

The GNU Algol 68 Compiler

For GCC version 16.0.1 (pre-release)

(GCC)

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```

    { Read input file.  }
    if NOT parse_input (argv (2))
    then log ("error parsing input file"); stop fi;

    { Write output file.  }
    if NOT write_output (argv (3))
    then log ("error writing output file"); stop fi;

    log ("success")
end

```

In this case the controlled clause is the closed clause conforming the particular program, and the definitions publicized by the logger module, in this case `originator` and `log`, can be used within it.

2.2.2.1 Accessing several modules

An access clause is not restricted to just provide access to a single module: any number of module indicators can be specified in an access clause. Suppose that our example processing program has to read and write the data in JSON format, and that a suitable JSON library is available in the form of a reachable module. We could then make both logger and json modules accessible like this:

```

access Logger, JSON
begin { Identify ourselves with the program name }
    originator := argv (1);

    JSONVal data;

    { Read input file.  }
    if data := json_from_file (argv (2));
    data = json_no_val
    then log ("error parsing input file"); stop fi;

    { Write output file.  }
    if not json_to_file (argv (3), data)
    then log ("error writing output file"); stop fi;

    log ("success")
end

```

In this version of the program the access clause includes the module indicator **JSON**, and that makes the mode indicator `jsonval` and the tags `json_no_val`, `json_from_file` and `json_to_file` visible within the program's closed clause.

Note that the following two access clauses are not equivalent:

```

access Logger, JSON C ... C;
access Logger access JSON C ... C;

```

In the first case, a compilation time error is emitted if there is a conflict among the publicized definitions of both modules; for example, if both modules were to publicize a procedure

called `log`. In the second case, the declaration of `log` publicized by **Logger** would hide the declaration of `log` publicized by **JSON**. This also has implications related to activation, that we will be discussing in a later section.

2.2.2.2 The controlled clause

The controlled clause in an access clause doesn't have to be a serial clause, like in the examples above. It can be any enclosed clause, like for example a loop clause:

```
proc frobnicate frobs = ([Frob frobs] void:
  access Logger to UPB frobs
    do log ("frobnicating " + name of frob);
    frobnicate (frob)
  od
```

2.2.2.3 The value yielded by an access clause

The elaboration of an access clause yields a value, which is the value yielded by the elaboration of the controlled clause. Since the latter is an enclosed clause, coercions get passed into them whenever required, the usual fashion.

We can see an example of this in the following procedure, whose body is a controlled closed clause that yields a **real** value:

```
proc incr factor = (ref[real] factors, int idx) real:
  access logger (log ("factor increased"); factors[idx] += 1.0)
```

Note how the access clause above is in a strong context requiring a value of mode **real**. The value yielded by the access clause is the value yielded by the controlled enclosed clause, which in this case is a closed clause. The strong context and required mode gets passed to the last unit of the closed clause (the assignation) which in this case yields a value of mode **ref real**. The unit is coerced to **real** by dereferencing, and the resulting value becomes the value yielded by the access clause.

2.2.2.4 Modules accessing other modules

Up to this point we have seen particular programs accessing modules, but a definition module may itself access other modules. This is done by placing the module text as a controlled clause of an access clause. Suppose we rewrite our logger module so it uses JSON internally to log JSON objects rather than raw strings. We could do it this way:

```
module Logger =
  access JSON
  def int fd = stderr;
  pub string originator;
  pub proc log = (string msg) void:
    fputs (fd, json_array (json_string (originator),
                               json_string (msg)));

    log (json_string ("beginning of log'n"))
  postlude
    log (json_string ("end of log'n"))
  fed
```



```

a.out: executing program
a.out:subtask: doing subtask
a.out:subtask: end of log

```

Which is not what we intended. Modules are not classes. If we wanted the logger to support several originators that can be nested, we would need to add support for it in the definition module. Something like:

```

module Logger =
  def int fd = stderr, max_originators = 10;
  int orig := 0;
  [max_originators]string originators;

  pub proc push_originator = (string str) void:
    (assert (orig < max_originators);
    orig += 1;
    originators[orig] := str);
  pub proc pop_originator = void:
    (assert (max_originators > 0);
    orig -= 1);
  pub proc log = (string msg) void:
    fputs (fd, (originator[orig] /= "" | ": ") + msg + '\n');

  log ("beginning of log\n")
postlude
  log ("end of log\n")
fed

```

Note how in this version of **Logger** **originators** acts as a stack of originator strings, and it is not publicized. The management of the stack is done via a pair of publicized procedures **push_originator** and **pop_originator**. Our program will now look like:

```

access Logger
begin push_originator (argv (1));
  log ("executing program");
  c ... c
  access logger (push_originator ("subtask");
    log ("doing subtask")
    c ... c;
    pop_originator)
end

```

And the log output is:

```

a.out: beginning of log
a.out: executing program
a.out:subtask: doing subtask
a.out: end of log

```


2.2.5 Modules and libraries

XXX

As we have seen modules are accessed by referring to them in access-clauses, using the same sort of bold-word indicants that identify user-defined modes and operators, such as `JSON`, `Transput` or `LEB128_Arithmetic`.

2.2.6 Modules and protection

XXX

2.3 Particular programs

An Algol 68 *particular program* consists of an enclosed clause in a strong context with target mode **void**, possibly preceded by a set of zero or more labels. For example:

```
hello:
begin puts ("Hello, world!\n")
end
```

Note that the enclosed clause conforming the particular program doesn't have to be a closed clause. Consider for example the following program, that prints out its command line arguments:

```
for i to argc
do puts (argv (i) + "\n") od
```

2.3.1 Exit status

Some operating systems have the notion of *exit status* of a process. In such systems, by default the execution of the particular program results in an exit status of success. It is possible for the program to specify an explicit exit status by using the standard procedure `posix exit`, like:

```
begin { ... program code ... }
if error found;
then posix exit (1) fi
end
```

In POSIX systems the status is an integer, and the system interprets a value other than zero as a run-time error. In other systems the status may be of some other type. To support this, the `posix exit` procedure accepts as an argument an untyped value that accommodates all the supported systems.

The following example shows a very simple program that prints “Hello world” on the standard output and then returns to the operating system with a success status:

```
begin puts ("Hello world\n")
end
```

2.3.2 The stop label

A predefined label named **stop** is defined in the standard postlude. This label can be jumped to at any time by a program and it will cause it to terminate and exit. For example:

```
begin if argc /= 2
```

```

        then puts ("Program requires exactly two arguments.");
    goto stop
    fi
    C ... C
end

```

2.4 The standard environment

The environment in which particular programs run is expressed here in the form of pseudo code:

```

(c standard-prelude c;
 c library-prelude c;
 c system-prelude c;
 par begin c system-task-1 c,
           c system-task-2 c,
           c system-task-n c,
           c user-task-1 c,
           c user-task-2 c,
           c user-task-m c
        end)

```

Where each user task consists of:

```

(c particular-prelude c;
 c user-prelude c;
 c particular-program c;
 c particular-postlude c)

```

The only standard system task described in the report is expressed in pseudo-code as:

```
do down gremlins; undefined; up bfileprotect od
```

Which denotes that, once a book (file) is closed, anything may happen. Other system tasks may exist, depending on the operating system. In general these tasks in the parallel clause denote the fact that the operating system is running in parallel (intercalated) with the user's particular programs.

- The library-prelude contains, among other things, the prelude parts of the defining modules provided by library.
- The particular-prelude and particular-postlude are common to all the particular programs.
- The user-prelude is where the prelude parts of the defining modules involved in the compilation get stuffed. If no defining module is involved then the user-prelude is empty.

Subsequent sections in this manual include a detailed description of the contents of these preludes.

3 Comments and pragmat

Comments and pragmat, also known collectively as *pragments*, can appear almost anywhere in an Algol 68 program. Comments are usually used for documentation purposes, and pragmat contain annotations for the compiler. Both are handled at the lexical level.

3.1 Comments

In the default modern stropping regime supported by GCC comments are written between { and } delimiters, and can be nested to arbitrary depth. For example:

```
foo += 1; { Increment foo. }
```

If UPPER stropping is selected, this compiler additionally supports three classical Algol 68 comment styles, in which the symbols marking the beginning of comments are the same than the symbols marking the end of comments and therefore can't be nested: **comment** ... **comment**, **co** ... **co** and **#** .. **#**. For example:

```
comment
    This is a comment.
comment

foo := 10; co this is also a comment co
foo += 1; # and so is this. #
```

Unless `-std=algol68` is specified in the command line, two styles of nestable comments can be also used with UPPER stropping: the already explained { ... } and a “bold” style that uses **code** ... **edoc**. For example:

```
foo := 10; { this is a nestable comment in brief style. }
foo += 1; note this is a nestable comment in bold style. eton.

note
    "Bold" nestable comments.
eton

{ "Brief" nestable comments. }
```

In UPPER stropping all comment styles are available, both classic and nestable. In modern SUPPER stropping, which is based on reserved words, only { ... } is available.

3.2 Pragmat

Pragmat (also known as *pragmas* in other programming languages) are directives and annotations for the compiler, and their usage impacts the compilation process in several ways. A pragmat starts with either **pragmat** or **pr** and finished with either **pragmat** or **pr** respectively. Pragmat cannot be nested. For example:

```
pr include "foo.a68" pr
```

The interpretation of pragmat is compiler-specific. This chapter documents the pragmat supported by GCC.

3.2.1 pragmat include

An *include pragmat* has the form:

```
pr include "PATH" pr
```

Where **PATH** is the path of the file whose contents are to be included at the location of the pragmat. If the provided path is relative then it is interpreted as relative to the directory containing the source file that contains the pragmat.

The **-I** command line option can be used in order to add additional search paths for **include**.

The actual visually distinguishable characters available in an installation are known as *base characters*. The Standard Hardware Representation allows implementations the possibility of using two or more base characters to represent a single worthy character. This was the case of the | character, which was represented in many implementations by either | or !.

This compiler uses the set of base characters corresponding to the subset of the Unicode character set that maps one to one to the set of worthy characters described in the previous section:

A-Z	65-90
a-z	97-122
space	32
tab	9
!	33
"	34
#	35
\$	36
%	37
&	38
'	39
(40
)	41
*	42
+	43
,	44
-	45
.	46
/	47
:	58
;	59
<	60
=	61
>	62
?	63
@	64
[91
\	92
]	93
^	94
_	95
	124
~	126

4.4 Stopping regimes

The Algol 68 reference language establishes that certain source constructs, namely mode indications and operator indications, consist in a sequence of *bold letters* and *bold digits*,

- The set of nomads is `></=*`.

4.6 String breaks

The intrinsic value of each worthy character that appears inside a string denotation is itself. The string `"/abc"`, therefore, contains a slash character followed by the three letters `a`, `b` and `c`.

Sometimes, however, it becomes necessary to represent some non-worthy character in a string denotation. In these cases, an escape convention has to be used to represent these extra string-items. It is up to the implementation to decide this convention, and the only requirement imposed by the Standard Hardware Representation on this regard is that the character used to introduce escapes, the *escape character*, shall be the apostrophe. This section documents the escape conventions implemented by the GNU compiler.

Two characters have special meaning inside string denotations: double quote (`"`) and apostrophe (`'`). The first finishes the string denotation, and the second starts a *string break*, which is the Algol 68 term for what is known as an “escape sequence” in other programming languages. Two consecutive double-quote characters specify a single double-quote character.

The following string breaks are recognized by this compiler:

- `' '` Apostrophe character `'`.
- `'n'` Newline character.
- `'f'` Form feed character.
- `'r'` Carriage return (no line feed).
- `'t'` Tab.
- `'(list of character codes separated by commas)'`
 The indicated characters, where each code has the form `uhhhh` or `Uhhhhhhhh`, where `hhhh` and `hhhhhhhh` are integers expressing the character code in hexadecimal. The list must contain at least one entry.

A string break can appear as the single string-item in a character denotation, subject to the following restrictions:

- List of characters string breaks `'(...)'` that contain more than one character code are not allowed in character denotations. If the specified code point is not a valid Unicode character then a compilation error shall be raised.

5 Standard prelude

The Algol 68 Revised Report defines an extensive set of standard modes, operators, procedures and values, collectively known as the *standard prelude*.

The standard prelude is available to Algol 68 programs without needing to import any module.

For brevity, in this section the pseudo-mode **L** represents a *shortset*, i.e. a sequence of either zero or more **LONG** or zero or more **SHORT**.

5.1 Environment enquiries

An *environment enquiry* is a constant or a procedure, whose elaboration yields a value that may be useful to the programmer, that reflects some characteristic of the particular implementation. The values of these enquiries are also determined by the architecture and operating system targeted by the compiler.

int int lengths	[Constant]
1 plus the number of extra lengths of integers which are meaningful.	
int int shorths	[Constant]
1 plus the number of extra shorths of integers which are meaningful.	
l int L max int	[Constant]
The largest integral value.	
int real lengths	[Constant]
1 plus the number of extra lengths of real numbers which are meaningful.	
int real shorths	[Constant]
1 plus the number of extra shorths of real numbers which are meaningful.	
l real L max real	[Constant]
The largest real value.	
l real L small real	[Constant]
The smallest real value such that both $1 + \text{small real} > 1$ and $1 - \text{small real} < 1$.	
int bits lengths	[Constant]
1 plus the number of extra widths of bits which are meaningful.	
int bits shorths	[Constant]
1 plus the number of extra shorths of bits which are meaningful.	
int bits width	[Constant]
int long bits width	[Constant]
int long long bits width	[Constant]
The number of bits in a bits value.	
int bytes lengths	[Constant]
1 plus the number of extra widths of bytes which are meaningful.	

6.4 Extended boolean operators

xor = (bool a, b) bool [Operator]

Dyadic operator that yields the exclusive-or operation of the given boolean arguments.

6.5 Extended bits operators

xor = (l bits a, b) l bits [Operator]

Dyadic operator that yields the bit exclusive-or operation of the given bits arguments.

6.6 Extended math procedures

6.6.1 Logarithms

log = (l real a, b) l real [Procedure]

Procedure that calculates the base ten logarithm of the given arguments.

fgets = (int fd, int n) ref string

[Procedure]

Read a string from the file with descriptor **fd** and yield a reference to it. If **n** is bigger than zero then characters get read until either **n** characters have been read or the end of line is reached. If **n** is zero or negative then characters get read until either a new line character is read or the end of line is reached.

SUPPER regime, only the first bold letter is required to be written using upper-case, and this only when the bold word is not a reserved word.

When a bold word comprises several natural words, it may be a little difficult to distinguish them at first sight. Consider for example the following code, written first in UPPER stropping:

```
MODE TREENODE = STRUCT (TREENODEPAYLOAD data, REF TREENODE next),
    TREENODEPAYLOAD = STRUCT (INT code, REAL average, mean);
```

Then written in SUPPER stropping:

```
mode TreeNode = struct (TreeNodePayload data, REF TreeNode next),
    TreeNodePayload = struct (int code, real average, mean);
```

Particularly in UPPER stropping, it may be difficult to distinguish the constituent natural words at first sight.

In order to improve this, this compiler implements a GNU extension called *bold taggles* that allows to use underscore characters (`_`) within mode and operator indications as a visual aid to improve readability. When this extension is enabled, mode indications and operator indications consist in a sequence of the so-called *bold taggles*, which are themselves sequences of one or more bold letters or digits optionally terminated by an underscore character.

With bold taggles enabled the program above could have been written using UPPER stropping as:

```
MODE TREE_NODE = STRUCT (TREE_NODE_PAYLOAD data, REF TREE_NODE next),
    TREE_NODE_PAYLOAD = STRUCT (INT code, REAL average, mean);
```

And using SUPPER stropping as:

```
mode Tree_Node = struct (Tree_Node_Payload data, ref Tree_Node next),
    Tree_Node_Payload = struct (int code, real average, mean);
```

Which is perhaps more readable for most people. Note that the underscore characters are not really part of the mode or operator indication. Both `TREE_NODE` and `TREENODE` denote the same mode indication. Note also that, following the definition, constructs like `Foo__bar` and `_Baz` are not valid indications.

Bold taggles are available when the `gnu68` dialect of the language is selected. See Section 1.1 [Dialect options], page 1.

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```
one line to give the program's name and a brief idea of what it does.
Copyright (C) year name of author
```

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```
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ga68's command line options are indexed here without any initial '-' or '--'. Where an option has both positive and negative forms (such as `-foption` and `-fno-option`), relevant entries in the manual are indexed under the most appropriate form; it may sometimes be useful to look up both forms.

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