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1 Introduction

This manual documents the internals of gfortran, the GNU Fortran compiler.

Warning: This document, and the compiler it describes, are still under development. While efforts are made to keep it up-to-date, it might not accurately reflect the status of the most recent GNU Fortran compiler.

At present, this manual is very much a work in progress, containing miscellaneous notes about the internals of the compiler. It is hoped that at some point in the future it will become a reasonably complete guide; in the interim, GNU Fortran developers are strongly encouraged to contribute to it as a way of keeping notes while working on the compiler.
2 Code that Interacts with the User

2.1 Command-Line Options

Command-line options for gfortran involve four interrelated pieces within the Fortran compiler code.

The relevant command-line flag is defined in ‘lang.opt’, according to the documentation in Section “Options” in GNU Compiler Collection Internals. This is then processed by the overall GCC machinery to create the code that enables gfortran and gcc to recognize the option in the command-line arguments and call the relevant handler function.

This generated code calls the gfc_handle_option code in ‘options.cc’ with an enumerator variable indicating which option is to be processed, and the relevant integer or string values associated with that option flag. Typically, gfc_handle_option uses these arguments to set global flags which record the option states.

The global flags that record the option states are stored in the gfc_option_t struct, which is defined in ‘gfortran.h’. Before the options are processed, initial values for these flags are set in gfc_init_option in ‘options.cc’; these become the default values for the options.

2.2 Error Handling

The GNU Fortran compiler’s parser operates by testing each piece of source code against a variety of matchers. In some cases, if these matchers do not match the source code, they will store an error message in a buffer. If the parser later finds a matcher that does correctly match the source code, then the buffered error is discarded. However, if the parser cannot find a match, then the buffered error message is reported to the user. This enables the compiler to provide more meaningful error messages even in the many cases where (erroneous) Fortran syntax is ambiguous due to things like the absence of reserved keywords.

As an example of how this works, consider the following line:

\[
\text{IF} = 3
\]

Hypothetically, this may get passed to the matcher for an IF statement. Since this could plausibly be an erroneous IF statement, the matcher will buffer an error message reporting the absence of an expected ‘(‘ following an IF. Since no matchers reported an error-free match, however, the parser will also try matching this against a variable assignment. When IF is a valid variable, this will be parsed as an assignment statement, and the error discarded. However, when IF is not a valid variable, this buffered error message will be reported to the user.

The error handling code is implemented in ‘error.cc’. Errors are normally entered into the buffer with the gfc_error function. Warnings go through a similar buffering process, and are entered into the buffer with gfc_warning. There is also a special-purpose function, gfc_notify_std, for things which have an error/warning status that depends on the currently-selected language standard.

The gfc_error_check function checks the buffer for errors, reports the error message to the user if one exists, clears the buffer, and returns a flag to the user indicating whether or
not an error existed. To check the state of the buffer without changing its state or reporting
the errors, the \texttt{gfc\_error\_flag\_test} function can be used. The \texttt{gfc\_clear\_error} function
will clear out any errors in the buffer, without reporting them. The \texttt{gfc\_warning\_check}
and \texttt{gfc\_clear\_warning} functions provide equivalent functionality for the warning buffer.

Only one error and one warning can be in the buffers at a time, and buffering another will
overwrite the existing one. In cases where one may wish to work on a smaller piece of source
code without disturbing an existing error state, the \texttt{gfc\_push\_error}, \texttt{gfc\_pop\_error}, and
\texttt{gfc\_free\_error} mechanism exists to implement a stack for the error buffer.

For cases where an error or warning should be reported immediately rather than buffered,
the \texttt{gfc\_error\_now} and \texttt{gfc\_warning\_now} functions can be used. Normally, the compiler
will continue attempting to parse the program after an error has occurred, but if this is
not appropriate, the \texttt{gfc\_fatal\_error} function should be used instead. For errors that are
always the result of a bug somewhere in the compiler, the \texttt{gfc\_internal\_error} function
should be used.

The syntax for the strings used to produce the error/warning message in the various error
and warning functions is similar to the \texttt{printf} syntax, with ‘\%’-escapes to insert variable
values. The details, and the allowable codes, are documented in the \texttt{error\_print} function
in ‘error.cc’.
Chapter 3: Frontend Data Structures

This chapter should describe the details necessary to understand how the various gfc_* data are used and interact. In general it is advisable to read the code in ‘dump-parse-tree.cc’ as its routines should exhaust all possible valid combinations of content for these structures.

