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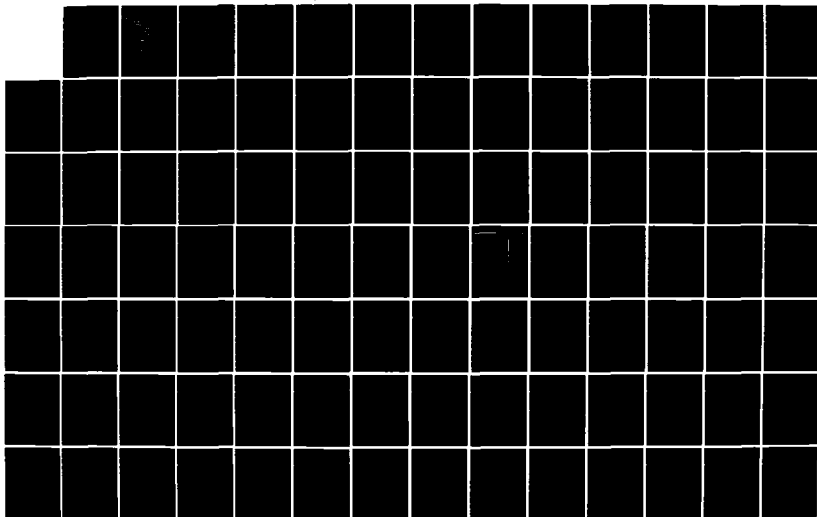
AN INTRODUCTION TO ADA (TRADEMARK) FOR SCIENTISTS AND
ENGINEERS(U) ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY
ABERDEEN PROVING GROUND MD H E COHEN OCT 83

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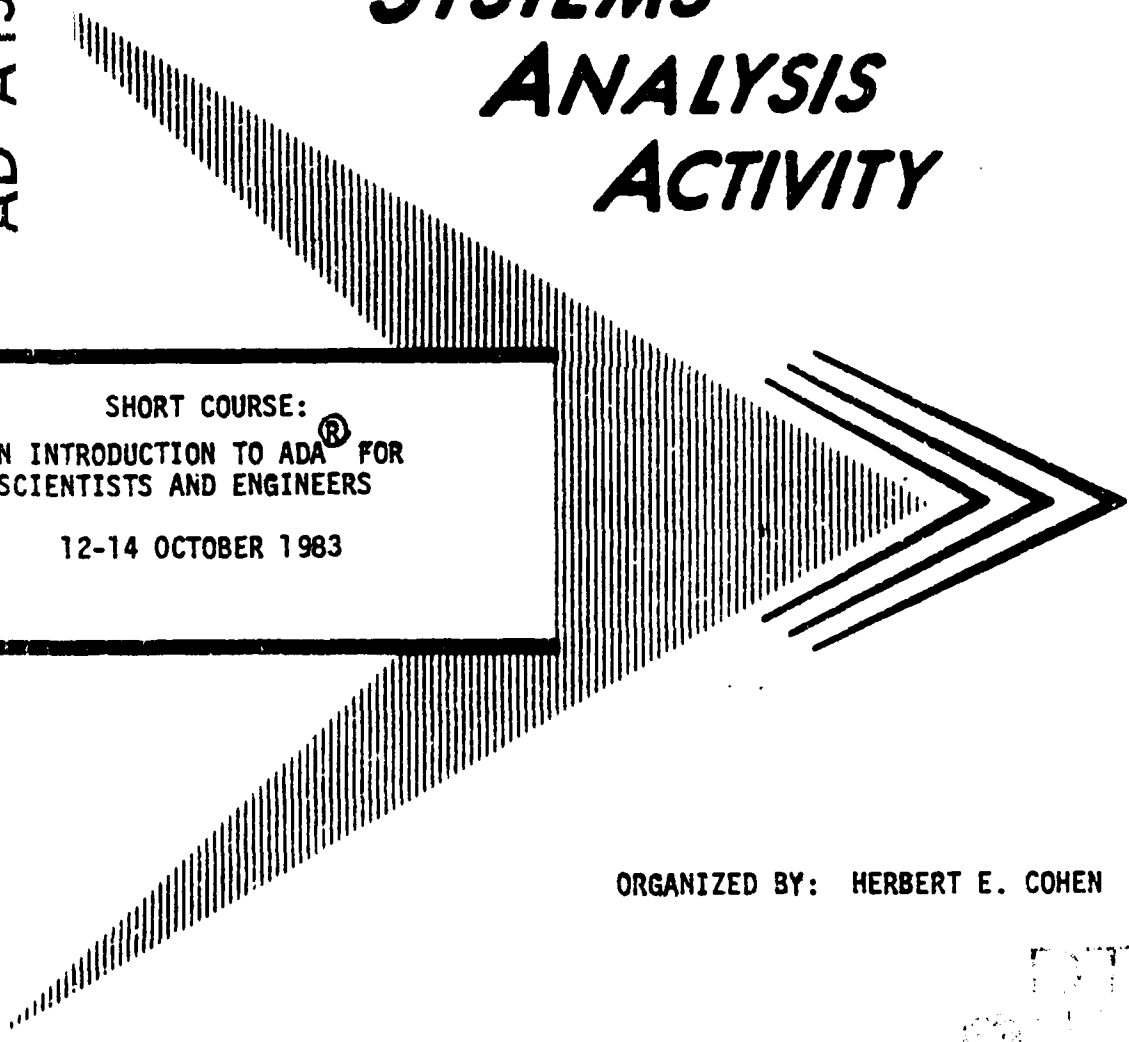


ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY

AD-A155 779

SHORT COURSE:
AN INTRODUCTION TO ADA[®] FOR
SCIENTISTS AND ENGINEERS

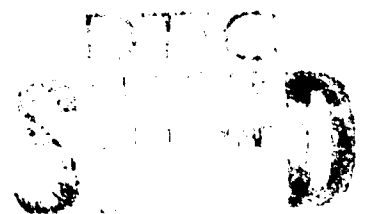
12-14 OCTOBER 1983



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ORGANIZED BY: HERBERT E. COHEN

U S ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY
ABERDEEN PROVING GROUND, MARYLAND 21005



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Ada programming, software design, records, arrays, enumeration types, flow of control, program components, design guidelines, record abstraction, numeric abstraction, generics, access types, task and task types, scope and visibility.

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)
Provides an introduction to Ada² programming for engineers, scientists and programmers in the new standard higher order language of the Department of Defense.

SHORT COURSE (TEXT):

AN INTRODUCTION TO ADA[®]
FOR SCIENTISTS AND ENGINEERS

SPONSORED BY: ADA JOINT PROGRAM OFFICE
3D139 (400 A/N)
THE PENTAGON
WASHINGTON, DC 20301

AND

US ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY
ABERDEEN PROVING GROUND, MD 21005-5071

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ABERDEEN PROVING GROUND, MD 21005-5071

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JOINT PROGRAM OFFICE

ACKNOWLEDGEMENT

The US Army Materiel Systems Analysis Activity (AMSAA) wishes to acknowledge the support provided by the Data General Corporation in making available the MV-4000 computer and the ROLM-Ada compiler for this short course on Ada.

US Army Materiel Systems Analysis Activity would like to express its deep appreciation to LTC Vance Mall (AF) of the Ada Joint Program Office for his continued support throughout the development of this course.

LECTURER FOR
AN INTRODUCTION TO ADA^R
FOR SCIENTISTS AND ENGINEERS

BILL CARLSON

CENTEC CORPORATION
MANAGEMENT SYSTEMS DIVISION
11260 ROGER BACON DRIVE
RESTON, VIRGINIA 22090-5281

✓
PER CALL IC

LECTURER'S PREAMBLE

The Ada language brings together 30 years of computer science in a surprisingly well integrated and coherent package. There exist ways to use Ada which are relatively easy to learn and which give you all the power to conventional languages like FORTRAN. This course starts from that direction, so that you are writing Ada programs as quickly as possible. Then we start the process of exploring the broader capabilities of Ada. You will most fully appreciate Ada when you apply it to large programs.

Bill Carlson
October 1983

AN INTRODUCTION TO Ada FOR SCIENTISTS AND ENGINEERS

This course has been designed as a practical introduction to Ada programming and software design for practicing engineers, mathematicians, operations research analysts, statisticians and other professionals. The objective is to communicate the essence of Ada so that students leave confident that they can use Ada effectively. Specific concepts to be taught are the following:

- o There is a way to do everything in Ada that you can do in FORTRAN.
- o Ada satisfies the requirements which originally caused the DoD to develop a common language.
- o Ada programs are structured as one or more packages.
- o The Ada compiler can help you write correct programs if you tell it the "type" of each piece of data, and Ada provides a variety of tools for defining new data types, operations on those data types, and controlling the internal representation of data types.
- o Generics are used when the same or similar operations are required for several different data types.
- o Tasks and exception handling allow asynchronous events to be created and/or modeled.
- o Separate compilation is essential for the construction of large systems, and is provided by Ada.

An important goal is to become comfortable with the mechanical aspects of writing an Ada program. This course explains how to write Ada statements, use Ada's control structures, do input/output, and use the Ada development system.

The development system is a Data General Eclipse with the Rolm Ada compiler. That compiler has been validated by the Ada Joint Program Office. The course will introduce the general concept of an Ada Program Support Environment (APSE) and distinguish between concepts which are unique to the particular Data General implementation and those which should be true of all Ada implementations.

ACQUIRING VIDEO TAPES

Title of Tape: "Ada [®] Programming Language"

1. DoD organizations can obtain free copies of tapes and text by writing to:

Commander
Tobyhanna Army Depot
DAVA
ATTN: DAVA-TLW
Warehouse #3, Bay #3
Tobyhanna, PA 18466

Tapes will be in standard DoD 3/4 inch video cassette; however, 1/2 inch VHS and Beta formats are also available on request.

2. Non-DoD organizations and the general public can obtain tapes at minimal cost, in any of the formats specified above, by writing to:

National Audio Visual Center
GSA
ATTN: Order Section
Washington, DC 20409

3. For additional information, contact:

Ada Joint Program Office
3D139 (400 A/N)
The Pentagon
Washington, DC 20301
(202) 694-0209

or:

Director
US Army Materiel Systems Analysis Activity
ATTN: DRXSU-MP (Herbert E. Cohen)
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(301) 278-6577/6597

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READING ASSIGNMENTS

- TAPE #1 "Programming in Ada" by J. G. P. Barnes (1982), Addison - Wesley Publishers Limited, pages 1-62.
- TAPE #2 Data General, "Ada Work Center", pages 35-42 of text under Tape #2.
- TAPE #3 "Programming in Ada", by J. G. P. Barnes, Chapter 6. Military Standard, ANSI/MIL-STD-1815A, dtd 22 Jan 83, "Ada Programming Language", pages 1-1 to 3-16.
- TAPE #4 Review Chapter 5 - "Programming in Ada" by Barnes.
Chapter 7 - "Programming in Ada" by Barnes.
Chapter 10 - "Programming in Ada" by Barnes.
Chapter 5 - Military Standard, ANSI/MIL-STD-1815A
- TAPE #5 Review Chapter 7 - "Programming in Ada" by Barnes.
Chapters 8 & 9 - "Programming in Ada" by Barnes
- TAPE #6 Chapter 11 - "Programming in Ada" by Barnes
Review Chapters 4 & 6 - "Programming in Ada" by Barnes
Chapters 3 & 4 - Military Standard, ANSI/MIL-STD-1815A
- TAPE #7 Review Chapters 7,8,9,11 - "Programming in Ada" by Barnes
Chapters 6,7 - Military Standard, ANSI/MIL-STD-1815A
Read Section 16.5 - "Programming in Ada" by Barnes
- TAPE #8 Review Chapters 7.6 - "Programming in Ada" by Barnes
Chapter 8 - Military Standard, ANSI/MIL-STD-1815A
- TAPE #9 Sections 15.1 and 15.2 - "Programming in Ada" by Barnes
Military Standard, ANSI/MIL-STD-1815A, Chapter 14
- TAPE #10 Chapter 12 - "Programming in Ada" by Barnes
Military Standard, ANSI/MIL-STD-1815A, 3.5.6 to 3.5.10
4.5.7, 4.6 and Annex A
- TAPE #11 & #12 Chapters 13, 11.3 to 11.5 - "Programming in Ada" by Barnes
Chapter 12 and 3.8 - Military Standard, ANSI/MIL-STD-1815A
- TAPE #13 Chapter 14 - "Programming in Ada" by Barnes
Military Standard, ANSI/MIL-STD-1815A, Chapter 9
- TAPE #14 Chapters 15 & 16 - "Programming in Ada" by Barnes
Chapter 13 - Military Standard, ANSI/MIL-STD-1815A
- TAPE #15 No reading assignment.

TAPE #1

INTRODUCTION/GETTING STARTED

- o DEFINING COMPONENTS
- o GENERALIZING COMPONENTS
- o DESIGN GUIDELINES
- o SCOPE AND VISIBILITY
- o RECORD ABSTRACTION
- o NUMERIC ABSTRACTION
- o DERIVED TYPES

```
pragma MAIN:
with TEXT_IO; use TEXT_IO; with SORT; use SORT;
procedure Roots is
  A, B, C: FLOAT;
  D: Float;
begin
```

```
--COLLECT PARAMETERS
PUT ("to solve AX**2+BX+C=0");
  NEW_LINE;
PUT ("A="); GET (A);
PUT ("B="); GET (B);
PUT ("C="); GET (C);
NEW_LINE (2);
--COMPUTE DISCRIMINANT
```

```
pragma MAIN;  
with TEXT_IO; use TEXT_IO;  
with SORT;  
procedure ROOTS is  
  --ax2 + bx + c = 0  
  A, B, C: FLOAT;  
  D: FLOAT; --DISCRIMINANT  
begin
```

EXAMPLE #2

WRITE A PROGRAM TO COMPUTE
THE ROOTS OF A QUADRATIC
EQUATION

```
pragma MAIN;  
with TEXT_10; use TEXT_10;  
procedure ADD is  
    A,B,C: FLOAT;  
begin  
    GET (A); GET (B); GET (C);  
    PUT ("SUM="); PUT (A+B+C);  
end ADD;
```

```
pragma MAIN;  
with TEXT_IO: use TEXT_IO;  
procedure ADD is  
    A,B,C: INTEGER;  
begin  
    GET(A); GET(B); GET(C);  
    PUT ("SUM="); PUT (A+B+C);  
end ADD;
```

GETTING STARTED

Ada[®] STANDARD

REFERENCE MANUAL pub. July 1980
MIL-STD 1815 Designated Dec. 1980
ANSI Canvass initiated Apr. 1980
ANSI Recanvass initiated Oct. 1980
ANSI Recanvass completed Sept. 1982
ANSI/MIL - STD 1815 Ada Jan 1983

Ada[®] LANGUAGE SPECIFICATION

REQUEST FOR PROPOSAL (APR 77)
17 LANGUAGE PROPOSALS RECEIVED

PHASE 1 (AUG 77 - FEB 78)

SOFTECH	INTERMETRICS
SRI	HONEYWELL

PHASE 2 (APR 78 - APR 79)
INTERMETRICS HONEYWELL

PHASE 3 (MAY 79 - JULY 80)
HONEYWELL

Ada REQUIREMENTS

- o STRONG TYPING
- o ENCAPSULATED DEFINITION
- o COMPOSITE TYPES
- o GENERIC DEFINITIONS
- o NUMERIC PRECISION
- o PARALLEL PROCESSING
- o EXCEPTION HANDLING
- o DECLARATION OF
MACHINE DEPENDENCE

ADA[®] REQUIREMENTS DEFINED IN A
SERIES OF DRAFT SPECIFICATIONS

- STRAWMAN (1975)
- WOODMAN (1975)
- TINMAN (1976)
- IRONMAN (1977)
- STEELMAN (1978)

EMBEDDED COMPUTER SYSTEMS
SOFTWARE CHARACTERISTICS

- LARGE
- LONG LIVED
- CONTINUOUS CHANGE

- EMBEDDED COMPUTER SYSTEMS
APPLICATIONS CHARACTERISTICS
- REAL TIME CONSTRAINTS
- AUTOMATIC ERROR RECOVERY
- CONCURRENT CONTROL
- NON-STANDARD INPUT-OUTPUT

THE MOTIVATION FOR

Ada

- o GENERICS
- o TASKING
- o ACCESS TYPES
- o TASK TYPES
- o MACHINE DEPENDENT CODE

```
PUT ("C="); GET (c);  
NEW_LINE (2);
```

```
--COMPUTE DISCRIMINANT
```

```
D:=B**2 - A.0*A*C;
```

```
--REAL ROOTS?
```

```
if D >= 0
```

```
  then
```

```
    PUT ("POSITIVE ROOT =");
```

```
    PUT ((-B + SORT(D)) / (2.0*A)
```

```
    NEW_LINE;
```

```
    PUT ("NEGATIVE ROOT =");
```

```
    PUT ((-B - SQRT(D)) / (2.0*A))
```

```
    NEW_LINE;
```

```
  else
```

```
    PUT ("IMAGINARY ROOTS");
```

```
  end if;
```

```
end ROOTS;
```

```
if D >= 0
  then
    PUT ("POSITIVE ROOT = ");
    PUT ((-B + SORT(D))/(2.0*A));
    NEW_LINE;
    PUT ('NEGATIVE ROOT =');
    PUT ((-B - SORT(D))/(2.0*A));
    NEW_LINE;
  else
    PUT ("IMAGINARY ROOTS");
  end if ;
```

MAIN PROCEDURE TEMPLATE

```
pragma MAIN;           --FOR ADE
with COMPONENTS;      --LIBRARY
use COMPONENTS;
procedure NAME is
  {DECLARATIVE_PART}
begin
  {SEQUENCE_OF_STATEMENTS}
end NAME;
```

BUILT-IN TYPES

<u>Variables</u>	<u>Literals</u>
I: INTEGER;	2 or 3 or 789_123
A: FLOAT;	2.0 or 1.0E35
S: STRING (1..5);	"HELLO"

TYPE CONVERSION

FOR "CLOSELY RELATED" TYPES

- o I:= INTEGER (A); --WILL ROUND
- o A:= FLOAT (I);
- o STRING:="123_456"--CHARACTER STRING
- o I:= ~~INTEGER (STRING)~~ --ILLEGAL

ASSIGNMENT STATEMENT

VARIABLE := EXPRESSION;

EXPRESSIONS

o OPERATOR PRECEDENCE

+ -

* / mod rem

o LEFT TO RIGHT

o EXAMPLES

B**2 - 4.0*A*C

(-B+SQRT(D)) / 2.0*A

```
package TEXT_IO
GET (A); --ASSUMES FLOAT_IO (FLOAT)
PUT (A);
GET (I); --ASSUMES INTEGER_IO (INTEGER)
PUT (I);
GET (STRING); --VARIABLE LENGTH
PUT ("HELLO");
```

OVERLOADING

THE SAME IDENTIFIER HAS MORE
THAN ONE MEANING AT A GIVEN
POINT IN PROGRAM TEXT

```
pragma MAIN;  
with TEXT_IO; use TEXT_IO;  
procedure ADD is  
    A,B,C : FLOAT;  
begin  
    GET (A); GET (B); GET (C);  
    PUT ("SUM ="); PUT (A+B+C);  
end ADD;
```

LEXICAL ELEMENTS

(CHAPTER 2)

- o IDENTIFIER ::= letter
 {underline letter_or_digit}
 --USED AS NAMES AND RESERVED
 --WORDS
- o DELIMITERS ::=
 & ' () * + , - . / : ; < = > |
 => .. ** := /= >= <= << >> <>
- o SEPARATOR ::= SPACE |
 FORMAT_EFFECTOR | EOL

COMPOUND DELIMITERS

=> ARROW
.. DOUBLE DOT
** DOUBLE STAR
:_ BECOMES
/= NOT EQUAL
>= GT OR EQ
<= LT OR EQ
<< LEFT LABEL BRACKET
>> RIGHT LABEL BRACKET
<> BOX

```
                if STATEMENT
IF_STATEMENT ::=
    if CONDITION then
        SEQUENCE_OF_STATEMENTS
        . . .
    [else
        SEQUENCE_OF_STATEMENTS]
    end if;
```

IF STATEMENT

(EXAMPLE)

```
if (COLD and SUNNY) or WARM  
  and then STATE = "VA"  
    and MONTH in WINTER  
  then  
  . . .  
end if;
```

MV FAMILY OVERVIEW

ECLIPSE MV Family of Systems incorporate an advanced 32-bit architecture with up to 16 Megabytes of physical main memory. Efficient demand paging techniques, cache structures, and instruction pipelining let the system make use of its 4 Gigabyte logical address space with maximum efficiency. Individual program user space can be as large as 2 Gigabytes. This gives the system the high capacity and performance needed to support multi-user Ada program development, as well as real-time, multiprogramming Ada applications.

