



ELECTRONICS RESEARCH LABORATORY

Information Technology Division

RESEARCH NOTE ERL-0715-RN

AN INDEPENDENT EVALUATION OF THE DECLARATIVE ADA DIALECT

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SUMMARY

This paper provides an independent evaluation of the Declarative Ada Dialect (DAD), which allows functional-style programming in Ada and was developed by the University of Queensland under a Research Agreement with DSTO. It describes the use of DAD and discusses its benefits and limitations.

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1 Introduction

Ada is a procedural programming language developed in the 1980's under the direction of the US Department of Defense [1]. One of the reasons for its development was to reduce the number of languages supported by the Department. Most of the operational systems being developed for the Australian Department of Defence are programmed in Ada.

Since Ada's development, functional programming has become popular for a variety of tasks — including prototype programming during the early stages of the software lifecycle. Ada does not support rapid prototyping, so a second language is required for prototyping. This implies additional overheads including the provision of additional programming language tools, support and training. As an alternative, Dr Paul Bailes of the Department of Computer Science at the University of Queensland proposed that Ada should be extended to support the functional paradigm and suggested that this could enable rapid prototyping to be performed in Ada.

This proposal led to a research agreement (DST 89/8809) between DSTO's Information Technology Division and the University of Queensland. The agreement consisted of two main components. The first called for the design of functional extensions to the Ada language, which later became known as the Declarative Ada Dialect (DAD). The second component called for the development of a preprocessor (written in Ada) to convert DAD source code into standard Ada. This work was done by the University's Key Centre for Software Technology over a three year period.

During this time, a number of papers were delivered to DSTO, giving sample programs written in DAD (and its predecessors) and describing the syntax, semantics and implementation of the Declarative Ada Dialect. On completion of the agreement the following were delivered:

- 1. A final report "DAD an Ada Preprocessor for Functional Programming" [2]. This is a covering document for 14 separate papers, 8 of which are bound with the report; the remaining 6 are previously published technical reports.
- 2. The source code for the DAD preprocessor and the DAD libraries.
- 3. The source code for several sample DAD programs.

A previous ITD paper [3] provides a reading guide to the documents delivered under the agreement.

This paper provides an independent evaluation of DAD assessing its usability and maturity. Section 2 provides an introduction to the DAD language. Section 3 describes a case study which was implemented as part of the evaluation. Section 4 discusses the problems encountered while compiling and executing the delivered DAD programs (details of which are given in Appendix E.C.2) and the case study. Section 5 analyses some performance characteristics of the DAD preprocessor and its implementation. Section 6 discusses some aspects of the usability of DAD in general, and as a prototyping language. Finally Section 7 offers some advice about the use of DAD.

2 An Overview of the DAD Language

The DAD language was developed to provide Ada programmers with access to the functional programming paradigm for the development of rapid prototypes which could be incrementally refined to efficient, robust, Ada programs.

The language was developed as an extension of the Ada language which can be converted into pure Ada by a preprocessor written in standard Ada. The following quote from [4] justifies the choice of a preprocessor implementation:

"A preprocessor implementation, translating our Ada extensions into "raw" Ada, guarantees: that prototype components will in the final analysis be written in precisely the same language as production components; that provided the preprocessor is also written in Ada, the prototyping language will be portable to any Ada platform; that details of code generation and error analysis can be kept to a minimum."

The DAD syntactic extensions are described in the DAD Language Reference Manual [5], which should be read in conjunction with the Ada LRM [1]. The most important additions are first-class functions and

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lasy types which will be described below. The reader is refered to the DAD LRM for other syntactic extensions.

The current proprocessor generates code which uses generic packages containing appropriate tasks for the implementation of first-class functions and lazy types. The primary and optimised translations to standard Ada [6, 7], and details of how these translations were developed [4, 8, 9], are provided in the delivered documents.

To adhere to Ada's strong typing rules, first-class functions must be typed. A first-class function type decharation has the form;

type identifier is function [formal_part] return type_mark.

For example, the following declaration could be used to declare a function type which took two integer arguments and returned a boolean:

type int comparison is function (i, j:integer) return boolean.

A particular first class function is specificed using the following format

function identifier:fn_type_mark [[formal_part] return typemark].

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A comparison function for integers, less_than can be specified in either of the following forms

function less_than:int_comparison

function less_than:int_comparison (greater, lesser:integer) return boolean.

The first line shows the simplest specification possible; the second example shows how meaningful identifiers can be used instead of the defaults provided in the type declaration. Note that, while the identifiers may be renamed, the types must remain the same.

Lazy types are simply identified by the key word "lazy" in their type declarations:

type indentifier [discriminant] is lazy type_definition

type lazy boolean is lazy boolean.

The following is an extract from the mapprime program which was supplied by the DAD developers and is documented in [10]. The procedure shows how the DAD library stream_pack which implements lazy streams can be used in declaring the map function, and gives a example of its use to display the squares of prime numbers. The function square is passed as an argument to the map function, and therefore must be first-class. The result from the map function is also first-class and is of type is_to_is.

package int_stream is new stream_pack (integer); use int_stream;

function up_to (start,finish: integer) return stream; function sieve (seed: in stream) return stream;

type int_to_int is function (k: integer) return integer; type is_to_is is function (l: stream) return stream;

function up_to (start, finish: integer) return stream is

end up_to;

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function sieve (seed : in stream) return stream is
...
end sieve;

function square : int_to_int (k: integer) is
begin

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```
return k * k;
 end square;
 function map (f: int_to_int ) return is_to_is
  function : is_to_is is
 begin
   if is null stream (1) then
    return 1;
   ....
    return
     f (head (1))
     map (f) (tail (l));
   end if;
  end;
begin
 declare
 mapsq : is_to_is := map (square);
 ints : stream := up_to (2,1000);
 primes : stream := sieve (ints);
 psq : stream := mapsq (1 & primes);
 i:integer:=0;
 begin
  while not is_null_stream (psq) loop
   i := i+1;
   put (i); put (head (psq)); new_line;
   psq := tail (psq);
  end loop;
 end;
```

Most of the other extensions are mainly syntactic sugar. For example, the term dynamic is used declare recursive records. These are implemented using access types which point to the records.

3 Case Study

The following case study was performed by the authors to determine how easy it is for an inexperienced DAD programmer to create and debug DAD programs. This section describes the development strategy for the case study. Implementation problems, performance issues and conclusions on DAD's usability arising from this study and the DAD programs provided are discussed in Sections 4, 5 and 6 respectively.

3.1 Problem Statement

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The case study is based on the example given in the following news item from comp.lang.ada, posted on 29 Jan 90 with the subject: "Teaching concurrency in Ada".

For a tasking example that can be developed from a very simple one to include most of the task syntax, I use a remote temperature sensor problem originally introduced by Young in "Real-time languages".

In the basic form you have a set of tasks each sampling the temperature of a 'furnace' at certain intervals. The tasks all use the same thermometer, so they need to be synchronized by a THERMOMETER tasks. They also share the line to a mainframe on which they send data packets. This requires an OUTPUT task.

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In a later step, the sensor is made to receive messages from the mainframe that change the sampling intervals. For this, an INPUT task must make conditional rendezvous with the FURNACE tasks.

Exceptions may occur at different places, such as during the rendezvous between FURNACE and THERMOMETER. The OUTPUT task may have to accept both SEND calls and SEND_ERROR calls, which requires a select statement.

Finally, by assuming that there are more than one thermometer but not enough to go around, you may illustrate guards. (An allocator task accepts ACQUIRE only when inulase is less than THERMO_NO, for example.)

It is fairly easy to provide the "scaffolding" tasks that simulate the mainframe communication and write a log on the screen as events occur.

The example has the advantage that it makes realistic use of concurrency. I discuss it in a my paper "Entity-life modeling and structured analysis in real-time software design - a comparison" (CACM Dec 1989). The step-wise development of the example is included in my forthcoming book "Software construction in Ada". I'll be happy to provide draft copies of that chapter to anyone interested.

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3.2 Modifications and Development Strategy

This example was modified slightly and the development was split into three stages.

- 1. a. There is one THERMOMETER which can be used at any time and returns a constant value. This is implemented using a procedure.
 - b. There is a MAINFRAME which outputs a message when a reading is received from one of the FURNACES. The readings from each FURNACE are merged. The message only indicates that a reading has been received and not its contents. Readings are passed between objects using lazy streams.
 - c. A fixed delay is used for controlling the sampling time.
 - d. No facility is provided for changing the sampling time of the furnaces.
- 2. a. The THERMOMETER is protected so that only one FURNACE may use it at a time. The temperatures it returns increase uniformly.
 - b. The output messages indicate the source of the reading and its value.
 - c. The delay for controlling the sampling time is based on the current clock value.

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3. The sampling time of the furnaces is changed at regular intervals so that the rate of sampling decreases.

Error handling and error messages were not implemented because the DAD preprocessor does not translate exceptions and exception handlers correctly. The multiple thermometers option was not implemented because this is best solved using standard Ada constructs.

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3.3 Outline of the DAD program

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The main components of the DAD program are as follows:

1. The THERMOMETER which is controlled by a task and whose value is accessed via a function call:

```
task THERMOMETER is
entry TEMPERATURE (TEMP: out INTEGER);
end THERMOMETER;
function GET_TEMPERATURE return INTEGER;
```

2. The MAINFRAME's control of the FURNACEs' sampling rates, which is done via streams between the MAINFRAME and each FURNACE:

3. The generation of results by each FURNACE:

4. The collation of the results from each FURNACE:

function DATE_BASED_MERGE (S1, S2 : in READING_STREAM.STREAM)
 return READING_STREAM.STREAM;

5. The display of the results by the MAINFRAME:

The complete DAD code and the generated Ada code for the final version are shown in Appendix C. An earlier version of this code had to be modified to allow the DAD preprocessor to translate it correctly. A comment in the DAD code notes the modification required.

It was relatively easy to develop the DAD code for the case study, although difficulties were encountered due to translation errors produced by the preprocessor and deficiencies in the compilers (discussed in Sections 4 and 6.3).

4 Preprocessing, Compiling, Linking and Executing

The DAD programs and the case study were analysed to determine if there were any problems generating executable code from DAD source code. This involves several steps. Firstly, the DAD source code is translated into Ada source code using the dad command. This code is compiled and linked using a standard Ada compiler and linker to produce a UNIX executable. This is illustrated in Figure 1. The resultant executables are run to see if they work correctly.

Three different Ada tool sets were used in the evaluation process. The demo systems, test programs and the case study were all compiled and linked using the Telesoft (V4.1) and VAX Ada tools. In addition, some of the code was fed through the Verdix (V5.5) tools.



Figure 1 A Diagram of the Processes Undertaken to Create the DAD Executables.

A variety of problems were found in preprocessing, compiling, linking and executing the various DAD programs:

- 1. The compilation order for the jstupl sample program is incorrectly documented in the READ_ME file.
- 2. The preprocessor mistranslates exception handlers, nested first-class functions and some uses of a function name within the function's body. It also seems not to generate task termination code correctly in some circumstances.
- 3. The DAD preprocessor generates code that makes non-portable assumptions about the lengths of Ada code lines accepted by compilers.
- 4. The DAD runtime system includes code which makes non-portable assumptions about task priorities.
- 5. All three Ada compilers have problems compiling nested generics, many of which are generated by the preprocessor. In the case of Telesoft, the compiler crashes.
- 6. The Verdix Ada linker has problems with some examples.
- 7. The implementation of TEXT_IO.OPEN in the Telesoft runtime system appears not to work with tasking.

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8. The Telesoft debuggers are incapable of debugging any code that involves generics.

The problems have a variety of sources: problem 1 is a documentation error and problems 5-8 are deficiencies in the Ada compilation systems. "Normal" Ada portability problems were also encountered with some of the Ada compilers supporting nonstandard math libraries. The remaining problems are associated with the DAD preprocessor and were all encountered while developing the case study. Problems 3 and 4 were also encountered when the delivered programs were being evaluated.

It is worth noting that some of the DAD preprocessor errors are fairly basic, and showed up during routine programming. This is indicative of the level of maturity of the DAD tools in general.

5 Translation and Performance Characteristics

This section examines certain compilation and runtime performance characteristics of DAD. Section 5.1 examines the preprocessor execution time and the size of the generated Ada files. Section 5.2 deals with DAD's runtime characteristics, concentrating on its use of stack and heap space. The execution speed of DAD code was not examined in detail in light of the current level of maturity of the DAD system.

5.1 **Preprocessor** Properties

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This section looks at some properties of the DAD preprocessor, in particular the time it takes to translate a file and the relative size of the resultant Ada files. The graphs use the program numbers given in Table 6, with the number 16 to representing the case study. The preprocessor times and resultant file sizes are for the entire programs (excluding DAD libraries). A more objective file size measure than "lines of code" was obtained by stripping out all comments and then counting Ada / DAD tokens. The sed script used to measure file sizes is given in Appendix A.

5.1.1 Preprocessor Time

This section looks at the time taken to preprocess DAD files. Of particular interest is how the preprocessor time depends on the size of the DAD program.

Timing measurements were made on a single user SUN SPARC IPC with 24Mb of memory running SunOS 4.1.1 and OpenWindows. The DAD executables were on a remotely mounted NFS file system. The measurements are UNIX elapsed clock times, measured using the UNIX date system call, averaged over 10 runs.

Figure 2 plots preprocessing time versus DAD file size for the sample programs. It is difficult to draw any firm conclusions because there are no mid-range data points but the shape appears to lie between linear and quadratic. More detailed investigation would be required to determine the exact relationship and its root cause.

The Ada compilation times for the generated files were found to be on average 5 times as long as the preprocessing time. Thus, DAD preprocessing does not have a significant impact on overall compilation times. However, it was not possible to compare these times to the compilation times for equivalent programs written in Ada.

5.1.2 Code Expansion

This section compares the size of DAD files to the corresponding generated Ada files. This gives some indication of the succinciness of DAD compared to Ada for this style of programming. However, a comparison with equivalent hand written Ada code might give different conclusions.

Figure 3 plots the code size of DAD files against the size of the generated Ada code. This graph appears to be linear, though sample program #15 is significantly off the line of best fit. This is probably because much of the cruise control problem involves straight forward arithmetical calculation. The remaining DAD programs are approximately half the size of the generated Ada code.

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Preprocessor Time Versus Dad FileSize



5.2 Runtime Performance Characteristics

This section looks at the runtime memory characteristics of DAD using "micro" benchmark programs.

The programs were designed:

- 1. to compare the storage requirements for assigning first-class functions to variables where optimisations either could, or could not, be made;
- 2. to compare the optimisation of a single recursive first-class function to that for mutually recursive first-class functions and
- 3. to compare these optimisations to those of other functional languages.

5.2.1 Background

It is a general property of a language with first class functions is that it is not possible to use a simple stack to hold function arguments and local variables. This is because variables may still be accessible via first class function values when the enclosing scope is exited. For example:

In the above example, the space used to hold the count variable cannot be discarded when a call to gen_adder completes. Instead the space must be retained as long as the function value which has been assigned to adder is accessible by the program.

Size of DAD Files Compared to Generated Ada Files



Figure 3 Graph Showing the Relationship Between the Sizes of the .d Files and Corresponding .ada Files.

The DAD system uses task instances to implement just class functions [9]. There is a task for each function type, and new tasks are generated when a new function value is created or a first class function is called. These tasks serve two purposes. Firstly, they encapsulate the scope of a function within the body of a task so that nested first class functions can access their local variables and arguments after the function has exited. Secondly, they get around limitations of the Ada type system in order to pass classes of first class functions as arguments and results. DAD's lazy values are handled in a similar way.

The use of tasks to implement function values and function calls will generally lead to substantial runtime overheads. However, there is considerable scope for optimisation to reduce these costs. The possible optimisations fall into two categories; those which are applicable to all functional languages, and those which relate specifically to DAD's use of tasking.

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A common practice in functional programming is to implement algorithms for list and tree structures using recursive function calls. For example, the following function searches for a given number in a list.

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Close examination of the above function shows that the last thing done by a call to search in most cases is a recursive call to itself. This is referred to as "tail recursion". As a general rule, tail recursion can be optimised by replacing the call with code to set up the call's new arguments followed by a branch to the start of the function. The function's arguments and variables are effectively reused, so that for the example, the stack space overhead is constant rather than being proportional to the length of the list.

A second general optimisation involves analysing functions to see if their variables and arguments need to be allocated in dynamic space. For example, if a scope does not contain any code that generates function values, its variables can be allocated on the stack.

The DAD specific optimisations are mainly in the area of resource reclamation. These are necessary largely because typical Ada systems are not garbage collected and do not reclaim orphaned tasks. The DAD preprocessor therefore needs to generate special code for reclaiming tasks where possible. DAD primitive constructs that are implemented in Ada can also be hand optimised in various ways.

5.2.2 Methodology

The methodology used to examine the runtime behaviour of DAD programs was to write some small benchmark programs, execute them to measure their space utilisation, and examine the generated Ada code to try to understand the differences in the results. The complete set of benchmark programs along with the corresponding generated Ad. code is given in Appendix B.

A fairly primitive technique was used to measure space utilisation. Sun UNIX provides the user with the ability to set upper limits on a program's use of certain resources; in particular the data size and the stack size. The shell built-in limit function¹ was used to set these and the benchmarks were run to see how long they ran. Each benchmark outputs one or more lines of text for each iteration, so progress can be measured by counting the lines. The stack and data resource limits under the configuration used, have a granularity of 4096 bytes and 8192 bytes respectively, but this has negligible effect on the actual measurements.

It is worth noting that the benchmarks did not always terminate in the correct way under some Ada implementations tested. The two programs which were dependent on the data limit terminated with a "bus error" or "segmentation violation" rather than with an Ada STORAGE_ERROR exception as required by the Ada Reference Manual.

5.2.3 First-class Function Generators and Variables

The function_generator_and_call program is designed to examine the storage overhead of first class function instances. It creates a large array of functions and loops to initialise the array elements with a trivial function value:

type FN is function return INTEGER; type FN_GEN is function (I:INTEGER) return FN; type FN_ARRAY is array (0..100000) of FN; FNS : FN_ARRAY

I : INTEGER;

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¹ The Sun manual page for limit(1) states that the datasize limit covers both the stack and data segments. In fact, experiments indicate that it only covers the data segment, as is implied by its name.

```
-- GENERATOR generates functions of type FN
function GENERATOR : FN_GEN
function : FN is
begin
return I;
end;
begin
-- create functions & output there value
for I in FNS'RANGE loop
FNS(I) := GENERATOR(I);
put_line(INTEGER'IMAGE(FNS(I)()));
end loop;
...
```

end;

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The variable_recursion program is designed to examine the storage overhead of calls to first class functions using function variables. It is a nonterminating recursive loop where the recursive function call is made via a variable F:

```
type FN is function return INTEGER;
 F : FN;
 function FOO : FN;
 function FOO : FN is
   begin
      F := FOO;
      put line("In Foo");
      return F();
    end:
  function DUMMY: FN is
    begin
      return 1;
    end;
begin
 F := DUMMY;
 FOO();
```

end;

The function_generator_and_call program generates function values and then calls them. The function_generator program is a variant of function_generator_and_call, which avoids the overhead of the final function calls, replacing the original putline statement with:

put_line("In Loop");

Figure 4 shows the UNIX data segment usage for each program against the number of function values or instances created. The number of loop or recursive iterations before the programs halted was found to be independent of the stack segment limit. This simply indicates that the recursion in variable_recursion is controlled by a task or tasks rather than the main program.

The graphs show that the data space used by function_generator_and_call, variable_recursion and function_generator is a linear function of the number of function values or instances created. The slopes of the graphs show that the generation of each function value requires 31.8Kb and 31.2Kb in func-

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Number of Function Instances. Values or Calls

Figure 4 Number of Function Values or Instances versus the Data Segment Usage

tion_generator_and_call and function_generator respectively. The extra 0.6 Kb used in function_generator_and_call could be due to the additional function call or it could be an artifact of the granularity of the measurement technique. (Note that it is difficult to determine the overhead of function calls because simple calls are optimised.)

The slope of the graph for variable_recursion shows that each new function instance requires 20.7 Kb. This is noticeably less than the amount for memory required for each function value in function_generator_and_call and function_generator, despite the relative simplicity of the functions.

The "knee" in the graphs beyond the 50Mb point indicates that another system parameter is affecting the results for large data segment limits: in this case, the parameter is most likely the amount of physical swap space available on the system.

5.2.4 Recursive First-Class Functions

The simple_recursion program is designed to examine the storage overhead of recursive first class function calls. The FOO function is a simple nonterminating tail recursive loop:

```
type FN is function return INTEGER;
function FOO : FN is
-- recursive first-class function
begin
    put_line("In Foo");
    FOO();
end;
```

begin

```
FOO();
end;
```

The mutual_recursion program is intended to examine the storage overhead of mutually recursive first class function calls. The FOO and DUMMY functions are used.

