

Ada/CS

**An Instructional Subset of the
Programming Language Ada**

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TR79-395

Revised November 1979

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This work was supported in part by a grant from the NSF MCS77-08198.

6.2

```

subprogram_specification ::=
    subprogram_nature designator [formal_part] [return type_mark]
subprogram_nature ::= function | procedure
designator ::= identifier
formal_part ::= (parameter_declaration {, parameter_declaration})
parameter_declaration ::= identifier_list : mode type_mark [:= expression]
mode ::= [in] | out | in out

```

6.4

```

subprogram_body ::=
    subprogram_specification is
        declarative_part
    begin
        sequence_of_statements
    end identifier;

```

7.1

```

module_specification ::=
    module_nature identifier [is declarative_part]
    end identifier]
module_nature ::= package
module_body ::=
    module_nature body identifier is
        declarative_part
    end identifier;

```

8.3

```

visibility_restriction ::= restricted [visibility_list]
visibility_list ::= (unit_name {, unit_name})

```

8.4

```

use_clause ::= use module_name {, module_name}

```

4.1 Ada/CS Keywords

The following words are reserved in Ada and Ada/CS.

all	and	assert	begin	case	constant
else	elsif	end	exception	exit	for
function	goto	if	in	is	loop
mod	not	null	of	or	others
out	package	procedure	range	record	restricted
return	reverse	separate	then	type	use
when	while	xor			

The following names are predefined in Ada/CS, and are treated as reserved words by the implementation.

boolean	character	delete	false	first	float
get	integer	last	length	max_int	min_int
ord	pred	put	rep	string	succ
true	val				

The following words are Ada reserved words, but correspond to features not implemented in Ada/CS. To maintain compatibility, these words are prohibited in Ada/CS programs.

abort	access	at	delay	delta	digits
do	entry	generic	initiate	new	packing
private	raise	renames	subtype	task	

Acknowledgments

Richard Conway has been the guiding force behind this work. Andrew Shore and Tim Teitelbaum have provided helpful comments on the progress of the subset. John Goodenough and David Gries made helpful suggestions on the previous version of the subset.

References

1. "Preliminary Ada Reference Manual", SIGPLAN Notices, June 1979.
2. Archer, J., "A File System Extension to Micro-PL/CS", Technical Report 79-366, Computer Science Department, Cornell University.
3. Archer, J., and R. Conway, "A Program Development System for a Subset of Ada", Technical Report 79- , Computer Science Department, Cornell University.
4. Conway, R. W. and R. L. Constable, "PL/CS -- A Disciplined Subset of PL/I", Technical Report 76-293, Department of Computer Science, Cornell University.
5. Goodenough, J., private communication, October 1979.
6. Hoare, C.A.R., "Subsetting of Ada or Small is Beautiful", June 1979, limited distribution.
7. Hoare, C.A.R., private communication, November 1979.
8. Teitelbaum, R. T., "The Cornell Program Synthesizer, a Micro-processor Implementation of PL/CS", Technical Report 79-370, Department of Computer Science, Cornell University.

4.5

```

logical_operator      ::=  and | or | xor
relational_operator  ::=  = | /= | < | <= | > | >=
adding_operator      ::=  + | - | &
unary_operator       ::=  + | - | not
multiplying_operator ::=  * | / | mod

```

4.6

```

qualified_expression ::= type_mark(expression)

```

5

```

sequence_of_statements ::= {statement}

statement ::=      simple_statement      | compound_statement
                | <<identifier>> statement

simple_statement ::= assignment_statement | subprogram_call_statement
                 | exit_statement       | return_statement
                 | goto_statement       | assert_statement
                 | null;

compound_statement ::= if_statement | case_statement | loop_statement

```

5.1

```

assignment_statement ::=      variable := expression;

```

5.2

```

subprogram_call_statement ::= subprogram_call;

subprogram_call ::=
    subprogram_name[(parameter_association {, parameter_association})]

parameter_association ::= actual_parameter

actual_parameter ::= expression

```

5.3

```

return_statement ::= return [expression];

```

5.4

```

if_statement ::=
  if condition then
    sequence_of_statements
  {elseif condition then
    sequence_of_statements}
  [else
    sequence_of_statements]
  end if;

condition ::= expression {and then expression}
           | expression {or else expression}

```

5.5

```

case_statement ::=
  case expression of
    {when choice {; choice} => sequence_of_statements}
  end case

```

5.6

```

loop_statement ::= [iteration_specification] basic_loop

basic_loop ::=
  loop
    sequence_of_statements
  end loop [identifier]

iteration_specification ::=
  for loop_parameter in [reverse] discrete_range
  | while condition

loop_parameter ::= identifier

```

5.7

```

exit_statement ::= exit [identifier] [when condition];

```

5.8

```

goto_statement ::= goto identifier;

```

5.9

```

assert_statement ::= assert condition;