ECLIPSE MV Family systems feature security mechanisms which complement the object orientation of Ada. The system's 4 Gigabyte virtual address space is divided into 8

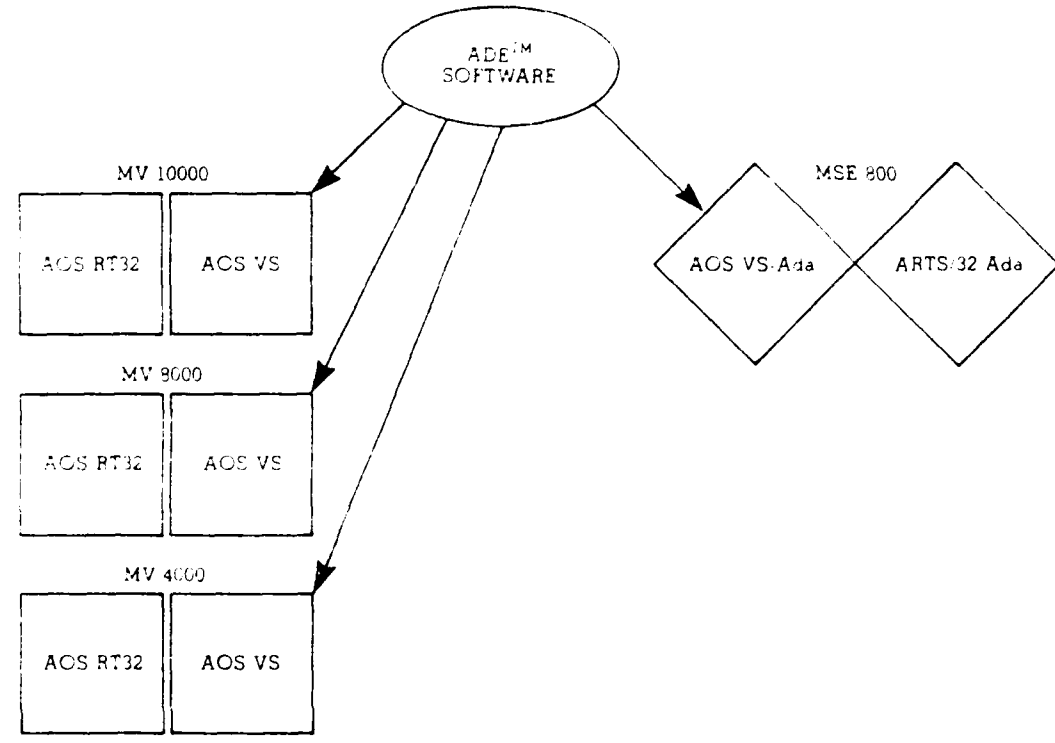
processing segments of 512 Megabytes each for efficient memory management. These processing segments are identical to the hierarchical ring structure that is used to protect system resources.

These systems are designed for Availability, Reliability, and Maintainability. The System Control Processor (SCP) performs self-diagnostics on internal subsystems, maintains a log of system errors, and identifies hardware faults to the field-replaceable unit level. It lets operators inspect memory and step through programs, in order to monitor both hardware and software performance. In addition, the mechanical design of MV Family systems facilitates accessibility and efficient maintenance.

MV FAMILY HARDWARE OVERVIEW

	MV 4000	MV 8000	MV 10000
Maximum Address Space	4GB	4GB	4GB
Maximum User Program Size	2GB	2GB	2GB
Whetstone Performance (DP/FPU)	400	995	1900
On-Line Storage	4.7GB	9.6GB	18.5GB
Floating Point Unit	opt	opt	std
Maximum Main Memory	8MB	12MB	16MB
System Cache	N/A	16KB	16KB
Instruction Cache	N/A	std	std

DEPLOYMENT STRATEGIES



DATA GENERAL
MV FAMILY INFORMATION
SYSTEMS

ROLM
MIL-SPEC
COMPUTERS
FOR HOSTILE ENVIRONMENTS

Procedures—Often a procedure has an operation to perform (example, sorting an array), and the logic does not depend on the data it is operating with. By using a generic procedure in Ada, a programmer may specify the types of data it is to operate on. The logic and the code need to be developed only once. Having a set of such generic procedures helps increase programmer productivity.

DEVELOPMENT ENVIRONMENT

The language and its associated tools are only one aspect of the Ada Work Center. The entire program development environment supports the development effort. The Ada Development Environment is designed to enforce the guidelines and the Ada DoD STONEMAN specifications. Included are capabilities for program preparation, application program development and project management, configuration control and configuration and system management tools, and the required services are built as a logical layer of the AOS/VS operating system. This logical layer is referred to as the Ada Programming Support Environment. The "KAPSE" shields the application programmer from the intricacies of the host operating system and significantly reduces programming requirements. In addition, as the DoD solicits the development environment specification, "KAPSE" will allow adoption of the standards for the Ada Work Center.

User Interface-Command Line Interpreter (CLI)

The CLI is the primary interface between the programmer and the Ada Development Environment. The CLI controls terminal sessions, access to tools, and provides a user "help" facility.

Data Base Control Tools

The Ada Development Environment has four data control tools: the Data Base Manager (DBM), consisting of the Configuration Control Manager (CCM), the Mapper, and the Librarian. The DBM predefines data base primitives and allows definition of user primitives. It also provides services for creating, accessing, modifying, relating and deleting all ADE data base objects. The CCM provides control over the manipulation of ADE data base objects, including archiving and revision control services. The Mapper provides the means by which library objects can be specified and located. Finally, the Librarian is responsible for controlling the logical groupings of objects comprising Ada library units and subunits, as well as controlling access to those objects.

Application Development Tools

These tools include the Editor, Formatter, Pretty Printer, File Maintainer, and Debugger. The Editor is used by programmers to enter Ada source text, as well as other textual materials; it is capable of Ada-indenting and format control. The Formatter processes text files and reformats them into documentation files. The Pretty Printer is responsible for printing Ada programs in a logical Ada format. The File Maintainer allows comparisons of object programs; text files and typeless files can each be compared. The Debugger provides a symbolic debugging facility to aid in the testing of Ada application programs.

Target Development Tools

Several of the tools are configured to support specific target machines. These tools include the Ada compilers themselves, Runtime Support Packages, Assemblers, Object Importers, Linkers, and Exporters. Ada compilers with unique code generators will be available for each of the target CPU's.

Unique Runtime Support Packages are supplied for each of the target environments. Each target also requires its own Assembler, which will be available as a cross-development tool. The Object Importer is used to bring into the Ada Development Environment binary modules produced by other language compilers such as FORTRAN 77. The Linker combines Ada-binary with Libraries and Runtime Support Packages to create Ada Program Files. The Exporter tools are responsible for formatting and transferring Ada Program Files from the host environment to the target environments.

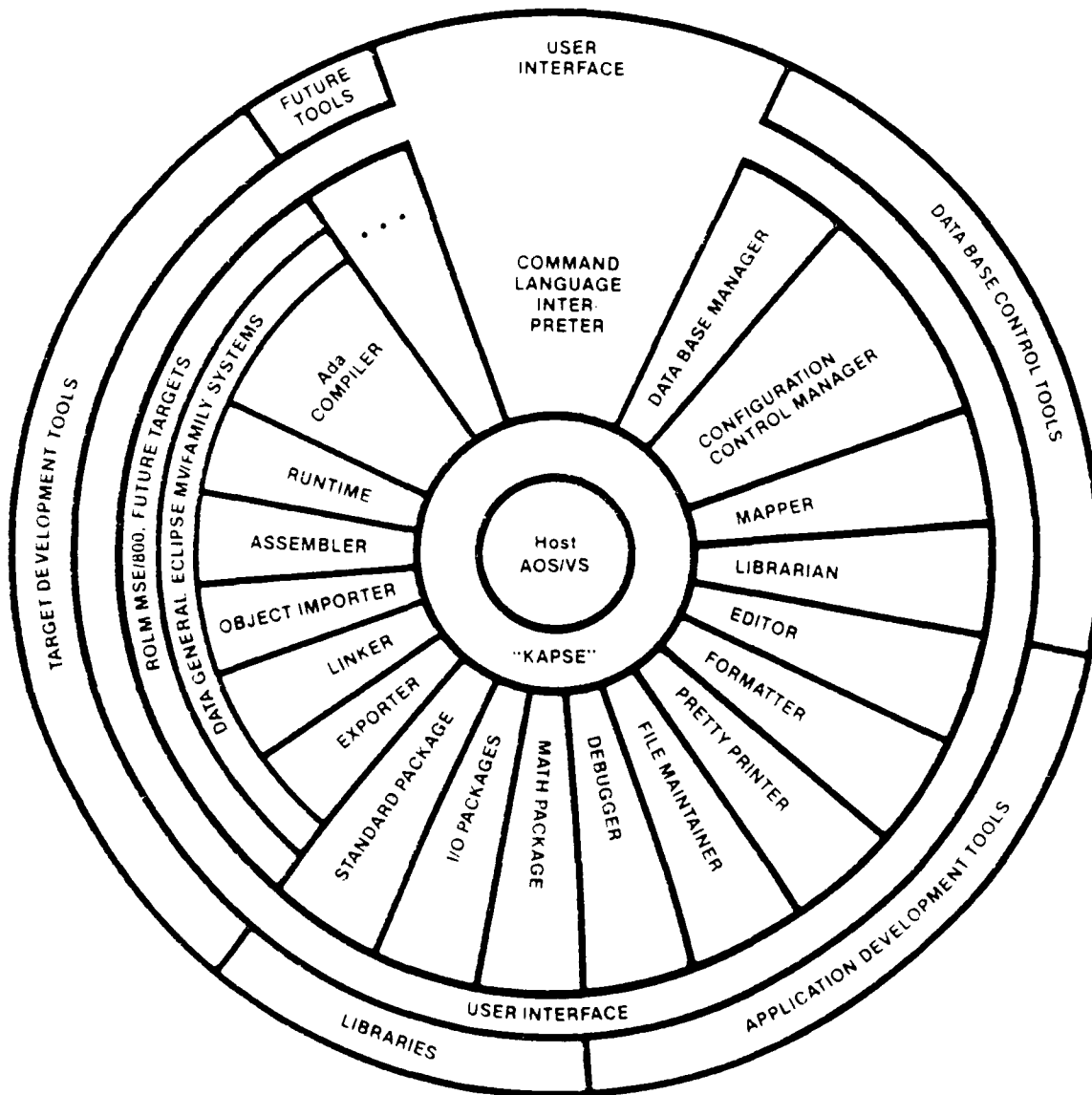
Libraries

The Ada Work Center includes Libraries of Packages that are useful to application programs. The STANDARD Package includes all of the basic language definitions, such as data types, allowable operations, and predefined exceptions. I/O Packages define fundamental data input/output capabilities such as sequential and direct I/O. A Math Package provides users with programs for computing commonly used math functions, such as sine and cosine.

SOFTWARE OPTIONS

The Ada Work Center supports non-Ada language program development concurrently with Ada program development. Any software available under the AOS/VS operating system is available on the Ada Work Center.

ADE™ SOFTWARE



ADE-Ada Development Environment features full DOD-Spec. ANSI Standard Ada Compiler and the most complete set of integrated Ada environment tools available.

programs developed on any of Ada Work Center systems can be ported for execution on 32-bit HPSE MV Family and 32-bit LM MV Spec MSE 900 systems.

Ada Work Center is a fully integrated Ada program development environment. System hardware, software, and support are all provided Data General. The Ada Work Center is designed for the user who writes the full implementation in Ada language and wants to be immediately productive.

PROGRAMMING LANGUAGE

LANGUAGE FEATURES

Ada compiler in the Ada Work Center is an implementation of the ISO and ANSI standards. A complete description of the features of Ada is presented in the 1983 Ada Language Reference Manual. Some features that contribute to the success of Ada are described here:

Modern Software Engineering Methodologies—The syntactic structure of the Ada language strongly supports orderly program development. As a block-structured language, Ada facilitates logical and orderly coding. Top-down methodologies are supported by separate compilation capabilities and by the separation of the specification and implementation parts of an object. Bottom up methodologies are supported by the use of packages. Because of support for these methodologies, Ada is used by some organizations as systems design specification tool.

Object Orientation—Ada introduced the concept of packages. A package consists of a specification part and an implementation part, which can be compiled separately. References to a package are only made to the specification part. This concept also supports information hiding, i.e., the formats of data structures need not be known to other packages and sub-programs which use that data. Data can only be accessed through the procedures directly controlling the data.

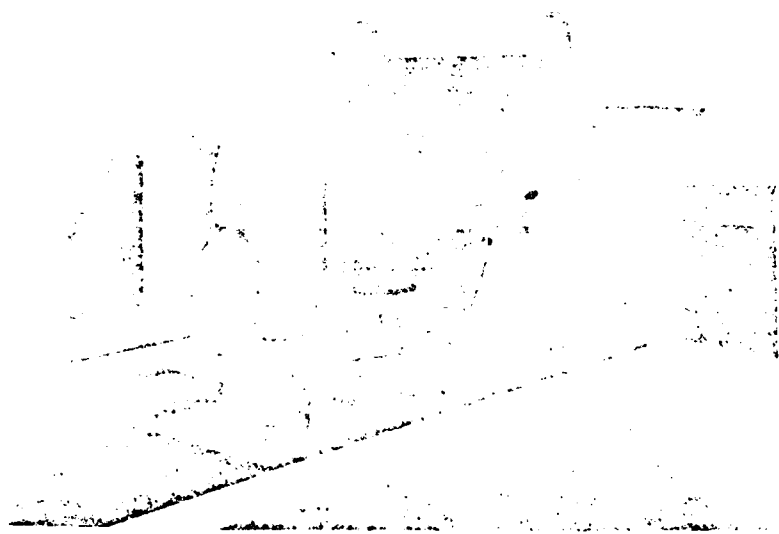
Another aspect of the Ada object orientation is a comprehensive separate compilation facility. This allows subordinate packages, sub-programs and tasks to be separately compiled as subunits. Although the subunits are kept as separate data base objects, their specification parts remain in the parent packages and subprograms. Thus, the entire executable program can easily be constructed at link time. This object orientation of the Ada language promotes the attainment of the software reliability, portability, and reusability goals.

Strong Data Typing—All data must be typed. There is a rich assortment of natural data types which are defined in the Ada language, and users may define their own types. Creation of user data types not only enhances the self-documenting features of Ada, but it facilitates logical correctness. Only similar data types may be combined in logical or arithmetic operations. The compiler is responsible for checking the correctness of all operations at compile-time and at runtime.

Complex Data Structures—The compiler allows the user to create complex data structures. Arrays of arbitrary dimensions and dynamic size can be created. Strings are created as arrays of characters. Records—collections of data of dissimilar types—are supported. Variant records, where the format varies as a function of values of data within individual records, can be created. Data structures can be composed in arbitrarily complex ways allowing arrays of records, records embedded within records, arrays within records, and so on.

Concurrency and Multitasking—The language definition of Ada supports concurrent operations. This concurrency is based on a tasking model, which includes intertask communications and synchronization protocols, and parallel execution. This is an important feature for real-time applications.

Exception Handling—Ada has the ability to recover from execution time errors such as arithmetic faults, hardware faults, and array bounds errors. Further, the user may specify at what level in the program this error should be handled. Errors are handled where they logically should be handled, rather than allowing their effects to propagate destructively, or allowing the operating system to deal with them in an arbitrary way. This gives the user a great deal of control over real-time situations.



FEATURES

- Fully integrated hardware and software Ada[®] Work Center.
- Also available as full Ada software development system.
- Accepts full Ada language as defined in the 1983 Ada Language Reference Manual, MIL-STD-1815(A) and ANSI MIL-STD 1815A-1983.
- Extensively tested against the available DoD ACVC Validation Suite.
- Compilers, code generators, and major environment tools written in Ada.
- Hosted on powerful, 32-bit ECLIPSE[®] MV/Family Systems.
- Produces executable Ada object programs which can be targeted at 32-bit ECLIPSE MV/Family and RCLM[®] Mil-Spec computer systems.
- Host Target hardware and software I/O compatibility.
- Ada Development Environment (ADE[™] software) using guidelines of the DoD STONEMAN Specification is built on AOS/VS Operating System.
- AOS/VS FORTRAN 77 object code can be integrated and supported in the Ada Development Environment.
- Supports from 5 to 15 interactive Ada program development workstations.

The Ada Work Center is a complete configuration that includes hardware, software, and support and allows users to become immediately productive in the development of applications in the Ada language. The hardware portion of the system centers on the high performance, 32-bit ECLIPSE MV Family Systems. The Ada compiler accepts the full Ada language as defined by MIL-STD-1815(A) and by the ANSI MIL-STD 1815A-1983.

The Ada Work Center also includes a comprehensive Ada programming environment to support development and maintenance activities. Based upon guidelines described in the DoD STONEMAN specification taking full advantage of the proven power and versatility of the Data General AOS/VS virtual memory operating system, the Ada Development Environment will substantially increase programmer productivity and minimize costs associated with program development, testing, and maintenance.

ECLIPSE MV Family Systems provide ideal hosts for the Ada compiler and Ada Development Environment. Four packaged Ada Work Center Systems are available. Two ECLIPSE MV 4000[®] based systems are excellent entry level systems for up to 5 concurrent Ada developers. For up to 8 users, an ECLIPSE MV 8000[®] based Ada Work Center is a cost effective choice. The ECLIPSE MV 10000[™] based Ada Work Center is the most powerful configuration and supports up to 15 simultaneous users. Each Ada Work Center comes complete with a system console, disk storage, a magnetic tape unit, and optional line printer. The system may be expanded by the addition of more peripherals, memory, and terminals. In addition, the full line of ECLIPSE hardware and software options is available.

READING ASSIGNMENT - TAPE #2

DATA GENERAL - ADA WORK CENTER

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TAPE #2

RUNNING A PROGRAM

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REVIEW

- o ASSIGNMENT
- o I/O - GET, PUT, NEW_LINE
- o FLOW OF CONTROL - IF, LOOP
- o DECLARATIONS - TYPE AND OBJECT
- o EXPRESSIONS - ARITHMETIC AND
LOGICAL
- o TYPE CONVERSIONS
- o MAIN PROCEDURE

ELABORATION OF STRING
DECLARATIONS

```
S: STRING (1..5);  
T: STRING := "HELLO"; --ILLEGAL  
T: constant STRING := "HELLO";  
--STORAGE, AND HENCE SIZE,  
--FIXED WHEN DECLARATION  
--IS ELABORATED
```

ELABORATION

DECLARATIONS INVOLVE

RUN-TIME ACTIVITY :

1) STORAGE ALLOCATION -

CREATE OBJECTS

2) INITIALIZE OBJECTS

EXAMPLE -

I : INTEGER := 0;

```
for COLOR in COLOR_CHART  
  loop  
    --TRY COLOR  
    exit when GOOD;  
end loop;
```

LOOP STATEMENT

```
LOOP_STATEMENT ::=
  {LOOP_SIMPLE_NAME:}
  [INTERATION_SCHEME] loop
  SEQUENCE_OF_STATEMENTS
end loop [LOOP_SIMPLE_NAME];
INTERATION_SCHEME ::=
  while CONDITION |
  for LOOP_PARAMETER_SPECIFICATION
```

LOGICAL EXPRESSIONS

- o and | or | xor
 - ALLOW ARGUMENTS TO BE
 - EVALUATED IN EITHER ORDER
- o and then | or else
 - LEFT ARGUMENT FIRST
- o RELATIONAL OPERATORS PLUS in,
not in

MV FAMILY SOFTWARE OVERVIEW

Data General offers a broad line of software for ECLIPSE MV Family Systems. The ACS VS operating system provides many programming and networking capabilities with the added convenience and security of ACS VS. ACS VS is similar to the program development and workstation both 16 and 32 bit and ACS VS is also compatible with Data General's ECLIPSE operating system. A VME architecture software environment is available for program development, management and maintenance.

For development, Data General offers ECLIPSE Development Environment software which includes ECLIPSE Development Environment Management and a number of other utilities and a mainframe interface. PRESENT is a mainframe interface family and PRESENT is a register register interface in the DEC Document which works with DEC and VAX hardware processing systems.

For program development, Data General offers ANSI and assembly language compilers as well as a programmer's utility and ANSI compiler for the ECLIPSE MV Family. ECLIPSE MV Family software is available for the ECLIPSE MV Family. ECLIPSE MV Family software is available for the ECLIPSE MV Family. ECLIPSE MV Family software is available for the ECLIPSE MV Family.

DATA General offers the following software for the ECLIPSE MV Family: ECLIPSE MV Family software, ACS VS operating system, ECLIPSE MV Family software, ACS VS operating system, ECLIPSE MV Family software, ACS VS operating system.

For data management, Data General offers D-4 DBMS, D-4 file management and file management software (MFC), file management software (MFC), file management software (MFC), file management software (MFC).

For communications networking, Data General offers concurrent support software (DIA), concurrent support software (DIA), concurrent support software (DIA), concurrent support software (DIA).

DEPLOYMENT STRATEGIES

Data General offers a wide range of deployment strategies for the ECLIPSE MV Family software. ACS VS operating system is available for the ECLIPSE MV Family software. ACS VS operating system is available for the ECLIPSE MV Family software. ACS VS operating system is available for the ECLIPSE MV Family software.