```
type FN is function return INTEGER;
function DUMMY : FN;
function FOO : FN is
-- mutually recursive with DUMMY
begin
    put_line("In Foo");
    return DUMMY(); -- mutually recursive call
end;
function DUMMY: FN is
-- mutually recursive with FOO
begin
    put_line("In Dummy");
    return FOO(); -- mutually recursive call
end;
begin
```

FOO(); end:

na;

Figure 5 shows the UNIX stack usage for each program against the number of recursive function calls in progress. The graph indicates that the relationship is linear and that each recursive function call requires only 141 bytes of stack space for both programs.

The data segment limit had no effect of the number of function calls. Examination of the generated Ada code indicates that the DAD preprocessor has deduced that the functions create no function values and have no arguments and therefore has optimised away the tasks normally used for performing first class function calls. No tail recursion optimisation has been performed at this level. The stack usage graphs suggest that the same is true for the Ada level.

5.2.5 Conclusions

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The DAD preprocessor performs some optimisation: when a function is not required to be first-class or takes no arguments, the preprocessor does not generate any tasks for instances of the function. A number of other desirable optimisations are not included in the DAD compiler. The DAD system can make use of optimisations performed by Ada compilers (when the appropriate options are selected); for example, the compiler may be able perform some tail recursion optimisation. However, many of the possible optimisations are the responsibility of the preprocessor; for example, an Ada compiler cannot be expected to optimize tail recursion in first-class functions implemented using tasks.

The storage overheads for unoptimised first-class function instances are approximately 200 times the overhead for optimised function calls. The functions FUNCTION_GENERATOR_AND_CALL, VARIABLE_RECURSION and FUNCTION-GENERATOR all have storage overheads greater that 20 Kb per function compared to 141 bytes for SIMPLE_RECURSION and MUTUAL_RECURSION where the optimisation is performed. The benefits of optimizing whenever possible appear to be substantial, but only a limited number of optimisations are performed.

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Function Calls

Figure 5 Number of Function Calls versus Stack Usage

6 Benefits and Limitations

Many of the delivered papers claim that DAD is a useful language for rapid prototyping [8, 4, 9]. Others, in particular "An Evaluation of the Declarative Ada Dialect", claim that it is not a general purpose rapid prototyping language, but is useful for Ada programmers[11, 12]. This section considers the benefits and drawbacks of using DAD for rapid prototyping, focusing mainly on development where the final implementation of the system must be in Ada. In particular we look at

- 1. DAD compared to other functional languages,
- 2. the compatibility of DAD with standard Ada,
- 3. the robustness and maturity of the DAD language and preprocessor and
- 4. the portability of the DAD implementation strategy and physical implementation.

6.1 DAD and Other Functional Languages

There are two main points of comparison between DAD and other functional languages which are used for rapid prototyping. These are the languages' succinctness and the performance of their implementations.

Succinctness

DAD was designed to be Ada-like, so its syntax and constructs are less concise than those of other functional languages. This is highlighted by the following quotes from Document 11 (written by a semi-independent reviewer of DAD):

"The drawback to DAD's busy syntax is that it detracts heavily from its usefulness as a rapid prototyping language. More effort must be invested merely in expressing ideas in the language, and alterations and rewrites become increasingly tedious."

As well as having a more verbose syntax than other functional languages, a number of features present in most functional programming languages are absent from DAD.

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"The absence of pattern matching and "natural" currying also does much to increase the verbosity of DAD... Furthermore, the need to explicitly write a function in curried form tends to obscure the possibility of using currying... the idea to use a partially parameterized function may well occur after it is written."

DAD provides a substitute for "natural currying" which enables programs to explicitly declare functions which can be partially parameterized.

"It is in polymorphism, however, that Miranda has its great advantage."

It should be noted that DAD has limited polymorphism available through Ada generics. However that offered by other functional languages is more powerful and less verbose.

Performance

The DAD preprocessor generates Ada code that relies heavily on Ada tasks and generics. Both of these constructs have high time and space overheads. In addition, the DAD preprocessor only performs a subset of the optimisations performed by other functional languages, resulting in further time penalties.

Functional programmers often write programs for succinctness. The compiler is then responsible for ensuring the source code gets translated into an efficient implementation. Poor performance often results in systems where the compiler does not make appropriate optimisations. As the DAD compiler performs only a limited subset of the common optimisations, the use of DAD can incur time penalties which are not possessed by other functional languages, and which may be unacceptable in many applications.

DAD's usefulness as a rapid prototyping tool is limited when compatibility with Ada is not required. If other functional languages are available, their use would be preferable.

6.2 DAD and Ada

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As DAD is an extension of Ada it may offer some benefits in an Ada environment. There are several things to consider:

- 1. How well do the syntactic and semantic extensions provided by DAD fit into the Ada language?
- 2. Can Ada components be used in DAD programs?
- 3. Can DAD components be used in Ada programs?
- 4. How easy is it for Ada programmers to understand DAD programs? and
- 5. How easy is it for Ada programmers to learn to write DAD programs?

DAD Extensions of Ada

The syntactic extensions provided by DAD are well documented in the delivered papers, in particular [6]. In contrast, the documentation of DAD's semantics is limited; the sematics must mainly be inferred from the examples or the implementation. There are a number of issues regarding the use of DAD which could not be considered due to a lack of semantic information (the current implementation is too immature to use as a basis for analysis), for example:

- 1. the interaction of first-class functions with Ada tasks,
- 2. the use of first-class functions in generic instantiations,
- 3. the effect of garbage collection (or lack of it) on program development.

In addition, the advent of Ada9X will raise other issues of compatibility.

These and other related issues are complex to address and remain unresolved.

Ada Components in DAD Programs

DAD programs can make use of standard Ada libraries and other reusable Ada components: for example, the standard Ada libraries Calendar and Text_IO were used in the DAD code developed as part of the case study. However, Ada packages which use *limited private* types require adaptations to enable them to be used in DAD programs. This is because functions may only have in arguments, but objects of limited private types must be passed as in out parameter. Simple buffer packages may be used to overcome these problems. The packages contain new access types which reference the original limited private types.

DAD Components in Ada Programs

DAD libraries and components can also be used by Ada programs, provided the Ada programs are preprocessed to translate the calls to DAD functions and the references to the DAD lazy types and lazy objects.

The DAD library stream_pack as well as other lazy types may be useful additions to a repository of reusable components. Indeed the stream_pack library proved very useful during the development of the case study. It is a hand-coded package which implements generic lazy streams, where instances of streams may have multiple producers and consumers. When the full generality of these streams are needed the package should provide efficient code. However, for lazy streams with only one producer or consumer, other, more efficient implementations may be possible.

Other lazy types can be created using the DAD language constructs and the DAD preprocessor can then be used to generate Ada code. As the implementation of lazy types requires some form of concurrency control, DAD versions may generate satisfactory Ada implementations.

Using DAD to construct lazy types should decrease their development time, since DAD code is simpler to write than code which directly manipulates tasks and is also shorter. (The expansion ratio for DAD to generated Ada code is approximately 4:1.) In general this brevity is at the expense of performance, but hand-coding can produce more efficient code — as illustrated by the library stream pack.

Understanding DAD Programs

DAD programs use an Ada-style notation. Thus, programmers familiar with Ada should, in theory, be able to read and understand simple DAD programs. Some programs which use lazy types and first-class functions (including programs which are straight-forward applications of techniques well-understood by functional programmers) may initially ause some difficulties.

As DAD programs are more succinct than their generated Ada counterparts, some DAD programs may be understood more easily than equivalent Ada programs.

Writing DAD Programs

Ada is a procedural language. DAD was developed as an Ada-style language which supports the functional programming paradigm. The functional programming paradigm is significantly different from the procedural programming paradigm.

Ada programmers with no experience in functional programming cannot be expected to write well-structured functional-style programs. The use of DAD for program development does not guarantee the quality of the resulting programs. In fact, as DAD is a super-set of Ada, Ada programmers are more likely to stick to the standard Ada subset with only limited use of the DAD constructs.

The difference between the functional and procedural programming paradigms is seen as a major impediment to the uptake of DAD in Ada environments. The difficulty in learning to program in a functional language lies not with the syntax of the language, but rather with the underlying concepts and techniques. The argument the DAD developers used to support the development of DAD is debatable. They say that:

- 1. "the more new technology is presented as an increment to an existing one, the less learning is necessary" and
- 2. "natural human resistance to innovation needs to be overcome by avoiding unnecessary change" [4]

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We believe that these are some of the main reasons why the DAD features will not be adopted even if its use was mandated within an organisation. The presence of all the Ada concepts in the new language enables Ada programmers to program in standard Ada. It is precisely those who are resistant to change who will continue to program in Ada.

6.3 Robustness and Maturity

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The previous discussions in this section assume that the DAD language and preprocessor are robust. However, as mentioned in Section 4, a number of problems, including incorrect translations, were encountered while using the DAD preprocessor during the implementation of the case study.

Several of the incorrect translations lead to runtime errors which were difficult to trace with some of the Ada systems. The debugging of generic instantiations was not supported on one system, while another propagated tasking exceptions when other exceptions arose earlier and should have been propagated.

The incorrect translation of DAD exception handlers was particularly annoying, since exception handlers would have been useful in determining some of the other incorrect translations.

Errors occurring during the compilation or preprocessor phases were relatively easy to relate to the DAD source code, despite the simplistic error tracking procedures available. The only supported method for tracing errors detected during the Ada compilation to DAD coding errors is a mapping between the DAD and Ada lines. (See Document 3 in [2].)

In summary, the DAD preprocessor cannot be considered as mature or robust. It still produces translation errors for simple constructs and it was easy to produce new programs which were translated incorrectly. The maturity of the language is harder to assess. However the discussions above indicate areas where it could be improved.

6.4 Portability

The portability of DAD is limited by

- 1. The use of Ada compiler dependent features in the generated code and the DAD runtime system.
- 2. The preprocessor's inherent dependence on the file system used.

While the DAD preprocessor must be file system dependent, its implementation has not been developed with due consideration for portability. Its use of hidden directories and lack of encapsulation of the I/O make porting more arduous than it need be.

More important is the DAD preprocessor's use of Ada tasks, priority and generics. The implementation and scheduling of tasks are compiler dependent. This can result in different compilation problems and run-time behaviour for different compilation systems.

DAD's heavy use of tasking and generics can also cause Ada compiler dependent limits to be violated. For example, breaches due to the excessive nesting of generics were common during this evaluation. While the DAD developers are not responsible for the current state of Ada compilers, they should acknowledge the compilers' known limitations. The DAD preprocessor should have been designed to function correctly within them.

7 Conclusions

The DAD language and its implementation can be viewed both as:

- 1. an experiment to demonstrate to the Ada community that Ada should be extended to support the functional programming paradigm, and
- 2. an experiment in defining an Ada compatible prototyping language.

7.1 DAD as a Demonstration to the Ada Community

The DAD language and preprocessor have shown that the Ada language can be extended to support the functional programming paradigm by adding first class functions and lazy types. The preprocessor demonstrates that first class functions can be successfully implemented using the existing Ada tasking mechanisms.

In spite of the above points, the DAD work is not likely to succeed in the broader aim of convincing the Ada community that Ada should support the functional programming paradigm:

 The DAD work does not demonstrate that adding support for the functional paradigm improves the Ada language. Some of the main benefits of pure functional programming [13] are:
 programs are easier to understand and reason about as they do not contain assignment statements, 2) it encourages thinking at higher levels of abstraction, 3) it aids automatic parallelisation due to the absence of side-effects, 4) it is the basis for many applications in Artificial Intelligence, 5) it is valuable in developing executable specifications and prototype implementations, and 6) it provides a simple framework for studying computer science. It is clear that many of these benefits are reduced in languages such as DAD which allow assignment.

In addition, DAD supports, and in some cases requires, a mixture of functional and procedural programming. Little research has been done in this style of programming, and is not clear whether (well-written) DAD programs using a mixed paradigm programs would be easier to understand than equivalent pure Ada programs. In particular, there is reason to believe that mixed paradigm programs that mix lazy types and conventional Ada tasks would be very difficult to understand.

- 2. Specifying the semantics of DAD using prototypical translations of DAD constructs into Ada does not give the reader much confidence that interactions between the semantics of DAD constructs are well understood. In their defence, the DAD researchers were hampered by the lack of a formal specification for Ada.
- 3. In our opinion, the approach that the researchers took to implementing DAD is not likely to convince the Ada community that the functional programming paradigm can be supported without a substantial performance penalty. The main problems are the assumptions that DAD makes about the implementations of dynamic storage management and tasking in the underlying Ada runtime systems:
 - a. The DAD implementation strategy makes extensive use of tasking, with closures implemented using dynamic task creation and first class function calls implemented using task switching. In practice, dynamic task creation and task switching are more expensive in runtime resources compared with the techniques normally used to implement first class functions. Even with a specially tuned implementation of Ada tasking, we would expect the cost of a DAD style first class function call to be at least an order of magnitude slower than either a conventional Ada function call or a first class function call implemented in the conventional way.
 - b. The DAD implementation strategy seems to assume that tasks are garbage collected by the Ada system. Without a garbage collector, trivial DAD programs can consume vast amounts of memory very quickly. The problem is that very few Ada implementations include garbage collectors, probably because there is little demand for them. In our experience, most Ada programmers view garbage collection as very costly in machine resources, and require hard evidence to convince them otherwise.

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We acknowledge that the DAD researchers never aimed to produce a DAD implementation that is competitive with mature implementations of Ada or functional languages. Furthermore, they clearly did not have the resources needed to do so. However, given the emphasis that the Ada community places on efficiency, we believe that a different approach would have been more appropriate.

7.2 DAD as an Ada Compatible Prototyping Language

The second view of DAD is of an Ada compatible prototyping language. Once again, the DAD has sucreeded in showing that some linguistic features that are appropriate to prototyping can be added to Ada. The example DAD programs supplied by UQ and those developed by the authors show that DAD can be used for prototyping small-scale problems that do not require much functional style computation.

When DAD is compared against other prototyping languages such as Smalltalk, ML and Miranda, it can be seen to have drawbacks in the following areas:

- 1. Succinctness: A general requirement of prototyping languages is that they allow algorithms to be expressed clearly and succinctly. Since the syntax of DAD is a superset of standard Ada, DAD programs are generally more verbose than equivalent programs in other prototyping languages. This can be attributed to Ada's 1) being statement oriented rather than expression oriented, 2) requiring explicit types in all declarations, and 3) having a generally wordy syntax.
- 2. Currying: Most functional languages support partial instantiation of the arguments of a higher order function by currying. In DAD, the programmer has to resort to explicitly defining a new function to do this.
- 3. Polymorphism: Most prototyping languages support polymorphism using both static and dynamic typing. In many such languages, polymorphism is further enhanced by subtyping or inheritence. In DAD, as in Ada, the only form of polymorphism available is through generics.
- 4. Storage Management: Nearly all prototyping languages try to hide the problems of dynamic storage allocation and deallocation from the programmer by providing automatic reclamation of garbage. In most cases, the programmer can ignore the issue entirely when building a prototype.

In DAD, the problem of storage management largely falls on the programmer in practice. While it is possible to ignore the issue in "toy" problems, this approach is not viable for medium to large scale prototypes. Hand coding storage management is labour intensive and error prone in general, and will be especially so for programs written using the functional paradigm.

The DAD authors have argued that this is a problem with the current DAD implementation that will go away in a garbage collected implementation. We believe it would have been better to have written the DAD language definition to say that a full implementation *requires* garbage collection.

One of the main potential advantages of DAD compared to other prototyping languages is its ability to make use of pre-existing Ada code. It is hard to say what impact a complete, stable implementation of DAD would have in this area. The DAD authors have recognised that it is necessary to write "wrappers" for Ada private types to allow them to be used in a functional way. It is not clear whether other changes would need to be made for more complex software to allow it to be used with DAD.

The DAD authors suggest that since DAD is compatible with Ada, it would be possible to obtain production quality Ada software by refining a DAD prototype. While this may be true, it has not been demonstrated that this approach is practical. We think that DAD code that makes extensive use of lazy types is likely to be especially difficult to transform.

The testing and analysis of the DAD system carried out in SE group have clearly demonstrated that the current implementation is not sufficiently mature for it to be used for serious prototypin; work. The main problems identified are as follows:

- DAD bugs: In a couple of cases, the DAD preprocessor has shown to generate incorrect Ada code. In particular, both nested first class function definitions and exception handlers are translated into Ada code that does not compile correctly. In addition, the DAD preprocessor and runtime system make non-portable assumptions about target Ada compilers and the implementation of tasking on target Ada systems.
- 2. Target Ada system bugs: The DAD preprocessor generates code that relies heavily on nested generics and Ada tasking in ways that are radically different from a conventional Ada program.

This has shown up a variety of problems in the 3 Ada systems used as targets. These ranged from compiler imposed restrictions on the number of levels of nesting of generics (VAX Ada), through to compiler and runtime system crashes, and totally inadequate support for debugging generics (Telesoft Ada).

While the DAD authors should not be blamed for these problems, this is a weak link in their implementation strategy. Notwithstanding the efforts of AJPO in validating Ada compilers, it is well known that many vendors' offerings are distinctly second rate, especially in infrequently used aspects of the Ada language.

- 3. Performance: The test results reported in this paper clearly show that the current implementation of first class functions in DAD is very "memory hungry". Inspection of the generated Ada code shows that simple optimisations normally performed by compilers for functional languages have not been performed. This, and other evidence, suggests that use of the current DAD implementation for serious prototyping work is likely to run into major performance problems.
- 4. Ease of use: The authors' experience in using the current DAD implementation to develop the furnace controller example is that it is not easy to use. The main problems are:
 - a. Bugs and shortcomings in the DAD and Ada systems mentioned above.
 - b. Difficulty tracking Ada compilation and execution errors back to the DAD source code.
 - c. The lack of suitable debugging tools in general and under Telesoft in particular.
- 5. Incomplete testing: Judging from the nature of some of the problems found during testing and analysis, the authors suspect that the DAD preprocessor has not been subject to methodical testing, or large scale ad-hoc testing. This concern should be addressed before DAD is used for serious prototyping work.

In summary, the authors do not believe that the current implementation of DAD is suitable for serious medium or large-scale prototyping. Even assuming that the concerns relating to the current implementation are addressed, it is not clear that DAD would be superior to existing prototyping languages in the Defence context

The advantage of being able to interface DAD directly with Ada code should be measured against DAD's shortcomings as a prototyping language. It may be more fruitful to pursue alternative approaches such as providing support for interlanguage calls between Ada and Smalltalk, ML or Miranda.

The DAD software delivered by the University of Queensland is held by SE group. Any queries concerning the DAD system should be directed to the authors or the Head of DSTO's Software Engineering Group.

Acknowledgments

We would like to thank Stefan Landherr for motivating this study and his assistance in the preparation of this paper.

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APPENDIX A SED Script for Determining Ada and DAD tokens

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The following SED Script was produced to count the number of tokens in an Ada or DAD source file. Comments are not counted.

