is located between the system level and the register-transfer level. ISP is used to describe this level, that of the machine's instruction interpretation cycle, where memory is accessed and operations are performed, in terms of the next lower level, the register-transfer level. ISP is thus the interface between the programming level and the register-transfer level. Symbolically a register-transfer language, but more general than most, it describes what occurs at the register-transfer level, but not how it occurs. ISP excludes timing data and other details of that sort.

In format, ISP resembles other register-transfer languages. Declarations include memory, processor and registers, any external connections, and data types available. The remainder of the description is devoted to the instruction interpreter, describing the steps in the fetch-execute cycle and each instruction in the instruction set.

ISP has been used extensively in the Carnegie-Mellon University FT-CAD system described in Chapter One as a tool to describe digital systems, simulate and emulate systems, synthesize hardware and software descriptions, and verify designs. This has revealed some limitations in ISP (Ref. 38). One is a lack of a formal semantic definition of the language, which has led to variations in the format of descriptions in ISP, and the use of ISP to describe only part of a system. Another limitation is the lack of a means to handle concurrency, timing data, and interconnected processors in ISP.
7. **CCNLAN**

As the number of computer hardware design languages multiplied, it was decided that the need existed for some common base from which to develop future languages. As a result of this decision, a working group of the designers of AHPL, DDL, and ISP, among others, was formed in the middle 1970s to develop CONLAN (CONsensus LANGUAGE). Discussed in References 40, 41, 42, 43 and 44, CONLAN was intended to provide for greater acceptance of hardware description languages through providing:

- a common formal syntactic and semantic base for all levels and aspects of hardware and firmware description, in particular for descriptions of system structure and behavior...
- a means for the derivation of user languages from this common base...

[Support to] CAD tools for documentation, certification, design space exploration, [and] synthesis.......

[Ref. 40: p. 210].

It was expected that languages developed from Base CCNLAN would be designed for a specific set of tasks and have a limited scope, be easy to learn and simple to use, and have a clear semantic relationship to other languages also developed from Base CONLAN.

**Base CONLAN** is defined by three items, a set of object types and operations, syntax, and a computation model. It is defined with Primitive Set CONLAN, a language used only for defining other languages derived in CONLAN. Once a language has been derived from Base CONLAN, its use as a computer hardware design language follows a standardized format. Each description serves as a module by itself. A description is begun with a name, followed by a listing of assertions of static conditions and dynamic constraints. Then the items from an external segment library, if any, are
listed, and internal and external variables are declared. Finally, the behavior of the model is described, using activities and functions, with 'end' indicating the end of the description.

8. CSDL

While there have been numerous register-transfer languages developed, and attempts to develop languages which can trace design through the entire design hierarchy, there have been few languages written which actually define a system in terms of its functions rather than its structure. Additionally, most computer hardware design languages describe operations which are carried out in a definite sequence, rather than concurrently (programming languages have also followed this approach, with Ada being the first major language in which concurrency was included in the original design). An attempt was made to meet both of these requirements in the development of CSDL, Control System Design Language [Ref. 45], utilized in the control system design automation project discussed in Chapter One. The goal of CSDL was to simplify problem specification and provide a means to automate hardware selection and software production in control system design. One way to accomplish this was to develop a language in which the designer had only to provide the behavior of the control system, what it did given certain inputs and outputs, rather than how it actually did it, or what hardware components were used.

CSDL descriptions have four major sections. First, as an aid to good documentation, is an identification section with the designer's name, the date, and the design's title. This is followed by the environment, the input and output variables to and from the controller. Third are the contingency lists, the key to what makes this a design for multiple concurrent activities. Contingency/task pairs

24
indicates the relationships between a contingency, a task which must be carried out when that contingency occurs, and ongoing physical time. The final section in CSDL is the procedural one, with functions which return boolean values defining contingencies and sampling the environment, and tasks performing actions on elements in the environment and making changes in it.

While BNF notation for CSDL has been written, and CSDL has been used as documentation for control system design automation research projects, a compiler has not yet been written for it and thus it has not yet been used as source code input for automated design.

B. MAN-MACHINE INTERFACE

1. Dialogue

A second critical need in a computer aided design system is for a design environment, similar to a programming environment. The important consideration in this is not the designer or the computer individually, but their interface, since human factors engineering...is concerned with ways of designing machines, operations, and work environments so that they match human capabilities and limitations [Ref. 46: p. 8].

In an interactive computer system, the need is for system components with which the user will be able to engage in a man-computer dialogue so designed that he is essentially unaware of the computer or the medium in which the dialogue is conducted [Ref. 47: p. 49].
Dialogue is defined as "nonprogramming communication with a terminal" [Ref. 48: p. 53], and is what makes a computer system interactive. Responses from the system in a dialogue can be placed in one of three categories, those which never change, those which change periodically, and those which change on a real-time basis as the dialogue is conducted. Dialogues in the first two categories are generally written by the programmer and stored in memory. While real-time dialogue can be close to natural language, it requires a great deal of software, including both a dialogue translator or processor and one or more dialogue files, as implemented in systems described in References 49 and 50.

Dialogue style can be one of four types, based on two independent characteristics, whether the user of the system guides the interchange, and whether the user is limited to given choices in reply or can make a free response [Ref. 51]. At the ends of the continuum, dialogues which the system guides, with limited choice response, are faster, with fewer entries required for routine actions. User-guided free response dialogues provide maximum flexibility (and maximum opportunity for error) for experienced users. Martin [Ref. 48], in what has become a classic in interactive system design, categorizes 23 techniques for dialogue design, with factors which can help determine the most effective type of dialogue for a specific task and environment.

Smith [Ref. 52] provides the two essential properties of the resulting system. It should be effective, able to accomplish something significant in a 'reasonable' amount of time, and it should be simple, although its simplicity will be inversely proportional to the complexity of the tasks it performs. In doing this, the system should be self-explanatory, self-helping, easy to use, able to anticipate the user's actions, and able to adjust to the skill level of the user.
Reference 53 defines three components of a user interface: the user's conceptual model of the actions going on, the command language used by the user to communicate with the system, and the information display used by the system to communicate with the user. Increasing the significance of the graphics factor, and with some reorganization, Newman and Sproul list four components of the user interface:

User Model - the model which the user has of the information involved and how it is being manipulated and processed. This component underlies the other three.

Command Language - how the user operates on the information and the model.

Feedback - how the system provides the user with information and assistance in running the system and using the model.

Information Display - the screen display of the state of the model and the information being manipulated. This can be used to confirm that the user's perception matches the state of the system [Ref. 54: pp. 445-448].

Of critical importance is the fact that the user's model is a mental image, not something in writing. It is something with which the user must be comfortable, and be able to become familiar. Thus, to make the system easier to learn and, at least intuitively, easier to understand, the system should use concepts and language familiar to the user.

2. The User and User Psychology

The user, and the user's psychology, are some of the first factors which must be considered in designing an interactive system from which the user will be able to develop a useful and appropriate model.

Easch and Damodaran [Ref. 55] consider as significant factors in analyzing computer interfaces: job related user attributes such as the training provided and the
relationship between the user's total job and the computer system; user requirements of the system, including psychological needs; variables related to the task such as structure and information handling; and individual user personality characteristics. Martin [Ref. 48] has determined six basic criteria with which to categorize terminal operators. First, they can be either dedicated or casual, working constantly at the terminal or only occasionally. The second consideration is their level of programming skill. Third is their intelligence level, specifically their short-term memory span and ability to think logically. Fourth is their level of training and skill with regard to the terminal they are using. The fifth factor is whether they are active operators, taking the initiative in the task, or passive ones, following the direction of the computer. Finally, are there intermediaries between the user and the system, or is the user able to deal directly with it? Martin gives additional consideration to the case of the totally untrained operator.

Five potential blocks to maximizing user involvement with an interactive system exist [Ref. 56]. Users can become bored with a system if pacing of screens is too slow or response time allowed is too great. Unexpectedly long delays without system response can lead to user panic due to fear that there is something wrong in either the system or the program being executed. Frustration can result from being unable to easily, effectively, and efficiently communicate with the system and safely recover from unwanted or unexpected actions. Inability by the user to formulate an appropriate user's model, caused by either excessive detail or lack of structure in the system, can lead to confusion on the part of the user. Finally, discomfort can result from shortcomings in the physical environment, such as poor lighting or lack of sufficient work space.
Related to some of these potential problem areas are some basic human psychological characteristics. First, as noted by G. A. Miller [Ref. 57], the factor seven, plus or minus two, is a recurring item in human short term memory research. Whether data is considered as individual items, or recoded into 'chunks' as, for example, letters into words, or individual numbers into a telephone number, humans are generally able to recall only seven chunks or make accurate decisions among no more than seven choices. Exceeding seven (plus or minus two) units of data in providing information can lead to information overload on the part of the user.

While Miller has shown that people can handle more data if they can group it into chunks, human ability to handle pictorial information can also be a factor in increasing the amount of information a user can handle when working with an interactive system. Haber and Wilkinson [Ref. 58] point out two principles in human visual perception: the human vision system is designed to capture the total situation perceived, and the system will try to interpret all components as part of the scene. Thus, visual displays can be used to convey not just bits of information, but also the structure of the information, to the user. With this approach, there will be less need for the observer to consciously interpret the organization of the information presented, or try to group its individual components into chunks.

This human need to organize information also has an effect on how people keep track of their activities [Ref. 59]. Just as people organize bits of information into chunks, they organize their activities into 'clumps', sequences of steps which lead them toward a goal or accomplishment of a task. Completion of one of these clumps of actions leads to 'closure', indication that a job, or
subject, has been finished and can be crossed off one's mental 'to do' list. When working in an interactive system, whether with other humans or machines, one expects not only an internal feeling of closure upon completing a clump of actions, but also a feedback response from the other part of the system, either during or at the end of the activity. Depending on the specific type of action, this response is expected within a certain, limited, amount of time. Delay can lead to frustration and lack of continuity of thought, while closure and response brings the opportunity to clear short term memory and move on to a new thought. Response time delays are more acceptable once closure has been reached than they are before, since short term memory can store data, such as a phone number, for only a limited amount of time. As a general rule, delays over two seconds are acceptable once closure has been reached (waiting for the ringing after dialing a telephone number), but not before (waiting for a dial tone so a telephone number just looked up can be dialed). The decrease in efficiency resulting from response time delays is not a linear relationship. Rather, a delay produces a sudden drop in user efficiency, followed by a leveling off for a period, what R. E. Miller refers to as "psychological step-down discontinuities."

As a guideline to dealing with the characteristics of designers using CAD systems, Spence and Apperley [Ref. 60] provide a checklist of items to be considered, based in part on the preceding psychological factors:

- Short term memory is limited; an interruption will lead to forgetting.
- Psychological closure is needed; provide an indication to the user that a task is complete.
- Consider computer response time; allow time for the user to see the result of an action.
- Respond to control actions; predictability is needed.
Consider human pattern recognition skills; make use of them in data interpretation.

Use words appropriate to the task; users need familiar terminology.

Martin [Ref. 48] proposes that, when designing a system, it be considered on three levels: functional (how to use both human and machine capabilities most effectively), procedural (how to organize the system), and syntactical (how to handle communications between the user and the system). Ginsburg, quoted in Reference 61, points out the critical importance of the user, and the user's perspective, in the effectiveness of an interactive system:

Nothing can contribute more to satisfactory system performance than the conviction on the part of the terminal operators that they are in control of the system and not the system in control of them. Equally, nothing can be more damaging to satisfactory system operation, regardless of how well other aspects of the implementation have been handled, than the operator's conviction that the terminal and thus the system are in control, have 'a mind of their own,' or are tugging against rather than observing the operator's wishes. [p. 12]

This then leads to consideration of the remaining three components of the interface: the command language, feedback, and the information display, the more tangible components which make up the system hardware and software.

3. Command Languages

Four design issues exist with regard to the command language in an interactive system [Ref. 54: pp. 451-458]. First, how many modes should there be? More modes lead to greater complexity and thus more errors. Second, a selection sequence for the use of commands and command parameters needs to be determined. In this, consistency is important. Third, an abort mechanism, through which a user can terminate an action begun, must be provided. Finally, an error
handling mechanism must exist. A wide range of command language styles are available, including keyboard dialogue with screen prompts (flexible but inefficient), a keyboard command language with standard command words and a simple syntax (requires more user skill), use of function keys (faster, simpler, but less flexible), and menu driven (more flexible, fewer errors, uses more screen space).

Some guidelines have been proposed for designing a command language [Ref. 53: pp. 6-7]. The language should be consistent: each key should always have the same, or at least an analogous, meaning in the language. Second, a minimum effort should be all that is required from the user to enter the commands, with the commands most frequently used being the easiest to enter. Finally, use of only one mode is encouraged. However, if more than one mode is necessary, any one command should have the same meaning in each mode in which it can be used.

There is not yet agreement on whether command languages should vary depending on the skill level of the user. Mozlco [Ref. 62] proposes five levels of user motivation and expertise, and corresponding types of command languages. The five user levels are: the user who is learning the basics; the user who wants only to use the system to get acceptable results with a minimum of learning; the user who wants to be able to use the system more independently; the user who wants to learn the more subtle features of the system; and finally, the user who wants to get the highest possible quality results. The five corresponding levels of command language range from simple languages using multiple choice questions and tutorials to more complex languages which use function keys and an editor to create command sequences for later use. While creating several languages for one system is costly in terms of both time and money (and memory), Mozlco thought the approach worth considering.
Walther and O'Neill [Ref. 63] came to related conclusions. Subjects with different skill levels, working on either teletype (TTY) or cathode ray tube (CRT) terminals were able to work with either a flexible or inflexible text editor. Use of the flexible language, in which users were able to abbreviate, omit, or change command words, among other options, did not consistently improve performance. User attitudes, which were affected by all three variables (terminal type, language type, and skill level), had an effect on performance, as did each of the variables individually. With the inflexible language, even users with little experience made few errors. With the flexible language, for all but those with the most experience, a less positive attitude led to more errors. If job completion time were the only consideration, it appeared from the data that it would be appropriate to provide more experienced users with a flexible command language to speed their work. However, if syntax errors were also a consideration, experience alone was not enough on which to base the language decision. Attitudes, something more difficult to measure, and more likely to change over time, also had to be considered. This is consistent with Mozelco's approach of providing several levels of command language and leaving the decision up to the user. Unfortunately, the question remains of whether this approach is worth the cost.

One of the most important components of a command language is a 'help' facility. Shneiderman points out that, as with levels of language, user experience is not the best way to determine how much help to provide, "since even experts may forget or be novices with respect to some portions of a system" [Ref. 61: p. 17]. He recommends that the user control the level of help provided through the help request made to the system. Relles and Price [Ref. 64] expand on this, focusing on the needs of both the user and
the programmer of the help facility. Help requests should be simple, concise, and consistent, and the user should be able to maintain the current task during the help session. The help provided should be specific to the current context, and precise, providing only the information needed. Additionally, help messages should be polite, in the user's language, and should include information on what the user should do next, or how more detailed information can be obtained. From the programmer's point of view, it should be possible to specify the help routines at a high level of abstraction, separating writing the text of the message from writing the rest of the code. Finally, messages should be easy to write and easy to modify.

4. Feedback and Error Handling

Feedback to the user is provided with regard to the command language system (a prompt, response to a command, or error message), the application database (the actual task being performed, such as text editing or CAD), and the display terminal (cursor movement or character echo). As pointed out earlier, timely feedback is critically important.

Perhaps the most important feedback is that regarding errors. User errors can be caused by user overload (sending too much information to the user at once), user boredom or lack of motivation (lack of a timely response, or performance of only passive operations), or inadequate instruction and guidance to the user regarding the system. Whatever the cause, it is important that an error message be given as soon as possible after the error has occurred. Error messages should be short and to the point, but should not be negative or embarrassing to the user. In addition to stating that there has been an error, messages should contain useful information, such as where
the error occurred and how to fix it. Finally, it should be possible to fix the error with a minimum amount of work.

5. **Display**

Two issues must be dealt with in the area of information display: what will the overall layout be and how will objects and information be represented. While specific layout can be determined by deciding exactly when the user requires what information, five general areas are needed: a main work area, an area for local editing and input, an area for system status indicators, a diagnostic area for error messages, and a menu/information area [Ref. 51]. Blinking, highlighting, or reverse video can be used to draw attention to certain areas. Color can be used to lessen apparent clutter on the screen, emphasize certain areas or items, confirm entry of data into the system, or make identification of some items easier for the user. However, if color is to be used, consideration must be given to the likelihood of colorblind users [Ref. 48].

Menus can be used as part of the display as a continuous source of information to the user, with color and position used to group related items. To decrease the amount of screen space required, a hierarchy of smaller menus can be used. Additionally, consideration has been given to the use of a hierarchy of dynamic menus which change as the dialogue progresses [Ref. 65]. With this approach, three menus are available on the screen at one time: a constant menu of most frequently used commands, the dynamic menu, and a menu of menus. While dynamic menus are possible, it is not yet known how feasible a system of this sort would be.

Based on the above information on computer description languages and human factors, the design procedures followed and decisions made will be examined in Chapter...
Three. Implementation details will be discussed in Chapter Four.
III. DESIGN

A. PRELIMINARY ASSUMPTIONS

The underlying concepts guiding the design of the system follow those stated by Shneiderman:

build systems that behave like tools; and
recognize the distinction between human reasoning and computer power [Ref. 67].

Martin echoes these concepts: "Do not try to make the computer compete with man in areas in which man is superior" [Ref. 48: p. 7]. The intent of the system is, as noted by Thomas [Ref. 68], to make possible the synthesis of designer and computer, to provide (a component of) a design system which will aid the designer in top-down design of a control system, with behavioral descriptions as input.

Several preliminary assumptions were made regarding the designer and the system. First, the designer has some general programming knowledge (i.e. is familiar with the concepts of block structured languages and top-down design) but does not necessarily know any specific language well. Second, he or she will also be familiar with the basic components of a control system - the contingency/task pairs, the environmental variables, the design criteria, and the task and contingency subroutines - and the information included in each of these components. Third, the designer will use the system occasionally rather than continuously. Finally, for its initial implementation, the entire design will be entered and a realization produced at one time.
B. DESIGN CRITERIA

Design criteria were considered in two categories: what the system should be able to do, and how it is organized to do it. The system should (in order of decreasing priority):

- not require the designer to learn a specific design/programming language;
- minimize the amount of repetitious, tedious work required from the designer;
- minimize actions taken by the system implicitly or by default which could lead to hidden errors; require explicit confirmation from the designer whenever possible;
- allow the designer to make changes to already entered data without having to reenter all of the data;
- be able to respond to different levels of designer expertise.