Ada WORK CENTER PACKAGED CONFIGURATIONS

	Model A	Model B	Model C	Model D
Model A	Model A	Model B	Model C	Model D
Hardware	Model A	Model B	Model C	Model D
Max Memory MB	1	1	1	1
On-Line Storage MB	1	1	1	1
Magnetic Tape Units opt.	1	1	1	1
Floating Point Unit	yes	yes	yes	yes
System Console	yes	yes	yes	yes
Battery Backup	yes	yes	yes	yes
24-C Terminal Ports	0	0	0	0
Software				
ACS VS Operating System	yes	yes	yes	yes
Ada Development Environment	yes	yes	yes	yes
Hardware Support	yes	yes	yes	yes

Each packaged Ada Work Center Data General offers a wide range of deployment strategies for the ECLIPSE MV Family software. ACS VS operating system is available for the ECLIPSE MV Family software. ACS VS operating system is available for the ECLIPSE MV Family software.

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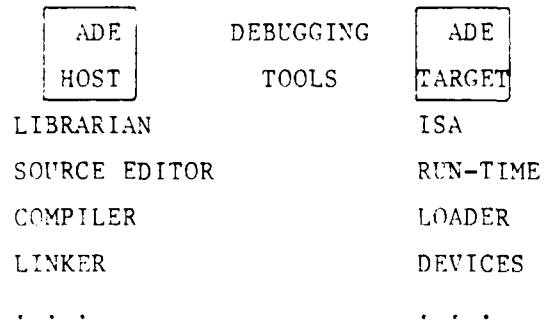
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 in nature, subject to change, and intended for
 general information only. Details and speci-
 fications concerning the use and operation of Data
 General equipment and software are available in
 the appropriate manuals, manuals available
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Ada

DEVELOPMENT ENVIRONMENT



LOGGING ON

< CR >

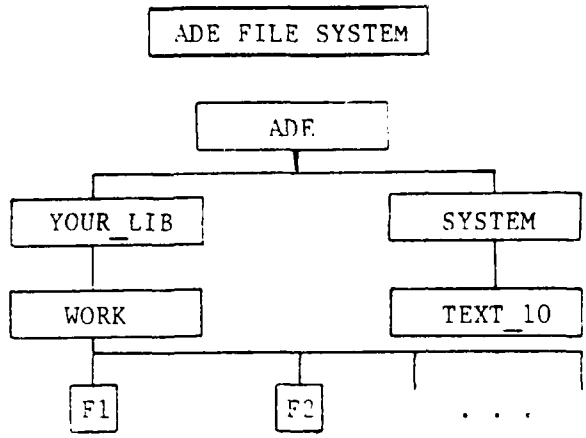
USERNAME: bill <CR>

PASSWORD: x <CR>

AOS CLI

) aenter

=>



	AEDIT
INSERT	2
MODIFY	4
DELETE	4 6
MOVE	3 5 BEFORE 7
DUP	3 5 BEFORE 7
SCREEN AHEAD	Func 2
SCREEN BACK	Func 1
BYE	

FILE NAMES

OBJECT NAME ::=

IDENTIFIER (1..30) / {QUALIFIERS}

QUALIFIERS:

CATEGORY (ADA, BIN, PROG, LIST)

VERSION 1.0, 2.0, . . .

TARGET ADE, AOS_VS, . . .

COMMAND EXAMPLES

ALIB	ADE: YOUR_LIB:WORK
ACREATE	FIRST/CAT=ADA
AEDIT	FIRST
ACOMP	FIRST/TAR=ADE
ATYPE	FIRST/CAT=LIST
ALINK	FIRST
AEXEC	FIRST

STATEMENTS DISCUSSED THUS FAR

- DECLARATIONS
- GET, PUT, NEW_LINE
- ARITHMETIC EXPRESSIONS
- ASSIGNMENT
- MAIN PROCEDURES
- IF...THEN...ELSE
- TYPE CONVERSION

LABORATORY #1

LABORATORY #1

--READ AN INTEGER (N)
--READ N INTEGERS
--ADD THEM
--PRINT RESULT
--MODIFY YOUR PROGRAM TO ADD
-- N REAL NUMBERS
--EXPERIMENT WITH GET AND PUT
--FOR OTHER TYPES

OBJECTIVES OF LAB #1

- 1) LEARN TO USE ADE
- 2) COMPILE, LINK, AND EXECUTE
AN ADA PROGRAM
- 3) EXPERIMENT WITH LITERALS
- 4) BUILD FAMILIARITY WITH TEXT_10
(SEE SECTION 14.3)

- 1) PROGRAM NAME
SAME AS FILE NAME

- 2) GET AND PUT
 OPTION 1:
 with TTY_IC
 use TTY_IC
 OPTION 2:
 instantiate TEXT_IO
 for INTEGER
 &/OR FLOAT

INSTANTIATE FLOAT_IO

```
pragma MAIN  
with TEXT_IO  
procedure TEST 1 is  
  package REAL_IO  
  is new  
    TEXT_IO. FLOAT_IO  
    (FLOAT);  
use REAL_IO;
```

GENERICCS

- o ENUMERATION_IO is generic

A new version must be
instantiated for each
enumeration type

ENUMERATION 1/0

--SEE 14.3

with TEXT_IO; use TEXT_IO;

package DAY-IO is new

ENUMERATION_IO (DAY);

IN_DAY: DAY;

GET (IN_DAY);

PUT ("DAY=");

PUT (IN_DAY);

ENUMERATION TYPES

type DAY is
(MON,
TUES,
WED,
THURS,
FRI,
SAT,
SUN);

INDEX VALUES
o DISCRETE TYPE
INTEGER
or
ENUMERATION
o DISCRETE RANGE
CLOSED INTERVAL OF
VALUES OF A
DISCRETE TYPE

UNCONSTRAINED ARRAY

subtype POSITIVE is INTEGER

range 1..INTEGER'LAST;

type STRING is array

(POSITIVE range <>)

of CHARACTER;

V:STRING (1..5);

MULTIDIMENSIONAL ARRAYS

RECTANGLE: array
 (1..20, 1..30)
 of FLOAT;
type SCHEDULE is
 array (WEEK, --1..52
 DAY, --MON..SUN
 HOUR) --1..24
 of STRING;

ONE DIMENSIONAL ARRAYS

type VECTOR is
 array (1..10)
 of INTEGER;
type LINE is
 array (1..MAX_LINE_SIZE)
 of CHARACTER;
type SCHEDULE is array (DAY)
 of BOOLEAN;

RECORDS

type TIME is

record

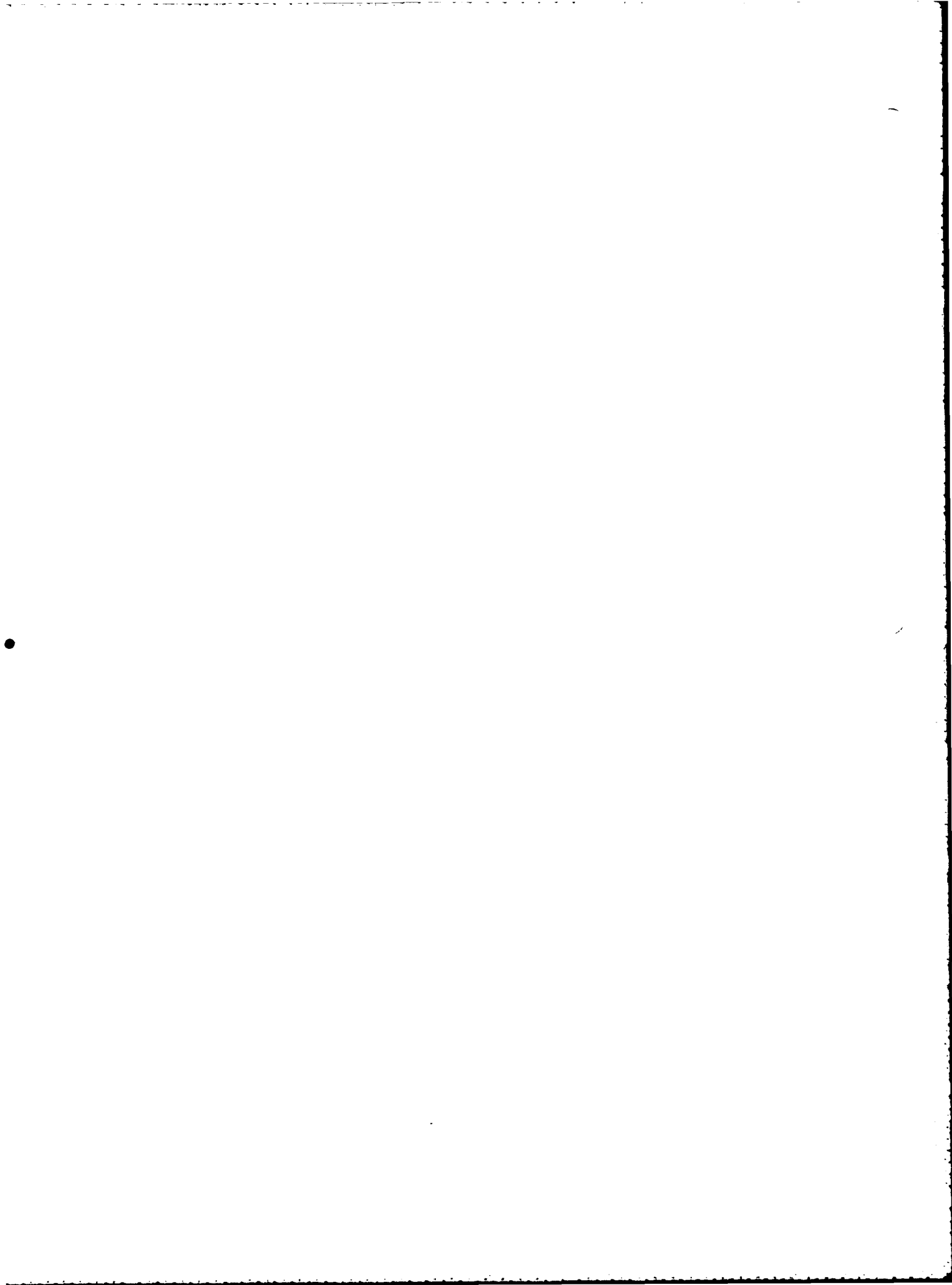
DAY : INTEGER

range 0..366*(2099-1901+1);

SECOND : DURATION --see 9.6

range 0.0..86_400.0;--one day

end record;



TAPE #3

RECORDS, ARRAYS & ENUMERATION TYPES

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TTY_IO

Is package in ADE Library
provides:

INTEGER_IO

CHARACTER_IO

STRING_IO

to terminal

use TTY_IO

with

TEXT_IO

TEST 1

-FLOAT_IO
-INTEGER_IO
-STRING_IO

TEXT_IO, FLOAT_IO
use TEXT_IO

INSTANTIATE FLOAT_IO

```
pragma MAIN
with TEXT_IO
procedure TEST 1 is
  package INT_IO
    is new
      TEXT_IO. INTEGER_IO
    for INTEGER
  use INT_IO
```

SUBTYPES

subtype WEEKDAY is

DAY range MON..FRI;

subtype WEEK is

INTEGER range 1..52;

subtype HOUR is

INTEGER range 1.. 24;

SUBTYPE

- SUBSET OF VALUES OF
BASE TYPE
- DETERMINED BY A
CONSTRAINT

OVERLOADING

```
type COLOR           type LIGHT
is (WHITE,          is (RED
    RED,              AMBER,
    YELLOW,           GREEN);
    GREEN);
```

COLOR'GREEN /= LIGHT'GREEN

OVERLOADING

- o THE SAME IDENTIFIER
HAS MORE THAN ONE
MEANING AT A GIVEN
POINT IN PROGRAM TEXT

TYPE

- o A SET OF VALUES
- and
- o A SET OF OPERATIONS
APPLICABLE TO
THOSE VALUES

SUBTYPE

- o SUBSET OF VALUES OF
BASE TYPE
- o DETERMINED BY A
CONSTRAINT

OBJECT

- o OBJECTS CONTAIN VALUES
- o CREATED BY ELABORATING
A DECLARATION (OR ...)
- o TYPE BOUND AT
ELABORATION

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TAPE #4

FLOW OF CONTROL

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FLOW OF CONTROL STATEMENTS

1. SEQUENTIAL
2. IF. . .THEN. . .ELSE
3. CASE. . .IS. . .
4. WHILE. . .LOOP
5. FOR. . .LOOP
6. EXIT. . .WHEN. . .
7. PROCEDURE CALL
8. FUNCTION INVOCATION
9. RETURN

OTHER STATEMENTS AFFECTING
FLOW OF CONTROL

10. RAISE --EXCEPTION
11. TASK INITIATION
12. ENTRY CALL -
RENDEZVOUS FROM USER TASK
LOOKS LIKE A PROCEDURE CALL
13. ACCEPT -
RENDEZVOUS FROM SERVER TASK
14. ABORT
15. ~~DO NOT~~ -- DON'T USE

IF STATEMENT

```
if  $D \geq 0$   
  then  
    PUT ("POSITIVE ROOT =");  
    --ETC.  
  else  
    PUT ("IMAGINARY ROOTS");  
end if;
```

```
                if STATEMENT
IF_STATEMENT ::=
    if CONDITION then
        SEQUENCE_OF_STATEMENTS
        . . .
    [else
        SEQUENCE_OF_STATEMENTS]
    end if;
```

ELSIF

SYNTACTIC CONVENIENCE

```
if CONDITION  
  then . . .  
  else [if COND_2 then . . .  
        [else [if COND_3 then . . .  
              else  
              end if; --COND_3  
            end if; --COND_2  
        ]  
  end if;
```

CASE STATEMENT

```
case SENSOR is  
  when ELEVATION =>  
    RECORD_ELEVATION  
      (SENSOR_VALUE);  
  when AZIMUTH =>  
    RECORD_AZIMUTH  
      (SENSOR_VALUE);  
  when others => null;  
end case;
```

AD-A155 779

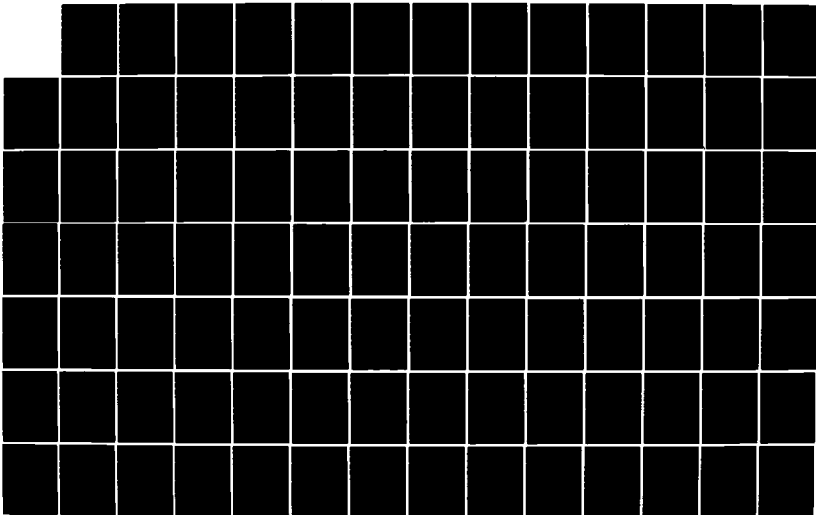
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ABERDEEN PROVING GROUND MD H E COHEN OCT 83

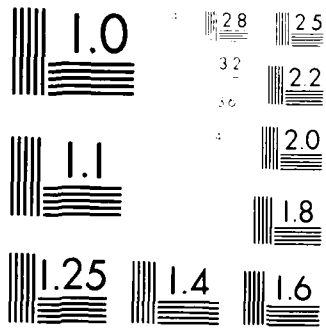
2/5

UNCLASSIFIED

F/G 9/2

NL





MILITARY RESOLUTION TEST CHART
1963-A

CASE STATEMENT

```
case DISCRETE_TYPE_EXPRESSION  
  is --COVER VALUES ONCE  
    when DISCRETE_RANGE =>  
      . . .  
    when ANOTHER_DISCRETE =>  
      . . .  
    when other =>  
      . . .  
end case;
```

WHILE . . . LOOP
WHILE CONDITION EVALUATED
BEFORE EACH EXECUTION OF
THE SEQUENCE OF STATEMENTS
while CONDITION loop
SEQUENCE_OF_STATEMENTS
end loop;
ONLY EXECUTES IF CONDITION TRUE

FOR . . . LOOP
for I in DISCRETE_RANGE
loop . . . end loop;

1. CREATES I
2. EVALUATES DISCRETE RANGE
3. IF DISCRETE RANGE NOT null
EXECUTE, TREATING I AS CONSTANT
4. AFTER ALL VALUES, DESTROY
I AND EXIT

LOOP STATEMENT

```
LOOP_STATEMENT ::=
  [LOOP_SIMPLE_NAME:]
  [ITERATION_SCHEME] loop
  SEQUENCE_OF_STATEMENTS
  end loop [LOOP_SIMPLE_NAME];
ITERATION_SCHEME ::=
  while CONDITION
  | for LOOP_PARAMETER_SPEC
```

EXIT STATEMENT

```
OUTER_LOOP:  
  for I in 1..10 loop  
    for J  
      in reverse 1..10 loop  
      exit when J = I + 3;  
      exit OUTER_LOOP  
      when J = I;  
    end loop;  
  end loop OUTER_LOOP;  
--I AND J NOT VISIBLE
```

EXIT STATEMENT

EXIT_STATEMENT ::=
exit [LOOP_NAME]
[when CONDITION];

PROCEDURES AND FUNCTIONS

PROCEDURES

GET (A); PUT (A);

NEW_LINE;

FUNCTIONS

SORT (D); -- FROM USER LIBRARY

NAMED vs POSITIONAL PARAMETERS

```
procedure CREATE  
  (FILE: in out FILE_TYPE;  
  MODE: in FILE_MODE := default;  
  NAME: in STRING    := " " ;  
  FORM: in STRING    := " " );  
CREATE (WALDO); --TEMP FILE  
CREATE (JUDY, NAME => "JUDY");
```

```
OVERLOADING
PARAMETER_TYPE_PROFILE
  -- # PARAMETERS;
  -- BY POSITION, PARAMETERS
  -- HAVE SAME BASE TYPE
RESULT_TYPE_PROFILE
  -- SAME BASE TYPE
-- NOTE: NOT NAMES, NOT MODES,
-- NOT SUBTYPES, NOT DEFAULTS
```

OVERLOADING OPERATORS

- o CAN OVERLOAD PREDEFINED
OPERATOR SYMBOLS
- o CANNOT OVERLOAD MEMBERSHIP
TEST OR SHORT CIRCUIT
CONTROL FORMS
- o EXAMPLE:

```
function "+" (LEFT,RIGHT: MATRIX)  
return MATRIX;
```

EXCEPTIONS

- o DEAL WITH ERRORS OR OTHER
EXCEPTIONAL SITUATIONS
- o EXCEPTION NAMES ASSOCIATED WITH
EXCEPTIONS AT COMPILE TIME AND
STAY SAME NO MATTER HOW OFTEN
DECLARATION IS ELABORATED
 - EG, RECURSIVE CALLS DON'T
 - PROLIFERATE EXCEPTIONS

RAISING EXCEPTIONS

- o DRAW ATTENTION TO ABNORMAL
SITUATION
- o ABANDON NORMAL PROGRAM
EXECUTION
- o TRANSFER CONTROL TO USER
PROVIDED HANDLER
- o OR PROPAGATE

SUMMARY

FLOW OF CONTROL

1. SEQUENTIAL
2. IF. . .THEN. . .ELSE
3. CASE. . .IS. . .
4. WHILE. . .LOOP
5. FOR. . .LOOP
6. EXIT. . .WHEN
7. PROCEDURE CALL
8. FUNCTION INVOCATION
9. RETURN
10. RAISE --EXCEPTION

SUMMARY OF EXCEPTIONS

- o EXCEPTIONS ARE NOT OBJECTS,
THEY ARE MERELY TAGS.
- o PROPAGATED DYNAMICALLY
- o THEY EXIST THROUGHOUT PROGRAM
LIFE -
--CAN BE PROPAGATED OUT OF
SCOPE AND THEN BACK IN
AGAIN
- o ONLY USE FOR ABNORMAL EVENTS

EXAMPLE (CONT)

```
procedure AVERAGE is . . .  
begin loop declare begin  
  GET (DATA);  
  if DATA = -1 then EXIT; end if;  
  SUM := SUM + DATA  
  COUNT := COUNT + 1;  
  exception when CONSTRAINT_ERROR  
    => BAD := BAD + 1; end;  
  end loop; PUT ("AVERAGE =");  
  PUT (FLOAT(SUM)/FLOAT(COUNT));  
end AVERAGE;
```

EXAMPLE

```
procedure AVERAGE is  
  DATA: INTEGER range -1..99_999;  
  SUM, COUNT, BAD: INTEGER:=0;  
begin  
  loop                                --COLLECT DATA  
    declare                            --TRAP BAD DATA  
    begin ...                          --ACCUMULATE  
    exception                          --COUNT BAD DATA  
    end;                                --END ITERATION  
  end loop;  
end;
```