```
#!/bin/sh
# PROGRAM : SYM_COUNT
# AUTHOR : STEPHEN CRAWLEY
# DATE
          : JANUARY 29
# PURPOSE : This script can be used to count the number of tokens
            in a DAD or an Ada source code file.
( sed -e 's/--.*//' \
      -e 's/^\(.*\)"\([^"]*\)""\([^"]*\)"/\1"\2!\3"/g' \
      -e 's/"[^"]*"/!/g' \
      -e 's/'\''.'\''/!/g' \
      -e 's/<>/!/g' \
      -e 's/:=/!/g' \
      -e 's/<=/!/g' \
      -e 's/>=/!/g' \
      -e 's-/=-!-g' \
      -e 's/\*\*/!/g' \
      -e 's/<</!/g' \
      -e 's/>>/!/g' \
      -e 's/\.\./!/g' \
      -e 's/=>/!/g' \
      -e 's-\([^ ]\)\([!-/]\)-\1 \2-gp' \
      -e 's-\([^ ]\)\([:-@]\)-\1 \2-gp' \
      -e 's-\([^ ]\)\([[-^']\)-\1 \2-gp' \
      -e 's-\([^]\)\([{-]\)-\1 \2-gp' \
      -e 's-\([!-/]\)\([^ ]\)-\1 \2-gp' \
-e 's-\([:-@]\)\([^ ]\)-\1 \2-gp' \
      -e 's-\([[-^`]\)\([^]\)-\1 \2-gp' \
      -e 's-\([{-~]\)\([^ ]\)-\1 \2-gp' \
  $1 ) | wc
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APPENDIX B Source Code for Benchmarks

The sections in this appendix are the DAD and corresponding Ada files for a series of programs designed to look at the storage requirements for DAD programs.

B.1 DAD Function_Generator_And_Call Code

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-----
-- PROGRAM :- FUNCTION_GENERATOR_AND_CALL
---
-- AUTHOR :- Gina Kingston
----
-- DATE :- 7 Oct 92
-- PURPOSE :- To test the storage implications of assigning unique
--
              first-class functions to elements of an array.
----
-- ** This is a Declarative Ada Dialect (DAD) file **
---
with TEXT IO;
use TEXT IO;
procedure FUNCTION_GENERATOR_AND_CALL is
  type FN is function return INTEGER;
  -- main first-class function type
  type FN GEN is function (I:INTEGER) return FN;
  -- function type used to generate functions of first type
  type FN_ARRAY is array (0..100000) of FN;
  FNS : FN_ARRAY;
  -- the array for the functions
  I : INTEGER;
  -- GENERATOR generates functions of type FN
  function GENERATOR : FN GEN
   function : FN is
   begin
      return I;
  end;
```

```
begin
-- create functions & output there value
for I in FNS'RANGE loop
FNS(I) := GENERATOR(I);
put_line(INTEGER'IMAGE(FNS(I)()));
end loop;
-- re-output the values of the functions
-- this was included to ensure that garbage collection
-- would not effect the storage requirements for this program
for I in FNS'RANGE loop
put_line(INTEGER'IMAGE(FNS(I)()));
end loop;
end;
```

B.2 Ada Function_Generator_And_Call Code