```

6.1

```

declarative_part ::= [use_clause] {declaration} {body}

body ::= {visibility restriction} unit_body

unit_body ::= subprogram_body | module_specification | module_body

```

2.4

number ::= integer_number | approximate_number
integer ::= digit {digit}
approximate_number ::= integer.integer [E exponent] | integer E exponent
exponent ::= [+] integer | - integer

2.5

character_string ::= "{characters}"

3.1

declaration ::= object_declaration | type_declaration

3.2

object_declaration ::=
 identifier_list : [**constant**] type [:= expression];
identifier_list ::= identifier {, identifier}

3.3

type ::= type_mark
type_definition ::= enumeration_type_definition | integer_type_definition
 | array_type_definition | record_type_definition
type_mark ::= type_name
constraint ::= range_constraint
type_declaration ::= **type** identifier **is** type_definition;

3.5

range_constraint ::= **range** range
range ::= simple_expression .. simple_expression

3.5.1

enumeration_type_definition ::=
 (enumeration_literal, {enumeration_literal})
enumeration_literal ::= identifier | character_literal

3.5.4

integer_type_definition ::= range_constraint

3.6

array_type_definition ::= **array** (index {, index}) **of** type_mark;
index ::= discrete_range | type_mark
discrete_range ::= [type_mark **range**] range

3.6.2

aggregate ::= (component_association {, component_association})

component_association ::= [choice { | choice} =>] expression

choice ::= simple_expression | discrete_range | **others**

3.7

record_type_definition ::=

```

record
  component_list
end record

```

component_list ::= {object_declaration}

4.1

name ::= identifier | indexed_component
 | selected_component | predefined_attribute

indexed_component ::= name(expression {, expression})

selected_component ::= name . identifier

predefined_attribute ::= name ' identifier

4.2

literal ::= number | enumeration_literal | character_string

4.3

variable ::= name [(discrete_range)] | name.all

4.4

expression ::=
 relation {**and** relation}
 | relation {**or** relation}
 | relation {**xor** relation}

relation ::=
 simple_expression {relational_operator simple_expression}
 | simple_expression [**not**] **in** range
 | simple_expression [**not**] **in** type_mark [constraint]

simple_expression ::=
 [unary_operator] term {adding_operator term}

term ::= factor {multiplying_operator factor}

factor ::= primary

primary ::= literal | variable | subprogram_call | aggregate
 | qualified_expression | (expression)

3.1 Ada Features Omitted in the CS Subset

Ada/CS has been defined by removing constructs from the full language and limiting some that remain. The major constructs that have been removed include:

1. Facilities for definition of **tasks** and all concomitant concurrent programming features;
2. User-defined **generic** procedures;
3. Name overloading or redefinition.
4. Control over variable or record representation, variant records, access variables.
5. The **exception** mechanism.

3.2 Further Restrictions Imposed in Ada/CS

The principal semantic and syntactic restrictions attached to the constructs included in Ada/CS are the following:

expressions

1. Array or slice expressions are not allowed.
2. Exponentiation is not included in the subset [6].

subprograms

1. Actual parameters corresponding to **out** and **in out** formal parameters must represent locations which can legally be assigned values of the appropriate type.
2. Formal parameter array subscript range values cannot be specified.
3. Only **function** subprograms can return values; **procedure** side-effects are not allowed in expressions.
4. Keyword parameter mechanisms are not allowed.
5. Subprograms cannot be used to redefine operators.

declarations

1. There are no anonymous types.
2. No overloading of names is allowed.

case statements

1. At least two choices must be specified.
2. A "**when others**" clause is required if all legal cases are not syntactically guaranteed. The reserved value "uninitialized" is not part of **others**.

goto statements

1. Goto statements may transfer control forward only.
2. A target statement may only be contained within compound statement if all of the **gotos** referencing it are also contained within the same clause of the compound statement.

3.3 Modifications to the STANDARD package

In order to provide a suitable environment for the beginning programmer, Ada/CS implementations will require a significantly modified STANDARD package, including:

1. The addition of simple file-processing procedures (similar to PL/I GET/PUT LIST or PASCAL READ/WRITE) along with sufficient status monitoring functions to replace **exception** processing [2].
- 2) Limit basic types to BOOLEAN, CHARACTER, FLOAT, INTEGER, and STRING.
3. Define types for one- and two-dimensional arrays of BOOLEAN, FLOAT and INTEGER, named `type_VECTOR` and `type_MATRIX`, for example:

type `FLOAT_VECTOR` **is** **array** (INTEGER) **of** FLOAT;

3.4 Visibility of Names in Ada/CS

Ada provides a variety of mechanisms by which the programmer can control the visibility of names and access to separately compiled program units. For Ada/CS, these visibility "restriction" mechanisms are not useful. Unfortunately, Ada essentially requires that these mechanisms be available and that at least some of them be used. The choice of facilities is sufficiently complicated as to confuse experienced programmers, much less students. Hoare suggests that **separate** and **restricted** be omitted in favor of the **pragmas** ENVIRONMENT and INCLUDE [6].