3 Frontend Data Structures

The executable statements in a program unit are represented by a nested chain of gfc_code structures. The type of statement is identified by the op member of the structure, the different possible values are enumerated in gfc_exec_op. A special member of this enum is EXEC_NOP which is used to represent the various END statements if they carry a label. Depending on the type of statement some of the other fields will be filled in. Fields that are generally applicable are the next and here fields. The former points to the next statement in the current block or is NULL if the current statement is the last in a block, here points to the statement label of the current statement.

If the current statement is one of IF, DO, SELECT it starts a block, i.e. a nested level in the program. In order to represent this, the block member is set to point to a gfc_code structure whose next member starts the chain of statements inside the block; this structure’s op member should be set to the same value as the parent structure’s op member. The SELECT and IF statements may contain various blocks (the chain of ELSE IF and ELSE blocks or the various CASEs, respectively). These chains are linked-lists formed by the block members.

Consider the following example code:

```fortran
IF (foo < 20) THEN
    PRINT *, "Too small"
    foo = 20
ELSEIF (foo > 50) THEN
    PRINT *, "Too large"
    foo = 50
ELSE
    PRINT *, "Good"
END IF
```

This statement-block will be represented in the internal gfortran tree as follows, were the horizontal link-chains are those induced by the next members and vertical links down are those of block. ‘==|‘ and ‘--|‘ mean NULL pointers to mark the end of a chain:

```
... ==> IF ==> ...
  |
  +--> IF foo < 20 ==> PRINT *, "Too small" ==> foo = 20 ==|
  |
  +--> IF foo > 50 ==> PRINT *, "Too large" ==> foo = 50 ==|
  |
  +--> ELSE ==> PRINT *, "Good" ==|
  |
  +--|
```
3.1.1 IF Blocks
Conditionals are represented by gfc_code structures with their op member set to EXEC_IF. This structure’s block member must point to another gfc_code node that is the header of the if-block. This header’s op member must be set to EXEC_IF, too, its expr member holds the condition to check for, and its next should point to the code-chain of the statements to execute if the condition is true.

If in addition an ELSEIF or ELSE block is present, the block member of the if-block-header node points to yet another gfc_code structure that is the header of the elseif- or else-block. Its structure is identical to that of the if-block-header, except that in case of an ELSE block without a new condition the expr member should be NULL. This block can itself have its block member point to the next ELSEIF or ELSE block if there’s a chain of them.

3.1.2 Loops
DO loops are stored in the tree as gfc_code nodes with their op set to EXEC_DO for a DO loop with iterator variable and to EXEC_DO_WHILE for infinite DOs and DO WHILE blocks. Their block member should point to a gfc_code structure heading the code-chain of the loop body; its op member should be set to EXEC_DO or EXEC_DO_WHILE, too, respectively.

For DO WHILE loops, the loop condition is stored on the top gfc_code structure’s expr member; DO forever loops are simply DO WHILE loops with a constant .TRUE. loop condition in the internal representation.

Similarly, DO loops with an iterator have instead of the condition their ext.iterator member set to the correct values for the loop iterator variable and its range.

3.1.3 SELECT Statements
A SELECT block is introduced by a gfc_code structure with an op member of EXEC_SELECT and expr containing the expression to evaluate and test. Its block member starts a list of gfc_code structures linked together by their block members that stores the various CASE parts.

Each CASE node has its op member set to EXEC_SELECT, too, its next member points to the code-chain to be executed in the current case-block, and extx.case_list contains the case-values this block corresponds to. The block member links to the next case in the list.

3.1.4 BLOCK and ASSOCIATE
The code related to a BLOCK statement is stored inside an gfc_code structure (say c) with c.op set to EXEC_BLOCK. The gfc_namespace holding the locally defined variables of the BLOCK is stored in c.ext.block.ns. The code inside the construct is in c.code.