```
with LAda_lazy , DAda_box_package ;
with DAda functions ;
with TEXT IO ;
use TEXT_IO ;
procedure FUNCTION GENERATOR AND CALL is
    type DAda FN params is record
        null:
    end record ;
    DAda_FN_dummy_params : DAda_FN_params ;
    package DAda FN package is new DAda functions
            ( DAda FN params , INTEGER ) ;
    type FN is new DAda_FN_package.funct_type ;
    procedure DAda_FN_complete renames DAda_FN package.kill_functs ;
    function DAda_apply_FN (
        DAda_fn : in FN ) return INTEGER ;
    type DAda_FN_GEN_params is record
        I : INTEGER ;
    end record ;
    package DAda FN GEN package is new DAda functions
            ( DAda FN GEN params , FN ) ;
    type FN_GEN is new DAda_FN_GEN_package.funct_type ;
    procedure DAda FN GEN_complete renames
              DAda_FN_GEN_package.kill_functs ;
    function DAda_apply_FN_GEN (
        I : in INTEGER ;
        DAda fn : in FN GEN ) return FN ;
    type FN ARRAY is array ( 0 .. 100000 ) of FN ;
    FNS : FN ARRAY ;
    I : INTEGER ;
    task type DAda GENERATOR task is
        entry DAda init (DAda params: in DAda_FN_GEN_params);
        entry DAda_result (result: out FN);
    end DAda GENERATOR task;
    type DAda_GENERATOR_task_ptr is access DAda_GENERATOR_task;
    function GENERATOR (params: DAda_FN_GEN_params) return FN;
    package DAda GENERATOR replacement is new
            DAda FN GEN package.funct generator (GENERATOR);
    task body DAda GENERATOR task is
        I : INTEGER ;
```

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```
DAda params : DAda_FN_GEN_params ;
        DAda res : FN ;
    begin
        accept DAda_init (
            DAda params : in DAda_FN_GEN_params ) do
            DAda GENERATOR task.DAda params := DAda params ;
            DAda GENERATOR task.I := DAda params.I ;
        end DAda_init ;
        declare
            function DAD func1 (
                DAda params : in DAda FN params ) return INTEGER is
            begin
                return I ;
            end DAD func1;
            package DAda DAD func1 replacement is new
                    DAda FN package.funct generator ( DAD func1 ) ;
        begin
            DAda_res := FN(DAda_DAD_func1_replacement.make) ;
            accept DAda result (
                result : out FN ) do
                result := DAda res ;
            end DAda_result ;
        end ;
    end DAda GENERATOR task;
    function GENERATOR (params: DAda FN GEN params) return FN is
        DAda: DAda_GENERATOR_task_ptr := new DAda_GENERATOR task;
        DAda rslt: FN;
    begin
        DAda.DAda init (params);
        DAda.DAda result (DAda_rslt);
        return DAda_rslt;
    end GENERATOR;
    function DAda_apply_FN_GEN (
        I : in INTEGER ;
        DAda_fn : in FN_GEN ) return FN is
    begin
        return DAda FN GEN package.apply ( DAda FN GEN params ' ( I =>
               I ) , DAda FN GEN package.funct type (DAda fn) ) ;
    end DAda apply FN GEN;
    function DAda_apply_FN (
        DAda fn : in FN ) return INTEGER is
    begin
        return DAda_FN_package.apply ( DAda_FN_dummy_params ,
               DAda_FN_package.funct_type (DAda_fn) ) ;
    end DAda_apply_FN;
begin
    for I in FNS ' range loop
        FNS ( I ) := GENERATOR ( DAda_FN_GEN_params ' ( I => I ) ) ;
        put line ( INTEGER ' IMAGE ( DAda FN package.apply
           ( DAda_FN_dummy_params ,
             DAda_FN_package.funct_type ( FNS ( I ) ) ) );
    end loop ;
    for I in FNS ' range loop
        put_line ( INTEGER ' IMAGE ( DAda_FN_package.apply
           ( DAda FN dummy params ,
             DAda_FN_package.funct type ( FNS ( I ) ) ) ) ;
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end loop ;
DAda_GENERATOR_replacement.kill ;
DAda_FN_GEN_package.kill_functs ;
DAda_FN_package.kill_functs ;
end FUNCTION_GENERATOR_AND_CALL;
```

B.3 DAD Simple_Recursion Code

```
----------------
---
-- PROGRAM :- VARIABLE_RECURSION
---
-- AUTHOR :- Gina Kingston
----
-- DATE :- 4 Nov 92
---
-- PURPOSE :- To test the storage implications of recursive
----
              first-class function calls
--
-- ** This is a Declarative Ada Dialect (DAD) file **
--
----
with TEXT IO;
use TEXT IO;
procedure SIMPLE_RECURSION is
 type FN is function return INTEGER;
  -- type for the first-class function
 function FOO : FN is
  -- recursive first-class function
 begin
     put_line('In Foo');
     FOO();
 end:
begin
 FOO();
end:
B.4
    Ada Simple_Recursion Code
with LAda_lazy , DAda_box_package ;
with DAda_functions ;
```

```
with DAda_InnetIons ;
with TEXT_IO ;
use TEXT_IO ;
procedure SIMPLE_RECURSION is
   type DAda_FN_params is record
      null;
   end record ;
   DAda_FN_dummy_params : DAda_FN_params ;
   package DAda_FN_package is new
```

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```
DAda functions ( DAda FN_params , INTEGER ) ;
    type FN is new DAda FN package.funct type ;
    procedure DAda FN_complete renames DAda_FN_package.kill_functs ;
    function DAda_apply_FN (
        DAda_fn : in FN ) return INTEGER ;
    function FOO (
        DAda params : in DAda_FN_params ) return INTEGER is
    begin
        put_line ( "In Foo" ) ;
        return FOO ( DAda FN dummy params ) ;
    end FOO;
    package DAda FOO replacement is new
            DAda_FN_package.funct_generator ( FOO ) ;
    function DAda_apply_FN (
        DAda_fn : in FN ) return INTEGER is
    begin
        return DAda_FN_package.apply ( DAda_FN_dummy_params ,
                 DAda_FN_package.funct_type (DAda_fn) ) ;
    end DAda_apply_FN;
begin
    declare
        DAD f : INTEGER := FOO ( DAda FN dummy params ) ;
    begin
        null;
    end ;
    DAda_FOO_replacement.kill ;
    DAda FN package.kill functs ;
end SIMPLE RECURSION;
```

B.5 DAD Variable_Recursion Code

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```
----- .
---
-- PROGRAM :- FUNCTION_GENERATOR
--
-- AUTHOR :- Gina Kingston
--
-- DATE :- 4 Nov 92
---
-- PURPOSE :- To test the storage implications of assigning a
              first-class function to variable and returning its
--
--
              value from within the function.
--
-- ** This is a Declarative Ada Dialect (DAD) file **
---
-----
with TEXT IO;
use TEXT_IO;
procedure VARIABLE_RECURSION is
 type FN is function return INTEGER;
  -- type for the function
```

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```
F : FN:
  -- variable which takes function values
  function FOO : FN; -- needed so that foo recognises the name foo
  function FOO : FN is
  -- main first-class function which uses the variable F.
    begin
      F := FOO;
      put line("In Foo");
      return F();
  end:
  function DUMMY: FN is
  -- function for the inital value of the variable
    begin
      return 1;
    end;
begin
  F := DUMMY;
  FOO();
end;
```

B.6 Ada Variable_Recursion Code

```
with LAda_lazy , DAda_box_package ;
with DAda functions ;
with TEXT IO ;
use TEXT IO ;
procedure VARIABLE RECURSION is
    type DAda FN params is record
        null;
    end record ;
    DAda_FN_dummy_params : DAda_FN_params ;
    package DAda_FN_package is new
            DAda_functions ( DAda FN_params , INTEGER ) ;
    type FN is new DAda_FN package.funct_type ;
    procedure DAda_FN_complete renames DAda_FN_package.kill_functs ;
    function DAda_apply_FN (
        DAda fn : in FN ) return INTEGER ;
    F : FN ;
    function FOO (
        DAda_params : in DAda FN params ) return INTEGER ;
    package DAda FOO replacement is new
            DAda_FN_package.funct generator ( FOO ) ;
    function FOO (
        DAda_params : in DAda FN params ) return INTEGER is
    begin
        F := FN(DAda_FOO_replacement.make) ;
        put_line ( "In Foo" ) ;
        return DAda_FN_package.apply ( DAda FN_dummy_params ,
                 DAda_FN_package.funct_type ( F ) ) ;
    end FOO;
    function DUMMY (
        DAda_params : in DAda_FN params ) return INTEGER is
```

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begin return 1 ; end DUMMY; package DAda_DUMMY_replacement is new DAda_FN_package.funct_generator (DUMMY) ; function DAda_apply_FN (DAda_fn : in FN) return INTEGER is begin return DAda FN package.apply (DAda FN dummy params , DAda_FN_package.funct_type (DAda_fn)) ; end DAda_apply_FN; begin F := FN(DAda_DUMMY_replacement.make) ; declare DAD_f : INTEGER := FOO (DAda_FN_dummy params) ; begin null; end ; DAda DUMMY replacement.kill ; DAda FOO replacement.kill ; DAda_FOO_replacement.kill ; DAda_FN_package.kill_functs ; end VARIABLE RECURSION;

B.7 DAD Mutual_Recursion Code

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```
-- PROGRAM :- MUTUAL_RECURSION
--
-- AUTHOR :- Gina Kingston
--
-- DATE :- 4 Nov 92
--
-- PURPOSE :- To test the storage implications of mutually recursive
---
             first-class functions.
----
-- ** This is a Declarative Ada Dialect (DAD) file **
--
with TEXT IO;
use TEXT_IO;
procedure MUTUAL RECURSION is
 type FN is function return INTEGER;
  -- function type for first-class functions
 function DUMMY : FN;
 -- define function for first mutually recursive call
```

```
function FOO : FN is
-- mutually recursive with DUMMY
begin
    put_line("In Foo");
    return DUMMY(); -- mutually recursive call
end;
function DUMMY: FN is
-- mutually recusive with FOO
begin
    put_line("In Dummy");
    return FOO(); -- mutually recursive call
end;
begin
FOO();
end;
```