Regarding system organization, it should be:

- fully modularized;
- implemented as a minimal set, with the ability in the future to:
  - add new constructs and/or subroutines to the design language;
  - add new types and categories of design information;
  - modify the format in which the design data is stored, both during execution and when written to a file.

C. PRELIMINARY DECISIONS

Several basic decisions were necessary prior to actual project design.
1. **Computer System Selection**

The primary consideration for system selection was that the system be available for dedicated work. However, it was also important, since an interactive system was to be designed, that the system be able to meet most, if not all of the requirements generally provided for interactive systems. Martin [Ref. 48] proposes, as considerations when selecting components for interactive systems, that there be means for input by both the user and some document source; means for output: a display screen with appropriate capabilities, such as color; tools to provide the desired or needed level of security; and tools for error control. Irby [Ref. 66] expands on the required screen capabilities, giving five necessary items: the programmer must be able to write to arbitrary positions on the screen, be able to map conceptual display primitive operations to device primitive operations, be able to highlight text and remove highlighting, and have a coordinate input device which can be tracked on the screen. It was also considered desirable, though not necessary, that it be possible to scroll the screen, use different character fonts, and have a terminal intelligent enough to be able to reply to questions from the display terminal interface. The VAX/VMS system, with GIGI (Graphics Image Generator and Interpreter) terminal and monitor [Ref. 69] was available at NPS, and, since it met most of the above requirements, was selected as the system upon which the project would be implemented.

2. **Programming Language**

Of critical importance was the ability of the language selected to provide the necessary data structures, primarily records as elements of linked lists. Pascal, Ada, and 'C' were considered. Pascal was selected because, in
addition to providing the necessary data structures, it is relatively self-documenting, a trait of some importance since it is expected that future researchers will continue work on this project. Also, Pascal is a well tested and operational language.

3. Design Methodology

Large software projects require some organized approach to design and implementation. While 'step-wise refinement' is a frequently used term with regard to software design, there are numerous ideas and theories about exactly how to carry it out.

One of the more commonly used methodologies is that developed by Constantine. The 'structured design' methodology [Ref. 70] proposes that systems be considered as an input/process/output sequence during design. Attention is first focused on what functions the system will perform. Then these functions are examined in terms of their input and output components, and what transformation must occur between the two. This process of determining function, decomposing into input/process/output, and then analyzing each of these modules in terms of function, is repeated until the system has been completely decomposed. Only at that point does implementation begin.

Structured design may be more commonly used than other design methodologies because it is easier to conceptualize and use, focusing as it does on input and output. Additionally, its documentation appears similar to flowcharting, although there are significant differences. Finally, it can be used in conjunction with IBM's Hierarchical Input-Process-Output (HIPO) design documentation technique.
Another software design approach is suggested by Parnas in References 71 and 72, where he emphasizes concentrating on the factors most likely and least likely to change, and hiding arbitrary implementation decisions. With this approach, specific abstract data structures are hidden within one module, with module interfaces revealing a minimum amount of information about design decisions. As a result of this approach to decomposition, it is possible to break a system down into levels of subsets, with the lowest level a basic, minimum subset. Modules can be placed in a loop-free 'uses hierarchy' of modules which use lower level modules.

This information hiding and hierarchy of users criteria for system decomposition, placing emphasis on what in the system is likely to change in the future, facilitates system change at a later date. For this reason it was decided that an attempt would be made to use a combination of the two approaches above. There will be attempts in the future to modify or expand the implementation of this project, and consideration was given to making that task as simple as possible.

In line with the design guidelines given by Parnas, consideration was given to where change was most likely to occur in the design system being built. Three areas were considered: the format of the data entered, the content of the data entered, and the command language used to enter the data. It was decided that the content of the data which would be entered would be the least likely to change significantly, since control system components are fairly standard. However, the format of the data, in both the source language and primitive list realization, was likely to change. Additionally, it was likely that the command language would expand to allow for different levels of user expertise.
D. **SYSTEM COMPONENTS**

1. **Design Language**

Refence 38, in analyzing ISP, provides guidelines for the development of the ideal behavioral hardware description language. It should:

- provide abstraction facilities with which to add more primitives;
- make it possible to specify behavior without structure;
- support structured programming constructs;
- make it possible to describe application specific information;
- have the capacity to express concurrency;
- have the capacity to describe multiple functions;
- have the capacity to express synchronizing primitives explicitly; and,
- have a formal semantic definition of language operations.

Reference 73 adds the further guidelines that a design language should be suitable for a variety of design applications, be easy to learn and document through uniformity and brevity, be suitable for use with interactive graphics, and be adaptable to more complex designs.

In the specific design language to be used, a means was needed to input designer information (name, date, design name, comments), environmental information on variables, contingency/task pair information, criteria information, and the actual functions and procedures for the contingencies and the tasks. Additionally, the language had to be able to store the data during run-time operations in a format through which the data could be easily transferred to the IADEFI (identification, application timing for C/T pairs, design criteria, and environment) file and the primitive list of subroutines used in realization of the design. A
final requirement was that the design also be able to be documented by an easily readable source file.

While Biehl and Dietzinger [Ref. 13] used flow diagrams to enter data, the development of higher level languages such as Pascal and Ada is leading to the use of languages rather than flowcharts to explain program design in the United States. Additionally, use of a high level language in design is closer to the algorithmic process, more like natural language, and makes the programming of software easier and more efficient [Ref. 74: p. 431]. For these reasons, the decision was made to use a language, rather than pictorial flowchart representations, to enter data.

A block structured programming language was necessary since without it the control system tasks and functions could not be properly entered. With regard to the remainder of the design data, the possibility of having no formal design language, but instead entering data directly into the primitive list, was considered. However, software documentation is becoming increasingly important, and it was determined that some input record in a more readable form than the primitive list was needed.

As the design of the project progressed, it was determined that two languages, rather than one, needed to be developed. The first language was needed to, as a minimum, enter the functions and procedures involved in the contingencies and tasks, and store data during execution. This can be considered a run-time language, and is written in terms of the data structures used during operation of the design system. The second language needed was a more formal written language, to be considered as a source code record of the design input, and would include the control structures of the run-time language as well as additional format information.
Three language alternatives existed: use CSDL as it exists, or with slight modifications; find some other language; or design a new language, either from scratch or from existing programming languages.

CSDL, or a modification of it, was considered as a first alternative in language selection, since its BNF notation has been written out completely, thus facilitating the development of a compiler or a syntax directed editor. However, since its development CSDL has not become a widely used language. While it is conceptually helpful as a model, a decision was made not to become tied to the actual syntax of CSDL, but to consider the second and third alternatives.

Concerning the second alternative, finding another language, few other control system design languages exist. While the idea of using a derived CONLAN language is appealing, CONLAN is still in the developmental stages.

Consideration was also given to developing a new language or adapting an existing language (specifically Ada) to control system design and description. Contributors to Reference 75 considered the required components of a hardware description language, and had mixed conclusions regarding adaptation of Ada as a hardware description language. However, Ada does meet many of the guidelines offered earlier in this section regarding development of hardware description and design languages. Also, Ada has been adapted to be used as a program design language, PDL/Ada, as described in References 76 and 77.

PDL/Ada was developed for three reasons:

Ada will become a standard programming language for embedded systems, and use of PDL/Ada will ease the transition from design to code;

Ada is a state of the art language, with support for software engineering concepts, and is also carefully controlled;

The Ada environment calls for many support tools which will also be able to be used with PDL/Ada.
In PDL/Ada, components of Ada were used as a basis for developing a software design language which could be processed with an Ada compiler for error checking, but not actually executed. PDL/Ada is a mapping from PDL into Ada using:

- some of Ada exactly as written;
- some of Ada with additional constraints on its use;
- some design information written as comments in standard Ada;
- some features built from Ada primitives; and
- an extension of Ada's standard package to include definitions useful to program design.

PDL/Ada uses the same syntax as Ada.

For reasons similar to those which led to the development of PDL/Ada, the decision was made to develop CSD/Ada, adapting Ada to be used as a control system description, using CSDL as a guide. First, it appears that Ada will become a more widely used language as it is implemented in Department of Defense embedded systems. Second, Ada's strong typing provides a means to control and group global and local variables used in the design. Additionally, use of Ada makes it possible to develop a standard package of types available for variables to be used in designs.

Following the PDL/Ada model, a design standard package containing acceptable variable types was written for CSD/Ada. The Design Standard Package and a model for programs in CSD/Ada can be found in Appendix A. The runtime data structures, written in Pascal, can be found in the implementation code contained in Appendix C.
2. **User Dialogue and Command Language**

Given the design criteria that the user not have to learn a specific design/programming language, several alternatives existed regarding the design of the dialogue and command language. One was having the designer enter subroutine information using the algorithmic language, with an editor then translating the input to CSD/Ada. However, this would still require that the designer learn a language for the subroutines and a format for the remainder of the information.

A second alternative was using a syntax directed editor to lead the designer through the full CSD/Ada format, with requests for the appropriate information. This would reduce both the amount of typing required from the designer, and the opportunities afforded the designer to make errors.

A syntax directed editor (SDE), discussed in References 78 and 79, and also known as a grammar driven [Ref. 80], language directed [Ref. 81], partially compiling [Ref. 82], or smart [Ref. 83] editor, allows a programmer to focus on the meaning rather than the punctuation and vocabulary when writing a program. One example is the Cornell Program Synthesizer, described in References 84 and 85, used as a tool in teaching programming and designed to allow the user to concentrate on the abstractions of a program rather than on the syntax of a specific programming language, thus supporting top-down programming.

SDFs are generally developed from the BNF notation for a language, and, with prompts, lead the programmer through a program from beginning to end. Using a menu or coded keys, the programmer types in the code for a specific component in or construct of a program. The system then shows the user the format for the construct and gives the opportunity to select from a list of possible alternatives.
to fill in the blanks. This ensures that the programs written with an SDE are always syntactically correct.

While better than the first alternative, this approach was also not ideal, since the designer would still be required to learn a specific language format, if not syntax. This would be appropriate were the system being used as a teaching tool. However, in this case the purpose of using an SDE is to make it possible for the designer to avoid having to learn either the syntax or the format of any specific language.

A third alternative, use of a partial SDE, was considered and selected as the most desirable option. The SDE would lead the designer through the statement block of a subroutine and then request declaration information on variables used in the subroutine. With this partial SDE, the designer would not have to trace through the entire program structure of both declarations and statements, but could instead concentrate on the statement components (in CSL/Ada the contingency functions and task procedures), with the editor then obtaining the remaining declaration type information needed. Variable types would be limited, through menu selection, to those types included in the CSL/Ada Design Standard package. This limitation is in line with Reference 86 which points out that parsers are often more complex than needed, and can be simplified by limiting programmers to a tightly controlled list of alternatives rather than being able to handle all possible entries. Reference 82 also contains this suggestion, particularly regarding types allowed for variables.

Additionally, a means would be provided to do semantic type checking during design data entry. This approach is suggested in References 97, 88 and 89, which describe an "incremental programming environment (IPE)" of which an SDE is only part. In the IPE, the SDE and the
incremental program constructor work together interactively with the programmer. As parts of the program are entered through the SDE they are checked for semantics. Then, if the semantics are correct, intermediate code is generated, and the pieces of the program are debugged. It appeared that the semantic type checking of the IPE could be applied to the control system design environment, using the run-time data structures developed for design data entry.

Finally, lists and prompts would be used to obtain the remaining identification, criteria, and contingency/task pair information.

Three options existed as ways to have the user enter choices during data entry: type in the choice word (either all of it or part, say the first three letters), use a menu, or use 'softkeys'. The first alternative was eliminated immediately for two reasons. One, it required excessive typing from the designer. Two, it introduced related opportunities for errors. Both of these consequences could create tedious, repetitive work for the user, contrary to the design principles of the system.

With a menu, a user is required to move a marker of some sort (a box, an x, or an arrow) through a list of options on the screen, using cursor position keys, until it indicates the choice being made. When the marker is next to the choice, the enter key is pressed to indicate the selection. While not as tedious as entering whole words, several actions can be required from the user to get the marker to the desired choice in the list, and some eye-hand coordination is required to know when to stop. For that reason this option was also eliminated.

Use of softkeys [Ref. 90] also involves display of a list of choices on the screen, with each choice coded to a key on the keyboard. To indicate a choice, the user presses the key paired with it. Possible choices can be changed by
changing the screen display. The use of softkeys appeared to allow maximum flexibility of choices while minimizing both the work required from the user and the opportunity for user error. For these reasons it was selected as the primary means for data entry. However, since use of softkeys is based on a menu type display, and 'menu' is a more commonly recognized term, 'menu' will be used in the remainder of this paper to refer to the softkey means of data input.

3. Screen Display

With the dialogue and command language decisions made, a need still existed for a way to make the user aware of the choices available at each step in the design data entry process. To avoid user confusion and maintain consistency as far as where to look for input options, echo of data entered, and design written in CSD/Ada, the decision was made to use a standard screen format, with categories of information always in the same areas of the screen. Additionally, the decision was made to provide the user with a list of choices at each step in the data entry process. This would make the system self-explanatory and minimize the need for written instructions for the user, following the recommendations in Reference 52.

4. BASIC INPUT AND OUTPUT STEPS

As a result of the design decisions outlined above, it was determined that the input of design information would have five modular components:

- obtain identification information through the use of prompts;
- obtain the contingency/task pair data through the use of prompts and menus and link it to the related function and procedure;
obtain the criteria information through the use of prompts and menus;

use a partial syntax directed editor to obtain the statement blocks of the functions and procedures, making lists of variable names as they are used;

traverse the list of variables when the entry of each subroutine is complete, making up both the environmental table and the local variable table.

Users will be able to select the order in which they will work in these areas, with the only limitation that global and local variable lists be updated following the entry of each subroutine.

Once the user decides to exit the design entry phase, data will be passed to the second phase of the system. In phase two the user has three options: convert the data for a realization, make changes in the data, or write the data to a file in CSD/Ada format. If the user decides to convert the data to primitive list format for a realization, the system will check to ensure that data has been entered in each category and subroutines have been linked to the appropriate contingency/task data. If the decision is made to write the data to a file, identification information, contingency/task pair information, and design criteria will be written as comments in a conventional Ada package, with the environment table and the subroutines written as declarations with comments and subroutines in a conventional Ada package.

Chapter Four details the actual implementation of this system.
IV. IMPLEMENTATION

The system was implemented basically as planned and has been run successfully. An example of the system output is included as Appendix E. Implementation code is included as Appendix C.

A. DATA ORGANIZATION

Organization of run-time data into a hierarchy of records, as mentioned in Chapter Three, and shown in Figure 4.1, provided the basic structure for implementation. A header record, the root of the data tree, was used to provide pointers to identification, criteria, contingency/task pair, environment, function, and procedure records. Multiple records were able to be added in a linked list form for repeating contingency/task, environment, and subroutine occurrences, while single records were used for identification and criteria data. In some data subsections, an occurrence also became the root of a subtree of records containing specific types of data, such as comments, volumes and monitors for criteria data, or local variables and statements for subroutines. Additionally, pointers were used to link the contingency/task pair record and the function and procedure records to which it referred.

B. PROGRAM ORGANIZATION

Five major sets of subroutines were needed for data entry and manipulation. Listed from highest to lowest priority with regard to initial implementation, they were:
Figure 4.1  Hierarchy of Run Time Data Structures.
entry: obtain original information from designer;
write: read information from a record, write it to a permanent file for storage;
change: make changes to data already entered in records;
convert: convert data in the records to primitive list format for realization;
read: read information from a file already created back into records to work with it.

Within each set, lower level subroutines were closely matched to the record with which they would be used.

Additionally, routines were needed to handle graphics displays to the screen. This included instructions, menus, messages, and display of data entered.

Subroutines were categorized and placed in one of fourteen files, as described below. Subroutines within each file were divided into categories by level of complexity, for example, primitive routines and higher level routines which called them, and by category of design data with which they dealt, for example identification or contingency/task pair.

1. Design

DESIGN.PAS is the main file. It contains code to tell the system compiler to include all other files, and it contains the main subroutine and variables which it uses. It also contains introductory and instructional subroutines, as well as other subroutines called directly by the main subroutine or for which other appropriate files have not yet been created.

2. Records

RECCEDS.PAS contains the data types and data structures created for the run-time environment. While it consists primarily of records and pointers to them, it also
contains some basic type declarations such as 'line_size' and 'name_size' used with character strings, and various enumerated types used in the records.

3. **Screen**

SCREEN.PAS contains the primitive graphics subroutines, for example those used to change screen set-up codes and alert the terminal to an upcoming graphics command. Additionally, it contains subroutines to draw the screen, erase the total screen or specific areas of it, and position the cursor to write a message.

4. **Text**

TEXTI.PAS consists of subroutines to write the title screen and instructional screens.

5. **Messages**

MESSAGES.PAS contains one subroutine, 'Message', which uses a case statement to write various messages, called by number, to the message area on the screen.

6. **Menu Files**

MENCS.PAS and MENUS2.PAS contain both primitive and higher level routines to write menus to the screen menu area. Primitive routines are used to establish cursor positions for menu lines, line markers, and instruction lines. Menu use instructions are included as subroutines to be called by the two basic types of menus used - data entry or menu code entry. Menu components which will be used by more than one menu have been written as separate subroutines. Higher level menu subroutines have been categorized by the data to which they apply: identification, criteria, contingency/task pairs, subroutines, and variables. Menus for entering variable information are in MENUS2; all other
menus are located in MENUS, along with code to tell the system compiler to include the MENUS2 file.

7. **Display**

DISPLAY.PAS consists of subroutines used to write data entered in the run-time records to the screen for feedback to the user. A lower level subroutine is used to establish standard cursor positions for each line, with higher level routines categorized by data section.

8. **Check**

CHECK.PAS contains primitive routines called in both the entry of data and the changing of data to check character strings, digit strings, and traverse linked lists of records checking for matching names.

9. **Change**

CHANGE.PAS contains routines used to make changes in data already entered and displayed on the screen.

10. **Entry Files**

ENTER.PAS and ENTER2.PAS contain subroutines used for the actual data entry. ENTER contains primitive routines to enter character strings, digit strings, and lines of comments, and check subroutine names already entered, as well as higher level routines used in entry of identification and contingency/task data. It also includes the main data entry routine, and code to alert the system compiler to include ENTER2. ENTER2 consists of the subroutines used to enter criteria data, functions and procedures, and variable data.
11. Files

FILES.PAS consists of subroutines to open a file, write the data from the run-time data structures to it in a format similar to Ada, and then close the file. Subroutines are categorized by the section of data with which they are concerned, such as criteria or contingency/task pairs. Additionally, a lower level routine to write comments to the file is included, and called by several of the higher level routines.