ASSOCIATE constructs are based on BLOCK and thus also have the internal storage structure described above (including EXEC_BLOCK). However, for them c.ext.block.assoc is set additionally and points to a linked list of gfc_association_list structures. Those structures basically store a link of associate-names to target expressions. The associate-names themselves are still also added to the BLOCK’s namespace as ordinary symbols, but they have their gfc_symbol’s member assoc set also pointing to the association-list structure. This way associate-names can be distinguished from ordinary variables and their target expressions identified.
For association to expressions (as opposed to variables), at the very beginning of the 
\texttt{BLOCK} construct assignments are automatically generated to set the corresponding variables 
to their target expressions' values, and later on the compiler simply disallows using such 
associate-names in contexts that may change the value.

### 3.2 \texttt{gfc\_expr}

Expressions and “values”, including constants, variable-, array- and component-references 
as well as complex expressions consisting of operators and function calls are internally 
represented as one or a whole tree of \texttt{gfc\_expr} objects. The member \texttt{expr\_type} specifies the 
overall type of an expression (for instance, \texttt{EXPR\_CONSTANT} for constants or \texttt{EXPR\_VARIABLE} 
for variable references). The members \texttt{ts} and \texttt{rank} as well as \texttt{shape}, which can be \texttt{NULL}, 
specify the type, rank and, if applicable, shape of the whole expression or expression tree of 
which the current structure is the root. \texttt{where} is the locus of this expression in the source 
code.

Depending on the flavor of the expression being described by the object (that is, the 
value of its \texttt{expr\_type} member), the corresponding structure in the \texttt{value} union will usually 
contain additional data describing the expression’s value in a type-specific manner. The 
\texttt{ref} member is used to build chains of (array-, component- and substring-) references if the 
expression in question contains such references, see below for details.

#### 3.2.1 Constants

Scalar constants are represented by \texttt{gfc\_expr} nodes with their \texttt{expr\_type} set to \texttt{EXPR\_CONSTANT}. The constant’s value shall already be known at compile-time and is stored in 
the \texttt{logical}, \texttt{integer}, \texttt{real}, \texttt{complex} or \texttt{character} struct inside \texttt{value}, depending on the 
constant’s type specification.

#### 3.2.2 Operators

Operator-expressions are expressions that are the result of the execution of some operator 
on one or two operands. The expressions have an \texttt{expr\_type} of \texttt{EXPR\_OP}. Their \texttt{value\_op} 
structure contains additional data.

\texttt{op1} and optionally \texttt{op2} if the operator is binary point to the two operands, and \texttt{operator} 
or \texttt{uop} describe the operator that should be evaluated on these operands, where \texttt{uop} de-

#### 3.2.3 Function Calls

If the expression is the return value of a function-call, its \texttt{expr\_type} is set to \texttt{EXPR\_FUNCTION}, and \texttt{symtree} must point to the symtree identifying the function to be called. 
\texttt{value.function.actual} holds the actual arguments given to the function as a linked list 
of \texttt{gfc\_actual\_arglist} nodes.

The other members of \texttt{value.function} describe the function being called in more detail, 
containing a link to the intrinsic symbol or user-defined function symbol if the call is to an 
intrinsic or external function, respectively. These values are determined during resolution-
phase from the structure’s \texttt{symtree} member.

A special case of function calls are “component calls” to type-bound procedures; those 
have the \texttt{expr\_type} \texttt{EXPR\_COMPCALL} with \texttt{value.compcall} containing the argument list and
the procedure called, while \texttt{symtree} and \texttt{ref} describe the object on which the procedure was called in the same way as a \texttt{EXPR_VARIABLE} expression would. See Section 4.1 [Type-bound Procedures], page 11.

### 3.2.4 Array- and Structure-Constructors

Array- and structure-constructors (one could probably call them “array-” and “derived-type constants”) are \texttt{gfc_expr} structures with their \texttt{expr_type} member set to \texttt{EXPR_ARRAY} or \texttt{EXPR_STRUCTURE}, respectively. For structure constructors, \texttt{symtree} points to the derived-type symbol for the type being constructed.

The values for initializing each array element or structure component are stored as linked-list of \texttt{gfc_constructor} nodes in the \texttt{value.constructor} member.

#### 3.2.5 Null

\texttt{NULL} is a special value for pointers; it can be of different base types. Such a \texttt{NULL} value is represented in the internal tree by a \texttt{gfc_expr} node with \texttt{expr_type EXPR_NULL}. If the base type of the \texttt{NULL} expression is known, it is stored in \texttt{ts} (that’s for instance the case for default-initializers of \texttt{ALLOCATABLE} components), but this member can also be set to \texttt{BT_UNKNOWN} if the information is not available (for instance, when the expression is a pointer-initializer \texttt{NULL()}).