B.8 Ada Mutual Recursion Code

```
with LAda_lazy , DAda_box_package ;
with DAda_functions ;
with TEXT_IO ;
use TEXT IO ;
procedure MUTUAL RECURSION is
    type DAda_FN_params is record
        null;
    end record ;
    DAda FN dummy params : DAda FN params ;
    package DAda FN package is new
            DAda_functions ( DAda_FN_params , INTEGER ) ;
    type FN is new DAda FN package.funct type ;
    procedure DAda_FN_complete renames DAda_FN_package.kill_functs ;
    function DAda apply FN (
        DAda fn : in EN ) return INTEGER ;
    F : FN ;
    function DUMMY (
        DAda_params : in DAda FN params ) return INTEGER ;
   package DAda DUMMY replacement is new
            DAda_FN_package.funct_generator ( DUMMY ) ;
    function FOO (
        DAda_params : in DAda_FN_params ) return INTEGER is
   begin
        put line ( "In Foo" ) ;
        return DUMMY ( DAda_FN_dummy params ) ;
   end FOO;
   package DAda FOO replacement is new
            DAda_FN_package.funct_generator ( FOO ) ;
    function DUMMY (
        DAJa_params : in DAda_FN_params ) return INTEGER is
   begin
        put line ( "In Dummy" ) ;
        return FOO ( DAda_FN_dummy_params ) ;
   end DUMMY;
   function DAda_apply_FN (
        DAda_fn : in FN ) return INTEGER is
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APPENDIX C

Source Code and Output File for the Case Study - TEMPS.

This following sections describe the case study implemented during the evaluation of DAD. The first section contains the original DAD source, the second the generated Ada source and the third is a sample of the type of output produced by the program.

C.1 DAD Temps Code

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___
-- PROGRAM :- TEMPS
_ _
-- AUTHOR :- Gina Kingston
___
-- DATE :- 22 Oct 92
___
-- PURPOSE :- To test how easey it is to write and use of DAD program
_ _
--
              Implements a modified version of a proposed Ada tasking
___
              example given by Dr Bo Sanden.
---
-- ** This is a Declarative Ada Dialect (DAD) file **
___
with STREAM PACK;
with CALENDAR; use CALENDAR;
with text_io; use text_io;
procedure TEMPS is
  -- furnace outputs
 type READING is record
   DATE : TIME;
   TEMP : INTEGER;
 end record;
  -- stream for furnace outputs
 package READING_STREAM is new STREAM_PACK(READING);
 function "&" (C : in READING; S : in READING STREAM.STREAM) return
          READING STREAM.STREAM renames READING STREAM."&" ;
 OUTPUT_STREAM : READING STREAM.STREAM;
  -- stream for furnace inputs
 package INTERVAL_STREAM is new STREAM_PACK(INTEGER);
  function "&" (C : in INTEGER; S : in INTERVAL STREAM.STREAM) return
          INTERVAL_STREAM.STREAM renames INTERVAL_STREAM."&";
```

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-- number of furnaces NUM FURNACES : constant := 3; -- used for maniputing the streams for furnace inputs type INTERVALS is array (1...NUM_FURNACES) of INTERVAL STREAM.STREAM; **INPUT STREAMS : INTERVALS;** -- Controls the rate at which the furnaces take samples -- **** This function was originally places inside -- **** MAINFRAME INPUT. However the task it generated was -- **** similarly nested, but its scope was required to be global -- **** function INPUT GENERATION (DUE : TIME; NEW VALUE : INTEGER) return INTERVAL STREAM.STREAM is begin delay(DUE - CLOCK); return NEW VALUE & INPUT GENERATION (DUE + 30.0, NEW VALUE + 1); end INPUT GENERATION; function MAINFRAME INPUT return INTERVALS is begin return (INPUT GENERATION (CLOCK + 1.0, 2), INPUT GENERATION (CLOCK + 2.0, 3), INPUT GENERATION(CLOCK + 3.0, 4)); end MAINFRAME INPUT; -- Controls the Output to the Screen procedure MAINFRAME OUTPUT (OUTPUT STREAM: in out READING STREAM, STREAM) is procedure OUTPUT(R : READING) is YEAR : YEAR NUMBER; MONTH : MONTH NUMBER; DAY : DAY NUMBER; SECONDS : DURATION; begin SPLIT(R.DATE, YEAR, MONTH, DAY, SECONDS); PUT_LINE ("RECEIVED "& INTEGER' IMAGE (R. TEMP) & " AT TIME " & INTEGER' IMAGE (INTEGER (SECONDS)) & " OF " & DAY NUMBER' IMAGE (DAY) & " / " & MONTH NUMBER' IMAGE (MONTH) & " / " & YEAR NUMBER' IMAGE (YEAR)); end OUTPUT; begin READING_STREAM. HEAD REQUEST (OUTPUT STREAM) ; 1000 if READING_STREAM.HEAD AVAILABLE(OUTPUT STREAM) then OUTPUT (READING STREAM. HEAD (OUTPUT STREAM)); OUTPUT STREAM := READING STREAM.TAIL(OUTPUT STREAM); READING_STREAM. HEAD_REQUEST (OUTPUT_STREAM) ; else

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DELAY (0.5);
     -- To enable switching to another function to occur
    end if;
  end loop;
end MAINFRAME OUTPUT;
_____
-- Merges two streams according to the date part of their elements.
-- Merged streams should already be ordered.
_____
function DATE BASED MERGE (S1, S2 : in READING STREAM.STREAM) return
        READING STREAM.STREAM is
begin
 READING STREAM. HEAD REQUEST (S1);
  READING STREAM. HEAD REQUEST (S2);
 if READING STREAM.HEAD AVAILABLE(S1) then
    if READING STREAM.HEAD AVAILABLE(S2) then
     if READING STREAM.HEAD (S1).DATE = READING STREAM.HEAD (S2).
                                       DATE then
       return READING STREAM.HEAD (S1) & ( READING STREAM.HEAD (S2)
              & DATE_BASED_MERGE (READING_STREAM.TAIL (S1),
                                 READING STREAM.TAIL (S2)));
     elsif READING_STREAM.HEAD (S1).DATE < READING_STREAM.HEAD(S2).</pre>
                                          DATE then
       return READING STREAM.HEAD (S1) &
              DATE BASED MERGE (READING STREAM.TAIL (S1), S2);
     e1 9e
       return READING STREAM.HEAD (S2) &
              DATE BASED MERGE (S1, READING STREAM.TAIL (S2));
     end if;
   else
     return READING STREAM.HEAD (S1) &
            DATE_BASED_MERGE (READING_STREAM.TAIL (S1), S2);
   end if;
 elsif READING STREAM. HEAD AVAILABLE (S2) then
   return READING STREAM.HEAD (S2) &
          DATE BASED MERGE (S1, READING STREAM.TAIL (S2));
 else
   delay 0.5;
   return DATE_BASED_MERGE (S1, S2);
 end if;
end DATE BASED MERGE;
-- Controls access to the thermometer
------
task THERMOMETER is
 entry TEMPERATURE (TEMP: out INTEGER);
end THERMOMETER;
task body THERMOMETER is
 CURRENT_TEMP : INTEGER := 0;
begin
```

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      select
       accept TEMPERATURE (TEMP : out INTEGER) do
         TEMP := CURRENT_TEMP;
       end TEMPERATURE;
       CURRENT TEMP := CURRENT TEMP + 1;
     or
       terminate;
     end select;
   end loop;
  end THERMOMETER;
  -- Procedural call to get the temperature.
  -- This is included so that knowledge of the task representation
  -- of the THERMOMETER is not required
  function GET_TEMPERATURE return INTEGER is
   TEMP : INTEGER;
 begin
   THERMOMETER. TEMPERATURE (TEMP);
   return TEMP;
  end GET_TEMPERATURE;
  -- Controls the furnaces sampling
  function SAMPLE (INT : INTEGER;
                  INPUT_STREAM : INTERVAL_STREAM.STREAM) return
          READING_STREAM.STREAM is
   function SAMPLE_DUE (INT : INTEGER; DUE : TIME;
                       INPUT_STREAM : INTERVAL_STREAM.STREAM) return
            READING_STREAM.STREAM is
   begin
     DELAY (DUE - CLOCK) ;
     if INTERVAL_STREAM.HEAD_AVAILABLE(INPUT_STREAM) then
       INTERVAL STREAM. HEAD REQUEST (INTERVAL STREAM. TAIL (
                                           INPUT STREAM));
       return READING_STREAM."&"( (CLOCK, GET_TEMPERATURE),
              SAMPLE_DUE ( INTERVAL_STREAM. HEAD (INPUT_STREAM) ,
                         DURATION(INT * 5) + DUE ,
                          INTERVAL_STREAM.TAIL(INPUT_STREAM)));
       else
         return READING STREAM."&" ( (CLOCK, GET TEMPERATURE),
                SAMPLE DUE(INT, DURATION(INT * 5) + DUE,
                          INPUT_STREAM));
     end if;
   end SAMPLE_DUE;
 begin
   INTERVAL STREAM. HEAD REQUEST (INPUT STREAM);
   return SAMPLE_DUE (INT, CLOCK, INPUT_STREAM);
 end SAMPLE;
-- main program
```

