GCC 4.0.2 – The Implementation

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1 Introduction

In this document we note the details of the GCC 4.0.2 implementation given the background of the models in [The Conceptual Structure of GCC], page 46 and are succinctly captured in Figure 1.1 which is taken from that description. The figure also marks three useful time periods and introduces the notation for each. We also take support from the GCC Internals documentation ([GCC Internals (by Richard Stallman)], page 46) available for a few versions of GCC which describe in detail the uses of various macros and RTL objects in detail. This document bridges the gap between a conceptual view of GCC in [The Conceptual Structure of GCC], page 46 and the “programmer’s manual” view in [GCC Internals (by Richard Stallman)], page 46. It uses the source layout structure described in [GCC – An Introduction], page 46.

![Figure 1.1: The GCC Compiler Generation Framework (CGF) and its use to generate the target specific compiler (cc1/gcc) components. Some components of the compiler (cc1/gcc) are selected from the CGF, some are copied from the CGF and some are generated from the framework.](image)

In general, the GCC source base makes an intensive use of source code level abstractions at $t_{develop}$. Most data structure manipulations are expressed via preprocessor macros. Repetitive coding is addressed by extracting the common patterns of code and data into single source objects that are then used when required. For example, the tree AST has node types common to both C and C++, node types of C, and a set of node types that augment these when C++ is supported. Thus repetitive node typing for C++ given that they already exist for C, has been avoided. To support retargetability, or multiple source languages, the central core of the compiler makes extensive use of function pointers at $t_{develop}$ that are “initialized” to the required function either at $t_{build}$ or $t_{run}$. For instance, the central core merely makes a call to the “parser” function pointer. Before this call the function pointer is initialized to the parse function of the source language at input.
We avoid source code listings as it is available on the GNU web site. We recommend reading the source code along with this document to see the contexts clearly.

1.1 Document Scope

GCC is an industry strength implementation. It complies to a number of standards since it aims to support a few HLLs. Extensive error detection and reporting is implemented. As a useful compiler it also has code to support features useful for programming like debugging support (in various formats), timing of internal operations etc. All these aspects of GCC code is not detailed here. We focus on the Gimple and RTL IRs and in particular, retargetability of the back end machines. Most of the ignored part is handled conceptually when needed. A distinction must be made between a concept and the variety of ways in which it can be implemented. Thus, for example, although we conceptually describe the “selection” of the HLL specific parts, the implementation is actually in terms of defining HLL specific data structures (lang_hooks) that contain the HLL specific data. The actual “selection” thus occurs by chasing the information in these data structures.

1.2 Document Layout

In Chapter 2 [GCC Source Organization], page 3 we refresh some of the terms introduced in [GCC – An Introduction], page 46 and connect the compiler generation framework in Figure 1.1 to the source code structure. Chapter 3 [The Compilation Phases in GCC Source Code], page 5 gives a conceptual overview of the implementation structure of each part of the GCC phase sequence in Figure 1.1. The detailed description then begins. We have focused mainly on the Gimple and RTL phases of the GCC system and the other components are described in less detail and some have been skipped altogether as mentioned in [scope], page 2. However, the basic overall structure of the compiler is briefly described in Chapter 3 [The Compilation Phases in GCC Source Code], page 5. The next three sections give the implementation details of the three IRs of GCC: AST/Generic, Gimple and the RTL, at t_develop. Since most of Gimple is identical to the AST/Generic, we focus on the processing required at t_build time for Gimple in Chapter 5 [Gimple Implementation], page 22. The RTL is used at t_develop as well as at t_run. We detail out the implementation issues of RTL for use at t_develop and t_run including the transformations needed at t_build in Chapter 6 [RTL Implementation], page 27. The appendices provide some additional details like the phase sequence based file groups and the list of implemented targets as of GCC 4.0.2.

The AST/Generic is independent of the target machine but depends on the HLL selected at t_build. The Gimple is independent of the HLL as well the target. Hence the views at t_develop and t_run match except for the Gimple → RTL translation. Further, in GCC 4.0.2 the Gimple is almost identical to the AST/Generic. Hence the Gimple details in Chapter 5 [Gimple Implementation], page 22 focus only on the differences relative to the AST.
Chapter 2: GCC Source Organization

2 GCC Source Organization

Figure 2.1: The source organization of the GCC Compiler Generation Framework (CGF). The arrows denote the points of insertion at $t_{\text{build}}$.

Given that a build system that adapts the GCC sources at $t_{\text{develop}}$ for the specific source language and the target system is required, we describe the organization of the source tree. This again, is a conceptual description that strives to build the intuition behind the structure that one obtains on unpacking the distribution. We emphasize that this is GCC 4.0.2 specific, and some variations exist across versions of GCC. We refer to the directory within which the GCC sources are unpacked as $\$\text{GCCHOME}$.