#### 3.2.6 Variables and Reference Expressions

Variable references are \texttt{gfc_expr} structures with their \texttt{expr_type} set to \texttt{EXPR_VARIABLE}; their \texttt{symtree} should point to the variable that is referenced.

For this type of expression, it’s also possible to chain array-, component- or substring-references to the original expression to get something like ‘\texttt{struct\%component(2:5)}’, where \texttt{component} is either an array or a \texttt{CHARACTER} member of \texttt{struct} that is of some derived-type. Such a chain of references is achieved by a linked list headed by \texttt{ref} of the \texttt{gfc_expr} node. For the example above it would be (‘\texttt{==|}’ is the last \texttt{NULL} pointer):

\[
\texttt{EXPR_VARIABLE(struct) ==> REF_COMPONENT(component) ==> REF_ARRAY(2:5) ==|}
\]

If \texttt{component} is a string rather than an array, the last element would be a \texttt{REF_SUBSTRING} reference, of course. If the variable itself or some component referenced is an array and the expression should reference the whole array rather than being followed by an array-element or -section reference, a \texttt{REF_ARRAY} reference must be built as the last element in the chain with an array-reference type of \texttt{AR_FULL}. Consider this example code:

```fortran
TYPE :: mytype
  INTEGER :: array(42)
END TYPE mytype

TYPE(mytype) :: variable
INTEGER :: local_array(5)

CALL do_something (variable%array, local_array)
```

The \texttt{gfc_expr} nodes representing the arguments to the ‘\texttt{do_something}’ call will have a reference-chain like this:

\[
\texttt{EXPR_VARIABLE(variable) ==> REF_COMPONENT(array) ==> REF_ARRAY(FULL) ==|}
\]

\[
\texttt{EXPR_VARIABLE(local_array) ==> REF_ARRAY(FULL) ==|}
\]
3.2.7 Constant Substring References

EXPR_SUBSTRING is a special type of expression that encodes a substring reference of a constant string, as in the following code snippet:

\[ x = "abcde"[1:2] \]

In this case, `value.character` contains the full string’s data as if it was a string constant, but the `ref` member is also set and points to a substring reference as described in the subsection above.
4 Internals of Fortran 2003 OOP Features

4.1 Type-bound Procedures

Type-bound procedures are stored in the `tb_sym_root` of the namespace `f2k_derived` associated with the derived-type symbol as `gfc_symtree` nodes. The name and symbol of these symtrees corresponds to the binding-name of the procedure, i.e. the name that is used to call it from the context of an object of the derived-type.

In addition, this type of symtrees stores in `n.tb` a struct of type `gfc_typebound_proc` containing the additional data needed: The binding attributes (like `PASS` and `NOPASS`, `NON_OVERRIDABLE` or the access-specifier), the binding’s target(s) and, if the current binding overrides or extends an inherited binding of the same name, `overridden` points to this binding’s `gfc_typebound_proc` structure.

4.1.1 Specific Bindings

For specific bindings (declared with `PROCEDURE`), if they have a passed-object argument, the passed-object dummy argument is first saved by its name, and later during resolution phase the corresponding argument is looked for and its position remembered as `pass_arg_num` in `gfc_typebound_proc`. The binding’s target procedure is pointed-to by `u.specific`.

`DEFERRED` bindings are just like ordinary specific bindings, except that their `deferred` flag is set of course and that `u.specific` points to their “interface” defining symbol (might be an abstract interface) instead of the target procedure.

At the moment, all type-bound procedure calls are statically dispatched and transformed into ordinary procedure calls at resolution time; their actual argument list is updated to include at the right position the passed-object argument, if applicable, and then a simple procedure call to the binding’s target procedure is built. To handle dynamic dispatch in the future, this will be extended to allow special code generation during the trans-phase to dispatch based on the object’s dynamic type.

4.1.2 Generic Bindings

Bindings declared as `GENERIC` store the specific bindings they target as a linked list using nodes of type `gfc_tbp_generic` in `u.generic`. For each specific target, the parser records its symtree and during resolution this symtree is bound to the corresponding `gfc_typebound_proc` structure of the specific target.