PROPAGATION OF EXCEPTIONS

WHERE RAISED <u>AND NOT HANDLED</u>	WHERE RAISED <u>NEXT</u>
SUBPROGRAM BODY	POINT OF CALL
BLOCK	AFTER BLOCK
PACKAGE BODY	AFTER BODY - WITHIN ENCLOSING DECLARATIVE PART
LIBRARY UNIT	ABANDON MAIN PROGRAM
TASK BODY	TASK COMPLETED

SCOPE OF EXCEPTIONS

- EXCEPTIONS HAVE IDENTIFIERS
A DEFINITION OF THE EXCEPTION
IDENTIFIER MUST BE VISIBLE WHERE
AN EXCEPTION IS RAISED AND
WHERE A HANDLER IS DEFINED
- HANDLERS ARE INDEPENDENT OF
EXCEPTION DECLARATIONS AND
ARE OPTIONAL

EXAMPLE

```
begin  
  --SEQUENCE_OF_STATEMENTS  
exception  
  when SINGULAR|NUMERIC_ERROR=>  
    PUT ("MATRIX IS SINGULAR");  
  when others =>  
    PUT ("FATAL ERROR");  
  raise; --PROPAGATE SAME  
    EXCEPTION  
end;
```

EXCEPTION HANDLER

EXCEPTION HANDLER ::=

when EXCEPTION_CHOICE
 {EXCEPTION_CHOICE}
 =>SEQUENCE_OF_STATEMENTS

EXCEPTION_CHOICE ::=

EXCEPTION_NAME | others

EXCEPTION HANDLERS

begin

SEQUENCE_OF_STATEMENTS

exception

EXCEPTION_HANDLER

EXCEPTION_HANDLER

end

HANDLING EXCEPTIONS

declare

N : INTEGER := 0;

begin

N := N+J**A(K); --A&K GLOBAL

exception

when others => PUT("AN ERROR");

end;

PREDEFINED EXCEPTIONS (CONT)

STORAGE_ERROR

- o DYNAMIC TASK STORAGE EXCEEDED
- o DURING ALLOCATION IF COLLECTION
FULL
- o INSUFFICIENT STORAGE TO
ELABORATE A DECLARATION OR
CALL A SUBPROGRAM

PREDEFINED EXCEPTIONS (CONT)

PROGRAM_ERROR

- o CALL SUBPROGRAM
 - o ACTIVATE TASK
 - o ELABORATE GENERIC
 - o REACH END OF FUNCTION
 - o SELECTIVE WAIT WITHOUT OPEN BRANCHES
 - o ERRONEOUS ACTION
 - o INCORRECT ORDER DEPENDENCY
- } BEFORE BODY
} IS ELABORATED

PREDEFINED EXCEPTIONS (CONT)

NUMERIC_ERROR

- o EXECUTION OF PREDEFINED
OPERATION CANNOT DELIVER
CORRECT RESULT

TASKING_ERROR

- o EXCEPTIONS DURING INTERTASK
COMMUNICATIONS

PREDEFINED EXCEPTIONS

CONSTRAINT_ERROR

- VIOLATE RANGE CONSTRAINT
- VIOLATE INDEX CONSTRAINT
- VIOLATE DISCRIMINANT CONSTRAINT
- NON-EXISTENT RECORD COMPONENT
- NULL ACCESS VALUE

TAPE #5

DEFINING PROGRAM COMPONENTS

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COMPONENT

- A VALUE THAT IS PART
OF A LARGER VALUE
- AN OBJECT THAT IS PART
OF A LARGER OBJECT

FOLLOWING ARE PROGRAM COMPONENTS

- o PROCEDURES
- o FUNCTIONS
- o PACKAGES
- o TASKS

SUBPROGRAM DECLARATION

procedure IDENTIFIER [formal_part]

function DESIGNATOR [formal_part]

return type_mark

formal_part ::=

(parameter_specification

{; parameter_specification})

parameter_specification ::=

identifier_list : mode

type_mark [:= expression]

PROCEDURE EXAMPLES

procedure RIGHT_INDENT

(MARGIN: out LINE_SIZE);

procedure SWITCH

(FROM, TO: in out LINK);

procedure PRINT_HEADER

(PAGES: in NATURAL);

HEADER: in LINE

:= (1..LINE'LAST := '');

CENTER: in BOOLEAN := TRUE);

FUNCTION EXAMPLES

```
function RANDOM return  
    PROBABILITY;  
function MIN_CELL (X : LINK);  
function DOT_PRODUCT  
    (LEFT,RIGHT : VECTOR)  
    return REAL;  
function "*" (LEFT,RIGHT : MATRIX)  
    return MATRIX;
```

PARAMETER PASSING MECHANISMS

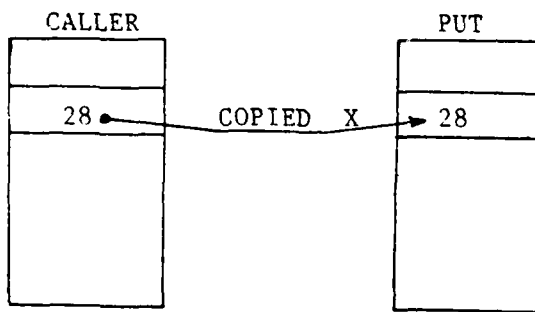
	<u>in</u>	<u>in out</u>	<u>out</u>
scalar	copy	copy	copy
access	copy	copy	copy
array	{ either reference		
record	or copy		
task type	-	}	
private type	according to full type		

PARAMETER PASSING MECHANISMS

-COPY-

procedure PUT (X: INTEGER) is . . .

--CALLED BY PUT (28)



PARAMETER PASSING MECHANISMS

-REFERENCE-

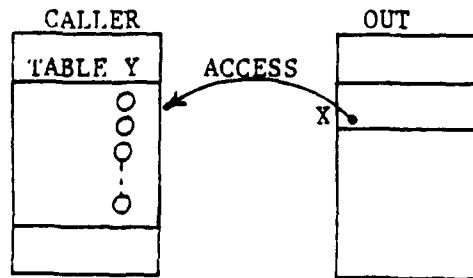
type TABLE is array(1..10) of INTEGER;

procedure OUT (X: TABLE) is . . .

--CALLED BY

-- Y : TABLE := (others⇒ 0);

-- OUT (Y);



MATCHING ACTUALS & FORMALS

- o ACTUALS AND FORMALS MUST BE
OF THE SAME BASE TYPE
- o IF FORMAL IS CONSTRAINED
 - ACTUAL VALUE MUST OBEY
 - CONSTRAINT
 - (BUT NOT TYPE OF ACTUAL)
- o IF ACTUAL out or in out
 - MORE CONSTRAINED THAN
 - FORMAL AND SCALAR THEN
 - MUST OBEY AT COMPLETION

MATCHING ACTUALS & FORMALS

(CONT)

- o IF FORMAL IS UNCONSTRAINED ARRAY
 - ACTUAL MUST BE CONSTRAINED
 - DETERMINES BOUNDS
- o IF FORMAL IS RECORD OR PRIVATE
 - WITH UNCONSTRAINED DISCRIMINANT
 - THEN USE DISCRIMINANT OF
 - ACTUAL INCLUDING UNCONSTRAINED
 - IF ACTUAL IS UNCONSTRAINED

WARNINGS

- o FOR ARRAYS AND RECORDS
ASSIGNMENTS TO FORMAL MAY
OR MAY NOT AFFECT ACTUAL IF
SUBPROGRAM IS ABANDONED

- o WHERE ACTUAL IS ACCESSIBLE
BY MORE THAN ONE PATH
(E.G. GLOBAL IDENTIFIER)
VALUE IS UNDEFINED AFTER
UPDATING BY ANY MECHANISM
OTHER THAN ASSIGNING TO
FORMAL AND RETURNING

```
SUBPROGRAM_DECLARATION ::=
    SUBPROGRAM_SPECIFICATION;
SUBPROGRAM_SPECIFICATION ::=
    procedure IDENTIFIER
        [FORMAL_PART]
    | function DESIGNATOR
        [FORMAL_PART]
        return TYPE_MARK
DESIGNATOR ::= IDENTIFIER
    | OPERATOR_SYMBOL
```

```
FORMAL_PART ::=
    (PARAMETER_SPECIFICATION
     {; PARAMETER_SPECIFICATION})
PARAMETER_SPECIFICATION ::=
    IDENTIFIER_LIST :
    MODE TYPE_MARK
    [ := EXPRESSION ]
MODE ::= [ IN | IN OUT | OUT
```

```
DISCRIMINANTS OF PRIVATE TYPES
type TEXT (MAX_LNG : INDEX)
  is limited private;
private
  type TEXT (MAX_LNG : INDEX) is
    record
      POS      : INDEX=0;
      VALUE    : STRING
                (1 .. MAX_LNG);
    end record;
end;
```

```
package KEY_MANAGER is  
  type KEY is private;  
  NULL_KEY : constant KEY;  
  procedure GET_KEY  
    (K : out KEY);  
private  
  type KEY is new NATURAL;  
  NULL_KEY : constant :=  $\emptyset$ ;  
end;
```

PRIVATE TYPES (CONT)

- o PRIVATE PART OF INTERFACE
 - AFFECTS SPEARATE COMPILATION
- o LIMITED PRIVATE
 - NO IMPLICIT ASSIGNMENT
 - NO IMPLICIT EQUALITY
 - NO IMPLICIT INEQUALITY
- o DEFERRED CONSTANT
 - VALUE IS IN PRIVATE PART

PRIVATE TYPES (CONT)

IMPLICITLY DEFINED OPERATIONS

- o ASSIGNMENT
- o MEMBERSHIP TESTS
- o {DISCRIMINANT SELECTION}
- o EXPLICIT CONVERSIONS
- o T'BASE, T'SIZE, A'SIZE
A'ADDRESS
- o [A'CONSTRAINED --
IF DISCRIMINANT]
- o EQUALITY AND INEQUALITY

PRIVATE TYPES

- o PACKAGE DEFINES A SET
OF OPERATIONS
- o PRIVATE TYPE DECLARATION
CREATES A TYPE FOR
OBJECTS TO WHICH THE
OPERATIONS APPLY
- o DETAILS OF THE PRIVATE
TYPE HIDDEN FROM USER

PRIVATE TYPES

- o HIDE DETAILS OF TYPE DEFINITION
- o ONLY OPERATIONS DEFINED BY PACKAGE AND THE IMPLICITLY DECLARED OPERATIONS CAN AFFECT PRIVATE TYPES

```
package WORK_DATA is  
  type DAY is (MON, TUES, WED,  
    THU, FRI, SAT, SUN);  
  type HOURS is delta 0.25  
    range 0.0 .. 24.0;  
  type TIME_TABLE is  
    array (DAY) of HOURS  
  NORMAL : constant TIME_TABLE  
    (MON..THR=> 8.25, FRI=> 7.0,  
    OTHERS=> 0.0);  
end WORK_DATA;
```

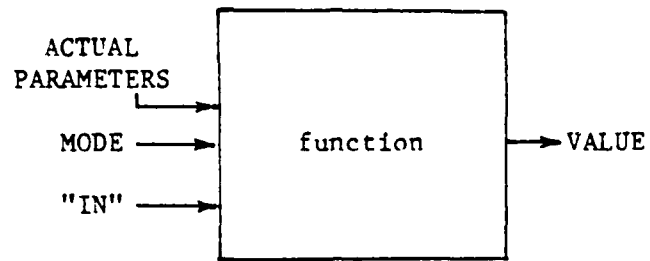
```
                PACKAGE BODY
PACKAGE_BODY ::=
    package body SIMPLE_NAME is
        [DECLARATIVE_PART]
    [begin
        SEQUENCE_OF_STATEMENTS
    [exception
        EXCEPTION_HANDLER
        {EXCEPTION_HANDLER}]
    end [SIMPLE_NAME];
```

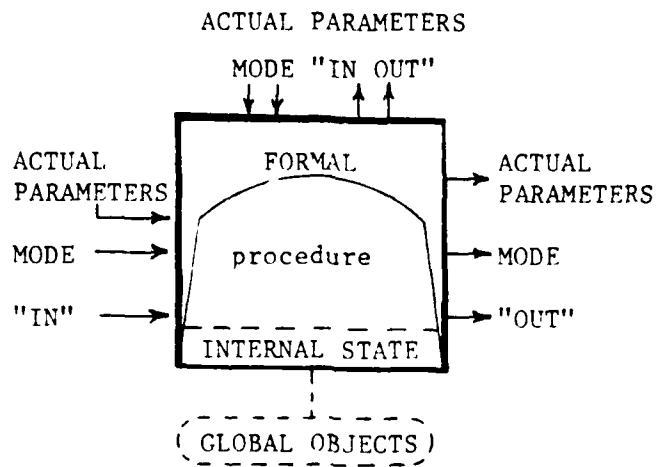
PACKAGE SPECIFICATION
PACKAGE_SPECIFICATION ::=
 package IDENTIFIER is
 {BASIC_DECLARATIVE_ITEM}
 [LIMITED] PRIVATE
 {BASIC_DECLARATIVE_ITEM}
end [IDENTIFIER];

```
PACKAGE DECLARATION
PACKAGE_DECLARATION ::=
    PACKAGE_SPECIFICATION;
-- PACKAGE_BODY
-- IS OPTIONAL
```

PACKAGES

- A COLLECTION OF RELATED
TYPES, SUBPROGRAMS,
AND OBJECTS





PARAMETER MODES

- o IN FORMAL PARAMETER IS
 A CONSTANT
- o IN OUT CAN BOTH READ AND
 UPDATE ACTUAL
- o OUT CAN UPDATE ACTUAL
 CAN READ BOUNDS AND
 DISCRIMINANT OF ACTUAL
 (ONLY)

FOLLOWING ARE PROGRAM COMPONENTS

- o PROCEDURES
- o FUNCTIONS
- o PACKAGES
- o TASKS

LABORATORY #2

LABORATORY #2

OBJECTIVES:

1. EXPERIMENT WITH Ada
CONSTRUCTS COVERED ON
FIRST DAY
2. BUILD EXAMPLE FOR
USE IN LABS 3 - 5

ASSIGNMENT
SIMULATE A SIMPLE
HAND CALCULATOR
IN Ada

CALCULATOR SPECIFICATIONS

type OPERATIONS is

(+, -, *, /, C);

REGISTER : FLOAT;

--GET AN OPERATOR

--GET A NUMBER

--OPERATOR (REGISTER, NUMBER)

--PUT REGISTER

IMPROVE CALCULATOR

1. ROBUST HANDLING OF BLANK
CHARACTERS
2. ACCEPT NUMBERS WITHOUT DECIMAL
POINT
3. EXCEPTION HANDLER FOR INVALID
INPUT

TYPE LEGAL_OPS

IS ('+', '-', '*', '/', c)

```
package OPS_IO
  is new
TEXT_IO. ENLUMERATION_IO
(LLEGAL OPS);
```

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TYPE

- o A SET OF VALUES
- and
- o A SET OF OPERATIONS
APPLICABLE TO
THOSE VALUES

TAPE #6

MAKING COMPONENTS MORE GENERAL

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SUBTYPE

- o SUBSET OF VALUES OF
BASE TYPE
- o DETERMINED BY A
CONSTRAINT

OBJECT

- o OBJECTS CONTAIN VALUES
- o CREATED BY ELABORATING
A DECLARATION (OR ...)
- o TYPE BOUND AT
ELABORATION

DISCRIMINANTS

```
type SQUARE (SIDE : INTEGER) is  
  record  
    MAT : MATRIX (1..SIDE,  
                  1..SIDE);  
  end record;
```

```
VARIANT RECORDS
AND DISCRIMINANTS
subtype DRUM_UNIT
  is PERIPHERAL (DRUM);
subtype DISK_UNIT
  is PERIPHERAL (DISK);
WRITER : PERIPHERAL
  (UNIT => PRINTER);
ARCHIVE : DISK_UNIT;
```

```
VARIANT RECORDS (CONT)
type PERIPHERAL
  (UNIT : DEVICE :=DISK) is
record STATUS : STATE;
  case UNIT is
    when PRINTER =>
      LINE COUNT : . . .
    when OTHERS =>
      CYLINDER : . . .
      TRACK : . . .
  end case;
end record;
```

VARIANT RECORDS

type DEVICE is
(PRINTER, DISK, DRUM);
type STATE is
(OPEN, CLOSED);

UNCONSTRAINED ARRAYS

```
function ROW_TOTAL (MATRIX)
  returns VECTOR is
begin
  if (MATRIX'LAST(2)-MATRIX'FIRST(2))
    /= (VECTOR'LAST-VECTOR'FIRST)
  then raise SOME_ERROR;
  --etc
```

REVIEW : UNCONSTRAINED ARRAYS
WRITE SUBPROGRAMS THAT DETERMINE
SIZE OF FORMAL ARRAYS FROM ACTUAL
type MATRIX is array
 (INTEGER range <> ,
 INTEGER range<>) of INTEGER;
type VECTOR is array
 (INTEGER range<>) of INTEGER;

QUESTIONS ON EXAMPLE

1. WHY NO NEW_LINE IN LOOP
2. WHAT IF DELETE exit
3. WHY NOT USE EXCEPTION AS
TERMINAL CONDITION

```
TYPE ATTRIBUTES (CONT)
NEW_PAGE;
X :=P'FIRST;
PRINT : while X <= P'LAST loop
      for I in 1..NO_COL loop
        SET_COL ((I-1)*HT+1);
        PUT (P'IMAGE (X));
        exit PRINT when X=P'LAST;
        X:=P'SUCC(X);
      end loop; end loop PRINT;
```

TYPE ATTRIBUTES (CONT)
P'WIDTH MAXIMUM LENGTH OF
IMAGES OF TYPE P
function LINE_LENGTH return COUNT;
NO_COL : constant INTEGER
 := LINE_LENGTH/(P'WIDTH+5);
HT := P'WIDTH+5;

TYPE ATTRIBUTES (CONT)

P'IMAGE (X);

P IS DISCRETE SUBTYPE

X IS A VALUE OF TYPE P

function P'IMAGE (X) returns STRING;

RESULT IS THE PRINT IMAGE OF X

TYPE ATTRIBUTES

```
for J in BUFFER'RANGE loop  
  if BUFFER (J) /= SPACE then  
    PUT (BUFFER (J));  
  end if;  
end loop;
```

TOOLS FOR GENERALIZATION

- o TYPE ATTRIBUTES
- o VARIANT RECORDS
- o UNCONSTRAINED ARRAYS
- o UNCONSTRAINED DISCRIMINANTS
- o PACKAGES ARE ABSTRACT TYPES
- o GENERICS

OTHER STATEMENTS AFFECTING
FLOW OF CONTROL

10. RAISE --EXCEPTION
11. TASK INITIATION
12. ENTRY CALL -
RENDEZVOUS FROM USER TASK
LOOKS LIKE A PROCEDURE CALL
13. ACCEPT -
RENDEZVOUS FROM SERVER TASK
14. ABORT
15. ~~GO TO~~ -- DON'T USE

FLOW OF CONTROL STATEMENTS

1. SEQUENTIAL
2. IF. . .THEN. . .ELSE
3. CASE. . .IS. . .
4. WHILE. . .LOOP
5. FOR. . .LOOP
6. EXIT. . .WHEN. . .
7. PROCEDURE CALL
8. FUNCTION INVOCATION
9. RETURN

DISCRIMINANTS

```
type TEXT (MAX_LNG : INDEX) is  
  record  
    POS : INDEX := 0;  
    VALUE : STRING (1..MAX_LNG);  
  end record;
```

UNCONSTRAINED DISCRIMINANTS

- o DISCRIMINANTS MUST ALWAYS
HAVE A VALUE
- o NORMALLY, DISCRIMINANT IS A
CONSTANT DETERMINED WHEN THE
OBJECT IS CREATED
- o HOWEVER, IF DEFAULT INITIAL
VALUE GIVEN AND OBJECT
CREATED BY NORMAL DECLARATION,
DISCRIMINANT CAN BE CHANGED
BY WHOLE RECORD ASSIGNMENT

STORAGE REQUIREMENT

KNOWN AT ALLOCATION

type TEXT (MAX_LNG:INDEX) . . .

LINE : TEXT(132);

type TEXT (MAX_LNG: INDEX:=80) . . .