12. CONVERT

CONVERT.PAS contains routines used in conversion from the run-time data structure format to primitive list format for realization.

C. SCREEN LAYOUT

Display of instructions uses the entire screen. For all other actions, the screen is divided into four areas - menu and menu instructions, input, messages, and data display - with text in each area color coordinated, as shown in Figure 4.2.

D. SYSTEM OPERATION

System operation begins with the display of a title screen. At this point the user is given the option of reading some general instructions first or beginning data entry immediately.

Design data entry follows a path from the more general areas to the more specific. The user is allowed to pick one of five areas in which to enter data - identification, criteria, contingency/task pairs, functions, or procedures, or to decide to exit the data entry section. Once one of
the data areas is selected, the user is led through all of the data items needed for one set of data in that area, with menus used to prompt and limit the data choices which can be entered. Entries are echoed immediately in the input area on the screen. In addition, when all data has been entered in a section, the complete set of data is written to the screen in the display area. Although not yet fully implemented, at this point the designer will, in the future, be able to make changes in the data displayed.

Following data entry for a section, the user is returned to the start of the data entry loop and again allowed to pick one of the five data entry areas or exit, with the condition that data can be entered in the identification and criteria areas only once.
When the user is done entering data and decides to exit, the system moves to phase two, data manipulation. Although not yet fully implemented, three options are available. Changes can be made to the data, it can be converted to a primitive list format, and a realization can be generated, or it can be written to a permanent file. Again, the user continues returning to these options in a loop until he or she decides to exit from phase two. The exit from phase two terminates the program.

E. ERROR CHECKING

There are several components of the error checking system. In general, data is checked when it is entered. When an error is found by one of the components, or confirmation of an entry is needed, a message is written to the message area of the screen with specific information.

1. Menu Entry Checks

Entry of data takes one of three forms. The user can be asked to enter either the code for one of the choices on the menu, a character string, or a numerical value. In the first case, if the user enters a code not in the menu, a message will be written explaining the error and asking that the entry be repeated. In the second and third cases, specific subroutines are used to check data entered.

a. Check_Item

'Check_Item' is called when the user is entering identifiers, and it checks for errors commonly made in variable and subroutine names, as well as specific design system constraints. It will give an error message and ask for a repeat of the entry if the identifier is longer than ten characters, does not start with a letter, or contains
blanks. Entry of only a carriage return will result in a string of length zero, and the user will be asked to repeat the process.

b. Check_Digits

'Check_Digits' is called when the user is entering numerical values. It reads input as a character string and checks to ensure that length does not exceed six digits (a size selected to ensure that a set of contingency/task data can be written as one line of a file), and only digits have been entered. It then calls a system library routine to convert the character string of digits to its integer value. Entry of only a carriage return will result in a value of zero being assigned to the variable in question.

2. Subroutine Name Checking

Both contingency/task and subroutine data entry routines do extensive subroutine name checking, based on the premise that each function and procedure will be part of only one contingency/task pair. Subroutine records can be entered through either subroutine entry procedures or contingency/task pair entry procedures. Both will enter name and subroutine kind. However, subroutine entry will enter statements and set the contingency/task pointer to nil. Contingency/task pair entry will enter a contingency/task pointer and set the statement pointer to nil. This makes it possible to determine how much of the data related to a subroutine has been entered.

When entering contingency/task pair data, a check will be made of both the initialization and run-time lists to ensure that neither the function or subroutine has been included in a contingency/task pair already entered. A check will then be made of the function and procedure lists.
If the subroutine has already been entered, it will be
linked to the contingency/task pair record. If not, a new
subroutine record will be added, the name and kind entered
with the other fields set to nil, and the subroutine record
will be linked to a contingency/task pair record.

When a subroutine is to be entered, a check will be
made to see if the name has already been used. If it has, a
check will be made of the statement pointer. If it is not
nil, a message will be returned that the entire subroutine
has already been entered. If it is nil, this record will be
selected as the one in which to enter the rest of the
subroutine data. If the name is not located, a new record
will be added, the contingency/task pointer set to nil, and
the rest of the subroutine data entered.

3. Statement Component Checking

Use of the partial syntax directed editor for entry
of statements ensures that all statements entered are
syntactically correct. Menus used to list options for
information entered about variables, such as precision or
technology, minimize the chance of entry of incorrect data
by the user. Finally, use of pointers to link all variables
in an expression makes it possible to implement more
detailed type checking as work on the system continues in
the future.

4. Completion Check

When the user decides to convert the data to primiti-
tive list format, a check will be made to ensure that all
data needed has been entered. The first check will be of
the header record, to see that identification and criteria
links are not nil. Then, based on the procedure for
subroutine record entry described above, a check will be
made of the function and procedure lists, to make sure that
each subroutine has both statements entered and a pointer linking it to a contingency/task pair record.

5. File Notation

As a reminder to the designer, and for future use when data in files can be read back into the system, 'no data entered' is written in sections of the file for which no data at all has been entered.

6. Exit Check

Since exiting from phase two of the system will result in destruction of the run-time data structure, a two step procedure is used to confirm that the user does actually want to terminate the design process.

Chapter Five will evaluate the system, discuss problems encountered in implementing it, and suggest areas for future work.
V. CONCLUSIONS AND RECOMMENDATIONS

A. GOALS OF THE PROJECT

The goals originally established with regard to this project were to design a workstation which would not require its user to learn a specific language for data entry, present a user-friendly approach to the user, and produce an output of the data entered in a user-readable format which could also be converted to a primitive list format. Considering this project as a first implementation, these goals have been met. Use of the system has shown that, for a user familiar with the general concepts of Matelan's Computer System Design Language and Ross' computer-aided design process, the screen instruction and error checking in the system are sufficient to ensure correct and complete data entry. The preliminary work done in making changes to data already entered indicates that it should be possible to expand the system to read in data from a file and repeatedly modify data for different realizations.

B. PROBLEM AREAS

While the system was implemented successfully, there were difficulties in working with the GIGI terminal. Although GIGI's graphics language can be embedded within Pascal, there was little documentation available on how to use it in an interactive setting and how to use it other than to draw pictures. The most significant problem occurred in code sequences which shifted the terminal from an interactive Pascal command mode, such as reading input, to a graphics command mode, such as writing a message. A '!' at the start of a sequence of code is the
signal to indicate to the terminal that the code following it is a graphics display instruction. While the '!' at the start of a graphics command is sufficient to alert the terminal within a sequence of graphics actions, it is not sufficient to switch the terminal from Pascal to graphics. It was necessary to include an additional wake up '!', included as the first command in graphics routines, such as clearing areas of the screen, likely to be called immediately following Pascal commands.

An additional problem occurred in writing data entered in records back to the screen for display. While it was not difficult to determine how to write a specific character string to the screen, it was less obvious how to write the value of a variable or contents of a record field to the screen. The necessary procedure is less than logical, and was found through trial and error rather than in available documentation.

Finally, writing the graphics commands for each line of text was found to be tedious. Use of the GIGI macros was considered but decided against for two reasons. When first used the macros were found to be unreliable, although this may have been due to the problems of switching from Pascal to graphics commands mentioned earlier. More importantly, the use of macros appeared to decrease, rather than increase, readability. This is because they can be identified by only one letter, rather than by a word that indicates function. An attempt was made to replace the graphics command strings with Pascal variables of type 'packed array of characters' which had been assigned the graphics command strings as values. However, this attempt to make the graphics commands more readable and reduce required typing was unsuccessful.
C. FUTURE WORK

There are several areas for future work as a result of this project. In the field of computer aided design system design there is much room for expansion of the current system. The syntax directed editor can be enlarged to allow for a full block structured language. The contingency/task data options not yet implemented can be added. The means for data change and conversion to primitive list format can be fully implemented. Finally, the means to read data in from a previously written file can be designed and implemented.

With regard to writing of data to a file, there is room for system modification and further expansion. The use of a standard file name and file type is based on use of an operating system which numbers file copies, and retains previous copies until the user deletes them, rather than writing over them when an additional file of the same name and type is created. It would be beneficial to allow the user to enter the file name and file type when the decision is made to write the data to a file. This will allow different versions of a design to have different names. Additionally, there is work to be done in strengthening the link between CSD/Ada and Ada. Included in this is adding to the subroutines used to write the run-time data to a file so that the output more closely matches Ada format.

In the field of user-friendliness, there is opportunity to expand and add flexibility to the instructions included within the design system. Introductory instructions can be increased, and the user can be given the opportunity to select specific instruction screens and enter and exit the instructions at other than the beginning and end of the sequence of screens. It would also be worthwhile to take advantage of the use of case statements for menu code entry.
and add a code for the option of a help request. This would make information in a specific area available during the data entry process.

Much work remains to be done in expanding and improving the system. However, it is clear that this project has shown that it is possible to design and implement a user-friendly work station for computer aided design.
LIST OF REFERENCES

List of Abbreviations Used:

ACM Association for Computing Machinery
AFIPS American Federation of Information-Processing Societies
IEEE Institution of Electrical Engineers
IEEE Institute of Electrical and Electronics Engineers


APPENDIX A
CSD/ADA

Package design_standard is
  type analog is integer;
  type boolean is boolean; -- * true/false
  type ext_fixed is integer;
  type ext_float is integer;
  type int_fixed is integer;
  type int_float is integer;
end design_standard;
with design_standard; use design_standard;
Package control_system_design is
  -- identification block
    -- identification data
  -- criteria block
    -- criteria data
  -- contingency/task block
    -- contingency/task pairs data
  -- environment table
    variable : type; -- additional global variable data
  -- subroutine list
    function name (input) returns type;
    procedure name (input; output);
end control_system_design;

package body control_system_design is
  (* complete code for functions and procedures
  listed here *)
end control_system_design;
--- IDENTIFICATION DATA

-- Name: barbara J. Sherlock
-- Project: Output Demonstration
-- Date: 7 June 1983
-- Demonstration of system output for inclusion in thesis

--- CRITERIA DATA

-- Criteria: FIRST
-- fully implemented
-- monitors: 1 2 3 4 5
-- volumes: 0 0 0 0 0

--- CONTINGENCY/TASK PAIR DATA

--- CONTINGENCY TASK DEF RHO UNITS BETA1 BETA2 GLOBAL LOCAL GAMMA1 GAMMA2 HGD CONDITION

--- Initialization

-- function procone WHEN 200 NS 100 100 1 1 0 0 TRUE NONE

-- Implementation

-- limitations
-- contingency definition - only 'when' implemented
-- condition - only 'none' implemented
-- change implemented for numerical value data (rho, gamma, etc.) entered

-- Run time

-- function procetwo WHEN 100 MS 100 100 1 1 0 0 FALSE NONE

--- VARIABLES

a : Ext<float>
-- value addr prec min max mantis expon sign port
-- 0 000 16 0 512 6 0 0 0

--- FUNCTIONS

function funcone 1
-- VARIABLES
-- no variables entered

BEGIN
  ISSUE(a)
  ISSUE(b)
  SENSE(a)
  SENSE(b)
END;

-- PROCEDURES

procedure proc-one
-- implementation
-- variables - only external floating point type implemented
-- statements - only input/output statements implemented

-- VARIABLES
b : EXT-FLOAT;
-- value  addr  prec  min  max  mantis  expos  dport
-- 0     12     32    0    32000  20    10   999

BEGIN
  SENSE(a)
  ISSUE(b)
END;

procedure proc-two

-- VARIABLES

a : EXT-FLOAT;
-- value  addr  prec  min  max  mantis  expos  dport
-- 0   9999   04    0    999   32    32   999

BEGIN
file design.pas - main file

INHERIT ('SYS$LIBRARY:STANLEY'))

program design (input, output, data);
(main program - will call all other files
using % include)
%include 'records.pas'
%include record types for run time data

var
done = main : boolean;
choice : char;
exit = choice : char;

design = data : design + attr;

data : text: (to open file)

%include 'screen.pas/nolist'
%include 'text.pas/nolist'
%include 'messages.pas/nolist'
%include 'menus.pas/nolist'
%include 'display.pas/nolist'
%include 'check.pas/nolist'
%include 'change.pas/nolist'
%include 'enter.pas/nolist'
%include 'convert.pas/nolist'
%include 'files.pas/nolist'

PROCEDURE continue;
( will read input until user enters a "y" - used
to wait for signal to go on to next screen
of instructions)

var
done + cont : boolean;
choice : char;

begin

done + cont := false;
repeat (until done + cont true)
readln (choice);


```plaintext
PROCEDURE instructions;
(Will call each instruction screen and await a signal from the user to proceed)
var
choice : char;
begin
instruct*text+1;
continue;
instruct*text+2;
continue;
instruct*text+3;
continue;
end; (instructions)

PROCEDURE write*menu(message:integer);
(Will write a message and erase when acknowledged)
(may not be used)
(may be useful when help messages available for error message called)
var
choice : char;
begin
message (menu);
repeat (until length(choice) = 0)
readln (choice);
until length(choice) = 0;
clear*msg;
end; (write*menu)

PROCEDURE intro;
(Will call opening screen and then, if user requests it, design instructions)
var
choice : char;
done*intro : boolean;
begin
done*intro := false;
title*text;
repeat (until done*intro)
readln (choice);
end; (intro)
```
clear*msg;
case choice of
  'n':
    doneintro := true;
  'y':
    begin
      instructions;
      doneintro := true;
    end;
  otherwise
    message (9);  (enter 'y' or 'n')
end;  (case)
end;  (intro)

PROCEDURE confirm (menu:integer; var choice:char);
  (will confirm user wishes to terminate design and
destroy run time data structures)
begin
  clear*msg;
  repeat (until choice = 'y' or 'n')
    message (4);
    readln (choice);
    clear*msg;
  until ((choice = 'y') or (choice = 'n'));
end;  (confirm)

PROCEDURE convert*main;

begin
  message*positi;
  writeln (''((s1,=v,=(r)))'')''convert main called'');
end;  (convert*main)

PROCEDURE main;

begin
  menu:integer;
  intro:
  enter*main (design=data);
  done*main := false;
  repeat (until done*main = true)
    clear*input
end;  (main)
onhase*two menu
reset (choice);
clear=sn;
case choice of
'1': change=main (desjon=data);
'2': conver+main;
'3': file+main (desjon=data);
'4': (exit)
    mean
    confirm (4,exit+choice);
    if exit+choice = 'y' then
        done+main := true
    end;
otherwise
    begin
        message (1);
        clear+input;
    end; (case)
until done+main;
end; (main)

#include 'test-Ros'

begin
qta+init;
test;
reset+scroll;
end. (desjon)
(file records.pas - record type declarations)

(run time data structures for design)

type

(advanced types)

linesize = variable[50] of char;
namesize = packed array [1..10] of char;
units = variable [10] of char;
precis1 = 8..64;
precis2 = 18..64;
units = ['h','s','m','us','ns'];
technology = ['t1', 'ecl', 'ic'];
internaltype = ['vhi', 'temp', 'cons'];
cirkind = ['init', 'run'];
supervisorkind = ['func', 'orc'];
critoption = ['first', 'cost', 'power'];
scope = types = ['global', 'local'];

(advanced records)

commentr = 'comment';
comment = record
  line : linesize;
  nextcomment : commentr;
end; (commentr)

tao1 = (analogs, nonlin, ext=fixed, ext=real, int=real, int=real);

vblintr = 'variable';
variable = record
  name : namesize;
  value : integer;
  memaddr : integer;
  nextvbl : vblintr;
  case kindl : tao1 of
    analog: (resolution: precis1;
      minval: integer;
      maxval: integer;
      scale: integer;
      srate: integer;
      srate: units);  
    nonlin: (technology: technology);
next+vl : expr+ptr;
prev+vl : expr+ptr;
expr+set : expr+ptr;

dontrm : [operator : operators;
leftptr : expr+ptr;
(rightptr : expr+ptr);
end : [expr+item];

relations = [eq, lt, lte, gt, gte, ne];
tag4 = [rel, locval, locop, vrl, func];
cond+ptr = fcondition;
condition = record
case noexpr : tag4 of
rel : [relation : relations;
leftside : expr+ptr;
rightside : expr+ptr];
locval : [value : nolesn];
others not implemented yet
locop, vrl, func : ();
end ; [condition];

tag5 = [lo, assio, ifst, whilest, forst, exinst, perinst];
stmt+ptr = fstatement;
statement = record
next+stmt : stmt+ptr;
case stmt+type : tag5 of
lo : [direction : expr+ptr];
assio : [leftside : expr+ptr;
rightside : expr+ptr];
ifst : [cond : cond+ptr;
thenstmt : stmt+ptr;
everstmt : stmt+ptr];
others not implemented yet
whilest, forst, exinst, perinst : ();
end;

{section records}
ct+pair+ptr = fct+pair;
(record forward)

subrout+ptr = subrout;
subrout = rec;
kint ; subrout+kint;
name : name+size;
nair : ct+nair+ptr
nair : ct+nair+ptr
first+vol : exp+ptr
loc+nair+link : vol+ptr
states+nair+link : states+ptr
next : subrout+ptr
end; (subroutine)

criteria+ptr = (criteria);
criteria = record
crit : crit+union;
com+link : cont+ptr;
volume+link : volume+ptr;
monitor+link : monitor+ptr;
end; (criteria)

tau = (unless, if, none);
ct+nair = record
kinds : ct+kinds;
cont+link : cont+ptr;
func : subrout+ptr;
proc : subrout+ptr;
timer+units : units;
cont+def : (when, every, at, do);
rho : integer;
beta1 : integer;
beta2 : integer;
alpha1 : integer;
loc+nair : integer;
alpha2 : integer;
back+round : boolean;
next+nair : ct+nair+ptr;
end; (ct+nair)

categories+ptr = ct+categories;
categories = record
initial+list : ct+nair+ptr;
run+list : ct+nair+ptr;
end; (ct+categories)

id+ptr = c+id;
id = record
designer : line+size;
project : line+size;
date : line+size;
cont+link : cont+ptr;
end; (c+id)
(file screen.dos - primitive graphics subroutines)

PROCEDURE set-up-to: (changes default set uos - sets so dos will read screen commands and screen will not scroll)
begin
  writeln ('"',CHR(27),'"',CHR(27), CHR(27), '\"');
  writeln ('"',CHR(27),'"',CHR(27), CHR(27), '\"');
end; (set-up-to)