Ideally, Ada/CS would have no explicit mechanism for providing the inter-program name correspondence; the implementation would be responsible for the location and correctness of separate program units. Any such automatic system violates (by omission) Ada syntax. As a compromise, the Ada/CS language adheres to standard Ada syntax. The Cornell Ada/CS implementation emphasizes error-correction in all phases of program development. In this spirit, the implementation will provide the visibility "restriction" statements or **pragmas** necessary to meet user needs; the user will not need to enter them.

4. Ada/CS Syntax

The syntax summary given is a proper subset of the Ada syntax presented in [1]. All productions are created by removing phrases from the reference version. The section numbers from the original have been preserved.

2.3

```

identifier ::= letter {[underscore] letter_or_digit}
letter_or_digit ::= letter ; digit
letter ::= upper_case_letter

```

Ada/CS -- An Instructional Subset of the Programming Language Ada

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From the beginning of the project that lead to the promulgation of Ada, there have been clear injunctions against any definition of subsets of the complete language. Presumably the purpose was to encourage standardization, but perhaps also to pressure the designers to be frugal in their proposals by denying them the escape that certain exotic features would be ignored in practical subsets. However, since the initial design phase is now more or less completed, that second objective is no longer relevant, and judging from the language chosen, may not have been entirely effective. In every application, and if there is a well-defined class of applications

Whatever its intent, the subset prohibition is a curious and unworkable prohibition at best. Presumably, individual programmers are not required to use the full language that do not need certain language features, then the instructive value of carefully specifying an appropriate subset should not be ignored.

There are also numerous and significant advantages to having compilers that support a formal subset. There are obvious economies: subset compilers are less expensive to develop, faster in operation, and executable on smaller systems. In addition, a compiler can provide more effective diagnostics if it knows that certain language features will not be used. (The PL/I experience has been very clear in this regard.)

It seems certain that if Ada becomes a viable language, it will be subjected to subsetting. The only real issue is whether there will be a plethora of ad hoc, mutually incompatible subsets, or a small number of carefully designed standard subsets. Our preference is for the latter, and we propose a subset for one large and potentially important class of application.

This report is a revision of a previously proposed subset. Since the original, we have talked with many persons active in the Ada definition effort and received their comments on the original proposal. In addition, many of Hoare's [6,7] suggestions have been incorporated. The principal modifications regard:

1. Packages. Packages were not a part of the original subset proposal; they have been added, with some restrictions.
2. Visibility of names. The original subset proposal modified the rules for separately compiled procedures so that names were unique, but no explicit mechanism was used for locating them. Goodenough [5] pointed out that this made Ada/CS a dialect rather than a subset. The Cornell Ada/CS system will provide the required Ada constructs to effect linkage.
3. Exceptions. The single **exception** from the previous subset, END_OF_FILE, has been removed.

1. An Instructional Subset

The target application for this subset proposal is introductory programming instruction, as provided to general university audiences by computer science faculty. Note that the intent is to serve a much larger population than just "computer science majors". FORTRAN is most commonly used for this purpose at present, with PL/I, PASCAL, ALGOL-W and BASIC contending for a distant second place. The choice of language for this purpose is a highly political question, and it seems safe to say that FORTRAN would not be the preference of the majority of instructors.

There are two models for this subset. One is PASCAL. Except for a few quirks (notably non-dynamic array parameters, and limited string processing) PASCAL is well-suited to this purpose, and its rapid recent growth attests to the recognition of that fact. The second is PL/CS -- a very carefully chosen, highly-disciplined subset of PL/I [4]. PL/CS was designed to strongly encourage the contemporary view of preferred programming practice, and at the same time facilitate the formal verification of the correctness of programs. It is interesting that most of the PL/CS restrictions anticipated those adopted in Ada -- for example, explicit prefatory declarations, elimination of function side-effects, restrictions on access to control variables in the body of an indexed loop.

Whatever its merits for systems programming for embedded systems, the Ada designers have produced a language that encloses a very attractive instructional language. Although it would be too much to expect the PASCAL purists to admit it, an Ada subset is significantly better than PASCAL for this purpose, and PASCAL certainly dominates the other incumbents in this regard.

A richer Ada subset would be desirable for more advanced instructional purposes. Hoare has suggested the inclusion of variant records and rudimentary tasking in the current subset [7]. While these features would be useful in many instructional contexts, they should be the province of a larger, intermediate subset that still does not include all of Ada.

2. An Implementation of Ada/CS

An implementation of Ada/CS is currently under way at Cornell. This is in the form of a program development system that provides an integrated file system, editor, translator and execution supervisor [3]. The system will operate either on a dedicated microprocessor or a large-scale time-shared computer. A similar system for the PL/CS language is already in classroom use [8].

3. Summary of Ada/CS

The fastest way to describe this subset to someone generally familiar with Ada is to enumerate the omissions and restrictions relative to the full language. This is done in the following lists.