Figure 2.1 describes the needs of the source organization at development time, $t_{\text{develop}}$. The HLL specific components (box labeled “Language Specific Code” in Figure 2.1), the back end components (box labeled “Machine dependent Generator Code” in Figure 2.1) and the actual compiler logic (box labeled “Language and Machine Independent Generic Code” in Figure 2.1) needs to be separated into distinct directories. A set of generator programs operate on these at build time, $t_{\text{build}}$ to collect the components (e.g. parser, target specific RTL IR generator and the target specific code generator) for the chosen HLL and target pair. The the final HLL and target specific compiler sources (the lower half of Figure 1.1, labeled “cc1/gcc”) are thus obtained and are subsequently compiled to obtain the binary that compiles programs in the chosen HLL to the chosen target at run time $t_{\text{run}}$. This strategy allows creating various kinds of compilers like native, cross or canadian cross.

The source and target independent parts of the compiler are within the $\$\text{GCCHOME}/\text{gcc}$ subdirectory of the main source trunk. It is in this directory that we find the code that

1. implements the complete generic compiler,
2. implements all the HLL and target independent manipulations, e.g. the optimization passes,
3. implements the HLL specific routines housed in a separate sub directory in $\$\text{GCCHOME}/\text{gcc}/<$HLL$>$ for each supported HLL, and
4. implements back end specific routines housed in a separate sub directory structure $\$\text{GCCHOME}/\text{gcc}/\text{config}/<$backend$>$.
The currently supported front ends are: C++, Ada, Java, Fortran, Objective C and Treelang. Corresponding to each HLL, except C\(^1\), is a subdirectory in \$GCCHOME/gcc which all the code for processing that language exists. In particular this involves scanning the tokens of that language and creating the ASTs. If necessary, the basic AST tree node types need to be augmented with variations for this language. The main compiler calls these routines to handle input of that language. To isolate itself from the details of the source language, the main compiler uses a table of function pointers that are to be used to perform each required task. A language implementation needs to fill in such data structures of the main compiler code and build the language specific processing chain until the AST is obtained.

The back end specific code is organized as a list of directories corresponding to each supported back end system. This list of supported back ends is separately housed in \$GCCHOME/gcc/config directory of the main trunk. The details of describing the back end target systems are in section Chapter 6 [RTL Implementation], page 27. Systematic development of these machine descriptions is in [Systematic Development of GCC Machine Descriptions], page 46.

Parts of the compiler that are common and find frequent usage have also been separated into a separate library called the \texttt{libiberty} and placed in a distinct subdirectory of \$GCCHOME. This facilitates a one-time build of these common routines. We emphasize that these routines are common to the main compiler, the front end code and the back end code (e.g. regular expressions handling); the routines common to only the main compiler still reside in the main compiler directory, i.e. \$GCCHOME/gcc. GCC also implements a garbage collection based memory management system for its use during a run. This code is placed in the subdirectory \$GCCHOME/boehm-gc. The main directory structure that results is shown in [GCC – An Introduction], page 46.

The details of the build process are in Chapter 7 [The GCC Build System Architecture], page 36 and the generated files are listed in [The Phase wise File Groups of GCC], page 46.

\(^{1}\) GCC was originally aimed at being just a C compiler. Hence the C specific code is not well separated from the rest of the compiler.
3 The Compilation Phases in GCC Source Code

The implementation of the compiler proper – cc1 for C – can be divided into the following operation time ($t_{run}$) phases:

1. Initialization.
2. Parsing and AST/Generic generation.
3. Gimplification, Gimple operations and Gimple → RTL conversion.
4. RTL expansion, RTL operations – in particular, operations that yield a strict RTL\(^1\).
5. Assembly code generation.

Of the five phases above, the fourth and the fifth are target specific. The conversion to RTL part of the third phase is also target specific. For these parts and phases, the views at $t_{develop}$, $t_{build}$ and $t_{run}$ may differ and are so described in the rest of the document.

<table>
<thead>
<tr>
<th>Start</th>
<th>gcc/main.c, gcc/toplev.c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Parser</td>
<td>gcc/c-parse.y</td>
</tr>
<tr>
<td>Parser–AST interface</td>
<td>gcc/tree.def, gcc/c-tree.def, gcc/tree.h and gcc/tree.c</td>
</tr>
<tr>
<td>AST → Gimple</td>
<td>gimplify.c</td>
</tr>
<tr>
<td>Gimple Optimizations</td>
<td>gcc/tree-optimize.c</td>
</tr>
<tr>
<td>Gimple → RTL</td>
<td>stmt.c, expr.c</td>
</tr>
<tr>
<td>RTL</td>
<td>rtl.def, rtl.h, rtl.c, read-rtl.c, print-rtl.c, print-rtl1.c, optabs.c</td>
</tr>
<tr>
<td>RTL Optimizations</td>
<td>gcc/passes.c</td>
</tr>
<tr>
<td>RTL → Target ASM</td>
<td>gcc/final.c</td>
</tr>
</tbody>
</table>

Table 3.1: Main GCC source files that implement main phases (all paths relative to $GCCHOME$).