PROCEDURE reset-scroll; (will reset screen to scroll)
begin
  writeln ('"',CHR(27),'"',CHR(27), CHR(27), '\"');
end; (reset-scroll)

PROCEDURE delay;
begin
  writeln ('ISIT255');
end; (delay)

PROCEDURE set-up-to:
  (will get terminal ready for graphics commands)
begin
  writeln ('"');
end; (set-up-to)

PROCEDURE set test macros; (will write dos macros to be used in indicating size and color of characters in text)
  (not reliable)
begin
  (text size 1 - standard)
  writeln ('"1 MONIT(1,1,(r))"'); (red)
  writeln ('"1 MONIT(1,1,(b))"'); (blue)
end; (set test macros)
PROCEDURE giq+init;
  (will call routines to change default set ups
  and establish text *acros*)
begin
  set+un+qiqi;
  set+text+acros;
end (giq+init)

PROCEDURE clear+screen;
  (will erase screen)
begin
  qiqi+waterup;
  writeln ("Is(e)"');
end (clear+screen)

PROCEDURE draw+screen;
  (will erase screen, set background to dark,
  and set shading references to draw horizontal
  lines at 429 and 451 and a vertical line
  at 548)
begin
  clear+screen;
  writeln ('"\\fr,s1,451),(w)"');
  writeln ('"\textcolor{black}{1010,452}{v}(1707,1)"');
  writeln ('"\textcolor{black}{1010,429}{v}(1707,1)"');
end (draw+screen)

PROCEDURE message+positi;
  (will move cursor to position to start message)
begin
  qiqi+waterup;
  writeln ("\textcolor{black}{1010,4501}"');
end (message+positi)

PROCEDURE clear+msg;
  (will erase message by resetting shading reference
  and color and refilling message area)
begin
  qiqi+waterup;
  writeln ('"\\fr,s1,4501),(i)"');
  message+positi;
PROCEDURE clearDisplay;
  (will erase data entry display by resetting shading reference and color and refilling data display area)
begin
  writeln ("@ws,51,423,1(1)");
  writeln (";10(0) v1+427,1");
end; (clearDisplay)

PROCEDURE clearMenu;
  (will erase menu area by resetting shading reference and color and refilling menu area)
begin
  writeln ("@ws,51,427,1(1)");
  writeln (";10(550,0) v1+216,1");
end; (clearMenu)

PROCEDURE clearInput;
  (will erase input area by resetting shading reference and color in refilling input area)
begin
  writeln ("@ws,51,453,1(1)");
  writeln (";10(290) v1+767,1");
end; (clearInput)
PROCEDURE continueposit;
  (will move cursor to position for continue messages in instructions)
begin
  writeln ('"lo[20,140]"');
end;  (continueposit)

PROCEDURE contiueext;
  (will write continue instructions at continue position)
begin
  continueposit;
  writeln ('"it(s1,w(v,l(c)))'' type "y <cr>" to continue"');
end;  (continueext)

PROCEDURE titiletext;
  (will write title screen to start execution of program)
begin
  clearscreen;
  writeln ('"lo[166,100]"');
  writeln ('"it(s6,w(v,l(a)))''COMPUTER AIDED DESIGN"');
  writeln ('"lo[175,150]"');
  writeln ('"it(s5,w(v,l(3)))''of"');
  writeln ('"lo[166,200]"');
  writeln ('"it(s2,w(v,l(10)))''MICROPROCESSOR-BASED CONTROL SYSTEMS"');
  continueposit;
  writeln ('"it(s1,w(v,l(c)))'' type "y <cr>" for instructions, "n <cr>" to begin data entry"');
end;  (titletext)

PROCEDURE instructext+1;
  (will write instructions to screen)
begin
  clearscreen;
  writeln ('"lo[20,60]"');
  writeln ('"it(s1,w(v,l(c)))''Data will be entered in five areas"');
  writeln ('"lo[140,90]"');
  writeln ('"it(s1,w(v,l(c)))''1. Identification"');
  writeln ('"lo[140,130]"');
  writeln ('"it(s1,w(v,l(c)))''2. Design Criteria"');
  writeln ('"lo[140,130]"');
writein ('It(s1,lv (c)))''5. Contingency/Task Pairs'');
writein ('It(s1,lv (c)))''4. Functions'');
writein ('It(s1,lv (c)))''4. Functions'');
writein ('It(s1,lv (c)))''5. Procedures'');
writein ('It(s1,lv (c)))''You will be able to select the area in which you wish to work.'''
continue=text;

end (instruct=text+1)

PROCEDURE instruct=text+2;
begin
clear=screen;
writein ('It(s1,lv (c)))''Menu will be used to prompt for data entry.'''
writein ('It(s1,lv (c)))''Menu will be used to prompt for data entry.'''
writein ('It(s1,lv (c)))''Type in either the data for the item requested''
writein ('It(s1,lv (c)))''or the number of the choice selected, as appropriate.'''
writein ('It(s1,lv (c)))''Identifiers (subroutine and variable names) should be limited ')
writein ('It(s1,lv (c)))''to ten characters and should begin with a letter.'''
writein ('It(s1,lv (c)))''Comment and identification data lines are 80 characters.'''
writein ('It(s1,lv (c)))''A <cr> alone will result in a zero value for numerical''
writein ('It(s1,lv (c)))''data or a string of blanks for character data. ')
writein ('It(s1,lv (c)))''It can also be used to advance the marker when changing data.'''
continue=text;
end (instruct=text+2)

PROCEDURE instruct=text+3;
begin
clear=screen;
begin
message := menu;
case menu of
1: writeln ('It(s1,sv,vr(r)))'choice not in menu - please reenter');
2: writeln ('It(s1,sv,vr(r)))'already done');
3: writeln ('It(s1,sv,vr(r)))'option not yet implemented');
4: writeln ('It(s1,sv,vr(r)))'enter "y <cr>" to confirm exit, "n <cr>" to continue design');
5: writeln ('It(s1,sv,vr(r)))'identifier contains unacceptable characters - please reenter');
6: writeln ('It(s1,sv,vr(r)))'contingency/task pair with name given already entered');
7: writeln ('It(s1,sv,vr(r)))'subroutine name already used');
8: writeln ('It(s1,sv,vr(r)))'subroutine already entered');
9: writeln ('It(s1,sv,vr(r)))'please enter either "y" or "n"');
10: writeln ('It(s1,sv,vr(r)))'please enter "y"');
11: writeln ('It(s1,sv,vr(r)))'more than six digits - please reenter');
12: writeln ('It(s1,sv,vr(r)))'non-numeric characters used - please reenter');
13: writeln ('It(s1,sv,vr(r)))'conversion error - please reenter');
14: writeln ('It(s1,sv,vr(r)))'enter "y <cr>" to save changes, "n <cr>" to exit section');
USER-FRIENDLY SYNTAX DIRECTED INPUT TO A COMPUTER AIDED DESIGN SYSTEM (U)
NAVAL POSTGRADUATE SCHOOL MONTEREY CA
B J SHERLOCK JUN 83
UNCLASSIFIED

F/G 9/2

NL
(file menus.nas - menu routines used in design.nas)

(BASIC SETTINGS)

(menu lines limited to 22 characters)
(instruction lines limited to 24 characters)

var
    line : integer;

PROCEDURE menuLine (line : integer);
    (will set cursor position to start of menu
     line passed to it as parameter)

begin
    case line of
        0: (heading)
            writeln ('in(50,30)');
        1: writeln ('in(570,100)');
        2: writeln ('in(570,130)');
        3: writeln ('in(570,160)');
        4: writeln ('in(570,190)');
        5: writeln ('in(570,220)');
        6: writeln ('in(570,250)');
        7: writeln ('in(570,280)');
    end; (case)
end; (menuLine)

PHILEDLINE subroutine;
    (will set marker position to preceding position)
begin writeln ("10(78.50)"");
end;

PROCEDURE marker-line (line : integer); 
will set marker position for the menu line passed to it.
begin
  case line of
    1: writeln ("10(550,100)"");
    2: writeln ("10(550,130)"");
    3: writeln ("10(550,160)"");
    4: writeln ("10(550,190)"");
    5: writeln ("10(550,220)"");
    6: writeln ("10(550,250)"");
    7: writeln ("10(550,280)"");
  end; (case)
end; (marker-line)

PROCEDURE instruction-line (line : integer); 
will position cursor for the menu instruction line passed to it.
begin
  case line of
    1: writeln ("10(550,310)"");
    2: writeln ("10(550,340)"");
    3: writeln ("10(550,370)"");
    4: writeln ("10(550,400)"");
  end; (case)
end; (instruction-line)

PROCEDURE draw-marker (line : integer); 
will draw a marker 'x' on the menu line passed to it, at the standard x-coordinate for markers.)
BEGIN
BEGIN WAKEUP;
MARKER LINE (LINE);
WRITELN '"iT(sl,v,vl(v))"';
END (DRAW MARKER)
PROCEDURE CLEAR MARKER (LINE : INTEGER);  
(Will erase the marker at the menu line passed 
to it)
BEGIN
BEGIN WAKEUP;
MARKER LINE (LINE);
WRITELN '"iT(sl,v,vl(d))"';
END (CLEAR MARKER)

(INSTRUCTION MENUS)

PROCEDURE MENU INSTRUCTIONS1;  
(Will give instructions for entering data consisting 
of character strings)
BEGIN
INSTRUCTION LINE (1);
WRITELN '"iT(sl,v,v1(w))"type in data item"';
INSTRUCTION LINE (2);
WRITELN '"iT(sl,v,v1(w))"indicated by "", ""';
INSTRUCTION LINE (3);
WRITELN '"iT(sl,v,v1(w))"followed by <cr>"';
END (MENU INSTRUCTIONS1)

PROCEDURE MENU INSTRUCTIONS1A;  
(Will give instructions for exiting menu)
BEGIN
INSTRUCTION LINE (4);
WRITELN '"iT(sl,v,v1(w))"<cr> to exit "';
END (MENU INSTRUCTIONS1A)

PROCEDURE MENU INSTRUCTIONS1B UNARY;  
(Will give instructions to avoid entering left operand for 
unary operator)
BEGIN
PROCEDURE menu+instructions+2;

(will give instructions for entering menu choices)

begin

instruction+line (1);

writeln ('"{}"," type number of menu item"');

instruction+line (2);

writeln ('"{}"," followed by <cr>"');

instruction+line (3);

writeln ('"{}"," to enter choice"');

end; (menu+instructions+2)


PROCEDURE menu+instructions+3;

(will write instructions for monitors and volumes data entry)

begin

instruction+line (1);

writeln ('"{}"," type number for priority"');

instruction+line (2);

writeln ('"{}"," in which monitor/volume"');

instruction+line (3);

writeln ('"{}"," should be examined"');

end; (menu+instructions+3)


PROCEDURE change+instructions+1;

(will tell how to move cursor and enter changed data)

begin

instruction+line (1);

writeln ('"{}"," type <cr> to move "",""');

instruction+line (2);

writeln ('"{}"," down to item to change"');

end; (change+instructions+1)


PROCEDURE change+instructions+14;

(will tell how to enter changed data)

begin

instruction+line (3);

writeln ('"{}"," enter new value or name"');

instruction+line (4);

writeln ('"{}"," followed by <cr>"');

end; (change+instructions+14)
PROCEDURE data-areas+block:
(list of 5 data areas and exit, to be called by entry and change main menus)
begin
  menu-line (1);
  writeln ('it(s)w(v,i(c))'1. identification');
  menu-line (2);
  writeln ('it(s)w(v,i(c))'2. design criteria');
  menu-line (3);
  writeln ('it(s)w(v,i(c))'3. contingencies/tasks');
  menu-line (4);
  writeln ('it(s)w(v,i(c))'4. procedures');
  menu-line (5);
  writeln ('it(s)w(v,i(c))'5. functions');
  menu-line (6);
  writeln ('it(s)w(v,i(c))'6. exit');
end; (data-areas+block)

PROCEDURE timing-units+menu:
(will display a standard list of timing unit options available)
begin
  menu-line (1);
  writeln ('it(s)w(v,i(c))'1. hours (h)');
  menu-line (2);
  writeln ('it(s)w(v,i(c))'2. minutes (m)');
  menu-line (3);
  writeln ('it(s)w(v,i(c))'3. seconds (s')');
  menu-line (4);
  writeln ('it(s)w(v,i(c))'4. milliseconds (ms)');
  menu-line (5);
  writeln ('it(s)w(v,i(c))'5. microseconds (us)');
  menu-line (6);
  writeln ('it(s)w(v,i(c))'6. nanoseconds (ns)');
end; (timing-units+menu)
(MAIN)

PROCEDURE mainentrymenu;
  (will give choices for data entry areas)
begin
  clearmenu;
  menu+line (0);
  writeln (' It(s1,w(v,1(m))))''DATA ENTRY AREAS'');
  dataareas=block;
  menu+instructions=2;
end; (mainentrymenu)

PROCEDURE mainchange+menu;
  (will list choices for data change areas)
begin
  clearmenu;
  menu+line (0);
  writeln (' It(s1,w(v,1(m))))''DATA CHANGE AREAS'');
  dataareas=block;
  menu+instructions=2;
end; (mainchange+menu)

(IDENTIFICATION DATA MENU)

PROCEDURE idmenu;
  (will write id information menu on the screen)
begin
  clearmenu;
  (heading)
  menu+line (0);
  writeln (' It(s1,w(v,1(m))))''DESIGN IDENTIFICATION'');
  menu+line (1);
  writeln (' It(s1,w(v,1(c))))''designer name'');
  menu+line (2);
  writeln (' It(s1,w(v,1(c))))''design title'');
  menu+line (3);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (4);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (5);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (6);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (7);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (8);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (9);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (10);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (11);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (12);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (13);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (14);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (15);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (16);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (17);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (18);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (19);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (20);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (21);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (22);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (23);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (24);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (25);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (26);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (27);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (28);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (29);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (30);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (31);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (32);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (33);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (34);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (35);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (36);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (37);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (38);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (39);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (40);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (41);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (42);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (43);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (44);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (45);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (46);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (47);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (48);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (49);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (50);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (51);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (52);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (53);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (54);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (55);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (56);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (57);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (58);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (59);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (60);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (61);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (62);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (63);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (64);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (65);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (66);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (67);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (68);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (69);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (70);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (71);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (72);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (73);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (74);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (75);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (76);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (77);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (78);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (79);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (80);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (81);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (82);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (83);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (84);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (85);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (86);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (87);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (88);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (89);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (90);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (91);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (92);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (93);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (94);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (95);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (96);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (97);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (98);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (99);
  writeln (' It(s1,w(v,1(c))))''design note'');
  menu+line (100);
  writeln (' It(s1,w(v,1(c))))''design note'');
end; (idmenu)
menu.line (4);
write1n ('"1T(sl,w,v,l(c))" comments');
menu1nstructions+1;
menu1nstructions+1;
end1 (screen)
(CRITERIA DATA MENU)

PROCEDURE criteria*menu*heading1
{will write standard heading for all criteria menus}
begin
menu.line (0);
write1n ('"1T(sl,w,v,l(e))" CRITERIA');
end1 (criteria*menu*heading1)

PROCEDURE criteria*menu*crit1
{will write menu of criteria options available}
begin
clear.menu;
criteria*menu*heading1;
menu.line (1);
write1n ('"1T(sl,w,v,l(c))" 1. first');
menu.line (2);
write1n ('"1T(sl,w,v,l(c))" 2. cost');
menu.line (3);
write1n ('"1T(sl,w,v,l(c))" 3. power');
menu1nstructions+2;
end1 (criteria*menu*crit1)

PROCEDURE criteria*menu*mon1;
{will write monitor menu}
begin
clear.menu;
criteria*menu*heading1;
subheading1;
write1n ('"1T(sl,w,v,l(w))" monitors');
menu.line (1);
write1n ('"1T(sl,w,v,l(c))" monitor 1');
menu.line (2);
write1n ('"1T(sl,w,v,l(c))" monitor 2');
menu.line (3);
write1n ('"1T(sl,w,v,l(c))" monitor 3');
PROCEDURE criteria_menu_voll
  (will write volume menu)
begin
  clear menu;
  criteria_menu_heading;
  subheading;
  writeln ('it(s,l,w,v,1(c))''volumes 1-5''');
  menu_line (1);
  writeln ('it(s,l,w,v,1(c))''volume 1''');
  menu_line (2);
  writeln ('it(s,l,w,v,1(c))''volume 2''');
  menu_line (3);
  writeln ('it(s,l,w,v,1(c))''volume 3''');
  menu_line (4);
  writeln ('it(s,l,w,v,1(c))''volume 4''');
  menu_line (5);
  writeln ('it(s,l,w,v,1(c))''volume 5''');
end; (criteria_menu_voll)

PROCEDURE criteria_menu_voll2
  (will write volume menu)
begin
  clear menu;
  criteria_menu_heading;
  subheading;
  writeln ('it(s,l,w,v,1(w))''volumes 6-10''');
  menu_line (1);
  writeln ('it(s,l,w,v,1(c))''volume 6''');
  menu_line (2);
  writeln ('it(s,l,w,v,1(c))''volume 7''');
  menu_line (3);
  writeln ('it(s,l,w,v,1(c))''volume 8''');
  menu_line (4);
  writeln ('it(s,l,w,v,1(c))''volume 9''');
  menu_line (5);
end; (criteria_menu_voll2)
PROCEDURE criteria+menu+comments;
  (will write menu for comments for criteria section)
begin
  clear+menu;
  criteria+menu+heading:
  menu+line (1);
  writeln ('"(s1,w,v,1(c))" volume 4');
  menu+instructions=1;
  menu+instructions=14;
end; (criteria+menu+comments)

(CONTINGENCY/TASK PAIR DATA MENUS)

PROCEDURE ct+menu+heading;
  (will write standard heading for all ct menus)
begin
  menu+line (0);
  writeln ('"(s1,w,v,1(m))" CONTINGENCY/TASK PAIR DATA');
end; (ct+menu+heading)

PROCEDURE ct+menu+comments;
  (will display menu to obtain comments regarding ct pair)
begin
  clear+menu;
  ct+menu+heading:
  menu+line (1);
  writeln ('"(s1,w,v,1(c))" comments');
  menu+instructions=1;
  menu+instructions=14;
end; (ct+menu+comments)