CARD : TEXT;

LINE : TEXT(132); . . .

begin . . .
CARD :=LINE; --CHANGES MAX_LNG

PACKAGES AS ABSTRACT TYPES

```
package RATIONAL_NUMBERS is  
  type RATIONAL is private  
  function EQUAL (X,Y:RATIONAL)  
    return BOOLEAN;  
  function "+" (X,Y:RATIONAL)  
    return RATIONAL;  
  function "-" (X,Y:RATIONAL)  
    return RATIONAL;  
--etc
```

PACKAGES AS ABSTRACT TYPES

package RATIONAL_NUMBERS is

--etc (CONT.)

procedure GET (ITEM:out RATIONAL;
 WIDTH:in FIELD:=0);

procedure PUT (ITEM:RATIONAL;
 NUM_LNG:FIELD:=DEFAULT_NUM;
 DENOM_LNG:FIELD:=DEFAULT_DENOM)

GENERIC

```
generic  
  type P is (<>); --DISCRETE  
procedure LIST;  
procedure LIST is  
  --CODE TO LIST ALL  
  --VALUES OF P  
end LIST;
```

POWERFUL TOOLS FOR
THE LIBRARY BUILDER

- o ATTRIBUTES
- o VARIANT RECORDS
- o UNCONSTRAINED FORMAL ARRAYS
- o UNCONSTRAINED RECORD
DISCRIMINANTS
- o PACKAGES
- o GENERICS

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TAPE #7

DESIGN GUIDELINES

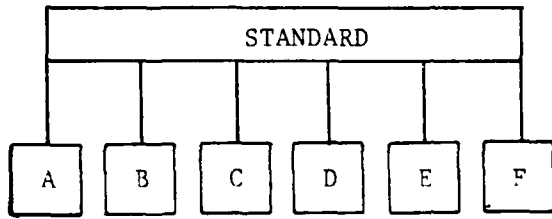
RULE #1

TRY TO STRUCTURE YOUR PROGRAM
AS A COLLECTION OF LIBRARY UNITS

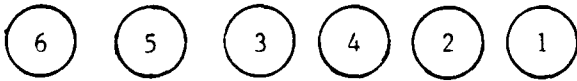
RATIONALE:

1. LIBRARY UNITS ARE INDEPENDENT
COMPONENTS
2. SIMPLIFIES SCOPE AND VISIBILITY

COMPILATION ORDER



MAIN with with with with with
with D E C F TEXT_IO
B
C



RULE #2

PUT THE BODIES OF LIBRARY
UNITS IN SECONDARY UNITS

RATIONALE:

CHANGE IMPLEMENTATION OF A
LIBRARY UNIT WITHOUT
RECOMPILING UNITS USING IT

CREATING SECONDARY UNITS

LIBRARY UNITS:

SUBPROGRAM DECLARATION/BODY

PACKAGE DECLARATION

GENERIC DECLARATION/INSTANTIATION

CREATING SECONDARY UNITS (CONT)

procedure EXAMPLE(X: in INTEGER,

Y: out STRING)

is separate;

function SAMPLE(X: INTEGER)

return STRING

is separate;

CREATING SECONDARY UNITS (CONT)

<u>package</u> <u>PROBLEM</u> <u>is</u>	}	SAME
{DECLARATIONS}		SOURCE
[<u>private</u>		FILE
{OTHER_DECLARATIONS}]		↓
<u>end</u>		SAME
<u>package</u> <u>body</u> <u>PROBLEM</u> <u>is</u>		COMPILATION
--etc		?

AD-A155 779

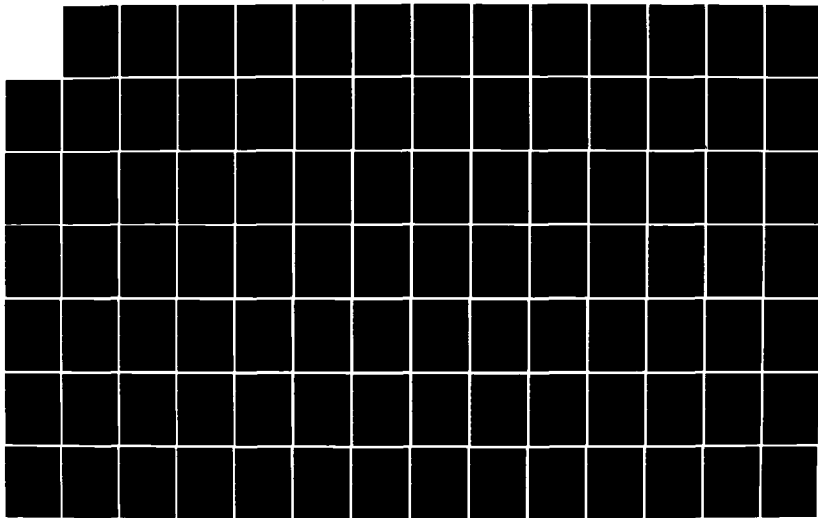
AN INTRODUCTION TO ADA (TRADEMARK) FOR SCIENTISTS AND
ENGINEERS(U) ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY
ABERDEEN PROVING GROUND MD H E COHEN OCT 83

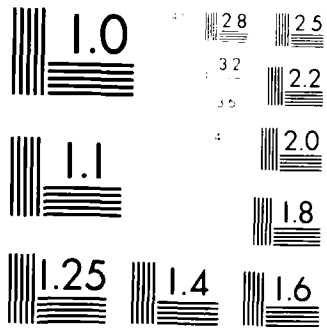
3/5

UNCLASSIFIED

F/G 9/2

NL





MILITARY STANDARD 1917, N. 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

RULE #3

CREATE A SYSTEM OF
MEANINGFUL TYPES
FOR YOUR APPLICATION

RATIONALE:

1. REDUCES CODING ERRORS
2. SIMPLIFIES MAINTENANCE
3. IMPROVES EXECUTION EFFICIENCY

CREATING MEANINGFUL TYPES:

DEFINING YOUR TYPES

```
package MY_TYPES is  
  type STOP_LIGHT is  
    (READ, YELLOW, GREEN);  
  type DAY is  
    (MON, TUE, WED, THU,  
     FRI, SAT, SUN);  
end MY_TYPES;
```

USING YOUR TYPES:

MAKING package MY_TYPES VISIBLE

with MY_TYPES;

procedure C is

SIGNAL: MY_TYPES.STOPLIGHT;

begin

--etc.


end C;

USING YOUR TYPES:
DIRECT VISIBILITY FOR INTERFACE OF
MY_TYPES

with MY_TYPES;
use MY_TYPES;
procedure C is
 SIGNAL : STOPLIGHT;
--etc.

USING YOUR TYPES:
OPERATIONS AVAILABLE ON USER
DEFINED TYPES

1. EXPLICITLY DECLARED SUBPROGRAMS
HAVING A PARAMETER OR RESULT
OF THE TYPE
2. BASIC OPERATIONS
3. PREDEFINED OPERATORS
4. ENUMERATION LITERALS
5. ATTRIBUTES



missing in video
No change required

USING YOUR TYPES:

IMPLICITLY DECLARED OPERATIONS

BASIC OPERATIONS INCLUDE:

1. ASSIGNMENT AND INITIALIZATION
2. MEMBERSHIP TEXTS
3. QUALIFICATION - EG DAY'(MON)
4. EXPLICIT TYPE CONVERSION
5. IMPLICIT TYPE **CONVERSION FOR**
UNIVERSAL_REAL AND
UNIVERSAL_INTEGER

USING YOUR TYPES:

EXPLICITLY DECLARED OPERATIONS

```
package RATIONAL_NUMBERS is  
  type RATIONAL is . . .  
  function EQUAL (X,Y: RATIONAL)...  
  function "/" (X,Y: INTEGER)...  
  function "+" (X,Y: RATIONAL)...  
--etc
```

DERIVED TYPES
ARE A CONVENIENT WAY TO
CREATE DISTINCT TYPES
EG:
type MEASURES is new RATIONAL;
DERIVES SUBPROGRAMS DECLARED
WITH THE PARENT TYPE

PITFALLS

RECOMPILING PACKAGE SPEC FORCES
RECOMPILATION OF ALL USING
PROGRAMS

--TO ADD MORE RATIONAL
OPERATIONS

with RATIONAL_NUMBERS;

use RATIONAL_NUMBERS;

package MORE_RATIONAL_OPS is

function "*" . . .

OUTSIDE THE LANGUAGE

- o DIRECTORY SYSTEM FOR ORGANIZING
LIBRARY UNITS
(HIERARCHY OR RELATIONAL)
- o LIBRARY UNIT MANAGEMENT
SOURCE, OBJECT, EXECUTABLE
MODULE
NEW AND DERIVED VERSIONS
WHICH PROGRAMS USE A UNIT

ASSUMPTIONS ABOUT COMPILER

- o UNUSED SUBPROGRAMS AND
OBJECTS ELIMINATED
- o NO SPACE FOR ENUMERATION
LITERALS UNLESS DISPLAYED
- o CONSTRAINTS CHECKED AT
COMPILE TIME IF POSSIBLE

RULE #4

USE A PACKAGE TO ACHIEVE
EFFECT OF FORTRAN COMMON
(GLOBAL OBJECTS)

package COMMON is

A,B,C: INTEGER;

end COMMON;

PACKAGE DECLARATIVE REGION

```
package WALDO is  
  X,Y: ...  
end WALDO;
```

} EXTEND TO SCOPE OF
ENCLOSING DECLARATION

```
package body WALDO is  
  X,Y: ...  
begin  
  SEQUENCE_OF_STATEMENTS  
end;
```

X,Y
EXIST
THROUGHOUT
WALDO
↓

DECLARATIVE REGIONS

SUBPROGRAM	ENTRY & ACCEPT
PACKAGE	RECORD
TASK	RENAMING
GENERIC	BLOCK OR LOOP

OVERLOADING

OVERLOADING:

USING THE SAME IDENTIFIER FOR
TWO OR MORE (HOPEFULLY RELATED)
MEANINGS, WHERE THE MEANING
IN A PARTICULAR SITUATION IS
DETERMINED FROM THE CONTEXT

EXAMPLE:

"+"(LEFT, RIGHT : INTEGER)

return INTEGER;

"+"(LEFT, RIGHT : FLOAT)

return FLOAT;

SCOPE VS VISIBILITY

SCOPE OF A DECLARATION:

THE LIFETIME OF ANY ENTITY
DECLARED BY THE DECLARATION

VISIBILITY OF AN IDENTIFIER:

IN COMBINATION WITH OVERLOADING,
ESTABLISHES THE MEANING OF THE
OCCURENCE OF AN IDENTIFIER

TAPE #8

SCOPE & VISIBILITY

ASSIGNMENT

1. CREATE A PACKAGE THAT
IMPLEMENTS THE CALCULATOR
FUNCTIONS
2. CREATE A MAIN PROCEDURE
THAT HANDLES TERMINAL I-O
AND USES THE CALCULATOR
PACKAGE
3. SEPARATELY COMPILE BODIES OF
ALL FUNCTIONS AND PROCEDURES

LABORATORY #3

OBJECTIVES:

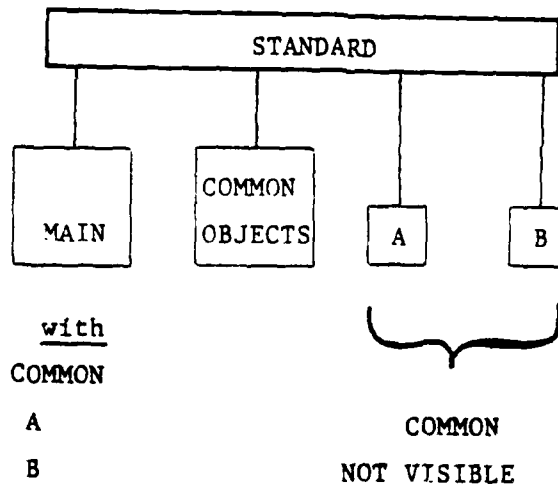
1. EXPERIMENT WITH PROCEDURE
AND FUNCTION DEFINITIONS
2. DEFINE A PACKAGE
3. EXPERIMENT WITH SEPARATE
COMPILATION

LABORATORY #3

SUMMARY

1. MAKE SUBSYSTEMS LIBRARY UNITS
2. SEPARATELY COMPILE LIBRARY
BODIES
3. USE MEANINGFUL TYPES
4. PUT GLOBALS IN PACKAGE(S)
5. COMMUNICATE VIA PARAMETERS

RESTRICTED VISIBILITY



RULE #5

PASS INFORMATION THROUGH
PARAMETERS RATHER THAN
USING GLOBAL OBJECTS

COMMENTS:

1. DON'T ASSUME COMMUNICATING
THROUGH GLOBAL OBJECTS IS
MORE EFFICIENT
2. RESTRICT VISIBILITY OF
GLOBAL DATA

USING NESTED PACKAGES (CONT)

```
with COMMON;  
use COMMON;  
procedure R is  
use BLOCK_1;  
--etc
```

USING NESTED PACKAGES

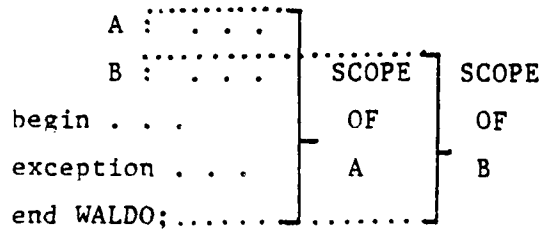
```
with COMMON;  
procedure R is  
use COMMON.BLOCK_1;  
--COULDN'T SAY IN CONTEXT  
--CLAUSE BECAUSE NOT  
--LIBRARY_UNIT_SIMPLE_NAME
```

NESTED PACKAGES

```
package COMMON is  
  package BLOCK_1 is  
    A,B,C : INTEGER;  
  end BLOCK_1;  
  package BLOCK_2 is  
    X,Y,Z : FLOAT;  
  end BLOCK_2  
end COMMON;
```

BLOCK DECLARATIVE REGION

WALDO : declare



QUALIFIED NAMES

procedure P is

A,B : BOOLEAN;

procedure Q is

C : BOOLEAN;

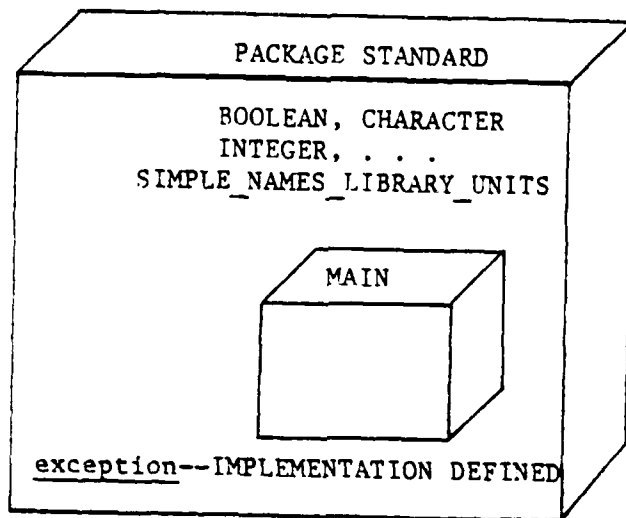
B : BOOLEAN; --HOMOGRAPH OF P.B

begin . . .

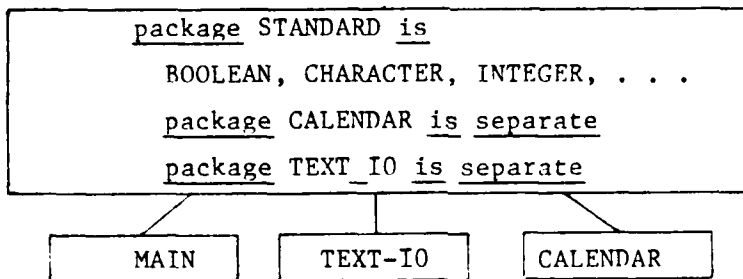
B := A; --O.B := P.A;

C := P.B; --Q.C := P.B;

NESTING HIERARCHY



NESTING HIERARCHY

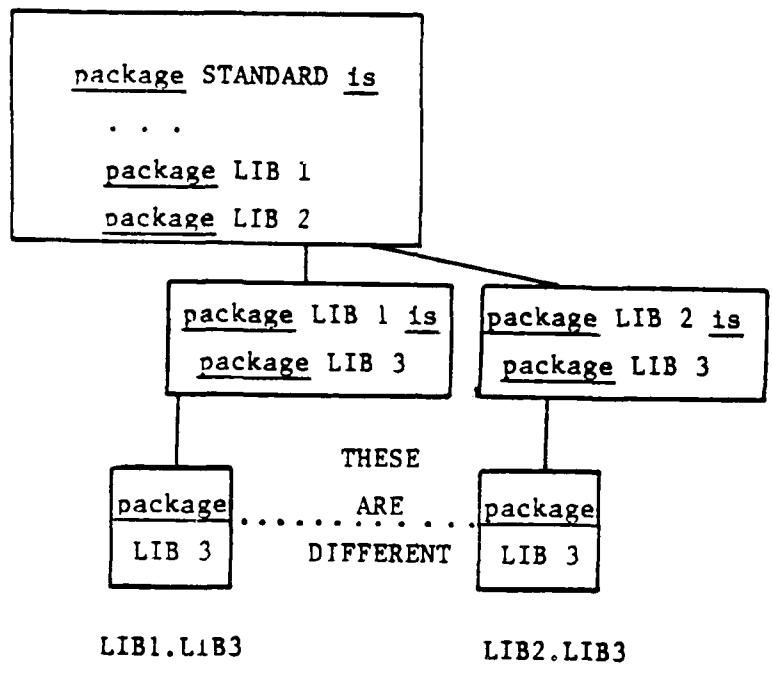


COMPONENT LIBRARY

- o LIBRARY UNITS ARE IMPLICITLY
DECLARED IN PACKAGE STANDARD
- TO MAKE A LIBRARY UNIT VISIBLE:
with LIBRARY_UNIT_SIMPLE_NAME;
- NOTE IMPLICATION THAT STANDARD
HAS UNUSUAL BEHAVIOR

COMPONENT LIBRARY (CONT)

- o PROGRAM LIBRARY INCLUDES LIBRARY
UNITS AND SECONDARY UNITS
- o SECONDARY UNITS ARE SEPARATELY
COMPILED SUB-UNITS OF LIBRARY
UNITS OR OF OTHER SECONDARY
UNITS
- o LIBRARY UNIT SIMPLE NAMES MUST
BE UNIQUE



USE CLAUSE

- o ACHIEVES DIRECT VISIBILITY OF
DECLARATIONS IN VISIBLE PARTS
OF NAMED PACKAGES

```
package D is  
  T,U,V : BOOLEAN;  
  procedure P . . .  
  procedure O . . .  
end D;
```

} VISIBLE
PART

USE CLAUSE (CONT)

- o USE CLAUSE AFFECTS VISIBILITY
BUT NOT SCOPE !
- o SPECIAL CASES GUARANTEE THAT
USE CANNOT HIDE AN OTHERWISE
DIRECTLY VISIBLE DECLARATION:
--DIRECTLY VISIBLE HOMOGRAPHS
HAVE PREFERENCE

USE AND RENAMES

- o USE CLAUSE SHOULD BE VIEWED
AS A CONVENIENT SHORTHAND

```
RENAMING_DECLARATION ::=
  IDENTIFIER : TYPE_MARK
    renames OBJECT_NAME;
| IDENTIFIER : exception
    renames EXCP_NAME;
| package IDENTIFIER
    renames PACK_NAME;
| SUBPROG_SPEC
    renames SUB_PROG_OR_ENTRY;
```

RENAMING (CONT)

- o RENAMING DOES NOT HIDE THE
OLD NAME
- o OBJECTS OF ANONYMOUS TYPE
CANNOT BE RENAMED
- o SUBTYPE CAN BE USED TO
ACHIEVE EFFECT OF RENAMING
TYPE:

subtype MODE is
TEXT_IO.FILE_MODE;

OVERLOADING RULES

- o DETERMINE ACTUAL MEANING OF IDENTIFIER WHEN VISIBILITY RULES SHOW MORE THAN ONE MEANING IS ACCEPTABLE
- o ERR ON CONSERVATIVE SIDE - GIVE ERROR IF NOT ONE CLEARLY CORRECT INTERPRETATION

RESOLVING OVERLOADING CONFLICTS

- o USE EXPANDED NAMES WITH DOT

NOTATION, EG

MY_ARITH.SINE (X : FLOAT) . . .

- o USE QUALIFIED NAMES

REAL'SINE (X : FLOAT) . . .