Table 3.1 lists out the main source files corresponding to the passes listed above\(^2\). In the following sections we describe the essential techniques used by GCC to implement each phase.

3.1 Initializations

The GCC implementation starts by initializing it’s various subsystems. In particular the internationalization support and error reporting subsystems are initialized before processing the command line options. Initializations of the front end and the back end are done at this point. One particular initialization is the initialization of the garbage collector used by GCC in operation\(^3\). This phase may be considered to be over when the compiler calls the parser that starts accepting the input program for compilation.

\(^1\) The RTL representation, when created from Gimple does not contain sufficient information to obtain the assembly code. Such RTL is called as non strict or incomplete. When the RTL passes finish computing all such information, the RTL can be converted to assembly code. Such RTL is called as strict or complete RTL.

\(^2\) The passes are in currently gcc/tree-optimize.c and gcc/passes.c. In later versions, a full fledged passes manager has been implemented that includes the compilation and optimization phase sequence after parsing.

\(^3\) Memory allocation is, therefore, separately done using xmalloc() allocator functions and no explicit free operations. Instead the garbage collector is used.
3.1.1 The “Initializations” Call Graph

The essential call graph is shown below along with the source file(s) that implement the functionality. The call graph is partial in that it shows the essential structure rather than the detail of every possible operation that needs to be done. Such detail is always available in the source file itself.

```plaintext
main () main.c
toplev_main () toplev.c
  general_init () toplev.c
  decode_options () toplev.c
do_compile () toplev.c
  compile_file() toplev.c
/* TO: Parsing */
```

3.2 The Parser

The bulk of the parsing code for C is in `$GCCHOME/gcc/c-parse.in` that gives `$GCCHOME/gcc/c-parse.y` This is a specification that `bison` reads in and generates the parser for C. The actions in some rules interface with the rest of the compiler. For instance, the action for a complete tree of a valid C function calls code to compile the generated tree based representation\(^4\). For other supported HLLs the parsers are in `$GCCHOME/gcc/<lang>/<lang-parse>.y`\(^5\).

3.3 The AST/Generic

The AST/Generic is mainly composed of the passive data structure which is populated by the parser and consumed by the later compilation phases. The actual AST that will be formed at compilation time \(t_{run}\) is composed of tree fragments defined at \(t_{develop}\) that are common across all the languages. The `gcc/tree.def` file defines the node types common to all languages. The `gcc/c-common.def` file is one component that collects nodes common to C and C++ into it. Any language specific addition to tree node types for languages other than C are added into the `gcc/<lang-dir>/<lang>-tree.def` file.

Having defined the various node types, organizing them (and other information) into tree structures is found in `gcc/tree.h`, while `gcc/tree.c` contains routines to use these data structures. The parser, for instance, uses routines or macros to instantiate tree nodes and populate them with the information extracted from the input. Chapter 4 [AST Implementation], page 14 describes all the details of the AST/Generic implementation.

3.3.1 The Parser + AST/Generic Call Graph

This continues from the initializations phase. Since the parse phase creates the AST representation we include that as a part of this call graph.

```plaintext
/* FROM: Initialisations */
compile_file() toplev.c
```

---

\(^4\) Later versions of GCC also support the “(compilation-)unit-at-time” mode in which the parser consumes the entire unit of compilation, i.e. a file, before calling the functions to perform the compilation.

\(^5\) Later versions of GCC have hand coded recursive descent parsers, e.g. `$GCCHOME/gcc/c-parser.c` is the C parser code.
3.4 The Gimple

In GCC 4.0.2 the Gimple IR is a subset of the AST/Generic tree nodes. The difference is that the Gimple uses only the sequencing and branching control flow constructs. All other control flow constructs are reduced to these two. Thus, a Gimple node is an instance of the struct tree_common (and other specialized tree structures) defined in gcc/tree.h ([The Conceptual Structure of GCC], page 46), except that the code field of any instance of that structure can have only the codes (in gcc/tree.def) for sequence and branch for control flow. Gimple in this form is said to be unstructured. Additionally, the Gimple phase also reduces complex expressions to simple ones by introducing any temporaries if required. This form of Gimple is said to be structured. The code that reduces the control flow is mainly in gcc/gimplify.c. The Gimple phase has three parts: conversion from AST/Generic to Gimple, Gimple based optimizations, and Gimple to RTL conversion. The critical part is the Gimple to RTL conversion. This is because while the Gimple part is target independent that RTL part is target specific and the problem is that while the target is known at build time $t_{\text{build}}$ the conversion has to be implemented at development time $t_{\text{develop}}$.