Calls to generic bindings are handled entirely in the resolution-phase, where for the actual argument list present the matching specific binding is found and the call’s target procedure (`value.compcall.tbp`) is re-pointed to the found specific binding and this call is subsequently handled by the logic for specific binding calls.

4.1.3 Calls to Type-bound Procedures

Calls to type-bound procedures are stored in the parse-tree as `gfc_expr` nodes of type `EXPR_COMPCALL`. Their `value.compcall.actual` saves the actual argument list of the call and `value.compcall.tbp` points to the `gfc_typebound_proc` structure of the binding to be called. The object in whose context the procedure was called is saved by combination of `symtree` and `ref`, as if the expression was of type `EXPR_VARIABLE`. 
For code like this:

```
CALL myobj%procedure (arg1, arg2)
```

the CALL is represented in the parse-tree as a `gfc_code` node of type `EXEC_COMPCALL`. The `expr` member of this node holds an expression of type `EXPR_COMPCALL` of the same structure as mentioned above except that its target procedure is of course a `SUBROUTINE` and not a `FUNCTION`.

Expressions that are generated internally (as expansion of a type-bound operator call) may also use additional flags and members. `value.compcall.ignore_pass` signals that even though a `PASS` attribute may be present the actual argument list should not be updated because it already contains the passed-object. `value.compcall.base_object` over-rides, if it is set, the base-object (that is normally stored in `symtree` and `ref` as mentioned above); this is needed because type-bound operators can be called on a base-object that need not be of type `EXPR_VARIABLE` and thus representable in this way. Finally, if `value.compcall.assign` is set, the call was produced in expansion of a type-bound assignment; this means that proper dependency-checking needs to be done when relevant.

### 4.2 Type-bound Operators

Type-bound operators are in fact basically just `GENERIC` procedure bindings and are represented much in the same way as those (see Section 4.1 [Type-bound Procedures], page 11).

They come in two flavours: User-defined operators (like `.MYOPERATOR.`) are stored in the `f2k_derived` namespace’s `tb_uop_root` symtree exactly like ordinary type-bound procedures are stored in `tb_sym_root`; their symtrees’ names are the operator-names (e.g. `‘myoperator’` in the example). Intrinsic operators on the other hand are stored in the namespace’s array member `tb_op` indexed by the intrinsic operator’s enum value. Those need not be packed into `gfc_symtree` structures and are only `gfc_typebound_proc` instances.

When an operator call or assignment is found that cannot be handled in another way (i.e. neither matches an intrinsic nor interface operator definition) but that contains a derived-type expression, all type-bound operators defined on that derived-type are checked for a match with the operator call. If there’s indeed a relevant definition, the operator call is replaced with an internally generated `GENERIC` type-bound procedure call to the respective definition and that call is further processed.
5 Generating the intermediate language for later stages.

This chapter deals with the transformation of gfortran’s frontend data structures to the intermediate language used by the later stages of the compiler, the so-called middle end.

Data structures relating to this are found in the source files ‘trans*.h’ and ‘trans-*.c’.

5.1 Basic data structures

Gfortran creates GENERIC as an intermediate language for the middle-end. Details about GENERIC can be found in the GCC manual.

The basic data structure of GENERIC is a tree. Everything in GENERIC is a tree, including types and statements. Fortunately for the gfortran programmer, tree variables are garbage-collected, so doing memory management for them is not necessary.

Tree expressions are built using functions such as, for example, fold_build2_loc. For two tree variables a and b, both of which have the type gfc_arry_index_type, calculation c = a * b would be done by
\[
c = \text{fold_build2_loc (input_location, MULT_EXPR, gfc_array_index_type, a, b)};
\]

The types have to agree, otherwise internal compiler errors will occur at a later stage. Expressions can be converted to a different type using fold_convert.

Accessing individual members in the tree structures should not be done. Rather, access should be done via macros.

One basic data structure is the stmtblock_t struct. This is used for holding a list of statements, expressed as tree expressions. If a block is created using gfc_start_block, it has its own scope for variables; if it is created using gfc_init_block, it does not have its own scope.