SUMMARY OF SCOPE AND VISIBILITY

- o DECLARATIONS ASSOCIATE IDENTIFIERS
WITH ENTITIES
- o OFTEN, STORAGE ALLOCATION IS
A SIDE EFFECT
- o IDENTIFIERS CAN HIDE OTHER
IDENTIFIERS
- o GOAL IS TO MINIMIZE BOTH SCOPE
AND VISIBILITY
 - SCOPE RESTRICTIONS SAVE MEMORY
 - VISIBILITY RESTRICTIONS MINIMIZE
ERRORS

Ada RECORDS VS

FORTRAN, COBOL, DMS RECORDS

- o "RECORD" HISTORICALLY USED IN
A PHYSICAL SENSE -
A RECORD ON A STORAGE DEVICE
- o Ada RECORDS ARE AN ABSTRACTION -
A LOGICAL GROUPING OF COMPONENTS

MODELING REALITY

```
type HOUSEHOLD  
  (NUMBER_MEMBERS: POSITIVE := 1)  
is record  
  HOME : DWELLING ;  
  MEMBERS : array (1 ..  
    NUMBER_MEMBERS)  
    of PERSON;  
end record;
```

USE COMPOSITE TYPES
TO MODEL REALITY

```
type PERSON is record . . .  
subtype STUDENT is PERSON;  
type CLASS is array (POSITIVE  
  range<>) of STUDENT;  
type HOUSEHOLD  
  (NUMBER_MEMBERS: POSITIVE :=1)  
  is record . . .
```

FIXED LENGTH VS VARIABLE LENGTH
RECORDS

- o RECORD TYPES WITH NO DISCRIMINANT
OR A CONSTRAINED DISCRIMINANT
DEFINE A SET OF IDENTICAL OBJECTS
- o RECORD TYPES WITH UNCONSTRAINED
DISCRIMINANT DEFINE LOGICALLY
RELATED BUT (POTENTIALLY)
DIVERSE SET OF OBJECTS
- o UNCONSTRAINED RECORDS CAN BE
ARRAY COMPONENTS

FIXED LENGTH VS VARIABLE LENGTH
ARRAYS

- o NUMBER OF ARRAY COMPONENTS
DETERMINED AT:
 - COMPILE TIME IF INDEX
CONSTRAINT IS STATIC
 - TYPE DECLARATION ELABORATION
IF INDEX CONSTRAINT IS DYNAMIC
 - OBJECT CREATION FOR
UNCONSTRAINED ARRAYS
- o ALL ARRAY COMPONENTS ARE SAME
SUBTYPE

COMPOSITE TYPES
A TYPE WHOSE VALUES
HAVE COMPONENTS

- o ARRAYS
- o RECORDS

TAPE #9

RECORD ABSTRACTION

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```
package X is
  procedure Y is
begin
  declare
```

```
  declare
    procedire Z is
  declare
    procedure Z is
```

```
package COMMON IS
  I, J, K: INTEGER;
end COMMON;
with COMMON;
use COMMON;
procedure MINE is
  I: INTEGER;
begin
  I:=I+1;
```

```
with TEXT_IO; TTY_IO;
use TEXT_IO; TTY_IO;
procedure P is
  package REAL_IO is
    new FLOAT_IO
      (FLOAT);
  I: INTEGER;
begin
  GET (I);
```

```
procedure X is
  I : INTEGER
  for I in 1..10 loop
    exit when.....
  end loop
  PUT (I);
```

```
package TEST IS
```

```
  X : INTEGER;
```

```
procedure y is
```

```
  X: INTEGER;
```

```
begin
```

```
end
```

```
end y;
```

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Ada RECORDS VS
FORTRAN, COBAL, DMS RECORDS
TERMINOLOGY FROM THE PAST

- o FIXED LENGTH RECORD
- o VARIABLE LENGTH RECORD
- o RECORD TYPE
- o REPEATING GROUP
- o MASTER AND DETAIL RECORDS

Ada RECORDS VS
FORTRAN, COBOL, DMS RECORDS

1. EACH "OLD" RECORD IS A
POSSIBLE IMPLEMENTATION OF
AN Ada ABSTRACT TYPE
2. EACH "OLD" RECORD CAN BE
DESCRIBED IN Ada

EXAMPLES:

VARIABLE LENGTH RECORD

```
type VAR (LENGTH :  
    POSITIVE := 1)  
is record  
V ; STRING (1..LENGTH)  
end record;
```

add

EXAMPLES:

MULTIPLE RECORD TYPES

```
subtype RECORD_ID is  
    INTEGER range 1..99;  
type RECORDS (KIND : RECORD_ID)  
    is record  
    case KIND is  
        when 1 => . . .  
        when 2 => . . .  
    end case; end record
```

EXAMPLES

subtype RECORD_ID is
 (FAMILY, HOUSE, HEAD_OF_HOUSE,
 SPOUSE, CHILD, JOB, . . .)
type RECORDS (KIND:RECORD-**ID**)
 is record . . .

INPUT - OUTPUT
FOR FILES CONTAINING ELEMENTS
OF A GIVEN TYPE, USE GENERIC
SEQUENTIAL_IO
DIRECT_IO

SPECIFICATION OF THE
package DIRECT_IO

with IO_EXCEPTIONS;

generic

type ELEMENT_TYPE is private;

package DIRECT_IO is

type FILE_TYPE is limited private;

type FILE_MODE is

(IN_FILE, INOUT_FILE, OUT_FILE);

type COUNT is range

0..IMPLEMENTATION_DEFINED;

subtype POSITIVE_COUNT is

COUNT range 1..COUNT'LAST;

FILE MANAGEMENT

procedure CREATE

(FILE : in out FILE_TYPE;
MODE : in FILE_MODE := INOUT_FILE;
NAME : in STRING := " " ;
FORM : in STRING := " ");

procedure OPEN

(FILE : in out FILE_TYPE;
MODE : in FILE_MODE;
NAME : in STRING;
FORM : in STRING := " ");

FILE MANAGEMENT (CONT)

```
procedure CLOSE  
    (FILE : in out FILE_TYPE);  
procedure DELETE  
    (FILE : in out FILE_TYPE);  
procedure RESET  
    (FILE : in out FILE_TYPE;  
     MODE : in FILE_MODE);  
procedure RESET  
    (FILE : in out FILE_TYPE)
```

FILE MANAGEMENT (CONT)

```
function MODE  
  (FILE : in FILE_TYPE)  
  return FILE_MODE;  
function NAME  
  (FILE : in FILE_TYPE)  
  return STRING;  
function FORM  
  (FILE : in FILE_TYPE)  
  return STRING;  
function IS_OPEN  
  (FILE : in FILE_TYPE)  
  return BOOLEAN;
```

INPUT AND OUTPUT OPERATIONS

```
procedure READ (FILE : in FILE_TYPE;  
  ITEM : out ELEMENT_TYPE;  
  FROM : POSITIVE_COUNT);  
procedure READ (FILE : in FILE_TYPE;  
  ITEM : out ELEMENT_TYPE);  
procedure WRITE (FILE : in FILE_TYPE;  
  ITEM : in ELEMENT_TYPE;  
  TO : POSITIVE_COUNT);  
procedure WRITE (FILE : in FILE_TYPE;  
  ITEM : in ELEMENT_TYPE);
```

INPUT AND OUTPUT (CONT)

```
procedure SET_INDEX  
  (FILE : in FILE_TYPE;  
   TO : in POSITIVE_COUNT);  
function INDEX(FILE : in FILE_TYPE)  
  return POSITIVE_COUNT;  
function SIZE (FILE : in FILE_TYPE)  
  return COUNT;  
function END_OF_FILE  
  (FILE : in FILE_TYPE)  
  return BOOLEAN;
```

EXCEPTIONS

STATUS_ERRORS: exception renames
IO_EXCEPTIONS.STATUS_ERROR;
MODE_ERROR :exception renames
IO_EXCEPTIONS.MODE_ERROR
NAME_ERROR: exception renames
IO_EXCEPTIONS.NAME_ERROR;
USE_ERROR :exception renames
IO_EXCEPTIONS.USE_ERROR;
DEVICE_ERROR : exception renames
IO_EXCEPTIONS.DEVICE_ERROR;

```
EXCEPTIONS (CONT)
END_ERROR  : exception renames
            IO_EXCEPTIONS.END_ERROR;
DATA_ERROR : exception renames
            IO_EXCEPTIONS.DATA_ERROR;
private
    -- implementation-dependent
end DIRECT_IO;
```

ATTRIBUTES (CONT)

$$\circ P'SMALL = 2.0^{*(-P'EMAX-1)} * 2.0^{-P'EMAX}$$

P'MANTISSA

$$.1000\dots00 \quad \text{--} = 0.5$$

$$= 2.0^{-1} * 2.0^{-P'EMAX}$$

$$= 2.0^{*(-P'EMAX-1)}$$

ATTRIBUTES (CONT)

o P'LARGE = 2.0**P'EMAX *

--MAX REQ EXP

(1.0-2.0**(-P'MANTISSA))

$$\frac{1.0 - \overbrace{.000\dots01}^{P'MANTISSA}}{1.0 - 2.0^{-P'MANTISSA}} = \overbrace{.111\dots11}^{P'MANTISSA}$$

ATTRIBUTES (CONT)

o P'EPSILON = 2.0**(1-P'MANTISSA)

$$\begin{aligned}
 (1.0+EPSILON) &= \frac{\overbrace{.100 \dots 1}^{p'MANTISSA} * 2^1}{2} \\
 1.0 &= \frac{\overbrace{.100 \dots 0}^{p'MANTISSA} * 2^1}{2} \\
 EPSILON &= \frac{\overbrace{.000 \dots 1}^{p'MANTISSA} * 2^1}{2} \\
 &= \frac{2^{p'MANTISSA} * 2^1}{2} \\
 &= 2.0**(1-P'MANTISSA)
 \end{aligned}$$

ATTRIBUTES

- o P'DIGITS # DECIMAL DIGITS IN
 MANTISSA
- o P'MANTISSA # BINARY DIGITS IN
 MANTISSA
- o P'EMAX 4*P'MANTISSA - REQ
 EXPONENT RANGE
- o P'EPSILON MODEL NUMBERS ARE 1.0
 & 1.0 + EPSILON
- o P'LARGE LARGEST NUMBER OF
 SUBTYPE P
- o P'SMALL SMALLEST NUMBER OF
 SUBTYPE P

DEFINING DECIMAL REALS

type REAL is digits 7;

--B = $D \cdot \log_2 10 - D \cdot 3.3219\dots$

--B = 23.2533...=> 24 bit MANTISSA

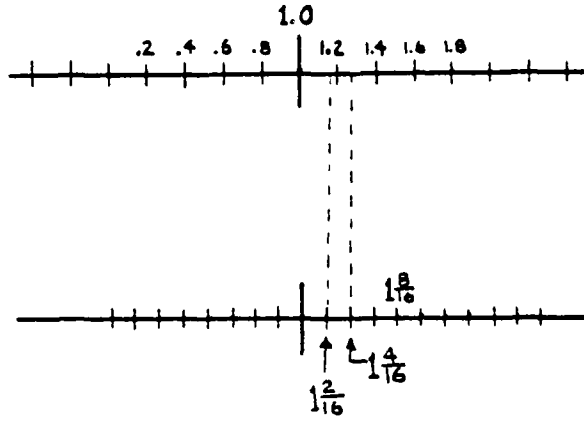
--4*B = 93 => 7 bit EXPONENT

HOLE AROUND ZERO

$$\begin{array}{r} -.1001*2^{-16} \\ -.1000*2^{-16} \\ 0 \\ .1000*2^{-16} \\ .1001*2^{-16} \end{array} \left. \begin{array}{l} \} \\ \} \end{array} \right\} \begin{array}{l} \triangle = 2^{-20} \\ \triangle = 2^{-17} \end{array}$$

BE CAREFUL SUBTRACTING TWO
NEARLY EQUAL NUMBERS

FLOATING POINT



MODEL NUMBERS ARE

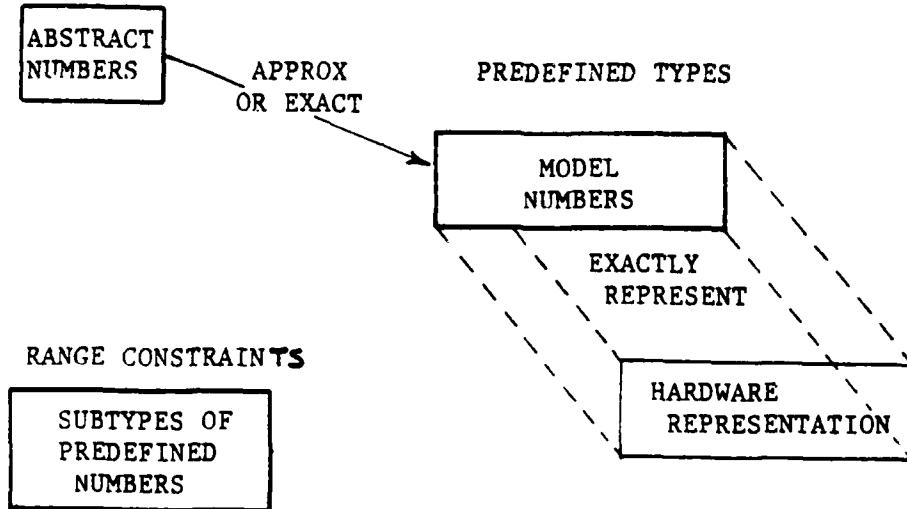
$$\left[\text{sign} * \text{MANTISSA} * 2^{\text{EXPONENT}} \right]$$

$$\frac{1}{2} \leq \text{MANTISSA} < 1$$

INTEGERS

type MY_INTEGER
is range-32_768..+ 32_767--16 BITS
MIGHT_MEAN
type X is new INTEGER; --32 BITS
type MY_INTEGER is X range
-32_768..+32_767;
MODEL INTEGERS EXACTLY
REPRESENTED IN HARDWARE

THEORY AND IMPLEMENTATION



NUMERIC TYPES

UNIVERSAL_INTEGER

INTEGER --REQUIRED

LONG_INTEGER --OPTIONAL

SHORT_INTEGER --OPTIONAL

UNIVERSAL_REAL

FLOAT

FIXED

TAPE #10

NUMERIC ABSTRACTION

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SUMMARY

Ada RECORDS ARE VERY FLEXIBLE
USEFUL FOR MODELING REALITY
CAN BE USED FOR FILE I-0

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ATTRIBUTES

X' CONSTRAINED

TRUE IF X IS CONSTANT

OR HAS CONSTRAINED

DISCRIMINANT, FALSE

OTHERWISE

ALSO: BASE, FIRST BIT, LAST BIT,
POSITION, SIZE

NAMING AND COMPONENT SELECTION

X.Y.Z

TO SELECT COMPONENT Z
FROM RECORD Y, WHICH
IS A COMPONENT OF X

ATTRIBUTES (CONT)

- o P'BASE'etc --EMAX, LARGE, SMALL
 --FOR BASE TYPE
- o P'MACHINE_ --EMAX, EMIN
 --MANTISSA
 --MACHINE_OVERFLOW
 --MACHINE_RADIX
 --MACHINE_ROUNDS
- o P'SAFE_ --EMAX, LARGE, SMALL

ATTRIBUTES (CONT)

o P'SAFE_ --EMAX, LARGE, SMALL
P'BASE'EMAX <= P'SAFE_EMAX
P'BASE'SMALL >= P'SAFE_SMALL
P'BASE'LARGE <= P'SAFE_LARGE

DERIVED TYPES

- o DERIVED TYPE DEFINITION ::=
new SUBTYPE INDICATION
- o SET OF VALUES FOR DERIVED TYPE
IS COPY OF VALUES OF PARENT TYPE
- o CORRESPONDING BASIC OPERATONS,
LITERALS, PREDEFINED OPERATORS,
DERIVABLE SUBPROGRAMS
- o EXPLICIT TYPE CONVERSIONS

DERIVED TYPES VS SUBTYPES

- o SUBTYPES RESTRICT THE
SET OF VALUES;
IMPLICIT CONVERSION AVAILABLE
- o DERIVED TYPES ERECT A WALL
SAME SET OF VALUES
DIFFERENT ABSTRACT MEANING
EXPLICIT CONVERSION REQUIRED

WHY DERIVED TYPES FOR NUMBERS

- o USER SPECIFIES ABSTRACT VALUES
- o COMPILER CHOOSES MOST
APPROPRIATE MODEL TYPE
- o TWO TYPES DERIVED FROM SAME
MODEL TYPE ON ONE MACHINE
MAY USE DIFFERENT MODELS
ON ANOTHER MACHINE
- o CONVERSIONS BETWEEN HARDWARE
TYPES MAY BE EXPENSIVE
SHOULD BE EXPLICITLY REQUESTED

MANY OBJECTS OF SAME TYPE

type MEASUREMENTS

is digits 3 --is FLOAT

range 0.0 .. MEASUREMENTS' LARGE

A,B : MEASUREMENTS;

C: MEASUREMENTS:

OBJECTS OF DIFFERENT TYPES

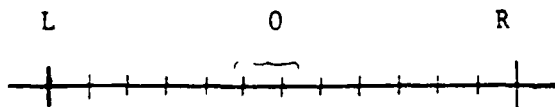
type LENGTH

is digits 5 --is FLOAT

range 0.0 .. 100.0

A : MEASUREMENTS;	}	BOTH DERIVED FROM
B: LENGTH;		FLOAT ON THIS
	}	MACHINE

FIXED POINT TYPES



type T is delta D range L..R;

CANONICAL FORM ::=

SIGN*MANTISSA*SMALL

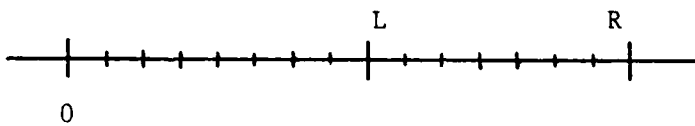
MANTISSA IS POSITIVE INTEGER

MODEL NUMBERS CHOOSE SMALL AS

$$\text{SMALL} = 2^I \leq D \leq 2^{I+1}$$

--OR AS DEFINED IN LENGTH CLAUSE

MODEL FIXED POINT NUMBERS



- o MODEL NUMBERS INCLUDE ZERO
- o $SMALL = 2^I \leq D \leq 2^{I+1}$
- o BOTH 'L AND 'R MUST BE WITHIN SMALL
OF A MODEL NUMBER
- o CHOOSE SMALLEST NUMBER OF BITS IN MANTISSA
-(B) SUCH THAT $-1 * 2^{B-1} * SMALL \leq L$
 $2^{B-1} * SMALL \geq R$
AND (B) IS SMALLEST SUCH INTEGER

FIXED POINT VS FLOATING POINT

FIXED POINT	FLOATING POINT
<u>W/DELTA=2</u>	
1 (*2 ⁻⁴)	.100.. *2 ⁻³
2 (*2 ⁻⁴)	.100.. *2 ⁻²
3 (*2 ⁻⁴)	.110.. *2 ⁻²
0 or 1	{ .1 *2 ⁻⁴ .1 *2 ⁻⁵
0	
0	0.000

WORKING WITH VERY SMALL NUMBERS
FLOATING NUMBER NEAREST ZERO
= P'SAFE_SMALL
CHOOSE DELTA = [$2^{-(P'SAFE_EMAX + 3)}$]
THEN P'SAFE_SMALL = 50*DELTA

WORKING WITH VERY LARGE NUMBERS

LARGEST FLOATING NUMBER =

P'SAFE_LARGE

CHOOSE DELTA = $\{2^{P'SAFE_EMAX - 2}\}$

THEN P'SAFE_LARGE = 2*DELTA

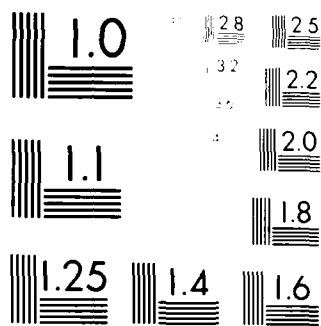
10 * P'SAFE_LARGE = 20*DELTA

PREDEFINED OPERATIONS

- o ADDITION AND SUBTRACTION
OPERANDS MUST BE SAME TYPE
- o MULTIPLICATION AND DIVISION
OPERANDS OF SAME TYPE
ANY_FIXED_PT * INTEGER
ANY_FIXED * ANY_FIXED =>
UNIVERSAL_FIXED
- o EXPONENTIATION
INTEGER TO INTEGER POWER
FLOAT TO INTEGER POWER

CONVERSION

- o EXPLICIT TYPE CONVERSION DEFINED
AMONG ALL NUMERIC TYPES
- o LITERALS ARE EITHER
UNIVERSAL INTEGER OR
UNIVERSAL REAL AND IMPLICITLY
CONVERTED TO TYPE OF
EXPRESSION WHERE USED



Resolution Test Chart
1951

ATTRIBUTES OF FIXED POINT TYPES

T'DELTA	REQUESTED FIXED ACCURACY
T'SMALL	SMALLEST POSITIVE MODEL NUMBER
T'MANTISSA	NUMBER BINARY DIGITS IN MODEL NUMBERS
T'LARGE	LARGEST MODEL NUMBER CHAR'S IN DECIMAL
TFORE	} REPRESENTATION BEFORE AND AFTER DECIMAL POINT
T'AFT	

ATTRIBUTES OF FIXED POINT TYPES

T'SAFE SMALL		SMALLEST POSITIVE NUMBER OF BASE TYPE OF T
T'SAFE LARGE		LARGEST NUMBER OF BASE TYPE
T'SAFE SMALL	=	T'BASE'SMALL
T'SAFE LARGE	=	T'BASE'LARGE
T'MACHINE ROUNDS		BOOLEAN
T'MACHINE OVERFLOWS		{ TRUE IF ALWAYS RECOGNIZES NUMERIC_ERROR

WHY POWER OF TWO FOR DELTA

type RULER is delta 2**(-4)

range 0.0 .. 36.0;

type INCHES is new INTEGER

range 0 .. 36;

FINE_MEASURE : RULER;

APPROX_MEASURE : INCHES;

FINE_MEASURE (APPROX_MEASURE)

--LEFT SHIFT 4

APPROX_MEASURE (FINE_MEASURE)

--ADD 8/16 AND RIGHT SHIFT 4

ALTERNATE VALUES FOR T'SMALL

type ENGLISH is delta 1.0/(12.0*16.0)

range 0.0 .. MAX_INT/1024;

for ENGLISH'SMALL use 1.0/(12.0*16.0)

delta 1.0/12.0;

type FEET is new INTEGER

--EVERY SIXTEENTH MODEL NUMBER

--OF ENGLISH IS A MODEL NUMBER

--OF INCHES

ALTERNATE VALUES FOR T'SMALL

type MONEY is delta 1.0/1000.0
range 0.0 .. MAX_INT/1024;
for MONEY'SMALL use 1.0/1000.0;
subtype PENNIES is MONEY
delta 1.0/100.0;
subtype DIMES is MONEY
delta 1.0/10.0;
subtype QUARTERS is MONEY
delta 1.0/4.0;

SUMMARY OF FIXED POINT

- o FIXED POINT PROVIDES FOR RATIONAL ARITHMETIC ON MODEL NUMBERS
- o COMMON DENOMINATOR IS $1/T$ 'BASE' SMALL
- o ADDITION AND SUBTRACTION ARE EXACT AS LONG AS ACTUAL VALUES ARE MODEL NUMBERS

SUMMARY OF FIXED POINTS (CONT)

- o DEFAULT T'BASE'SMALL IS POWER
OF TWO, WHICH IS EQUIVALENT
TO FLOATING POINT WITH
CONSTANT EXPONENT
- o MULTIPLICATION AND DIVISION
PRODUCE UNIVERSAL_REAL,
WHICH MUST BE CONVERTED
- o CONVERSION CAN INTRODUCE
ROUND OFF ERRORS UNLESS
SOURCE AND TARGET DERIVED
FROM SAME BASE TYPE

SUMMARY

- o NUMERIC TYPES ARE:
 - INTEGER
 - FLOAT } REAL
 - FIXED
- o USER DEFINED TYPES ARE
DERIVED FROM BUILT-IN
(HARDWARE) NUMERIC TYPES

LABORATORY #4

LABORATORY #4

OBJECTIVES:

1. IMPLEMENT PARENTHETICAL
EXPRESSIONS IN YOUR HAND
CALCULATOR USING A RECORD
WITH DISCRIMINANT TO SAVE
INTERMEDIATE RESULTS
2. ADJUST "IS DIGITS" UNTIL
YOU CAN DEMONSTRATE
ROUND-OFF ERROR

ASSIGNMENT

1. IMPLEMENT PARENTHETICAL
EXPRESSIONS IN YOUR HAND
CALCULATOR USING A RECORD
WITH DISCRIMINANT TO SAVE
INTERMEDIATE RESULTS
2. ADJUST "IS DIGITS" UNTIL
YOU CAN DEMONSTRATE
ROUND-OFF ERROR

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TAPE #11

REVIEW

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STACK (CONT)