PROCEDURE ct+menu+type;
  (will display menu to determine type of ct pair)
begin

 writeln ('"(s1,w,v,1(c))" volume 4);
 menu+line (5);
 writeln ('"(s1,w,v,1(c))" volume 10');
 menu+instructions=3;
end; (criteria+menu+vol2)


clear menu;
ct*menu_heading;
subheading;
writeln ('"It(sl,xvri(w))"   type");
menu_line (1);
writeln ('"It(sl,xvri(c))". initialization");
menu_line (2);
writeln ('"It(sl,xvri(c))". run time");
menu_instructions+2;
end (ct*menu+type)

PROCEDURE ct*menu+names;
(will write menu to obtain function and
procedure names)
begin
  clear menu;
  ct*menu_heading;
  subheading;
  writeln ('"It(sl,xvri(w))" subroutine names");
  menu_line (1);
  writeln ('"It(sl,xvri(c))" function (contingency)");
  menu_line (2);
  writeln ('"It(sl,xvri(c))" procedure (task)");
  menu_instructions+1;
end (ct*menu+names)

PROCEDURE ct*menu+time+units;
(will display menu of timing unit options)
begin
  clear menu;
  ct*menu_heading;
  subheading;
  writeln ('"It(sl,xvri(w))" timing units");
  timing+units=enui;
  menu_instructions+2;

end; (ct=menu*time*units)

PROCEDURE ct=menu*cont=def;
    (will display menu for continuity definition)
begin
    clear=menu;
    ct=menu=heading;
    subheading;
    writeln ('!sl.w(v,i(w))"continuity definition"');
    menu=line (1);
    writeln ('!sl.w(v,i(c))"1. when"');
    menu=line (2);
    writeln ('!sl.w(v,i(c))"2. at"');
    menu=line (3);
    writeln ('!sl.w(v,i(c))"3. every"');
    menu=line (4);
    writeln ('!sl.w(v,i(c))"4. do"');
    menu=instructions=2;
end; (ct=menu*cont=def)

PROCEDURE ct=values*block;
    (menu of values to be entered, used with both entry and change menus)
begin
    subheading;
    writeln ('!sl.w(v,i(w))", values"');
    menu=line (1);
    writeln ('!sl.w(v,i(c))", rho"');
    menu=line (2);
    writeln ('!sl.w(v,i(c))", beta1"');
    menu=line (3);
    writeln ('!sl.w(v,i(c))", beta2"');
    menu=line (4);
    writeln ('!sl.w(v,i(c))", global order"');
    menu=line (5);
    writeln ('!sl.w(v,i(c))", local priority"');
end; (ct=values=block)
PROCEDURE ct+menu+values;
  (will display menu for various parameters)
begin
  clear+menu;
  ct+menu+heading;
  ct+values+block;
  menu+instructions+1;
end; (ct+menu+values)

PROCEDURE ct+change+menu+values;
  (will display menu with change instructions for various parameters)
begin
  clear+menu;
  ct+menu+heading;
  ct+values+block;
  change+instructions+1;
  change+instructions+2;
end; (ct+change+menu+values)

PROCEDURE ct+menu+background;
  (will display menu to obtain boolean value
   for background)
begin
  clear+menu;
  ct+menu+heading;
  subheading;
  writeln ('it(sl,w,v,l(w))'' background');
  menu+line (1);
  writeln ('it(sl,w,v,l(c))''1, true');
  menu+line (2);
  writeln ('it(sl,w,v,l(c))''2, false');
  menu+instructions+2;
end; (ct+menu+background)
PROCEDURE clearMenuConditions
begin
  clearMenuHeadings;
  write (Menu (1), 1, condition;)
  write (Menu (2), 2, unless;)
  write (Menu (3), 3, none;)
end (clearMenuConditions)

PROCEDURE clearMenuInstructions
begin
  clearMenuHeadings;
  write (Menu (1), 1, change areas;)
  write (Menu (2), 2, type/subroutines;)
  write (Menu (3), 3, data/commands;)
end (clearMenuInstructions)

PROCEDURE clearMenuInstructions+3
begin
  clearMenuHeadings;
  write (Menu (1), 1, data items;)
  write (Menu (2), 2, data items;)
  write (Menu (3), 3, data items;)
end (clearMenuInstructions+3)
menu:line (1); writeiun (';'fsl, x(v, i(c))''i. tiing units'');
menu:line (2); writeiun (';'fsl, x(v, i(c))''2. continuity defn.'');
menu:line (3); writeiun (';'fsl, x(v, i(c))''s. data veiues'');
menu:line (4); writeiun (';'fsl, x(v, i(c))''u. background'');
menu:line (5); writeiun (';'fsl, x(v, i(c))''s. condition'');
menu:line (6); writeiun (';'fsl, x(v, i(c))''b. comments'');
menu:line (7); writeiun (';'fsl, x(v, i(c))''7. exit'');
end; (control menu data)

(SUBROUTINE MENUS)

PROCEDURE subroutine:heading;
( will write heading for subroutine menus)
begin
menu:line (0); writeiun (';'fsl, x(v, i(m))''SUBROUTINE DATA'');
end; (subroutine:heading)

PROCEDURE subroutine:menu;
( will write menu for subroutine name and comments)
begin
clear:menu;
subroutine:heading;
menu:line (1); writeiun (';'fsl, x(v, i(c))''subroutine name'');
menu:line (2); writeiun (';'fsl, x(v, i(c))''comments'');
menu:instructions+2;
end; (subroutine:menu)
PROCEDURE statements+menu+type;
(will give menu of types of statements which can be entered)
begin
  clear+menu;
  subroutine+heading;
  subheading;
  writeln (''':(s1,w,v,i(w))))'' statement type');
  menu+line (1);
  writeln (''':(s1,w,v,i(c))))''1. assignment'');
  menu+line (2);
  writeln (''':(s1,w,v,i(c))))''2. conditional'');
  menu+line (3);
  writeln (''':(s1,w,v,i(c))))''3. input/output'');
  menu+line (4);
  writeln (''':(s1,w,v,i(c))))''4. exit'');
  menu+instructions+2;
end; (statements+menu+type)

PROCEDURE statements+menu+io;
(will write menu listing options for input/output statements)
begin
  clear+menu;
  subroutine+heading;
  subheading;
  writeln (''':(s1,w,v,i(w))))''input/output statement'');
  menu+line (1);
  writeln (''':(s1,w,v,i(c))))''1. input (sense)'');
  menu+line (2);
  writeln (''':(s1,w,v,i(c))))''2. output (issue)'');
  menu+line (3);
  writeln (''':(s1,w,v,i(c))))''3. exit'');
  menu+instructions+2;
end; (statements+menu+io)

PROCEDURE statements+menu+expression;
(will write menu of options for expression - either expression
or terminal (variable or constant))
begin
  clear+menu;

subroutine menu;  
subheading;  
write ('1: (s1,w(v,1(w))) 'statement expression');  
menu1 (1);  
write ('1: (s1,w(v,1(c))) '1. term (v1 or const)');  
menu1 (2);  
write ('1: (s1,w(v,1(c))) '2. expression');  
menu1 instructions + 2;  
end (statements = menu+expression)

PROCEDURE statements = menu+ops;  
(will write menu of operators available)  
begin  
clear menu;  
subroutine menu;  
subheading;  
write ('1: (s1,w(v,1(w))) 'statement operators');  
menu1 (1);  
write ('1: (s1,w(v,1(c))) '1. add (+)');  
menu1 (2);  
write ('1: (s1,w(v,1(c))) '2. subtract (-)');  
menu1 (3);  
write ('1: (s1,w(v,1(c))) '3. multiply (*)');  
menu1 (4);  
write ('1: (s1,w(v,1(c))) '4. divide (/)');  
menu1 (5);  
write ('1: (s1,w(v,1(c))) '5. none (n) operator');  
menu1 instructions + 2;  
end (statements = menu+ops)

PROCEDURE statements = menu+variable+name;  
(will write menu to prompt for entry of variable name)  
begin  
clear menu;  
subroutine menu;  
subheading;  
write ('1: (s1,w(v,1(w))) 'variable name');  
menu1 (1);  
write ('1: (s1,w(v,1(c))) 'variable name');  
menu1 instructions + 1;
end; (statements+menu+variable+name)

#include 'menus2.ras/nolist'

{DATA MANIPULATION M E N U S }

PROCEDURE phase+two+menu;  
  (will give menu of options for data entered in
  phase one)
  begin
    clear+menu;
    menu+line (0);  
    writeln ('1: (s1,w(v,i(m))''DESIGN DATA OPTIONS'');
    menu+line (1);  
    writeln ('2: (s1,w(v,i(c)))''1. change data'');
    menu+line (2);  
    writeln ('3: (s1,w(v,i(c)))''2. generate primitives'');
    menu+line (3);  
    writeln ('4: (s1,w(v,i(c)))''3. write to file'');
    menu+line (4);  
    writeln ('5: (s1,w(v,i(c)))''4. exit'');
    menu+instructions+2;
  end; (phase+two+menu)

{end menus.ras}
(first menu2.cos - second file of menu2 - contains menus for variable data)

(VARIABLE DATA MENUS)

PROCEDURE variable-heading:
{will write heading for all variable menus}
begin
  menu-line (0);
  writeln ('"(s1,w,v,1(a))" "VARIABLE DATA"');
end; (variable-heading)

PROCEDURE variable+menu+types:
{will write menu of six major types in which variables can be classified}
begin
  clear+menu;
  variable-heading;
  subheading;
  writeln ('"(s1,w,v,1(a))" type');
  menu-line (1);
  writeln ('"(s1,w,v,1(c))" 1. analog');
  menu-line (2);
  writeln ('"(s1,w,v,1(c))" 2. boolean');
  menu-line (3);
  writeln ('"(s1,w,v,1(c))" 3. external fixed');
  menu-line (4);
  writeln ('"(s1,w,v,1(c))" 4. external float');
  menu-line (5);
  writeln ('"(s1,w,v,1(c))" 5. internal fixed');
  menu-line (6);
  writeln ('"(s1,w,v,1(c))" 6. internal float');
end; (variable+menu+types)

PROCEDURE variable+menu+typeo:
{will write menu to determine if variable is global or local}
begin
  clear+menu;
  variable-heading;
  subheading;
  writeln ('"(s1,w,v,1(a))" type');
  menu-line (1);
  writeln ('"(s1,w,v,1(c))" 1. analog');
  menu-line (2);
  writeln ('"(s1,w,v,1(c))" 2. boolean');
  menu-line (3);
  writeln ('"(s1,w,v,1(c))" 3. external fixed');
  menu-line (4);
  writeln ('"(s1,w,v,1(c))" 4. external float');
  menu-line (5);
  writeln ('"(s1,w,v,1(c))" 5. internal fixed');
  menu-line (6);
  writeln ('"(s1,w,v,1(c))" 6. internal float');
end; (variable+menu+typeo)
SUBHEADING;
WRITE "('('SLSW(v,i(w)))' scope');

MENU LINE (1);
WRITE "('('SLSW(v,i(c)))' '1. global');

MENU LINE (2);
WRITE "('('SLSW(v,i(c)))' '2. local');

MENU INSTRUCTIONS=2;
END; (VARIABLE=MEMUSCROCE)

PROCEDURE VARIABLE=MEMUTECHNOLOGY;
BEGIN
CLEAR=MEMUS;
VARIABLE=HEADING;
SUBHEADING;
WRITE "('('SLSW(v,i(w)))' technology');

MENU LINE (1);
WRITE "('('SLSW(v,i(c)))' '1. ttl');

MENU LINE (2);
WRITE "('('SLSW(v,i(c)))' '2. cl');

MENU LINE (3);
WRITE "('('SLSW(v,i(c)))' '3. (2)');

MENU INSTRUCTIONS=2;
END; (VARIABLE=MEMUTECHNOLOGY)

PROCEDURE VARIABLE=MEMURADAR;
BEGIN
CLEAR=MEMUS;
VARIABLE=HEADING;
SUBHEADING;
WRITE "('('SLSW(v,i(w)))' location');

MENU LINE (1);
WRITE "('('SLSW(v,i(c)))' 'memory address');

MENU INSTRUCTIONS=1;
END; (VARIABLE=MEMURADAR)

PROCEDURE VARIABLE=ENUPRECISION;
BEGIN
CLEAR=MEMUS;
VARIABLE=HEADING;
SUBHEADING;
WRITE "('('SLSW(v,i(w)))' precision');

MENU LINE (1);
WRITE "('('SLSW(v,i(c)))' 'precision');

MENU INSTRUCTIONS=1;
END; (VARIABLE=ENUPRECISION)
begin
  clear menu;
  variable=heading;
  subheading:
  writeln ('\\(1\\((s1,x(v1(w)))\)\)' ' precision');
  menu line (1);
  writeln ('\\(1\\((s1,x(v1(c)))\)\)' '1. 8');
  menu line (2);
  writeln ('\\(1\\((s1,x(v1(c)))\)\)' '2. 16');
  menu line (3);
  writeln ('\\(1\\((s1,x(v1(c)))\)\)' '3. 32');
  menu line (4);
  writeln ('\\(1\\((s1,x(v1(c)))\)\)' '4. 64');
end; (variable=menu=precision=1)

PROCEDURE variable=menu=precision=2;
  (will write menu for precision of 16, 32, 64)
begin
  clear menu;
  variable=heading;
  subheading:
  writeln ('\(1\((s1,x(v1(w)))\)' ' precision');
  menu line (1);
  writeln ('\(1\((s1,x(v1(c)))\)' '1. 16');
  menu line (2);
  writeln ('\(1\((s1,x(v1(c)))\)' '2. 32');
  menu line (3);
  writeln ('\(1\((s1,x(v1(c)))\)' '3. 64');
end; (variable=menu=precision=2)

PROCEDURE variable=menu=port;
  (will write menu to obtain port for variable)
begin
  clear menu;
  variable=heading;
  subheading:
  writeln ('\(1\((s1,x(v1(w)))\)' ' port');
  menu line (1);
  writeln ('\(1\((s1,x(v1(c)))\)' 'port number');
PROCEDURE variable_menu_initial;
  (will write menu to obtain initialization value for variable)
begin
  clear_menu;
  variable_heading;
  subheading;
  writeln ('"(v,1(w))" initialization');
  menu_line (1);
  writeln ('"(v,1(c))" initial value');
  menu_instructions;
end; (variable_menu_initial)

PROCEDURE variable_menu_boolean_initial;
  (will write menu to obtain initialization value for boolean variables)
begin
  clear_menu;
  variable_heading;
  subheading;
  writeln ('"(v,1(w))" initialization');
  menu_line (1);
  writeln ('"(v,1(c))" 1, true (1)');
  menu_line (2);
  writeln ('"(v,1(c))" 2, false (0)');
  menu_instructions;
end; (variable_menu_boolean_initial)

PROCEDURE variable_menu_maxmin;
  (will write menu to obtain maximum and minimum values for variable)
begin
  clear_menu;
  variable_heading;
  subheading;
  writeln ('"(v,1(w))" max/min values');
  menu_line (1);
  writeln ('"(v,1(c))" maximum value');
  menu_line (2);
  writeln ('"(v,1(c))" minimum value');

BEGIN (variable=menu+max+min)

PROCEDURE variable=menu+float;
  (will write menu to obtain exponent and mantissa size for floating point variables)
BEGIN
  clear=menu;
  variable=heading;
  subheading;
  writeln ('"it(s,=w,v,(w))""floating point data"');
  menu=line (1);
  writeln ('"it(s,=w,v,1(c))""mantissa size (bits)"');
  menu=line (2);
  writeln ('"it(s,=w,v,1(c))""exponent size (bits)"');
END (variable=menu+float)

{end menus2.pas}
(file display.pas - contains subroutines which will write out data in records to display area of screen)

var
da line : integer;

PROCEDURE display*line (dline : integer);  
will move cursor to display line positions
begin
  case dline of
    0: writeln ('lo[40,201]');
    1: writeln ('lo[20,401]');
    2: writeln ('lo[20,601]');
    3: writeln ('lo[20,801]');
    4: writeln ('lo[20,1001]');
    5: writeln ('lo[20,1201]');
    6: writeln ('lo[20,1401]');
    7: writeln ('lo[20,1601]');
    8: writeln ('lo[20,1801]');
    9: writeln ('lo[20,2001]');
   10: writeln ('lo[20,2201]');
   11: writeln ('lo[20,2401]');
   12: writeln ('lo[20,2601]');
   13: writeln ('lo[20,2801]');
   14: writeln ('lo[20,3001]');
   15: writeln ('lo[20,3201]');
   16: writeln ('lo[20,3401]');
   17: writeln ('lo[20,3601]');
   18: writeln ('lo[20,3801]');
   19: writeln ('lo[20,4001]');
  end;  
end;  
end;  

PROCEDURE reset*display*line (var line : integer);  
will reset line counter to 1 if it exceeds 19
begin
  if line > 19 then
    begin
      line := 1;
    end
end;
PROCEDURE display_instructions();
  (will write exit/change instruction at the bottom line in
  the display area)
begin
  display_line (19);
  writeln ('"(slw(vri(q)))" enter "y <cr>" to call change routine, "n <cr>" to exit');
end;  
(display_instructions)