It is possible to
- Add an expression to the end of a block using gfc_add_expr_to_block
- Add an expression to the beginning of a block using void gfc_prepend_expr_to_block
- Make a block into a single tree using gfc_finish_block. For example, this is needed to put the contents of a block into the if or else branch of a COND_EXPR.

Variables are also tree expressions, they can be created using gfc_create_var. Assigning to a variable can be done with gfc_add_modify.

An example: Creating a default integer type variable in the current scope with the prefix “everything” in the stmt_block block and assigning the value 42 would be
\[
\text{tree var, *block; /* Initialize block somewhere here. */}
\text{var = gfc_create_var (integer_type_node, "everything");}
\text{gfc_add_modify (block, var, build_int_cst (integer_type_node, 42));}
\]

5.2 Converting Expressions to tree

Converting expressions to tree is done by functions called gfc_conv_*.

The central data structure for a GENERIC expression is the gfc_se structure. Its expr member is a tree that holds the value of the expression. A gfc_se structure is initialized using gfc_init_se; it needs to be embedded in an outer gfc_se.
Evaluating Fortran expressions often require things to be done before and after evaluation of the expression, for example code for the allocation of a temporary variable and its subsequent deallocation. Therefore, `gfc_se` contains the members `pre` and `post`, which point to `stmt_block` blocks for code that needs to be executed before and after evaluation of the expression.

When using a local `gfc_se` to convert some expression, it is often necessary to add the generated `pre` and `post` blocks to the `pre` or `post` blocks of the outer `gfc_se`. Code like this (lifted from `trans-expr.cc`) is fairly common:

```fortran
  gfc_se cont_se;
  tree cont_var;

  /* cont_var = is_contiguous (expr); */
  gfc_init_se (&cont_se, parmse);
  gfc_conv_is_contiguous_expr (&cont_se, expr);
  gfc_add_block_to_block (&se->pre, &(&cont_se)->pre);
  gfc_add_modify (&se->pre, cont_var, cont_se.expr);
  gfc_add_block_to_block (&se->pre, &(&cont_se)->post);
```

Conversion functions which need a `gfc_se` structure will have a corresponding argument. `gfc_se` also contains pointers to a `gfc_ss` and a `gfc_loopinfo` structure. These are needed by the scalarizer.

### 5.3 Translating statements

Translating statements to `tree` is done by functions called `gfc_trans_*`. These functions usually get passed a `gfc_code` structure, evaluate any expressions and then return a `tree` structure.

### 5.4 Accessing declarations

`gfc_symbol`, `gfc_charlen` and other front-end structures contain a `backend_decl` variable, which contains the `tree` used for accessing that entity in the middle-end.

Accessing declarations is usually done by functions called `gfc_get*`. 
6 The LibGFortran Runtime Library

6.1 Symbol Versioning

In general, this capability exists only on a few platforms, thus there is a need for configure magic so that it is used only on those targets where it is supported.

The central concept in symbol versioning is the so-called map file, which specifies the version node(s) exported symbols are labeled with. Also, the map file is used to hide local symbols.

Some relevant references:
• GNU ld manual
• ELF Symbol Versioning - Ulrich Depper
• How to Write Shared Libraries - Ulrich Drepper (see Chapter 3)

If one adds a new symbol to a library that should be exported, the new symbol should be mentioned in the map file and a new version node defined, e.g., if one adds a new symbols foo and bar to libgfortran for the next GCC release, the following should be added to the map file:

```plaintext
GFORTRAN_1.1 {
  global:
  foo;
  bar;
} GFORTRAN_1.0;
```

where GFORTRAN_1.0 is the version node of the current release, and GFORTRAN_1.1 is the version node of the next release where foo and bar are made available.

If one wants to change an existing interface, it is possible by using some asm trickery (from the ld manual referenced above):

```plaintext
__asm__(".symver original_foo,foo@");
__asm__(".symver old_foo,foo@VERS_1.1");
__asm__(".symver old_foo1,foo@VERS_1.2");
__asm__(".symver new_foo,foo@VERS_2.0");
```

In this example, foo@ represents the symbol foo bound to the unspecified base version of the symbol. The source file that contains this example would define 4 C functions: original_foo, old_foo, old_foo1, and new_foo.

In this case the map file must contain foo in VERS_1.1 and VERS_1.2 as well as in VERS_2.0.
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Version 1.3, 3 November 2008

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