```
package body STACK is  
  type TABLE is array  
    (POSITIVE range<>) of ITEM;  
  SPACE : TABLE(1..SIZE);  
  INDEX : NATURAL := 0);  
procedure PUSH(E: in ITEM) is  
begin
```

GENERIC STACK

```
generic  
  SIZE : POSITIVE;  
  type ITEM is private;  
package STACK is  
  procedure PUSH (E: in ITEM);  
  procedure POP (E: out ITEM);  
  OVERFLOW, UNDERFLOW : exception  
end STACK;
```

```

        PACKAGE ON_VECTORS (CONT)
function SIGMA(A: VECTOR)
    return ITEM is
        TOTAL : ITEM := A(A'FIRST);
        --THE FORMAL tvpe ITEM
    begin
        for N in A'FIRST+1..A'LAST loop
            TOTAL :- SUM(TOTAL,A(N));
            --THE FORMAL function SUM
        end loop;
        return TOTAL;
    end;

```

```
                PACKAGE ON_VECTORS (CONT)
begin
  if A'LENGTH /= B'LENGTH then
    raise LENGTH_ERROR;
  end if;
  for N in A'RANGE loop
    RESULT(N):=SUM(A(N),B(N+BIAS));
    --THE FORMAL function SUM
  end loop;
  return RESULT;
end;
```

```
          PACKAGE ON_VECTORS (CONT)
function SUM (A,B: VECTOR)
  return VECTOR is
    RESULT : VECTOR (A'RANGE);
    --THE FORMAL type VECTOR
    BIAS : constant
      INTEGER :=B'FIRST - A'FIRST;
```

GENERIC INSTANTIATION

```
package INT_VECTOR is new  
ON_VECTORS  
  (INTEGER,  
   TABLE,  
   "+");
```

```
                ON_VECTORS (CONT)
package ON_VECTORS is
    function SUM (A,B: VECTOR)
        return VECTOR;
    function SIGMA (A:VECTOR)
        return ITEM;
    LENGTH_ERROR: exception ;
end;
```

GENERIC PACKAGE EXAMPLE

```
generic  
  type ITEM is private;  
  type VECTOR is array  
    (POSITIVE range  $\langle \rangle$ )  
    of ITEM;  
  with function SUM (X,Y: ITEM)  
    return ITEM;  
package ON_VECTOR is
```

GENERIC EXAMPLE

```
generic  
  type ELEM is private;  
procedure EXCHANGE  
  (U,V: in out ELEM);  
procedure EXCHANGE  
  (U,V: in out ELEM) is  
  T: ELEM;  
begin T:=U; U:=V; V:=T;  
end;
```

GENERIC

DEFINE A TEMPLATE FOR EITHER
SUBPROGRAMS OR PACKAGES

GENERIC FORMAL PARAMETERS CAN BE

- o OBJECTS
- o TYPES
- o SUBPROGRAMS

TAPE #12

GENERIC

KEY TERMS (CONT)

- o ABSTRACT VS PHYSICAL
REPRESENTATION
- o NUMERIC EXCEPTIONS
- o ATTRIBUTES OF NUMBERS
- o BINDING - BINDING TIME
- o SOFTWARE COMPONENT

KEY TERMS (CONT)

- o DISCRETE RANGE
- o CONSTRAINED VS UNCONSTRAINED
- o WHOLE RECORD ASSIGNMENT
- o UNIVERSAL REAL
- o UNIVERSAL INTEGER

KEY TERMS

- o SYNTAX DIAGRAMS
- o DERIVED TYPES VS SUBTYPES
- o OVERLOADING VS HIDING
- o USE VS WITH
- o DISCRIMINANT
- o TYPE MARK

STACK (CONT)

```
procedure PUSH(E: in ITEM) is  
begin  
  if INDEX  $\geq$  SIZE then  
    raise OVERFLOW;  
  end if;  
  INDEX := INDEX + 1;  
  SPACE(INDEX) := E;  
end PUSH;
```

STACK (CONT)

```
procedure POP(E: out ITEM) is  
begin  
  if INDEX = 0 then  
    raise UNDERFLOW;  
  end if;  
  E := SPACE(INDEX);  
  INDEX := INDEX - 1;  
end POP;  
end STACK
```

STACK (CONT)

package STACK_INT is new

STACK(SIZE =>200,

ITEM =>INTEGER);

package STACK_BOOL is new

STACK(100, BOOLEAN);

STACK_INT.PUSH(N);

STACK_BOOL.PUSH(TRUE);

STACK (CONT)

```
generic  
  type ITEM is private  
package ON_STACKS is  
  type STACK(SIZE : POSITIVE)  
    is limited private;  
  procedure PUSH(S : in out STACK;  
    E : in ITEM);  
  procedure POP(S : in out STACK;  
    E : out ITEM);  
  OVERFLOW, UNDERFLOW : exception ;
```

STACK (CONT)

private

type TABLE is array
(POSITIVE range<>) of ITEM;

type STACK(SIZE : POSITIVE) is
record

SPACE : TABLE(1..SIZE);

INDEX : NATURAL := 0;

end record;

end;

STACK (CONT)

```
declare  
  package STACK_REAL is new  
    ON_STACKS(REAL);  
    use STACK_REAL;  
  S : STACK(100);  
begin  
  . . .  
  PUSH(S, 2.54);  
  . . .  
end;
```

GENERIC INSTANTIATION
INSTANTIATED IN SCOPE OF
DECLARATION, NOT WHERE
IT IS INSTANTIATED

SUMMARY OF GENERICS

- o GENERICS ARE USED TO CREATE
TEMPLATES FOR COMMON FUNCTIONS
- o GENERICS WILL BE WIDELY USED
IN Ada
- o ALREADY, GENERICS USED FOR:
 - INTEGER_IO
 - FLOAT_IO
 - FIXED_IO
 - ENUMERATION_IO

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TAPE #13

ACCESS TYPES

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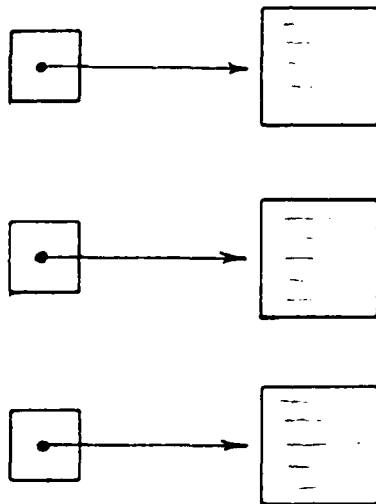
ACCESS TYPES
USED WHEN BLOCK STRUCTURED
ALLOCATION OF OBJECTS AND
OBJECT NAMES IS TOO RESTRICTIVE

REVIEW OF BLOCK STRUCTURED OBJECTS:

- o NAMES BOUND TO OBJECTS
- o OBJECTS DESTROYED WHEN CONTROL
LEAVES DECLARING UNIT
- o NUMBER OF OBJECTS DETERMINED
WHEN DECLARATIONS ARE ELABORATED

ACCESS TYPES

OBJECTS OF
ACCESS TYPES ACCESSED
 OBJECTS



SCOPE OF ACCESSED OBJECTS
SCOPE IS THAT OF
THE ACCESS TYPE

ACCESSED OBJECTS
FORM A "COLLECTION"

OBJECTS BECOME INACCESSIBLE
WHEN NO VARIABLES REFER
TO THEM DIRECTLY
OR INDIRECTLY

REFERRING TO ACCESSED OBJECTS

- o P.NEXT --POINTER FIELD OF
--RECORD ACCESSED BY P
- o P.all --COMPLETE RECORD
--ACCESSED BY P
- o O:POINTER :=P;
--P & Q POINT TO SAME RECORD

```
procedure SHOPPING is
  task MOTHER;
  task body MOTHER is
    begin BUY_MEAT; end MOTHER;
  task BOY;
  task body BOY is
    begin BUY_BEER; end BOY;
  begin BUY_GAS; end SHOPPING;
```

```
procedure SHOPPING is  
  task GET_MEAT; --BY MOTHER  
  task body GET_MEAT is  
    begin BUY_MEAT; end GET_MEAT;  
  task GET_BEER; --BY SON  
  task body GET_BEER is  
    begin BUY_BEER; end GET_BEER;  
begin BUY_GAS; end SHOPPING;
```

```
task T is --SPECIFICATION
```

```
. . .
```

```
end T;
```

```
task body T is --BODY
```

```
. . .
```

```
end T;
```

TASKS

- o TASKS ARE USED TO EXPRESS INDEPENDENT ACTIVITIES
- o TASKS CAN (BUT MAY NOT) BE EXECUTED IN PARALLEL WITH EACH OTHER
- o THE RENDEZVOUS IS USED TO SYNCHRONIZE TASKS AND TO EXCHANGE DATA BETWEEN TASKS

TAPE #14

TASK/TASK TYPES

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SUMMARY OF ACCESS TYPES

- o ACCESS TYPES PROVIDE VERY FLEXIBLE
CAPABILITY TO CREATE AND
DESTROY OBJECTS
- o STRONG TYPING IS ENFORCED, SINCE
EACH ACCESS TYPE IS TIED TO A
SINGLE COLLECTION OF ACCESSED OBJECTS
- o CANNOT BE DANGLING POINTERS SINCE
INITIALIZED TO null AND
ASSIGNMENTS TYPE CHECK
(UNLESS ERRONEOUS
UNCHECKED_DEALLOCATION)

MAILBOX EXAMPLE (CONT)

```
or accept RECEIVE (RESPONSE:out  
    STRING(<>)) do  
    if LAST-null then  
        RESPONSE:="b";  
    else RESPONSE := LAST.TEXT;  
    X := LAST; LAST := LAST.PRIOR;  
    FREE(X); end if;  
end select; end loop; end MAILBOX;
```

MAILBOX EXAMPLE (CONT)

```
begin loop select  
  accept SEND(MESSAGE:STRING  
    (<>)) do  
    X := FIRST;  
    FIRST := new NODE'  
      (MESSAGE, null);  
    if LAST = null  
      then LAST := FIRST;  
      else X.PRIOR := FIRST  
    end if;
```

MAILBOX EXAMPLE (CONT)

X, FIRST, LAST: POINTER :

--INITIALLY null

procedure FREE is new

UNCHECKED_DEALLOCATION

(NODE, POINTER);

MAILBOX EXAMPLE (CON'T)

```
type NODE (SIZE:INTEGER  
  range 1..132) is  
  record  
    TEXT : STRING (1..SIZE);  
    PRIOR : POINTER;  
  end record;
```

UNBOUNDED MAILBOX EXAMPLE

```
task MAILBOX is  
  entry SEND (MESSAGE: STRING (<>));  
  entry RECEIVE (RESPONSE:out  
    STRING (<>));  
end MAILBOX;  
task body MAILBOX is  
  type NODE;  
  type POINTER is access NODE;  
  --etc.
```

QUALIFIED_EXPRESSION ::=
TYPE_MARK' (EXPRESSION)
|TYPE_MARK'AGGREGATE

INITIALIZING A NODE

```
P1 : POINTER:= new NODE'  
      (21, null);  
-- ALLOCATOR new  
-- TAKES QUALIFIED EXPRESSION  
-- RETURNS ACCESS VALUE  
-- THAT DESIGNATES OBJECT
```

LIST PROCESSING EXAMPLE

```
type NODE;  
type POINTER is access NODE;  
type NODE is  
  record  
    VALUE : INTEGER;  
    NEXT : POINTER;  
  end record  
P : POINTER; --DEFAULT VALUE null
```

TASKS : JOBS TO BE DONE

GET_MEAT

GET_BEER

GET_GAS

PROCESSORS : RESOURCES FOR

PERFORMING TASKS

MOTHER

CHILDREN

DECLARATIONS ARE
ELABORATED
DURING PROGRAM EXECUTION
o INTRODUCE IDENTIFIERS
o ALLOCATE STORAGE
o INITIALIZE OBJECTS
OBJECTS DESTROYED AT END
OF BLOCK WHERE DECLARED

DECLARATION,
ACTIVATION,
TERMINATION

- o TASKS ARE COMPONENTS, DECLARED
IN SUBPROGRAM, BLOCK,
PACKAGE, TASK_BODY
- o ACTIVATE WHEN PARENT HITS begin
- o TERMINATE AT FINAL end

RENDEZVOUS

o ONE TASK CALLS ENTRY IN ANOTHER

```
task T is  
  entry E (...);  
end;  
--etc  
T.E (...);
```

IMPLEMENTING ENTRIES

```
task T is  
  entry E (...);  
end;  
task body T is  
  entry E (...);  
begin;  
  accept E (...) do  
    --SEQUENCE_OF_STATEMENTS  
  end E;  
end T;
```

ENTRY QUEUES

```
task BUFFER is  
  entry PUT(X:in ITEM);  
  entry GET(X:out ITEM);  
end;
```

```
task BUFFER is
  entry PUT (X:in ITEM);
  entry GET (X:out ITEM);
end;
```

```
task body BUFFER is
  V:ITEM;
begin loop
  accept PUT (X:in ITEM) do
    V:=X; end PUT;
  accept GET (X:out ITEM) do
    X:V; end GET;
end loop;
end BUFFER;
```

ENTRY QUEUES

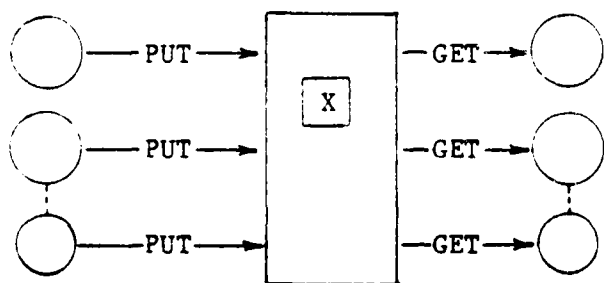
PRODUCING

CONSUMING

TASKS

BUFFER

TASKS



ENTRY QUEUES

- o FIRST IN - FIRST OUT (FIFO)
- o WITHIN TASK BODY, ATTRIBUTE
E'COUNT TELLS NUMBER OF
WAITING TASKS

ASYMMETRIES

- CALLER MUST NAME CALLED TASK
ENTRIES ARE AVAILABLE TO ANY TASK
- ENTRY CAN HAVE SEVERAL QUEUED
TASKS
TASK CAN ONLY BE ON ONE QUEUE
- TASK NAMES CANNOT APPEAR IN
USE CLAUSE, SO NEED DOT NOTATION
- SOURCE TEXT FOR A TASK CAN
CONTAIN MORE THAN ONE ACCEPT
FOR AN ENTRY; THEY ALL DRAW
FROM SAME QUEUE

TIMING AND SCHEDULING
IF TWO TASKS WITH DIFFERENT
PRIORITIES ARE ELIGIBLE FOR
EXECUTION AND COULD SENSIBLY
USE SAME RESOURCES, LOWER
PRIORITY TASK CANNOT EXECUTE
WHILE HIGHER PRIORITY TASK
WAITS

pragma PRIORITY (integer);

SCHEDULING

- o IMPLEMENTATION SHOULD MAKE AN "ARBITRARY" CHOICE AMONG EQUAL PRIORITY TASKS
- o IMPLEMENTATION CAN CHOOSE AN EFFICIENT (BUT FAIR) MECHANISM
- o PROGRAMS THAT DEPEND ON SELECTION ALGORITHM ARE ERRONEOUS

PRIORITY

- o THE PRIORITY IN A PRIORITY
pragma MUST BE A STATIC
EXPRESSION THAT EVALUATES
TO AN INTEGER
- o LARGER INTEGERS IMPLY
GREATER URGENCY
- o THE RANGE OF SUBTYPE
PRIORITY IS IMPLEMENTATION
DEFINED

PRIORITY

- o PRIORITY IS OPTIONAL
- o PRIORITY OF RENDEZVOUS IS
GREATER OF TWO PRIORITIES
- o IF NO EXPLICIT PRIORITY,
SCHEDULING RULES NOT
DEFINED
- o TASK PRIORITIES
STATIC = CONSTANT

TIMED ENTRY CALL EXAMPLE

select

CONTROLLER.REQUEST

(MEDIUM) (SOME_ITEM);

or

delay 45.0;

-- give up

end select;

CONDITIONAL ENTRY CALL EXAMPLE

```
-- BUSY_WAIT  
procedure SPIN (R: RESOURCE) is  
begin loop select  
    R.SEIZE;  
    return;  
    else;  
        null; --busy wait  
    end select;  
end loop;  
end;
```

USER SELECTS

- o CONDITIONAL ENTRY CALL
CANCEL CALL IF RENDEZVOUS
NOT IMMEDIATELY POSSIBLE
- o TIMED ENTRY CALL
CANCEL CALL IF NO RENDEZVOUS
BEFORE TIMER RUNS OUT
ONLY ON ONE ENTRY AT A TIME!!

MECHANICS OF SELECT

- o GUARDS (WHEN CONDITION =>)
EVALUATED WHEN SELECT IS
EXECUTED
- o ABSENT GUARD IS TRUE
- o ORDER OF EVALUATION OF
GUARDS IS UNDEFINED
- o SELECT ERROR IF ALL GUARDS
ARE FALSE

```
select  
  when COUNT < N =>  
    accept PUT . . .  
  or  
  when COUNT > 0 =>  
    accept GET (X : out ITEM) do  
  
      x := A(J);  
    end;  
    J := J mod N+1;  
    COUNT := COUNT - 1;  
  
end select;
```

```
task body BUFFER is
  N : constant := 8; --EXAMPLE
  A : array (1..N) of ITEM;
  I,J : INTEGER range 1..N := 1;
  COUNT : INTEGER range 0..N :=0;
begin loop
```

```
select
```

```
  when COUNT < N =>
```

```
  accept PUT (X : in ITEM) do
```

```
    A(I) := X;
```

```
  end;
```

```
  I := I mod N+1;
```

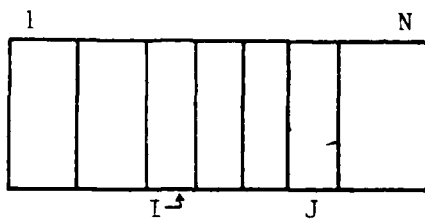
```
  COUNT := COUNT+1;
```

```
or
```

```
task body BUFFER is  
  N : constant := 8; --EXAMPLE  
  A : array (1..N) of ITEM;  
  I,J : INTEGER range 1..N := 1;  
  COUNT : INTEGER range 0..N :=0;  
begin loop
```

BUFFER EXAMPLE

```
task BUFFER is  
  entry PUT (X : in ITEM);  
  entry GET (X : out ITEM);  
end;
```



SERVER SELECTS

```
select  
    SELECT_ALTERNATIVE  
{or  
    SELECT_ALTERNATIVE  
[else  
    SEQUENCE_OF_STATEMENTS]  
end select;
```

EXAMPLE (SELECT STATEMENT)