PROCEDURE display_comments (var i: integer; first*cont: cont+ptr);
  (will write comments to display area, starting first line with
  'Comments:' and splitting lines which exceed the display area
  in length)
const
forty+blanks = ';'  
var
len: integer;
temp: cont+ptr;
linetwo, lineone: packed array [1..40] of char
end;

begin
  if first*cont = nil then
  begin
    display_line (i);
    writeln ('"(slw(vri(q)))" "Comments: none"');
    i := i + 1;
  end
  else
  begin
    temp := first*cont;
    len := length (temp*line);
    if len > 40 then
    begin
      lineone := forty+blanks;
      for i := 1 to 40 do
        lineone [i] := temp*line [i];
      for i := 1 to len do
        linetwo [i - 40] := temp*line [i];
      display_line (i);
      writeln ('"(slw(vri(q)))" "Comments: ', lineone,'"');
      i := i + 1;
    display_line (i);
    writeln ('"(slw(vri(q)))" ', linetwo);
    end
  else
  begin
    display_line (i);
    writeln ('"(slw(vri(q)))" "Comments: ', temp*line');
    i := i + 1;
  temp := temp*next*cont;
  end;
  while temp <> nil do
begin
  len := length (temp1.line);
  if len > 40 then
    begin
      line + two := forty + blanks;
      for j := 1 to 40 do
        lineone [j] := temp1.line [j];
      for j := 41 to len do
        linetwo [j - 40] := temp1.line [j];
      displayline (i);
      writeln ('"\{\{s\\{w\\{v\\{i\\{q\\{a\\{m\\{o\\{n\\{e\\{r\\{\}}\}}\}}\}}\}}\}}\}');
      i := i + 1;
      displayline (i);
      writeln ('"\{\{s\\{w\\{v\\{i\\{a\\{m\\{o\\{n\\{e\\{\}}\}}\}}\}}\}}\}');
    end
  else
    begin
      displayline (i);
      writeln ('"\{\{s\\{w\\{v\\{i\\{a\\{m\\{o\\{n\\{e\\{\}}\}}\}}\}}\}}\}');
    end
  i := i + 1;
  temp := temp1.next + coe;  
end;  {display+comments}
end;  {display+comments}

procedure display+in+data (i:=data : idro1);
{ will write contents of in record to display area}
var
  i := integer;
begin
  cleardisplay;
  displayline (1);
  writeln ('"\{\{s\\{w\\{v\\{i\\{a\\{m\\{o\\{n\\{e\\{r\\{\}}\}}\}}\}}\}}\}" Designer: ' , idro1.data1, designer);
  displayline (2);
  writeln ('"\{\{s\\{w\\{v\\{i\\{a\\{m\\{o\\{n\\{e\\{r\\{\}}\}}\}}\}}\}}\}" Project: ' , idro1.data1.project);
  displayline (3);
  writeln ('"\{\{s\\{w\\{v\\{i\\{a\\{m\\{o\\{n\\{e\\{r\\{\}}\}}\}}\}}\}}\}" Date: ' , idro1.data1.date);
  i := 4;
  display+comments (i := data1.com+link);
end;  {display+in+data}

procedure display+criteria+data (criteria : criteria+ptr);
{ will display data in criteria, monitors, and volumes records to
  the display area}
var
  i := integer;
begin
  cleardisplay;
  displayline (1);
  display+data (criteria, 1, criteria+ptr);
end;  {display+criteria+data}
procedure displayct*pair*data (ct*data : ct*pair*ct);  
  (will write data in contingency/task pair record to the  
  display area)  
var  
i : integer;  
begin  
clear-display;  
display-line (1);  
case ct*data.kind of  
  init:  
    writeln ('it(s1,wv,v(q))'); 'kind: Initialization');  
  run:  
    writeln ('it(s1,wv,v(q))'); 'kind: Run time');  
  end (case);  
display-line (2);  
    writeln ('it(s1,wv,v(q))'); 'function: ',ct*data.func.name);  
display-line (3);  
    writeln ('it(s1,wv,v(q))'); 'procedure: ',ct*data.proc.name);  
display-line (4);  
    writeln ('it(s1,wv,v(q))'); 'timing units: ',ct*data.time-units);  
display-line (5);  
    writeln ('it(s1,wv,v(q))'); 'contingency definition: ',ct*data.cont+def);  
display-line (6);  
    writeln ('it(s1,wv,v(q))'); 'rho = ',ct*data.rho);  
display-line (7);  
    writeln ('it(s1,wv,v(q))'); 'beta1 = ',ct*data.beta1);  
display-line (8);  
    writeln ('it(s1,wv,v(q))'); 'beta2 = ',ct*data.beta2);  
display-line (9);  
    writeln ('it(s1,wv,v(q))'); 'global order = ',ct*data.glo+ord);  
display-line (10);  
    writeln ('it(s1,wv,v(q))'); 'local priority = ',ct*data.loc+pri);  
display-line (11);
written ('it(sl,w(v,i(q))))'gamma = ',ct+dataf.gamma);

display+line (12);
written ('it(sl,w(v,i(q))))'gamma2 = ',ct+dataf.gamma2);

display+line (13);
written ('it(sl,w(v,i(q))))'background = ',ct+dataf.background);

display+line (14);
written ('it(sl,w(v,i(n))))'condition = ',ct+dataf.ct+cond);

t := t5;
.display+comments (i,ct+dataf.com+link);
end; {display+ct+pair+data}

(VARIABLE DISPLAY ROUTINES)

PROCEDURE display+current+variable (curr+variable : expr+item+pstr);
will display name of current variable in list of variables used
in a subroutine
begin
_clear+display;

display+line (1);
written ('it(sl,w(v,i(q))))'variable = ', curr+variable+1.name);
end; {display+current+variable}

PROCEDURE display+ext+float+val (var+data : var+ptr);
will display data entered for a variable of type
external floating point
begin

display+line (2);
written ('it(sl,w(v,i(q))))'type = external floating point');

display+line (3);
written ('it(sl,w(v,i(q))))'initial value = ', var+dataf.value);

display+line (4);
written ('it(sl,w(v,i(q))))'memory address = ', var+dataf.mem+adur);

display+line (5);
written ('it(sl,w(v,i(q))))'precision = ', var+dataf.precision+ref1);

display+line (6);
written ('it(sl,w(v,i(q))))'minimum value = ', var+dataf.min+val+ef1);

display+line (7);
written ('it(sl,w(v,i(q))))'maximum value = ', var+dataf.max+val+ef1);

display+line (8);
written ('it(sl,w(v,i(q))))'mantissa size = ', var+dataf.mant+size+ef1);

display+line (9);
written ('it(sl,w(v,i(q))))'exponent size = ', var+dataf.exp+size+ef1);}
PROCEDURE display+variable(var=data, vn=ptr);  
will display name of variable for which data has been entered and 
then call the appropriate subroutine, determined by the variable type, 
to display the rest of the data.
begin  
  clear+display;
  display+line(1);
  writeln('"it(s)vry(t)v"');'variable =',var+data.name);
  case var+data.kind of  
    analog:
      message(3); (not yet implemented)
    bool:
      message(3);
    ext+fixed:
      message(3);
    ext+float:
      display+ext+float+vb(var+data);
    int+fixed:
      message(3);
    int+float:
      message(3);
  end; (case)
end; (display+variable)

PROCEDURE display+begin(var line = integer);  
will write 'begin' on the screen to be used in conjunction 
with display of statements
begin
  display+line(line):
  writeln('"it(s)vry(t)v"');'begin');
  line := line +1;
  reset;display+line(line);
end;

PROCEDURE display+end(var line = integer);  
will write 'end' on the screen to be used in conjunction 
with display of statements
begin
  display+line(line):
  writeln('"it(s)vry(t)v"');'end');
  line := line +1;
  reset;display+line(line);
end;
PROCEDURE display+stat (var line : integer; statement+ptr : stat+ptr);
will write statement data from record to screen
display area, increment line counter and, if it exceeds 19, reset it

var
kind : (sense, issue);

begin
kind := (sense, issue);

if statement+ptr <> nil then
begin
  display+line (line);
  case statement+ptr, direction, operator of
data in:
    input:
      kind := sense;
    data out:
      kind := output;
end; (case)
  writeln (' : t(s)w,(s)');''kind,'(',statement+ptr, direction, right+ptr, name,')'');''
  line := line + 1;
  reset += display+line (line);
end; (display+stat)

PROCEDURE display+statements (var line : integer; stat+ptr : stat+ptr);
will traverse list of statements and display them until
it reaches the end of the list

var
statement+ptr : stat+ptr;

begin
statement+ptr := stat+ptr;
if statement+ptr = nil then
  writeln (' : t(s)w,(s)''no statements entered'');'
else
begin
  display+begin (line);
  repeat (until statement+ptr = nil)
  case statement+ptr, type of
  i/o:
    display+stat (line, statement+ptr);
  and others later:
end; (case)
  statement+ptr := statement+ptr, next+ptr;
until statement+ptr = nil;
  display+end (line);
end; (display+statements)

PROCEDURE display+subroutine+name (var line : integer; stmt+data : subroutine+ptr);
will write subroutine type and name on given line

begin
  display+line (line);
  if stmt+data, kind = func then
    writeln (' : t(s)w,(s)''function ', stmt+data, name,'''');'
else (procedure)

PROCEDURE display subroutine (sr: data: subroutine ptr); 
   (will write subroutine data to display area of screen)
   var
      line : integer;
   begin
      clear display;
      line := 1;
      display subroutine name (line, sr: data);
      display comments (line, sr: data: comments: link);
      display statements (line, sr: data: statements: link);
   end; (display subroutine)
(this is check.nas)

(file check.nas - primitive check routines for entering or changing data)

(BASIC ROUTINES)

PROCEDURE checkItem(var item: name; temp: line; var done: boolean)
{will take identifier entered by user and check length, that first character is a letter, and that there are no blanks}

const
  alphabet = 'a'..'z';

var
  itemerror : boolean;
  len : integer;
  i : integer;

begin
  itemerror := false;
  len := length(temp);
  if len = 0 then
    begin
      message(17); {no name entered}
      itemerror := true;
    end
  else if len > 10 then
    begin
      message(15); {name too long}
      itemerror := true;
    end
  else if not (item[1] in alphabet) then
    begin
      message(5);
      itemerror := true;
    end
  else
    begin
      for i := 1 to len do
        if item[i] = ' ' then
          itemerror := true;
      if itemerror then
        message(16); {contains blanks}
      if not itemerror then
        begin
          for i := 1 to len do
            if item[i] = temp[i];
          if len < 10 then
            for i := len + 1 to 10 do
              item[i] := ' ';  
          done := true;
        end
      else  {was error}
        item := 'itemerror';
end; (check+item)

PROCEDURE check+digits (var conv+val : integer; number : digits; var done+digits : boolean);  
will check numbers entered as character strings for non-numeric characters;  
including blanks, and for size greater than 6 digits. If errors exist, will write appropriate message and await reentry.  
If there are no errors, will call system library routine to convert the character string to its numerical value.

const
number+set = ['0'..'9']
type
six+digits = packed array [1..7] of char
var
digit+error : boolean;
len, result : integer;
numbers+six : six+digits;
i : integer;
value : integer;

{ASTROSCHURIS,EXTERMINAL (G1S$CEV=IT+L)) FUNCTION $cvt+ti+1 (lst+descr in+str : (volatile)
six+digits $ref value : (volatile) integer; value+size : integer := $immed 4;  
flags : integer := $immed 1); integer;  
external}

begin

digit+error := false;
len := length (number);
if len $ 0 then  
begin
   conv+val := 0;
done+digits := true;
end
else if len > 6 then  
begin
   message (11); (more than 6 digits)
digit+error := true;
end
else begin  
for i := 1 to len do  
if not (number[i] in number+set) then  
digit+error := true;
if digit+error then  
message (12); (non-numeric characters)
end;
if (not digit+error) and (not done+digits) then  
begin
   numbers+six (1) := '"';
   for i := 1 to len do
      numbers+six (i + 1) := number (i);
   if len $ 0 then  
      for i := len + 2 to 7 do
         numbers+six (i) := '"';
   result := $cvt+ti+1 (lst+descr numbers+six, $ref value);  
   if ok = result then

begin
  convert := value;
  done:=digits := true;
end
else
  message (1); (conversion error)
end;
if not done then
case convert := -999;
end (check+digits)

PROCEDURE subroutine=namenamecheck (var tempotr : subroutineptr; name : name+size)
  (will traverse a linked list of subroutines until it finds a name match or reaches the last record in the list)
begin
  if tempotr <> nil then
    while ((tempotr.next <> nil) and
        not(tempotr.name = name)) do
      tempotr := tempotr.next;
end; (subroutine=namenamecheck)

PROCEDURE ctnamenamecheck (var tempotr : ctnnameptr; fname : name+size)
  (will traverse a linked list of c/t name records until it finds a function or procedure name match or reaches the last record in the list)
begin
  if tempotr <> nil then
    while ((tempotr.nextpair <> nil) and
        not(fname = tempotr.fname) and
        not(tempotr.procname = tempotr.procname)) do
      tempotr := tempotr.nextpair;
end; (ctnamenamecheck)

PROCEDURE check+variable[list (var varptr : variableptr; name : name+size)]
  (will traverse a linked list of variable data records until it finds a name match or reaches the last record in the list)
begin
if varptr <> nil then
  while ((varptr.nextvbl <> nil) and
       (varptr.name <> name)) do
    varptr := varptr.nextvbl;
  end;  {check+variable+list}

(enu check.pas)
(file enter.das - oasis subroutines for entering data)

(BASIC ROUTINES)

PROCEDURE enter*item (var item : name*size);  
  (will read identifier entered by user and pass it to check*item  
   to check for various errors)
  var    
    item : line*size;  
    done*item : boolean;
  begin
    done*item := false;
    repeat (until done*item true)
      clear*input;  
      readln (item);  
      clear*msg;  
      check*item (item, temp, done*item);  
    until done*item;  
    clear*input;  
  end;  (enter*item)

PROCEDURE enter*digits (var conv*val : integer);  
  (will read value entered by user and call check*digits to check  
   entry for errors)
  var      
    done*digits : boolean;  
    number : digits;
  begin
    done*digits := false;
    repeat (until done*digits true)
      clear*input;  
      readln (number);  
      clear*msg;  
      check*digits (conv*val, number, done*digits);  
    until done*digits;  
    clear*input;  
  end;  (enter*digits)

PROCEDURE header*record (var design*data : design*ptr);  
  (will get design record and initialize all  
   pointer fields in it to nil; will also initialize  
   clock and enchant to nil)
begin

elseif n

else
begin
new(cnext);
c.nextcom: = cnext;
c: = c.nextcom;
c.line: = comments;
end;
clearinput;
until donecoms;
end; (else)
end; (enter.coms)

(SECTION ENTRY ROUTINES)

(Identification)

PROCEDURE enteri (var id:link: line);

(will display id menu and instructions, and then
obtain identification information, placing
it in the fields of the id record and linking
the id record to the session record. Will then display data entered and
allow designer the opportunity to call the section change routine
to modify the data.)

var
name, day, title, comments : linesize;
insdata : int;
choice : char;
done: id : boolean;

begin
isea

.endmarker[1];
.realign (name);
clearmarker[1];
.endmarker (2);
clearinput;
.realign (title);
clearmarker (2);
.endmarker (3)
clear+input;
readin (day);
clear+marker (4);
new (id+data);
with id+data do
begin
    designer := name;
    project := title;
    date := day;
end; end

draw+marker (4);
clear+input;
enters+comments (id+data.com+link);

id+link := id+data;
display+id+data (id+link);
display+instructions;
done+id := false;
repeat (until done+id)
    readin (choice);
    clear+msg;
    case choice of
    'n': (exit)
        done+id := true;
    'y': (change);
        message (3);
    otherwise
        message (9); (enter y or n)
    end; (case)
    until done+id;
end; (enter+id)

(CONTINUITY/TASK)

PROCEDURE check+other+ct+list (var c+done : boolean;
    c+type : c+type; c+pair : c+pair; c+type+str;
    func+name, proc+name : c+pair; func+size));

(given a kind of c/t pair of either init or run,
will check the other kind list to see if the name
has already been used; if it has, will return
ct+done of true)

var
other+list+ptr : c+pair*ptr;

begin
    case c+type of
        init:
            other+list+ptr := type+ptr.run+list;
        run:
            other+list+ptr := type+ptr.init+list;
        end; (case)
```plaintext
ct*nam* check (other*list*-ptr, func*name, proc*name)
  if other*list*-ptr <> nil then
    if (other*list*-ptr func*name = func*name) or
       (other*list*-ptr proc*name = proc*name) then
      ct*done := true;
  end (check other*ct*list)
end (add*ct*pair list)

PROCEDURE add*ct*pair list (var ct*temp : ct*pair*ptr)
  var ct*data : ct*pair*ptr; var ct*done : boolean;
  func*name, proc*name : namesize;
  if trv*se a list of c/t records to match either
     function or procedure names. If either match, will
     return true for ct*done; otherwise will add a
     new c/t pair record.
begin
  ct*nam*check (ct*temp, func*name, proc*name);
  if ((ct*temp func*name = func*name) or
     (ct*temp proc*name = proc*name)) then
    begin
      ct*done := true;
      ct*data := nil;
    end
  else
    begin
      while ct*temp next*pair <> nil do
        ct*temp := ct*temp next*pair;
        new (ct*data);
        ct*temp next*pair := ct*data;
      end
end (add*ct*pair list)

PROCEDURE add*ct*record (var ct*data : ct*pair*ptr)
  var ct*done : boolean; ct*type : ct*kind;
  type*ptr : ct*type*ptr; func*name, proc*name : namesize;
  if no records are in the appropriate type list, will
  place the first record on the list. Otherwise will call add*ct*pair list
  check appropriate list and, if c/t pair not already
  entered, will add record; will then enter c/t true.

var ct*temp : ct*pair*ptr;
begin
  case ct*type of
    init:
      begin
        if type*ptr init*list <> nil then
          begin
            new (ct*data);
            func*ptr init*list := ct*list;
          end
        else
          begin
            ct*temp := type*ptr init*list;
```
addtoctrlist(cctemp,ctdata,ctdone,funcname,procname)
end;
end;
run!
begin
  if typeprev.runlist = nil then
    begin
      new(type.ctdata);
      typeprev.runlist := ct.data;
    end
  else
    begin
      cctemp := typeprev.runlist;
      addtoctrlist(cctemp,ct.data,ct.done,funcname,procname);
    end;
  end; {case}
if not ct.done then
  ct.data.kind := ct.type;
end; {addct.record}

procedure ct.subroutine-list (var s*ptr : subroutineptr;
  s.name : namesize; s.type : subroutinekind;
  ct.data : ctoat.ptr; design.data : design.ptr));
{will check procedure or function list against the
 procedure or function name used with the ct data.
 if a match is found, ct and subroutine records
 will be linked. if not, a new subroutine record
 will be obtained, linked, and initialized}
var
  *data : subroutineptr;
begin
  if s.ptr = nil then
    begin
      new (*data);
      case s.type of
        func :
          design.data.func.link := *data;
        proc :
          design.data.proc.link := *data;
        end; {case}
      with *data do
        begin
          kind := s.type;
          name := s.name;
          ctenum := ct.data;
          contlink := nil;
          firstpnt := nil;
          lastpnt := nil;
          next := nil;
        end; {with}
    end
  end.
}
end (if)

else begin

subroutines*name*check (*str,*name);

if *str*.name = *name* then begin

*data := *str*;

*data*.ct*pair := ct*data*;

end

else begin

while *str*.next <> nil do

*str* := *str*.next;

new (*data*);

*str*.next := *data*;

with *data* do begin

kind := get*type*;

new := *name*;

ct*pair := ct*data*;

cont*link := nil;

first*pair := nil;

loc*link*link := nil;

*str*.link := nil;

next := nil;

end; (with)

end; (else)

case *type* of

proc:

c=ct*data*.proc := *data*;

func:

c=ct*data*.func := *data*;

end; (case)
end; (ct+subroutines*link)

PROCEDURE enter*ct*type (var ct*type : ct*kind);