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begin
  -- 1) set up sampling rate (stream of changes)
  -- 2) set up the stream of results (merged individual streams)
  -- 3) output the results as they arrive at the simulated mainframe
  INPUT STREAMS := MAINFRAME INPUT;
  OUTPUT STREAM := DATE BASED MERGE (SAMPLE (1, INPUT STREAMS (1)),
                     DATE_BASED_MERGE(SAMPLE(2, INPUT_STREAMS(2)),
                                      SAMPLE(3, INPUT STREAMS(3))));
 MAINFRAME OUTPUT (OUTPUT STREAM);
end TEMPS;
C.2 Ada Temps Code
with LAda lazy , DAda box package ;
with DAda functions ;
with STREAM PACK ;
with CALENDAR ;
use CALENDAR ;
with text io ;
use text io ;
procedure TEMPS is
    type READING is record
        DATE : TIME ;
        TEMP : INTEGER ;
    end record ;
    package READING STREAM is new STREAM PACK ( READING ) ;
    function "&" (
        C : in READING ;
        S : in READING STREAM.STREAM )
      return READING STREAM.STREAM renames READING STREAM . "&" ;
    OUTPUT STREAM : READING STREAM.STREAM ;
    package INTERVAL_STREAM is new STREAM_PACK ( INTEGER ) ;
    function "&" (
        C : in INTEGER ;
        S : in INTERVAL STREAM. STREAM )
      return INTERVAL STREAM.STREAM renames INTERVAL STREAM . "&" ;
    NUM FURNACES : constant := 3 ;
    type INTERVALS is array (1 .. NUM FURNACES )
                   of INTERVAL STREAM.STREAM ;
    INPUT STREAMS : INTERVALS ;
    task type LAda_task_INPUT_GENERATION is
        entry INPUT GENERATION (
            DUE : in TIME ;
            NEW VALUE : in INTEGER ;
            LAda : in INTERVAL STREAM.STREAM ) ;
   end LAda_task_INPUT_GENERATION;
   type LAda_task_INPUT_GENERATION_ptr is access
         LAda task INPUT GENERATION ;
    function INPUT GENERATION (
       DUE : in TIME ;
       NEW_VALUE : in INTEGER ) return INTERVAL STREAM.STREAM ;
   task type LAda_task_DATE_BASED_MERGE is
```

entry DATE BASED MERGE (S1 , S2 : in READING STREAM.STREAM ; LAda : in READING_STREAM.STREAM) ; end LAda task DATE BASED MERGE; type LAda task DATE BASED MERGE ptr is access LAda task DATE BASED MERGE ; function DATE BASED MERGE (S1 , S2 : in READING STREAM.STREAM) return READING STREAM.STREAM ; task type LAda task SAMPLE is entry SAMPLE (INT : in INTEGER ; INPUT STREAM : in INTERVAL STREAM.STREAM ; LAda : in READING STREAM.STREAM) ; end LAda task SAMPLE; type LAda_task_SAMPLE_ptr is access LAda_task_SAMPLE ; function SAMPLE (INT : in INTEGER ; INPUT STREAM : in INTERVAL STREAM.STREAM) return READING STREAM.STREAM ; task body LAda_task_INPUT_GENERATION is DUE : TIME ; **NEW VALUE : INTEGER ;** LAda : INTERVAL STREAM. STREAM ; begin accept INPUT GENERATION (DUE : in TIME ; NEW VALUE : in INTEGER ; LAda : in INTERVAL_STREAM.STREAM) do LAda task INPUT GENERATION.DUE := DUE ; LAda task INPUT GENERATION.NEW VALUE := NEW VALUE ; LAda_task_INPUT_GENERATION.LAda := LAda ; end INPUT GENERATION ; INTERVAL STREAM.LAda STREAM suspend (LAda) ; declare begin delay (DUE - CLOCK) ; INTERVAL_STREAM.LAda_STREAM_transfer_value (LAda , NEW VALUE & INPUT GENERATION (DUE + 30.0 , NEW VALUE + 1)) ; goto LAda exit ; <<LAda exit>> INTERVAL STREAM.LAda STREAM completed (LAda) ; end ; end LAda_task_INPUT_GENERATION; function INPUT GENERATION (DUE : in TIME ; NEW VALUE : in INTEGER) return INTERVAL STREAM.STREAM is LAda : INTERVAL_STREAM.STREAM := INTERVAL_STREAM.LAda_STREAM_create ; LAda active task : LAda task INPUT GENERATION ptr := new LAda task INPUT GENERATION ; begin LAda_active_task.INPUT GENERATION (DUE , NEW VALUE , LAda) ; return LAda ; end INPUT_GENERATION;

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```
function MAINFRAME INPUT return INTERVALS is
begin
    return ( INPUT GENERATION ( CLOCK + 1.0 , 2 ) ,
             INPUT GENERATION ( CLOCK + 2.0 , 3 ) ,
             INPUT_GENERATION ( CLOCK + 3.0 , 4 ) ) ;
end MAINFRAME INPUT;
procedure MAINFRAME OUTPUT (
    OUTPUT_STREAM : in out READING_STREAM.STREAM ) is
    procedure OUTPUT (
        R : in READING ) is
        YEAR : YEAR_NUMBER ;
        MONTH : MONTH_NUMBER ;
        DAY : DAY NUMBER ;
        SECONDS : DURATION ;
    begin
        SPLIT ( R . DATE , YEAR , MONTH , DAY , SECONDS ) ;
        PUT_LINE ( "RECEIVED " & INTEGER ' IMAGE ( R . TEMP ) &
                   " AT TIME " &
                   INTEGER ' IMAGE ( INTEGER ( SECONDS ) ) &
                   " OF " & DAY NUMBER ' IMAGE ( DAY ) &
                   " / " & MONTH NUMBER ' IMAGE ( MONTH ) &
                   " / " & YEAR NUMBER ' IMAGE ( YEAR ) ) ;
    end OUTPUT;
begin
    READING_STREAM . HEAD_REQUEST ( OUTPUT_STREAM ) ;
    loop
        if READING_STREAM . HEAD_AVAILABLE ( OUTPUT_STREAM ) then
            OUTPUT ( READING_STREAM . HEAD ( OUTPUT_STREAM ) ) ;
            OUTPUT STREAM := READING_STREAM . TAIL
                                   ( OUTPUT STREAM ) ;
            READING STREAM . HEAD REQUEST ( OUTPUT STREAM ) ;
        else
            delay (0.5);
        end if;
    end loop ;
end MAINFRAME OUTPUT;
task body LAda_task_DATE_BASED_MERGE is
    S1 , S2 : READING_STREAM.STREAM ;
    LAda : READING STREAM. STREAM ;
begin
    accept DATE BASED MERGE (
        $1 , $2 : in READING_STREAM.STREAM ;
        LAda : in READING_STREAM.STREAM ) do
        LAda_task DATE BASED MERGE.S1 := S1 ;
        LAda_task_DATE_BASED_MERGE.S2 := S2 ;
        LAda_task_DATE_BASED_MERGE.LAda := LAda ;
    end DATE_BASED MERGE ;
    READING_STREAM.LAda_STREAM_suspend ( LAda ) ;
    declare
    begin
        READING_STREAM . HEAD_REQUEST ( S1 ) ;
        READING_STREAM . HEAD_REQUEST ( S2 ) ;
        if READING_STREAM . HEAD_AVAILABLE ( S1 ) then
            if READING_STREAM . HEAD_AVAILABLE ( S2 ) then
                if READING_STREAM . HEAD ( S1 ) . DATE =
                   READING STREAM . HEAD ( S2 ) . DATE then
```

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READING_STREAM.LAda_STREAM_transfer_value (LAda , READING_STREAM . HEAD (S1) & (READING STREAM . HEAD (S2) & DATE BASED MERGE (READING STREAM . TAIL (S1) , READING_STREAM . TAIL (S2))) ; goto LAda_exit ; elsif READING STREAM . HEAD (S1) . DATE < READING STREAM . HEAD (S2) . DATE then READING STREAM.LAda STREAM transfer value (LAda , READING STREAM . HEAD (S1) & DATE BASED MERGE (READING STREAM . TAIL (S1) , S2)) ; goto LAda exit ; else READING STREAM.LAda STREAM transfer_value (LAda , READING STREAM . HEAD (S2) & DATE BASED_MERGE (S1 , READING_STREAM . TAIL (S2))); goto LAda exit ; end if; else READING STREAM.LAda STREAM transfer value (LAda , READING STREAM . HEAD (S1) & DATE BASED MERGE (READING STREAM . TAIL (S1) , S2)) ; goto LAda_exit ; end if: elsif READING_STREAM . HEAD_AVAILABLE (S2) then READING STREAM.LAda STREAM transfer value (LAda , READING_STREAM . HEAD (S2) & DATE_BASED_MERGE (S1) READING_STREAM . TAIL (S2))) ; goto LAda_exit ; else delay 0.5 ; READING STREAM.LAda STREAM_transfer_value (LAda , DATE BASED MERGE (S1 , S2)) ; goto LAda_exit ; end if; <<LAda exit>> READING STREAM.LAda STREAM completed (LAda) ; end : end LAda_task DATE_BASED_MERGE; function DATE BASED MERGE (S1 , S2 : in READING STREAM.STREAM) return READING STREAM. STREAM is LAda : READING_STREAM.STREAM := READING_STREAM.LAda_STREAM_create ; LAda_active_task : LAda_task_DATE_BASED_MERGE_ptr := new LAda_task_DATE_BASED_MERGE ; begin LAda_active_task.DATE_BASED_MERGE (S1 , S2 , LAda) ; return LAda ; end DATE BASED MERGE; task THERMOMETER is

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```
entry TEMPERATURE (
        TEMP : out INTEGER ) ;
end THERMOMETER;
task body THERMOMETER is
    CURRENT_TEMP : INTEGER := 0 ;
begin
    loop
        select
            accept TEMPERATURE (
                TEMP : out INTEGER ) do
                TEMP := CURRENT TEMP ;
            end TEMPERATURE ;
            CURRENT_TEMP := CURRENT TEMP + 1 ;
        or
            terminate;
        end select;
    end loop ;
end THERMOMETER;
function GET_TEMPERATURE return INTEGER is
    TEMP : INTEGER ;
begin
    THERMOMETER . TEMPERATURE ( TEMP ) ;
    return TEMP ;
end GET_TEMPERATURE;
task body LAda task_SAMPLE is
    INT : INTEGER ;
    INPUT_STREAM : INTERVAL STREAM.STREAM ;
    LAda : READING_STREAM.STREAM ;
begin
    accept SAMPLE (
        INT : in INTEGER ;
        INPUT STREAM : in INTERVAL STREAM.STREAM ;
        LAda : in READING_STREAM.STREAM ) do
        LAda_task_SAMPLE.INT := INT ;
        LAda task SAMPLE.INPUT STREAM := INPUT STREAM ;
        LAda_task_SAMPLE.LAda := LAda ;
    end SAMPLE ;
   READING_STREAM.LAda STREAM suspend ( LAda ) ;
    declare
        task type LAda_task_SAMPLE_DUE is
            entry SAMPLE DUE (
                INT : in INTEGER ;
                DUE : in TIME ;
                INPUT STREAM : in INTERVAL STREAM.STREAM ;
                LAda : in READING_STREAM.STREAM ) ;
        end LAda_task_SAMPLE_DUE;
        type LAda_task_SAMPLE_DUE_ptr is access
             LAda_task_SAMPLE_DUE ;
        function SAMPLE DUE (
            INT : in INTEGER ;
            DUE : in TIME ;
            INPUT_STREAM : in INTERVAL_STREAM.STREAM )
          return READING_STREAM.STREAM ;
        task body LAda_task_SAMPLE_DUE is
            INT : INTEGER ;
            DUE : TIME ;
```

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INPUT_STREAM : INTERVAL_STREAM.STREAM ;
    LAda : READING_STREAM.STREAM ;
begin
    accept SAMPLE DUE (
        INT : in INTEGER ;
        DUE : in TIME ;
        INPUT_STREAM : in INTERVAL_STREAM.STREAM ;
        LAda : in READING STREAM.STREAM ) do
        LAda_task_SAMPLE_DUE.INT := INT ;
        LAda task SAMPLE DUE.DUE := DUE ;
        LAda_task_SAMPLE_DUE.INPUT_STREAM :=
                             INPUT_STREAM ;
        LAda_task_SAMPLE_DUE.LAda := LAda ;
    end SAMPLE DUE ;
    READING STREAM. LAda STREAM suspend ( LAda ) ;
    declare
    begin
        delay ( DUE - CLOCK ) ;
        if INTERVAL STREAM . HEAD AVAILABLE
                            ( INPUT STREAM ) then
            INTERVAL STREAM . HEAD REQUEST
             ( INTERVAL STREAM . TAIL ( INPUT STREAM ) ) ;
            READING_STREAM.LAda_STREAM_transfer_value
             ( LAda , READING STREAM . "&" (
                ( CLOCK , GET_TEMPERATURE ) ,
                SAMPLE DUE (
                 INTERVAL_STREAM . HEAD ( INPUT_STREAM ) ,
                 DURATION ( INT * 5 ) + DUE ,
                 INTERVAL_STREAM . TAIL ( INPUT_ TREAM
            ))));
            goto LAda_exit ;
        else
            READING_STREAM.LAda_STREAM_transfer_value (
              LAda , READING_STREAM . "&" (
                ( CLOCK , GET_TEMPERATURE ) ,
                SAMPLE_DUE ( INT ,
                             DURATION ( INT * 5 ) + DUE ,
                             INPUT_STREAM ) ) ) ;
            goto LAda_exit ;
        end if;
        <<LAda exit>>
        READING STREAM.LAda STREAM_completed ( LAda ) ;
    end ;
end LAda_task SAMPLE_DUE;
function SAMPLE_DUE (
    INT : in INTEGER ;
    DUE : in TIME ;
    INPUT_STREAM : in INTERVAL_STREAM.STREAM )
  return READING STREAM. STREAM is
    LAda : READING STREAM. STREAM :=
           READING STREAM. LAda STREAM create ;
    LAda_active_task : LAda_task_SAMPLE_DUE_ptr :=
                       new LAda_task_SAMPLE_DUE ;
begin
    LAda active task.SAMPLE DUE
      ( INT , DUE , INPUT STREAM , LAda ) ;
```