```
select  
  accept DRIVER_AWAKE_SIGNAL;  
{or  
  delay 30.0 * SECONDS;  
  STOP_THE_TRAIN;  
end select;  
--SELECTIVE WAIT CAN HAVE MORE  
--THAN ONE DELAY ALTERNATIVE
```

SELECT STATEMENT

- o SELECT FIRST OF SEVERAL
ENTRIES TO BE CALLED
- o MAKE AVAILABILITY OF AN
ENTRY CONDITIONAL
- o CONTROL WAITING TIMES

SYNCHRONOUS EXECUTION

```
declare use CALENDAR;  
    INTERVAL:constant DURATION:=1.0;  
    NEXT_TIME: TIME:=FIRST_TIME;  
begin loop  
    delay NEXT_TIME - CLOCK ();  
    ACTION;  
    NEXT_TIME:=NEXT_TIME+INTERVAL;  
end loop; end;
```

DELAY STATEMENT

delay DURATION;

type DURATION

--IMPLEMENTATION DEFINED

--FIXED POINT TYPE

--IN SECONDS

--AT LEAST ONE DAY (86_400)

delay 3.0; --AT LEAST 3 SECONDS

SYNCHRONIZATION

- o USE RENDEZVOUS FOR
SYNCHRONIZATION
- o USE PRIORITIES TO INDICATE
RELATIVE URGENCY AND FINE
TUNE RESPONSIVENESS

```
TIMED ENTRY CALL
TIMED_ENTRY_CALL ::=
  select
    ENTRY_CALL_STATEMENT
    [SEQUENCE_OF_STATEMENTS]
  or
    DELAY_ALTERNATIVE
  end select;
```

SUMMARY OF TASKING
TASKS VS PROCESSORS
TASK DECLARATIONS
TASKS INITIATION
 (DECLARATION ELABORATION)
TASK TERMINATION
RENDEZVOUS SYNCHRONIZATION

TASK TYPES

TASK TYPES

- o ARE USED TO CREATE SEVERAL
SIMILAR BUT DIFFERENT TASKS
- o TASK OBJECTS BEHAVE AS
CONSTANTS (BUT NOT DECLARED AS CONSTANT
SINCE NO INITIAL VALUE EXPRESSION)
- o TASK TYPES ARE LIMITED PRIVATE
(NO ASSIGNMENT,
NO EQUALITY COMPARE)

SIMPLE TASK DECLARATIONS

```
task SIMPLE is task type ANON is  
  . . . . .  
end SIMPLE;   end ANON;  
                SIMPLE:ANON;
```

USING TASK OBJECTS IN STRUCTURES

```
AT : array(1..10) of T;--AT(1).E(...);  
type REC is                --R.CT.E(...);  
  record  
    CT : T;  
    . . .  
  end record;  
R : REC;
```

TASKS VIA ACCESS TYPES

type REF_T is access T;

RX:REF_T := new T;

- o REF_T IS NORMAL ACCESS TYPE,
SO CAN DO ASSIGNMENT AND COMPARE
TWO OBJECTS FOR EQUALITY
- o TO CALL ENTRY E
RX.E (...);

BINDING TIME OF
NUMBER OF TASKS

- 1) SIMPLE TASK DECLARATIONS
NO RECURSION
=> COMPILE / LINK TIME
- 2) NO ACCESS OBJECTS TO
OBJECTS OF TASK TYPE
=>ELABORATION TIME
- 3) ACCESS OBJECTS USED
=>DYNAMIC DURING
EXECUTION

TASK TERMINATION

- 1) EXECUTE FINAL END =>
TERMINATE WHEN ALL DEPENDENT
TASKS ARE TERMINATED
- 2) TERMINATE ALTERNATIVE IN A
SELECT STATEMENT

TERMINATE ALTERNATIVE

```
select  
  when GUARD_FALSE => ...  
  when GUARD_TRUE =>  
    terminate;  
--ACCEPT PREFERRED  
--NO else OR delay CHOICE
```

TERMINATE ALTERNATIVE (CON'T)

1. ALL ENTRY QUEUES EMPTY
2. MASTER IS COMPLETED
3. DEPENDENT TASKS AND SIBLING TASKS

ARE:

- A) COMPLETE OR
- B) AT TERMINATE ALTERNATIVE

EXCEPTIONS AND ABORT

abort TASK_NAME_LIST;

- o EACH NAMED TASK AND EACH TASK THAT DEPENDS ON THEM "BECOMES ABNORMAL"
- o ABNORMAL TASKS MUST TERMINATE PRIOR TO NEXT SYNCHRONIZATION POINT

ABNORMAL TASKS
CALLER RECEIVES "TASKING_ERROR"
IF:

1. CALLED TASK IS ABNORMAL
 2. BECOMES ABNORMAL DURING RENDEZVOUS
 3. BECOMES ABNORMAL WHILE ENQUEUED
- o SERVER TASKS ARE PROTECTED FROM
CALLER BECOMING ABNORMAL

SYNCHRONIZATION POINTS

- o END OF ACTIVATION
- o ACTIVATE ANOTHER TASK
- o ENTRY CALL
- o START & END OF ACCEPT
- o SELECT STATEMENT
- o DELAY STATEMENT
- o EXCEPTION HANDLER
- o ABORT STATEMENT

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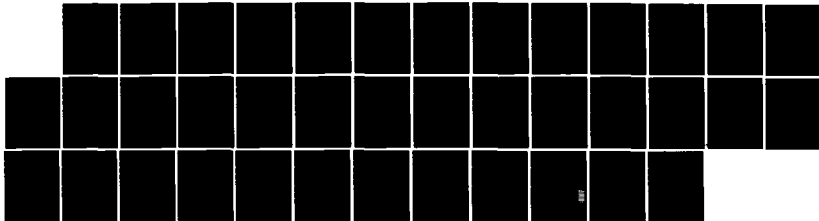
AN INTRODUCTION TO ADA (TRADEMARK) FOR SCIENTISTS AND
ENGINEERS(U) ARMY MATERIEL SYSTEMS ANALYSIS ACTIVITY
ABERDEEN PROVING GROUND MD H E COHEN OCT 83

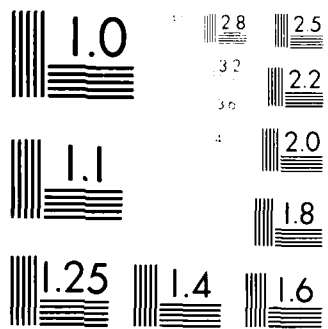
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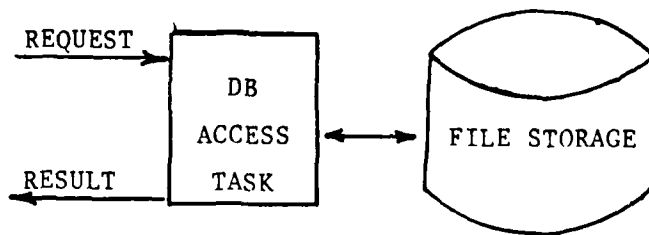
MICROCOPY RESOLUTION TEST CHART
10X - 1951

SHARED VARIABLES

RULES TO FOLLOW

- o IF TWO (OR MORE) TASKS READ
OR UPDATE A SHARED VARIABLE
--(VARIABLE ACCESSIBLE BY BOTH)
- o BETWEEN SYNCHRONIZATION POINTS
 - 1) MULTIPLE READERS
 - OR
 - 2) ONE WRITER

WHY PRAGMA SHARED ?



READ A STATUS VARIABLE
--EG DATABASE SIZE
--WITHOUT RENDEZVOUS
OVERHEAD

SUMMARY OF TASK TYPES

- o TASKS ARE ONE OF THE FOUR FORMS OF PROGRAM UNIT
- o TASKS ARE A TYPE; (SUBPROGRAMS, PACKAGES, GENERICS ARE NOT)
- o TASKS SUGGEST PARALLEL EXECUTION BY LOGICAL PROCESSORS

LABORATORY #5

LABORATORY #5

OBJECTIVES:

1. WRITE, COMPILE, AND EXECUTE
A MULTITASK PROGRAM
2. SHOW THAT Ada PROGRAMS
ARE EASY TO MODIFY

ASSIGNMENT

TRANSFORM EACH PROCEDURE
OR FUNCTION IN YOUR HAND
CALCULATOR PROGRAM INTO A
SEPARATE TASK ACCESSED VIA
AN ENTRY CALL

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TAPE #15

MACHINE DEPENDENT PROGRAMS/SUMMARY

IMPLEMENTATION DEPENDENT FEATURES

- o REPRESENTATION CLAUSES
- o PRAGMAS
- o LENGTH CLAUSES
- o ADDRESS CLAUSES
- o INTERRUPTS
- o INTERFACE TO OTHER LANGUAGES
- o UNCHECKED STORAGE DEALLOCATION
- o UNCHECKED TYPE CONVERSIONS

PRAGMAS

A pragma CONVEYS ADVICE
TO THE COMPILER

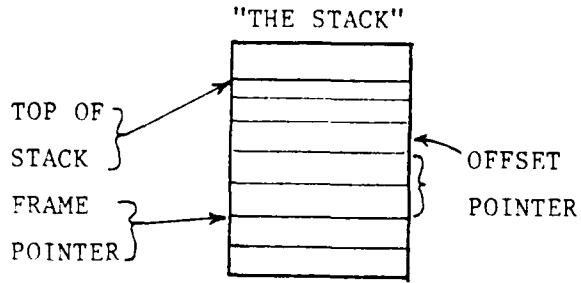
pragma PACK (TEXT);

pragma INLINE (PROCEDURE_NAME);

MEMORY MANAGEMENT

STATIC	-	COMPILE/LOAD TIME
BLOCK ENTRY	-	STACK
DYNAMIC ALLOCATOR (new)	-	COLLECTION IN A HEAP

BLOCK ALLOCATION



```
ADD_A_FRAME :  
  FRAME_POINTER := TOP_OF_STACK;  
  TOP_OF_STACK := TOP_OF_STACK +  
    LENGTH (NEW_FRAME);
```

```
MACHINE CODE INSERTS
EACH MACHINE INSTRUCTION IS
A RECORD AGGREGATE OF A TYPE
THAT DEFINES THE INSTRUCTION
M : MASK;
procedure SET-MASK;
pragma INLINE (SET_MASK);
. . .
SI_FORMAT'(CODE => SSM,
           B => M'BASE REG,
           D => M'DISP);
--IMPLEMENTATION SPECIFIC ATTRIBUTES
```

```
                FORTRAN INTERFACE
package FORT_LIB is
    function SQR (X:FLOAT)
        return FLOAT;
    function EXP (X:FLOAT)
        return FLOAT;
private
    pragma INTERFACE
        (FORTRAN, SQR);
    pragma INTERFACE
        (FORTRAN, EXP);
end FORT_LIB;
```

```
package SYSTEM
type ADDRESS is . . . --MEMORY
type NAME is . . . --ENUMERATION
SYSTEM_NAME : constant := . . .
STORAGE_UNIT : constant := . . .
MEMORY_SIZE : constant := . . .
--REPRESENTATION ATTRIBUTES
```

INTERRUPTS (CONT)

- o ABOVE SEMANTICS CAN BE IMPLEMENTED BY HAVING HARDWARE EXECUTE THE APPROPRIATE ACCEPT STATEMENT
- o QUEUED INTERRUPTS MAP TO ORDINARY ENTRY CALLS
- o INTERRUPTS THAT ARE LOST IF NOT PROCESSED CORRESPOND TO CONDITIONAL ENTRY CALLS
- o INTERRUPTS HAVE HIGHER PRIORITY THAN MAIN PROGRAM OR ANY USER TASK

INTERRUPTS

o INTERRUPTS ACT AS ENTRY CALLS

ISSUED BY HARDWARE TASKS

task INTERRUPT_HANDLER is

entry DONE;

for DONE use at 16#40#;

end INTERRUPT_HANDLER;

RECORD REPRESENTATION (CONT)

```
for PROGRAM_STATUS_WORD use  
  record at mod 8;  
    SYSTEM MASK      at 0*WORD range 0..7;  
    PROTECTION KEY   at 0*WORD range 10..11;  
    -- BITS 8,9 UNUSED  
    MACHINE STATE    at 0*WORD range 12..15;  
    INTERRUPT_CLAUSE at 0*WORD range 16..31;  
  end record;  
for PROGRAM_STATUS_WORD'SIZE  
  use 4*SYSTEM.STORAGE_UNIT
```

RECORD REPRESENTATION (CONT)

type PROGRAM_STATUS_WORD is
record
 SYSTEM_MASK : BYTE_MASK;
 PROTECTION_KEY : INTEGER range 0..3;
 MACHINE_STATE : STATE_MASK;
 INTERRUPT_CLAUSE : INTERRUPTION_CODE;
end record;

RECORD REPRESENTATION CLAUSE

```
WORD : constant := 4;  
type STATE is (A, M, W, P);  
type MODE is  
    (FIX, DEC, EXP, SIGNIF);  
type BYTE_MASK is  
    array (0..7) of BOOLEAN;  
type STATE_MASK is  
    array (STATE) of BOOLEAN;  
type MODE_MASK is  
    array (MODE) of BOOLEAN;
```

ENUMERATION REPRESENTATION CLAUSE

type MIX_CODE is

(ADD, SUB, MUL, LOA, STA, STZ);

for MIX_CODE use

(ADD =>1, SUB =>2, MUL => 3,

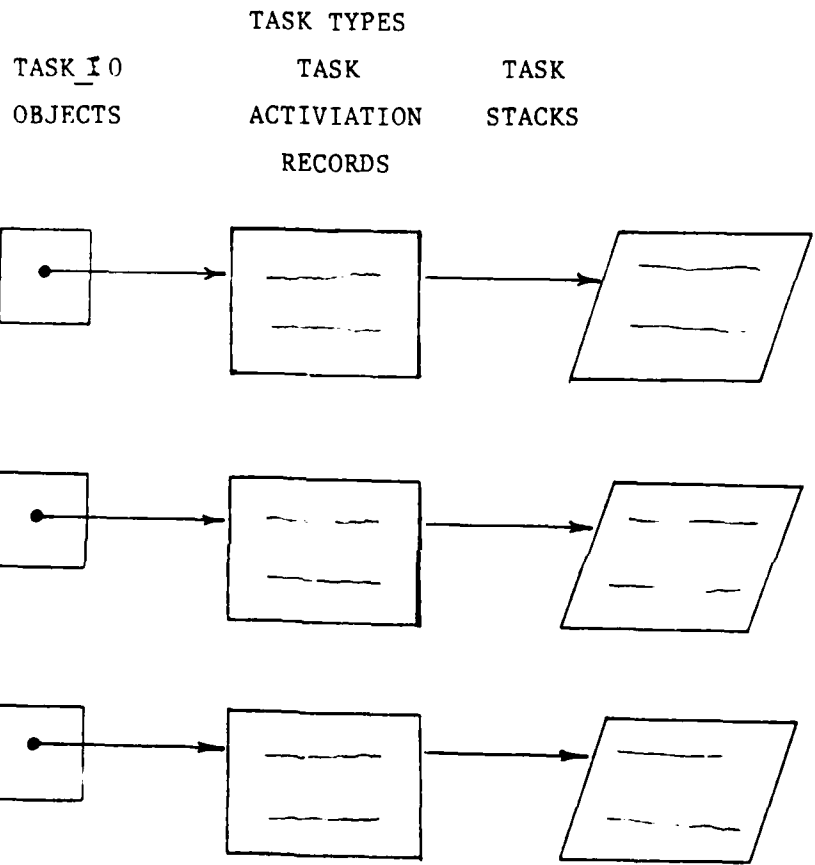
LOA => 8, STA => 24, STZ => 33);

REPRESENTATION SPECS
USED TO CONTROL THE BIT
PATTERNS WHICH REPRESENT
ENUMERATION TYPES
AND
RECORDS
AND THE AMOUNT OF STORAGE
ASSOCIATED WITH A TYPE

SIZE OF OBJECTS
IN A COLLECTION

- o ALL OBJECTS MUST BE OF
SAME BASE TYPE
- o VARIABLE LENGTH RECORDS CAN
OCCUR WITH UNCONSTRAINED
DISCRIMINANTS
- o VARIABLE LENGTH ARRAYS OCCUR
WHEN BASE TYPE IS UNCONSTRAINED

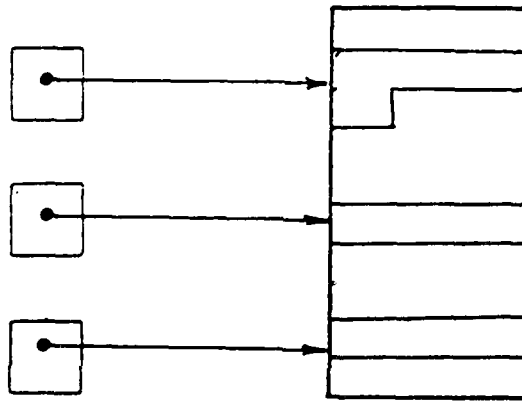
CONTROLLING MEMORY ALLOCATION
for TASK_TYPE_NAME'SORAGE_SIZE
 use INTEGER_EXPRESSION;
 --STORAGE UNITS PER ACTIVATION
for ACCESS_TYPE_NAME'SORAGE_SIZE
 use INTEGER_EXPRESSION;
 --STORAGE UNITS FOR COLLECTION



HEAP ALLOCATION

ACCESS
OBJECTS

"THE HEAP"



UNCHECKED DEALLOCATION

generic

type OBJECT is limited private;

type NAME is access OBJECT;

procedure UNCHECKED_DEALLOCATION

(X : in out NAME);

procedure FREE is new

UNCHECKED_DEALLOCATION

(OBJ_TYPE, ACCESS_TYPE);

UNCHECKED TYPE CONVERSION

generic

type SOURCE is limited private;

type TARGET is limited private;

function UNCHECKED_CONVERSION

(S : SOURCE) return TARGET;

function UNSPEC is new

UNCHECKED_CONVERSION

(SAC_TYPE, RESULT_TYPE);

SUMMARY

SOME Ada IMPLEMENTATIONS WILL
ALLOW YOU TO:

- o AFFECT MEMORY MANAGEMENT
- o CONTROL THE REPRESENTATION
OF TYPES
- o WRITE INTERRUPT HANDLERS
- o WRITE EMBEDDED MACHINE CODE
- o LINK TO OTHER LANGUAGES

SYSTEM ATTRIBUTES ARE USED FOR
IMPLEMENTATION DEPENDENT
ALGORITHMS

Ada
REVIEW AND CONCLUSIONS

CONFORMING TO THE Ada STANDARD

- (a) TRANSLATE & CORRECTLY EXECUTE
LEGAL UNITS, PROVIDED DON'T
EXCEED CAPACITY
- (b) REJECT UNITS IF EXCEED
CAPACITY
- (c) REJECT ALL ERRORS AS REQUIRED
- (d) SUPPLY ALL REQUIRED PREDEFINED
UNITS
- (e) NO VARIATIONS, EXCEPT AS
PERMITTED
- (f) SPECIFY PERMITTED VARIATIONS
PROPERLY

CLASSIFICATION OF ERRORS

- (a) ERRORS THAT MUST BE DETECTED
AT COMPILATION BY ALL COMPILERS
- (b) ERRORS THAT MUST BE DETECTED
AT RUN-TIME BY ALL
IMPLEMENTATIONS. THESE ARE
THE PREDEFINED EXCEPTIONS.
- (c) ERRONEOUS EXECUTION - RULES
THAT MUST BE OBEYED BUT
THAT IMPLEMENTATIONS NEED
NOT CHECK
- (d) INCORRECT ORDER DEPENDENCIES

RUN-TIME PROCESSES

- o EXECUTION : PROCESS A SEQUENCE
OF STATEMENTS
- o EVALUATION : COMPUTE VALUE OF
EXPRESSION
- o ELABORATION : ACHIEVE EFFECT OF
DECLARATIONS, SUCH
AS CREATING OBJECTS

ORDER OF EXECUTION

DEFINED

- o IN ABSENCE OF FLOW OF CONTROL
COMMAND, STATEMENTS IN TEXTUAL
ORDER
- o DECLARATIONS ELABORATED IN
TEXTUAL ORDER
- o EVALUATION OF SHORT-CIRCUIT
CONTROL

ORDER OF EXECUTION (CONT)

UNDEFINED

- o OPERANDS OF AN EXPRESSION
EVALUATED IN SOME (UNDEFINED)
ORDER
- o ORDER OF PARAMETER ASSOCIATIONS
- o ORDER IN WHICH in out AND
out PARAMETERS COPIED BACK
- o ORDER OF TASKS OF EQUAL
PRIORITY

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QUESTIONNAIRE

1. Briefly state your current computer background.
2. Brief comment on course format.
3. How many tapes did you watch at a time?
4. What tapes needed to be replayed for content. Please amplify reasons to replay.
5. Overall evaluation of the course.
6. Do you recommend future courses of this format?
7. What topics do you recommend?
8. Should any tapes be redone - which ones, and why. (Please provide constructive suggestions.)
9. How effective were the lecture notes?
10. What improvement can you recommend for lecture notes.

(If you desire)

Name

END

FILMED

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