(will determine type of ct pair, initialization or run time to be entered)

var

choice : char;
nonetype : boolean;

begin

c=nonetype;

nonetype := false;

repeat (until nonetype)

readln (choice);

clearln;

case choice of

'1':

begin

ct*type := init;

end;
procedure enter+c+ct+names (ct+type : ct+kind)
design+data : design+ptr; var ct+done : boolean;
var ct+data : ct+pair+ptr
[will obtain function and procedure names, call check+other+c+ct+list to
to see that the pair has not already been entered
in the other list (unit or run), and, if not, call
add+ct+record to check names and add a record to the
given ct+list, and call ct+subroutine+link to
link it to the function and procedure named]

var
c+temp : ct+pair+ptr;
type+ptr : ct+type+ptr;
func+name, proc+name : names+size;
func+ptr, proc+ptr : subroutine+ptr

begin
[initialize pointers to be used]
type+ptr := design+data.ct+link;
func+ptr := design+data.func+link;
proc+ptr := design+data.proc+link;
ct+done := false;
c+menu+ct+names;
draw+marker (1);
enter+ct+func+name;
clear+input;
draw+marker (1);
enter+ct+func+name;
clear+input;
check+other+c+ct+list (ct+done, ct+type, type+ptr, func+name, proc+name);
if not ct+done then
addct=record(ct=data, ct=done, ct=type, type=ptr, func=names, proc=names)

if not ct=done then
begin
   ct=sunroutine+link (func=ptr, func=names, func=ct=data, design=data);
   ct=sunroutine+link (proc=ptr, proc=names, proc=ct=data, design=data);
end; (enter=ct=names)

procedure enter=ct=times+units (ct=data : ct=pair+ptr):

var
   choice : char;
   done+units : boolean;
begin
   ct=menu+time+units;
   repeat (until done+units true)
   readln (choice);
   clear+msg;
   case choice of
   '1':
      begin
         ct=data.time+units := h1;
         done+units := true;
      end;
   '2':
      begin
         ct=data.time+units := m1;
         done+units := true;
      end;
   '3':
      begin
         ct=data.time+units := s1;
         done+units := true;
      end;
   '4':
      begin
         ct=data.time+units := ns1;
         done+units := true;
      end;
   '5':
      begin
         ct=data.time+units := us1;
         done+units := true;
      end;
   '6':
      begin
         ct=data.time+units := ns;
         done+units := true;
      end;
   otherwise
PROCEDURE enterctcontingief (ct:char; ct:pair:ptr) 

var
  choice : char;
  done+def : boolean;

begin
  ct:menu:cont:def;
  repeat (until done+def = true)
    readln (choice);
    clear+msg;
    case choice of
      '1':
        begin
          ct:readat:cont:def := when;
          done+def := true;
        end;
      '2':
        begin
          message (5);
          done+def := false;
        end;
      '3':
        begin
          message (5);
          done+def := false;
        end;
      '4':
        begin
          message (5);
          done+def := false;
        end;
      otherwise
        begin
          message (5);
          done+def := false;
        clear+input;
        end;
    end; (case)
  until done+def;
clear input;
end; (enter = ct+const=def)

PROCEDURE enter +ct+background (ct+data : ct+pair+ptr);

var
choice : char;
done+bg : boolean;

begin
ct+menu+background;
repeat (until done+bg true)
readin (choice);
clear+msg;
case (choice of
'1':
begin
c+data.background := true;
done+bg := true;
end;
'2':
begin
c+data.background := false;
done+bg := true;
end;
otherwise
begin
message (1);
done+bg := false;
clear+input;
end)
end; (case)
until done+bg;
clear+input;
end; (enter +ct+background)

PROCEDURE enter +ct+condition (ct+data : ct+pair+ptr);

var
choice : char;
done+cond : boolean;

begin
ct+menu+condition;
repeat (until done+condition = true)
readin (choice);
clear+msg;
case (choice of
'1':

begin
message (3);
donecond := false;
end;
end: {case}
until donecond;
clearinput;
end: {enter=ctcondition}

PROCEDURE enter=ctvalues (ct=ctdata : ct=pair=ptr);
var
  *frame1, *frame2 : integer;
begin
  ct=menu=values;
  drawmarker (1);
  enter=units (*rho);
  clearmarker (1);
  drawmarker (2);
  enter=units (*pet1);
  clearmarker (2);
  drawmarker (3);
  enter=units (*pet2);
  clearmarker (3);
  drawmarker (4);
  enter=units (*talon);
  clearmarker (4);
  drawmarker (5);
  enter=units (*loc1);
  clearmarker (5);
drawmarker (6);
enterdiots (t=qam1);
clearmarker (6);

drawmarker (7);
enterdiots (t=qam2);
clearmarker (7);

with ct*data1 do
begin
  rho := t*rhol;
  betal := t*betel1;
  betal2 := t*betel2;
  alpord := t*alpobl;
  logord := t*logs1;
  omegal := t*omel1;
  gamma2 := t*gam2;
end;
encterct values)

PROCEDURE enterctcomments (ct*data : ct*pair+ptr));
begin
  enterctcomments;
  drawmarker (1);
  enterctcomments (ct*data,com+link);
end: (enterctcomments)

PROCEDURE enterctpairs (designedata : design+ptr);  
{will call subroutines to enter data in
  fields of ct pair record. will then display data entered
  and allow designer to call ct change subroutine to modify data}

var
  ct*done : boolean;
  ct*type : ct*kind;
  ct*data : ct*pair+ptr);
  done*ct : boolean;
  choice : char;

begin
  entercttype (ct*type);
  enterctnames (ct*type, lesions, data, ct*done, ct*data);
  if ct*done then
    message (b)
  else
    begin
      enterct*units (ct*data);
      enterct*continue (ct*data);
      enterct*xrun (ct*data);
      enterct*position (ct*data);
      enterct*values (ct*data);
    end;
end: (enterctpairs)
enter:ct+comments (ct+data);
display+ct+pairs+data (ct+data);
display+instructions;
done:=ct := false;
repeat (until) done:=ct
readln (choice);
clearln;
case choice of
' n ': (exit)
done:=ct := true;
' y ': (change)
begin
change+ct+pairs (ct+data);
done:=ct := true;
end;
otherwise 
message (9): (enter y or n)
end; (case)
until done:=ct;
end; (enter:ct+pairs)

#include 'enter?.pas/noList'

(MAIN ENTRY ROUTINE)

PROCEDURE enter:new+main (var design+data : design+ptr)
will get heater record, display the main
entry menu with instructions, and continue
in a loop of calling entry subroutines until
uses desires to exit)

var
done:enter : boolean;
choice : char;

begin
draw:screen;
header:record (design+data);
done:enter := false;
repeat (until) done:enter

begin

clear:input;
main:entry:menu;
readln (choice);
clear:ln;
case choice of
'  1 ': (end)
if design+data : nil then
begin

clear:input;
end;
else

end;
end;
end; (end:entry)
(file entries - second file of entry routines - contains subroutine, criteria, and variable related routines)

(CRITERIA DATA ENTRY ROUTINES)

PROCEDURE entercriteria {criterion : criterionptr); 
will call menu and read criterion option selected

var
choice : char;
donecrit : boolean)

begin

criteria = menu = criterion;
donecrit = false;
repeat until donecrit = true

readin (choice);
clearmsg;
case choice of

1:

begin

critdata.crit = first;
donecrit = true;
end;

2:

begin

critdata.crit = cost;
donecrit = true;
end;

3:

begin

critdata.crit = power;
donecrit = true;
end;

otherwise

begin

msgerrne (1); not in menu
end;
end (case)

until donecrit
end (entercriteria)

PROCEDURE entercomments (critdata : criterionptr); 
will write menu and call entercomments

begin

criteria = menu = comments;
drawmarker (1);
entercomments (critdata.complexlink);
end (entercomments)

PROCEDURE entermonitors (var monlist : monitorptr); 
will write menu, obtain monitor data from user, set a new monitor record, enter the data, and list the record in the criteria record

var
BEGIN

BEGIN

PROCEDURE enter criteria and volumes (var vol:link : volumes*ptr)
{will write menu, obtain volume data from user, get a new volume record, enter the data, and link the record to the criteria record}

BEGIN

BEGIN

BEGIN

BEGIN

BEGIN

BEGIN

BEGIN

BEGIN

BEGIN

BEGIN

BEGIN

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BEGIN
procedure enter_criterias (var criterias : criterias_type;)

(*will get criterion record, call subroutines to get data, and then
link criterion record to decision record. will then display data
entered and allow user opportunity to call change routine)

var

criterias : criterias_type;
non_critic : boolean;
choice : char;

begin

new (criterias);
enter_criterias_critis (criterias);
enter_criterias_co-rents (criterias);
end;
enter criteria+monitors (crit-datal, monitors+link);
enter criteria+volunene (crit-data1, volumes+link);
crit+link := crit-data1;
display+criteria+data (crit+link);
display+instructions;
done+crit := false;
repeat (until done+crit)
    readln (choice);
    clearmsg;
    case choice of
        'n': (exit)
            done+crit := true;
        'y': (change)
            message (3);
            otherwise
                message (9); (enter y or n)
    end; (case)
    until done+crit;
end; (enter+criteria)

(VARIABLE DATA ENTRY)

PROCEDURE enter+variable+scope (var scope : scope+types);
    (will display menu and obtain from the user whether the
    variable for which data will be entered is global or local
    in scope)
    var
done+scope : boolean;
choice : char;
begin
    variable+menu+scope;
    done+scope := false;
    repeat (until done+scope)
        clear+input;
        readln (choice);
        clearmsg;
        case choice of
            '1':
                begin
                    scope := global;
                    done+scope := true;
                end;
            '2':
                begin
                    scope := local;
                    done+scope := true;
                end;
            otherwise
                message (11);
        end; (case)
    until done+scope;
end; (enter+variable+scope)
case choice of
"1":
    begin
    field := 8;
    donerec := true;
    end;
"2":
    begin
    field := 16;
    donerec := true;
    end;
"3":
    begin
    field := 32;
    donerec := true;
    end;
"4":
    begin
    field := 64;
    donerec := true;
    end;
otherwise
    message (1);
end; [case]
until donerec;
end; [enter+variable+precision=1]

PROCEDURE enter+variable+precision() (var field : precis2);
    [will call menu and obtain value for precision of variable]
var
    choice : char;
    donerec : boolean;
begin
    variableread+precision = 2;
    donerec := false;
    repeat (until donerec)
    clearinut;
    readin (choice);
    clearinut;
    case choice of
    "1":
    begin
    field := 8;
    donerec := true;
    end;
"2":
    begin
    field := 16;
    donerec := true;
    end;
"3":
    begin
    field := 32;
    donerec := true;
    end;
"4":
    begin
    field := 64;
    donerec := true;
    end;
otherwise
    message (1);
end; (case)
until (doneunits);
end; (entervariable+precision+2)

PROCEDURE entervariable+port (var field : integer);
{will call menu and obtain value for port}
begin
var
variable+menu+port;
read (field);
end; (entervariable+port)
begin
variable+menu+sample+units;
doneunits := false;
repeat
until (doneunits)
clearinput;
readln (choice);
clearln;
end; (case) choice of
11:
begin
field := h;
doneunits := true;
end;
12:
begin
field := m;
doneunits := true;
end;
13:
begin
field := s;
doneunits := true;
end;
14:
begin
field := ns;
doneunits := true;
end;
15:
begin
field := us;
doneunits := true;
end;
16:
begin
field := ms;
doneunits := true;
end;
otherwise
message (11);
end; (case)
until done+units;
clear+input;
end; (enter+variable+sample+units)

PROCEDURE enter+variable+sample+cycle (var field : integer);
  (will call menu and obtain amount of units of time for
    sampling cycle)
begin
  variable+menu+sample+cycle;
draw+marker (1);
  enter+points (field);
end; (enter+variable+sample+cycle)

PROCEDURE enter+variable+internal+type (var field : integer);
  (will write menu and set internal variable type (variable or
    constant))
var
  done+type : boolean;
  choice : char;
begin
  done+type := false;
  variable+menu+internal+type;
  repeat (until done+type)
    clear+input;
    readln (choice);
    clear+equal;
    case choice of
      '1':
        begin
          field := vbl;
          done+type := true;
        end;
      '2':
        begin
          field := cons;
          done+type := true;
        end;
      otherwise
        message (1);
    end; (case)
  until done+type;
end; (enter+variable+internal+type)

PROCEDURE enter+variable+initial+val (var field : integer);
  (will call menu and obtain initial value)
begin
  variable+menu+initial+val;
draw+marker (1);
  enter+points (field);
end; (enter+variable+initial+val)
PROCEDURE entervariableboolinit (var field : boolean);  
  (will call menu and obtain initial value for boolean variables)

  var
  donebool : boolean;
  choice : char;

  begin
    variablemenuboolinit;
    donebool := false;
    repeat (until donebool)
      clearinput;
      readin (choice);
      clearmsg;
      case choice of
        '1':
          begin
            field := true;
            donebool := true;
          end;
        '2':
          begin
            field := false;
            donebool := true;
          end;
        otherwise
          message (1);
        end;  
      case  
    until donebool;
  end;  

end (entervariableboolinit)

PROCEDURE entervariablemaximin (var minimum : integer; var maximum : integer);  
  (will call menu and obtain maximum and minimum values for variable)

  begin
    variablemenumaximin;
    drawmarker (1);
    enterintints (minimum);
    clearmarker (1);
    drawmarker (2);
    enterintints (maximum);
  end;  

end (entervariablemaximin)

PROCEDURE entervariablefloat (var mantissa : integer; var exponent : integer);  
  (will call menu and obtain exponent and mantissa values for floating point variable)

  begin
    variablemenufloat;
    drawmarker (1);
    enterintints (mantissa);
    clearmarker (1);
    drawmarker (2);
    enterintints (exponent);
  end;  

end (entervariablefloat)
PROCEDURE enterextfloatvbl (variable=data : vbl+str); will obtain data for external floating point variable and enter in appropriate record fields
begin
variable-data-kind := extfloat;
entervariable-initial (variable=data, value);
entervariable-address (variable=data, mem=address);
entervariable-precision (variable=data, precision=ref);
entervariable-min (variable=data, min=value, ref);
entervariable-max (variable=data, max=value, ref);
entervariable-precision (variable=data, tech=technology, ref);
entervariable-float (variable=data, antis=ref, variable=data, exp=ref);
entervariable-exponent (variable=data, bort=num, ref);
end; (enterextfloatvbl)

PROCEDURE entervariable-type (variable=data : vbl+str); will display menu to obtain variable type and, based on type entered, will call appropriate subroutine to enter rest of variable data
var
choice : char;
donetype : boolean;
begin
variable-menutypes;
donetype := false;
repeat (until donetype)
clearinput;
readln (choice);
clearmem;
case choice of
"1": (analog)
message (1) (not yet implemented);
"2": (analog)
message (2);
"3": (extenal fixed)
message (3);
else (external float)
begin
enterextfloatvbl (variable=data);
donetype := true;
end;
"5": (internal fixed)
message (5);
"6": (internal float)
message (6);
otherwise
message (1);
end; (case)
until donetype;
end; (entervariable-type)

PROCEDURE entervariable-data (variable=data : vbl+str; name : name; size); will enter name into record provided, call entervariable-type to obtain the rest of the data, and then display data
entered and allow the user to make changes
(change option not yet implemented)

```pascal
var
donervbl : boolean;
choice : char;
begin
variables.data, name := name;
entervariablestype (variable.data);
displayvariable (variable.data);
displayinstructions;
donervbl := false;
repeat (until donervbl)
readin (choice);
clearmsg;
  case choice of
  'n': (exit)
donervbl := true;
  'v': (change)
    message (5); (not yet implemented)
  otherwise
    message (9);
  end; (case)
until donervbl;
end: (entervariable+data)
```

PROCEDURE entervariables (design.data : design; ptr; sndata : subroutine.ptr);
  (will traverse list of variables used in a subroutine, checking
  to see if data has already been entered, and if not, setting
  a new variable record, linking it and entering the name, and
  calling entervariables to obtain and enter the rest of the
  information)

```pascal
var
  scope : scope.types;
  currvariable : expression.ptr;
  varptr : variable.ptr;
  variable.data : variable.ptr;
begin
  currvariable := sndata.firstvar;
  while currvariable <> nil do
  begin
    displaycurrvariable (currvariable);
    entervariables (scope);
    if scope = global then
      if (sndata.data).envelink = nil then
      begin
        new (variable.data);
        design.data.envelink := variable.data;
        entervariablestype (variable.data).currvariable.data.name);
        varptr := nil;
      end
      else
        varptr := design.data.envelink;
      if scope = local then
      if (ptr.data).locvelink = nil then
        begin
        new (variable.data);
```
PROCEDURE add*other*rel*list (var sr : subroutine; var name*used : boolean; var name*size : integer; var name*kind : subroutine*kind; var other*list*ptr : subroutine*entry; var sr+kind : subroutine*kind); begin
  case sr+kind of
    proc:
      other*list*ptr := design*data, func*link;
      other*list*ptr := design*data, proc*link;
    end; (case)
  subroutine*name*check (other*list*ptr, sr*name);
  if other*list*ptr <> nil then
    if other*list*ptr->name = sr*name then begin
      name*used := true;
      message (3);
    end;
  end; (check*other*rel*list)

PROCEDURE check*other*rel*list (var name*used : boolean; var name*size : integer; var name*kind : subroutine*kind; var other*list*ptr : subroutine*entry; var sr : subroutine; var sr+kind : subroutine*kind; var design*data : subroutine*entry; var name*ptr : subroutine*entry; var func*link : subroutine*entry; var proc*link : subroutine*entry); begin
  if other*list*ptr <> nil then begin
    if other*list*ptr->name <> sr*name then begin
      name*used := true;
      message (3);
    end;
  end;
end; (check*other*rel*list)
var srldata : subrout*otr; srkind : subrout*kind; srname : name*size;

begin
subroutenamer:check (srttem1, srtname);
if srttem1.name = srtname then
begin
message (A);
namesused := true;
srdata := nil;
end
else
srdata := srttem1;
end

while srdata.next <> nil do
begin
srttem1 := srdata.next;
new (srdata);
srdata.next := srdata;
end

end; {addtosrlist}

PROCEDURE addtosrrecord (var namesused : boolean; var srdata : subrout*otr;
srkind : subrout*kind; srname : name*size);

begin
messages:check (srttem1, srtname);
if srttem1.type = srkind then
begin
message (A);
namesused := true;
srdata := srdata;
srdata := srdata.next;
end
end; {addtosrlist}
begin

if design+data+func+link = nil then
begin
new (src+data);
design+data+func+link = src+data;
with src+data do
begin
kind := src+kind;
name := src+name;
c+pair := nil;
style+link := nil;
next := nil;
end;
end;
else
begin
src+temp := design+data+func+link;
addtosrelist (src+temp, name+used, src+data, src+kind, src+name);
end;
end;
end; (case)
end; (add+src+record)