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```
return LAda ;
            end SAMPLE DUE;
        begin
            INTERVAL STREAM . HEAD REQUEST ( INPUT STREAM ) ;
            READING STREAM.LAda STREAM transfer value ( LAda ,
              SAMPLE DUE ( INT , CLOCK , INPUT_STREAM ) ) ;
            goto LAda exit ;
            <<LAda exit>>
            READING STREAM.LAda_STREAM_completed ( LAda ) ;
        end ;
    end LAda task SAMPLE;
    function SAMPLE (
        INT : in INTEGER ;
        INPUT STREAM : in INTERVAL STREAM.STREAM )
      return READING_STREAM.STREAM is
        LAda : READING STREAM.STREAM :=
               READING STREAM.LAda STREAM create ;
        LAda_active_task : LAda_task_SAMPLE_ptr :=
                           new LAda task SAMPLE ;
    begin
        LAda active task.SAMPLE ( INT , INPUT STREAM , LAda ) ;
        return LAda ;
    end SAMPLE;
begin
    INPUT STREAMS := MAINFRAME INPUT ;
    OUTPUT STREAM :=
      DATE BASED_MERGE ( SAMPLE ( 1 , INPUT_STREAMS ( 1 ) ) ,
        DATE_BASED_MERGE ( SAMPLE ( 2 , INPUT_STREAMS ( 2 ) ) ,
                           SAMPLE ( 3 , INPUT_STREAMS ( 3 ) ) ) ;
    MAINFRAME OUTPUT ( OUTPUT STREAM ) ;
end TEMPS;
```

C.3 Temps Output

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APPENDIX D

Problems Encountered while Compiling and Executing DAD Programs

There was another discovery found when writing the VARIABLE_RECURSION.d program. It is very easy to work around and may or may not be considered to be erroneous. The .d file contained such a minor differences to the final VARIABLE_RECURSION that it was not considered worthwhile to include it separately. In the first-class function *foo* a variable is assigned to take the value *foo*. The translation of this into Ada is incorrect when the function has not be specified separately first. However in the example given the program is analogous to SIMPLE_RECURSION. The only difference being the use of the variable.

PROGRAM	CON	PROBLEMS		
	Telesoft	VAX	Verdix	
DAD standard files	ОК	1	ОК	1 - lada_lazy.a
addn	ОК	ОК	-	
ham	2	2	-	2 - ham.ada
mapfib	2	2	-	2 - mapfib.ada
mapprime	2	2	-	2 - mapprime.ada
primes	ОК	ОК	-	
sfu	3	ОК	ОК	3
setst	2	2	-	2 - scts.ada
yhand	2	2	-	2 - yhand.ada
ystub	4	4	-	4
ytest	4	4		2 - ytest.ada 4
jstup 1	2	2	-	2 - jstup1.ada 5
alt_bit	2,3	2	-	2 - alt_bit.ada 3
alt_bit_verb	2,3	2	-	2 - alt_bit_verb.ada 3
dms	6	6	7	6, 7
cruise_control	3,8	8	7	3, 7, 8
stream_test	-	-	-	9 - stream_test.d
trial	ОК	•	-	
trial_2	ОК	•	-	
trial_3	ОК	•	-	
trial_4	ОК		•	
temps_1	ОК	-	-	
temps_2	ОК	-	-	

Table 1 DAD Programs and the Problems Encountered While Trying to Execute Them (Continued ...)

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PROGRAM	CO	MPILER/LINH	KER	PROBLEMS
	Telesoft	VAX	Verdix	
temps_3	-			10 - temps_3.d
temps_4	ОК	ок	-	

Table 1 DAD Programs and the Problems Encountered While Trying to Execute Them

#	PROBLEM	COMPILER	FIXABLE/ UNFIXED
1.	Tasking Priority Range	VAX	FIXABLE
	 Pragma Priority was used with values 5, 10 and 20. Vax only has priority values 015 (Default 7) so the values had to be changed to lie within this range. Note that their order relative to each other was maintained, but not with respect to the default value. Telesoft has priorities in the range 063 (Default 31). Verdix has priorites in the range 099 (Default 0). 		
2.	Number of Characters per Line of Code	Telesoft	FIXABLE
	The DAD preprocessor generates Ada code with a maximum of 250 characters per line. The Telesoft compiler requires line lengths to be a maximum of 200 characters long. The VAX requires lines to be at most 120 characters long. Hence some of the generated files needed to be modified before they could be compiled. Verdix has a maximum of 499 characters per line.	VAX	
3.	PROGRAM_ERROR	Telesoft	UNFIXED
	A Program_Error occurred during Execution. For one program it appears as if a call to TEXT_IO.OPEN caused the problem. The others could not be debugged as the main program consisted of statements which were calls to instantiations of generics. The Telesoft compiler has a known bug whereby generics and their instantiations cannot be debugged.		
4.	Termination	N/A	UNFIXED
	Two of the programs which should have terminated did not. As NAME.kill is called when a task is no longer required, it appears as if at least one task was missed.		
5.	READ_ME	N/A	FIXABLE
	The compilation order in the READ_ME file was wrong. One of the standard DAD libraries is overwritten by the misplaced file.		
	Table 2 Problems Encountered While Trying To Execute DAD Pro	ograms (Continu	ed)

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6.	Generic Nesting	Telesoft	FIXABLE
	In some cases the compiler had difficulty due to the depth of nesting of the generics. This was fixed by directly instantiating one or more levels of the generics. The Telesoft error message gave no clues as to the cause of failure. >>> SEMANTIC: Exception in Middle Pass >>> Internal Error: Operation Aborted.	VAX	
7.	Load Error	Verdix	UNFIXED
	The error ld : VERDIX_IIOME/standard/- objects/link_block_b01 : internal error occurred during linking. The cause of this error could not be determined.		
8.	Maths Library	Telesoft	FIXABLE
	Telesoft, VAX and Verdix all have differently named maths libraries. Telesoft's is called <i>generic_elementary_functions</i> , VAX's is called <i>math_lib</i> and Verdix's is called <i>math</i> . This needed to be changed to the correct library from <i>math</i> .	VAX	
9.	GOTO in Exception Handler	N/A	N/A
	A GOTO was placed in the exception handler by the DAD preprocessor. This occured for a first-class function and would probably occur for any function which must be translated to a task by the preprocessor.		
10.	Scope of TASK Incorrect	N/A	N/A
	When a function which returns a lazy type is nested the task associated with it in the generated Ada code may have the wrong scope. This occurs if the evaluation of the lazy datastructure is only required outside of the scope of its containing function.		

Table 2 Problems Encountered While Trying To Execute DAD Programs

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APPENDIX E DAD Software

This appendix describes the structure of the DAD directory as it was delivered, including descriptions of the DAD commands, library packages and sample programs.

E.1 Directory Structure

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Table 3 describes the main directories of the DAD directory.

DIRECTORY CONTAINS

bin	The scripts and binaries for creating and removing DAD libraries and preprocessing DAD files.
demo	The sample systems delivered. The subdirectories are numbered according to the document in [2] where the systems are discussed.
lib	The DAD runtime system (written in standard Ada) and DAD library packages (written in DAD).
src	The source files for the DAD preprocessor. DAD_COM is a shell script for building the system.

Table 3 DAD Directory Structure

E.2 DAD Preprocessor

The files in the bin directory are described in Table 4, the files in the demo directory are described in the section on the demonstrations and the files in the lib directory are described in Table 5.

COMMAND PURPOSE

EXAMPLE

dad	Preprocesses DAD files (suffix . d) to obtain Ada files (suffix . ada) as described in the manual page at the end of [5]. (The -i option for generating illuminated listings and -a option for invoking the compiler have not been implemented for the Telesoft version of the preprocessor. This binary is compiled for the Sun 4 architecture.)	dad addn.d
d.all	 Preprocesses a DAD file and then compiles and links the resulting Ada file. NOTE: 1) The DAD file must contain a main unit with the same name as the file. 2) The current directory must be setup for DAD. 	d.all addn
d.mklib	Sets up the current directory for DAD. (See below).	
d.rmlib	Deletes all files generated by DAD and Ada commands. (See below).	
	Table 4 DAD bin Directory	

The d.mklib and d.rmlib scripts do not work correctly for Telesoft. To perform the equivalent of d.mklib, do the following:

1. Ensure that your environment variables are correctly set for the Telesoft tools. \$TELE-SOFT (not \$TELESOFT/bin) should be in your path. _

2. Create a Telesoft library (e.g. samplib) and liblst.alb file.

- 3. Make the .dada, .dada_syms and .debug_table subdirectories.
- 4. Run the ln, dad, and ada commands as in d.mklib.

To perform the equivalent of d.rmlib, do the following:

rm ~rf .dada .dada_syms .debug_table *.ada
rm ~rf samplib.obj samplib.sub

where samplib is the name of the Ada library created above.

FILE	PROVIDES
stream_pack.d	A generic lazy stream package.
a_strings.a	A package for variable length strings.
a_files.d	A package which allows standard Ada files to be passed as parameters to DAD functions and procedures.

Table 5 DAD 'lib' Directory

E.3 Demonstration Programs

The DAD source code for several demonstration programs was delivered along with the DAD preprocessor. These programs reside in the demo subdirectory of the DAD directory.

#	PROGRAM	DEMO DIRECTORY	ACTIONS
1	adđn	6	An example of currying using functions which add 'n' to a number.
2	ham	6	Generates the Hamming number sequence.
3	mapfib	6	Returns the Fibonacci numbers with prime indices.
4	mapprime	6	Generates the squares of prime numbers.
5	primes	6	An implementation of the Sieve of Eratosthenes.
6	sfu	6	An example of using streams for sequential file updates.
7	setst	7	An implemenation of sets using their characteristic functions.
8	yhand	7	λ -expressions using hand generated laziness.
9	ystub	7	λ-expressions
10	ytest	7	λ -expressions using first-class functions.
11	jstup1	8	A solution to the Jobshop problem using streams.
12	alt_bit	9	Alternating Bit Protocol implementation.
13	alt_bit_verb	9	As above, with some generics expanded (to get around Verdix Ada restrictions)

Table 6 Demonstration Programs (Continued ...)

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#	PROGRAM	DEMO DIRECTORY	ACTIONS
14	dms	10	An implementation of a Dependency Management System.
15	cruise_control	11	An implementation of a Cruise Control for a car, with a simulator.
		Table 6	Demonstration Programs

The programs are grouped into further subdirectories according to where they are documented. The number of the subdirectory corresponds to the number of the document describing its contents in [2]. The names of the demonstrations, their locations and, their intended function are given in Table 6.

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