PROCEDURE enter+subroutine+name (var src+data : subroutine);
var name+used : boolean; src+kind : subroutine+kind;
design+data : subroutine+list;
begin
enter+item (src+name);
nname+used := false;
check+other+srelist (name+used, src+kind, design+data, src+name);
if not name+used then
add+src+record (name+used, src+data, src+kind, design+data, src+name);
end; (enter+subroutine+name)

(STATEMENT ROUTINES)

PROCEDURE enter+variable+name (var var+name : namesize);
var display+menu : boolean;
begin
display+menu and call enter+item to get variable name

begin
    statement*menu*variable*name;
    draw*marker(1);
    enter*item*(variable*name);
end
    (enter*variable*name)

PROCEDURE link*variable (sredat : subrout*ptr; vbl*rec : expr*item*ptr)
    var last*vbl : expr*item*ptr;
    var exp*reset*link : expr*item*ptr;
    (will*link*latest*terminal*record*in*an*expression*to*the
     list*of*variables*in*a*subroutine,*and*then*update*the*forward*and
     backward*pointers*in*that*list)
begin
    if sredat.first*vbl = nil then
        begin
            sredat.first*vbl := vbl*rec;
            vbl*rec.prev*vbl := nil;
        end
    else
        begin
            last*vbl.next*vbl := vbl*rec;
            vbl*rec.prev*vbl := last*vbl;
            end;
            vbl*rec.exp*reset := exp*reset*link;
            last*vbl := vbl*rec
    end; /* link*variable */

PROCEDURE link*statement (sredat : subrout*ptr; statement*data : stmt*ptr;)
    var statement*ptr : stmt*ptr;
    (will*link*new*statement*to*linked*list*of*statements*in*a*subroutine)
begin
    if sredat.stmts*link = nil then
        sredat.stmts*link := statement*data;
    else
        statement*ptr.next*stmt := statement*data;
        statement*ptr := statement*data;
    end; /* link*statement */

PROCEDURE statement*in*mekanics (sredat : subrout*ptr; kind : operators;)
    var statement*ptr : stmt*ptr; var last*vbl : expr*item*ptr;
    (will*obtain*new*record,*enter*type,*obtain*non-terminal*record
     and*enter*kind*of*I/O*statement,*and*then*obtain*a*terminal
     record,*enter*the*name,*and*call*link*variable*and*link*statement
     to*link*un*the*statement*and*variable*to*previous*ones*in*this*subroutine)
    var
        stmt*data := stmt*ptr;
        incorrect*one : incorrect*two : expr*item*ptr;
        name := name*size;
begin
    new (stmt*data);
    stmt*data.stm+value := 10;
    rew (incorrect*one);
    stmt*data.stm+direction := incorrect*one;
    incorrect*one.stm := nonterm;
PROCEDURE enter*statements (sr+data : subroutine; var statement+ptr : statement+ptr);
var last+vrbl : exror*ptr;
begin
wr+in: if output statement menu and call statement+ptr+mechanics with kind either
data-in or data-out, user also has the option of selecting
'no go' and exiting without writing a new statement)
var
done+io := false;
statement+menu+io := true;
repeat (until done+io)
clear+input;
read+in (choice);
clear+menu;
case choice of
'1': (input)
begin
statement+io+mechanics (sr+data, data+in, statement+ptr, last+vrbl);
done+io := true;
end;

'2': (output)
begin
statement+io+mechanics (sr+data, data+out, statement+ptr, last+vrbl);
done+io := true;
end;

'3':
begin
done+io := true;
if sr+data, stmt+link = nil then
statement+ptr := nil;
if sr+data, first+vrbl = nil then
last+vrbl := nil;
end;
otherwise
message (1);
end; (case)
until done+io;
end (enter+io+stmt);

PROCEDURE enter+statements (sr+data : subroutine);
will continue in a loop of displaying the kinds of statements
available and calling the appropriate subroutines to enter
them as the user enters menu choices until the user decides to exit
var
done+io+stmt := false;

choice : char;
statement*ptr : stmt*ptr;
lastvbl : extern*stmt*ptr;
line : integer;

begin
clear/display;
line := li;
display= subroutine= name (line, src data);
display= main (line);
none+= stats := false;
repeat (until done+= stats)
statement+= none type=)
clear= input;
readin (choice);
clear= msg;
case choice of
'1': (assignment stnt)
message (1);
'2': (conditional stmt)
message (1);
'3':
begin
enter= stnt (src data, statement*ptr, last vbl)

display= stmt (line, statement*=ptr)
end;
'4': (exit)
begin
statement*=ptr, next stnt := nil;
last vbl, next vbl := nil;
done+= stats := true;
display= end (line);
end;
end; (case)
until done+= stats;
end; (enter= statements)

PROCEDURE enter= subroutine (design= name : design= ptr)
subkind : subroutine= kind;
will write menu for subroutine= name and comments and call enter= subroutine= name
to check whether the name entered has been used previously. if not,
will then call enter= comments to obtain comments

var
src data : subroutine= ptr;
name used : boolean;

begin
subroutine= menu;
create marker (1);
enter= subroutine= name (src data, name used, src kind, design= data);
if not name used then
begin
clear= menu;
clear= marker (1);
draw= marker (2);
enter= comments (src data, comment);
end;
[file convert.das - routines to convert run time data structures to primitive list format]

(ALGORITHM) checkexit (design=data, crit=ptr, var done = boolean)

 will check to see that all necessary data has been entered before data is converted to primitive list format

begin

if design=data.id=link = nil then

begin

message 'data needed'

enter+id (design=data.id=link)

end

if design=data.crit+link = nil then

begin

message 'data needed'

enter+criteria (design=data.crit+link)

end

if design=data.ct+type+run=list = nil then

begin

message 'data needed'

enter+ct+pairs (design=data.ct+type+run=list)

end

(may want to repeat above for init+list also)

if design=data.fname+link = nil then

begin

message 'data needed'

enter+subroutine (design=data.fname+link)

end

(repeat above for procedures)

check := design=data.fname+link

repeat (until check = nil)

if check.stmt+link = nil then

begin

message 'statements needed'

enter+subroutine (check)

end

if check.ct+pair = nil then

begin

message 'c/t data needed'

enter+ct+pair

end

check := check.next

until check = nil

(repeat above for procedures)

done := true

end: checkexit

(end of convert.das)
(file files.pas - contains Pascal routines to write data entered to a file in LSD/Ana format)

(BASIC ROUTINES)

PROCEDURE openfile;
  (will open a file with variable name data and prepare it for rewriting with new data)
begin
  open (data, 'data.csd');
  rewrite (data);
end; (openfile)

PROCEDURE closefile;
  (will close file named data and write it to memory)
begin
  close (data, disposition := save);
end; (closefile)

PROCEDURE file_comments (c : contents);
  (will traverse a linked list of lines of comments, writing the comments to the data file)
begin
  while c <> nil do begin
    writeln (data, '=' :., ct.line);
    c := ct.nextcomnt;
  end; (while)
end; (file_comments)

(identification data)

PROCEDURE fileid (data : identifier);
  (will write contents of the fields of the id record to the data file, and then will traverse the list of comment records and write the comments to the data file)
var
  c : contents;
begin
  writeln (data, 'IDENTIFICATION DATA');
BEGIN

CRITERIA DATA

PROCEDURE writecriteria (criteria : criteriaptr);

begin

tell criteria.data

items

write Criteria: ' crit'

end

end; writecriteria

END

CRITERIA/TASK DATA

BEGIN write headings;

(task)

write headings for table to display crit data

end

END
write (data,'-- CONTINGENCY TASK')
written (data)
end; (ct+heading)

PROCEDURE file+ct+record (ct+ptr : ct+pair+ptr);
  (will write our contents of one contingency/pair record)
begin
  written (data);
  with ct+ptr do
    begin
      written (data,'-- ',func7.name, '')
      written (data, proc7.name, '')
      written (data, cont7.def, '')
      written (data, phy7,'')
      written (data, time=units, '')
      written (data, beta1=br, '')
      written (data, beta2=br, '')
      written (data, none+def, '')
      written (data, lock+print, '')
      written (data, name=br, '')
      written (data, name=br2, '')
      written (data, background, '')
      written (data, circ+comp, '')
      written (data);
      file+comments (com+link);
    end;
end; (file+ct+record)

PROCEDURE file+ct+pairs (design+data : design+ptr);
  (will write title and then call file+ct+record repeatedly to write
   out contingency/task data)
var
  temp : ct+pair+ptr;
begin
  written (data); written (data);
  written (data, '-- CONTINGENCY/TASK PAIR DATA');
  written (data);
  if ((design+data.ct+link1.init+list = nil) and
     (design+data.ct+link2.run+list = nil)) then
    written (data, '-- no data entered')
  else
    begin
      ct+heading; written (data);
      written (data,'-- initialization');
      written (data);
      temp := design+data.ct+link1.init+list;
      if temp = nil then
        written (data,'-- no data entered')
      else
        begin
          written (data,'-- design+data.ct+link1');
          written (data,'-- design+data.ct+link2');
        end;
    end;
end;
repeat (until temp = nil)
  filect = record (temp);
  temp := temp.nextpair;
  until temp = nil;
write ln (data); writeln (data);
write ln (data, 'run time');
write ln (data);
  temp := desdone.datact Data, run+list;
if temp = nil then
  writeln (data, 'no data entered');
else
  repeat (until temp = nil)
    filect = record (temp);
    temp := temp.nextpair;
    until temp = nil;
  writeln (data); writeln (data);
end; (filectpairs)

(VARIABLE DATA)

PROCEDURE fileextfloat + var (var$data : vht+otr);
  (will write data entered for a variable of type external)
  floating point to a file)
begin
  writeln (data, 'value addr prec min max manta expos port');
  with var$data do
    begin
      write (data, 'value, manta, expos, port');
      writeln (data, mantis, expos, port); end;
end; (fileextfloat + var)

PROCEDURE filevariables (var$data : vht+otr);
  (will traverse a list of variables, writing their name and
type to a file, and then calling the subroutine appropriate to
type to write the rest of the information)
var
  var$tem $ : vht+otr
begin
  writeln (data); writeln (data);
  writeln (data, 'variables');
  writeln (data);
  if var$data = nil then
    writeln (data, 'no variables entered');
  else
    begin
      var$tem $ := var$data;
while var+temp <> nil do
  begin
    writeln (data, var+temp.name, ': ', var+temp.kind, ', ');
    case var+temp.kind of
      (object)
        ()
      (bool)
        ()
      (ext+fixed)
        ()
      (ext+float)
        filee+ext+float+vb1 (var+temp);
      (int+fixed)
        ()
      (int+float)
        ()
    end; (case)
    writeln (data);
    var+temp := var+temp.next+vb1;
  end; (while)
end; (else)
writeln (data); writeln (data);
end; (file+variables)

(FUNCTION AND PROCEDURE DATA)

PROCEDURE file+io+star (statement+ptr : stmt+ptr);
  (will write record data to file in io statement format)
  var
    kind : (sense, issue);
  begin
    if statement+ptr <> nil then
      begin
        case statement+ptr.direction1.operator of
          data+int: kind := sense;
          data+out: kind := output;
        end; (case)
        writeln (data, kind, './', statement+ptr.direction1.right+ptr.name, ' ');'
      end;
    end; (file+io+star)
PROCEDURE file-statements (stmts+ptr : stmt+ptr);  
   (will traverse linked list of statements and write them to a file until it reaches the end of the list)
   var
   stmt+ptr : stmt+ptr;
begin
   stmt+ptr := stmt+ptr+1;
   if stmt+ptr = nil then
      writeln (data,'-- no statements entered'
   else
      begin
      writeln (data,'BEGIN');
      repeat (until stmt+ptr = nil)
      Case stmt+ptr.type of
      file+stmts (stmt+ptr+1);
      (add more later)
      end; (case
      stmt+ptr := stmt+ptr+1;
      until stmt+ptr = nil;
      writeln (data,'ENDS');
      end;
end; (file-statements)

PROCEDURE file+subroutine (stmt+ptr : subroutine+ptr);  
   (will write subroutine data to file, calling file+comments and file-statements)
begin
   file+comments (stmt+ptr.com+link);
   file+variables (stmt+ptr.var+link);
   file-statements (stmt+ptr.stmt+link);
   writeln (data); writeln (data);
end;

PROCEDURE file+functions (func+ptr : subroutine+ptr);  
   (will write heading and then traverse the function list, writing function names and calling file+subroutine to write remainder of data to file data)
   var
   f*temp : subroutine+ptr;
begin
   f*temp := func+ptr;
   writeln (data); writeln (data);
   writeln (data,'-- FUNCTION');
   writeln (data);
   if f*temp = nil then
      writeln (data,'no functions entered'
   else
      repeat (until f*temp = nil)
PROCEDURE fileprocedures (procnext : subroutineptr)
  "Will write heading and then traverse the procedure list, writing procedure names and calling
  filesubroutine to write remainder of data to file data"
var
  ptemp : subroutineptr
begin
  ptemp := procnext;
  writeln (data); writeln (data);
  writeln (data); -- PROCEDURES
  writeln (data);
  if ptemp = nil then
    writeln (data, 'no procedures entered')
  else
    repeat until ptemp = nil
      writeln (data, 'procedure ', ptemp, name', ');
      filesubroutine (ptemp);
      ptemp := ptemp.next;
      until ptemp = nil;
  writeln (data); writeln (data);
end; (fileprocedures)

(MAIN ROUTINE)

PROCEDURE filemain (design : designptr)
  "Will open file, call subroutines to write sections of data to
  the file, close the file, and write a message to the screen
  that the data has been written to a file"
begin
  openfile;
  fileid (design.datafile, inlink);
  filecriteria (design.datafile, critlink);
  filepairs (design.data,
  filevariables (design.data, envlink);
  filefunctions (design.data, funclink);
  fileprocedures (design.data, proclink);
  closefile;
  message := puts;
  writeln ('file(s) written');
end; (filemain)
procedure test;
  var
    design_data : design_ptr;
    item : namesize;
    line : integer;
  variable rec : vbl_ptr;
    variable : expr_ptr;
    vbl1, vbl2 : expr_ptr;
    last=vbl, prev=vbl : expr_ptr;
    arrec : subrout_ptr;
    statement_ptr : stmt_ptr;
  begin
    main;
  end; {test}
FILE change.ass - routines for making changes to data
already entered

PROCEDURE change+digits (var value: integer)
(will read and check length of input. if length > 0, will call
check+digits to check entry for other criteria. if not
errors are found, will substitute new value for old.
is called with pointer to an already filled record (field as
its parameter)

var
temp : digits;
done+digits : boolean;
conv+val : integer;

begin
done+digits := false;
repeat (until done+digits)
readln (temp);
if length (temp) > 0 then
begin
check+digits (conv+val, temp, done+digits);
if done+digits then
value := conv+val;
end
else
done+digits := true;
until done+digits;
end  (change+digits)

PROCEDURE change+ct+values (ct+data : ct+ps+ptr);
(will show menu for changing values and call change+digits to
check entries for each value in the list)

begin
cut+change+menu+values;
draw+marker (1);
change+digits (ct+data@1, rho);
clear+marker (1);
draw+marker (2);
change+digits (ct+data@2, beta);
clear+marker (2);
draw+marker (3);
change+digits (ct+data@3, beta);
clear+marker (3);
draw+marker (4);
change+digits (ct+data@4, gl+ord);
clear+marker (4);
draw+marker (5);
change+digits (ct+data@5, loc+nr);
clear+marker (5);
draw.marker (c);
change.digits (ct+data1.gamma1);
clear.marker (b);
draw.marker (7);
change.digits (ct+data1.gamma2);
clear.marker (7);

end (change.ct.values)  

PROCEDURE change.ct.data (ct+data : ct+pair+ptr);  
will display menu of areas for change of ct data and continue in  
loop of calling specific change routines until user desires  
to exit  
var  
choice : char;  
done=change : boolean;  
begin  
done=change := false;  
repeat (until done=change)  
clear.input;  
ct.change=menu+data;  
readln (choice);  
clear.menu;  
case choice of  
'1':  
message (5);  
'timing units';  
'message (3)';  
'2':  
message (3);  
'contingency data';  
'message (3)';  
'3':  
data values';  
'change=ct.values(ct+data);  
'a':  
message (5);  
'background';  
'message (3)';  
'e':  
message (3);  
'condition';  
'message (3)';  
'b':  
'message (3);  
'comments';  
'7':  
exit;  
done=change := true;  
otherwise  
message (1);  
end (case)  
display=ct.pair+data (ct+data);  
until done=change;  
end (change.ct.data)  

PROCEDURE change.ct.pairs (ct+data : ct+pair+ptr);  
will display menu and determine whether user desires to make  
changes in linkage of c/t pairs (procedure names or type of  
pairs, initialization or run time), or in data assigned to various  
fields of the c/t pair record. will continue in loop until user  
desires to exit  
var  
choice : char;
begin
  donechange := false;
  display := ct*pair*data (ct*data);
  repeat (until donechange)
    clearinput;
    ct*change*menu*areas;
    readin (choice);
    clearerr;
    case choice of
      '1': (message (1));
      '2': (data);
      change*ct*data (ct*data);
      '3': (exit)
      donechange := true;
    otherwise
    message (1);
    end (case);
  until donechange;
end (change*ct*pairs);

PROCEDURE change*main (design*data : design*ptr);
(main routine for making changes to entire set of already entered
data. Will display menu of work areas and call change subroutines
based on choice entered by user. Will continue in loop
until user decided to exit.)

var
  donechange := boolean;
  choice : char;
  temp : ct*pair*ptr;

begin
  donechange := false;
  repeat (until donechange)
    clearinput;
    main*change*menu;
    readin (choice);
    clearerr;
    case choice of
      '1': (id)
      '2': (criteria)
      '3': (ct pairs)
    begin
      temp := design*data.ct*link.init*list;
      while temp <> nil do
        begin
          change*ct*pairs (temp);
          cleardisplay;
          temp := temp.next*pair;
        end;
      end;
      temp := design*data.ct*link.run*list;
      while temp <> nil do
        begin
          change*ct*pairs (temp);
          cleardisplay;
          temp := temp.next*pair;
        end;
    end (case);
  until donechange:
end (change*main);
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