The following insight is used to implement this translation. As described in [The Conceptual Structure of GCC], page 46, the conversion table for Gimple to RTL is divided into two parts: the target specific part and the target independent part. The target specific part is constructed at $t_{\text{build}}$ and is not available at $t_{\text{develop}}$. A system of SPNs is used to semantically connect these two parts. The target independent part corresponds to associating the Gimple nodes (to be converted to target specific RTL) to corresponding SPNs. However, since this is a static activity, it has been hard coded into the conversion phase. The conversion code in gcc/gimplify.c (and the associated files), hence, implements the target independent part of the conversion table through a case analysis over Gimple nodes and arranges for invocation of the corresponding RTL routine indexed by the known SPN. The code need not contain direct references to the SPNs since using the index suffices. Thus, conceptually although the SPNs serve to separate the target specific and target independent parts of the conversion table, the implementation of the target independent parts is not required to directly refer to the SPNs.

3.4.1 The Gimple Call Graph

This continues from the AST/Generic phase.

/* FROM: Parsing */
c_genericize() c-gimplify.c
gimplify_function_tree() gimplify.c
gimplify_body() gimplify.c
gimplify_stmt() gimplify.c
gimplify_expr() gimplify.c
The final call to the pass list runs the pass manager (see Section 3.6 [Optimizations], page 9). One of the passes in the pass manager is the RTL expander and the RTL passes sequencer.

### 3.5 The RTL

The RTL is used for two purposes in GCC: specifying target properties at $t_{\text{develop}}$ and representing a compilation internally at $t_{\text{run}}$. The RTL IR used at $t_{\text{run}}$ is created during the build phase ($t_{\text{build}}$) by gleaning out information from the target MD files. At $t_{\text{build}}$, the target specific part of the Gimple to RTL conversion table is created, as indicated in [The Conceptual Structure of GCC], page 46. C data structures for RTL are created in the build phase. To “join” the Gimple $\rightarrow$ RTL translation table separated at development time two main actions need to be taken at build time. First, the target independent part of the table must be “informed” of the exact “location” of the corresponding RTL pattern within the selected MD. This information is recorded in the `struct optab` data structure. Second, the target dependent part of the translation table must be created from the selected MD. Thus the actual RTL patterns must be recorded into a data structure, `struct insn_data`, that represents the target specific part of the translation table. Each pattern is recorded at that “location” in `struct insn_data` which corresponds to the information in `struct optab`. Thus `struct optab` supplies the index of the RTL pattern from `struct insn_data` that is to be used to represent the Gimple node in RTL. Note that the pattern names in the MD thus serve to identify the correspondences of the “locations” within the `optab` and `insn_data` arrays to be established. The `optab` table already “knows” the pattern names to seek. It merely records the occurrence within the MD.

Conceptually, the GCC build process lists out the patterns available in the target MD into a header file `insn-flags.h` by enumerating them via preprocessor defines that are non-zero if the pattern exists. It then indexes the expansion patterns into an `enum` in `insn-codes.h`. These indexes are used to initialize the array of operations supported by the target – the `optabs` array, initialized in the `insn-opinit.c` file. The `optabs` structure is defined in `optabs.h` as:

```c
struct optab
{
    enum rtx_code code; /* enumerated from rtl.def */
    struct optab_handlers {
        enum insn_code insn_code; /* in insn-codes.h */
        rtx libfunc;
    } handlers [NUM_MACHINE_MODES];
};
```

---

6 C condition of patterns, if they exist, are used as the non-zero initializers, else the initialization value is 1.
typedef struct optab * optab;

Chapter 6 [RTL Implementation], page 27 describes all the details of implementing the MD-RTL and IR-RTL languages – usually referred to as simply “RTL” in the GCC source code.

3.5.1 The IR-RTL Call Graph
The call sequence for expanding Gimple IR to IR-RTL based IR is shown below. It is initiated by the handler of the pass_expand and is duplicated here for clarity.

/* FROM: Gimple optimization passes */
/* non strict RTL expander pass */
pass_expand_cfg
cfgexpand.c
expand_gimple_basic_block ()
cfgexpand.c
expand_expr_stmt ()
stmt.c
expand_expr ()
stmt.c
/* TO: non strict RTL passes: pass_rest_of_compilation */

3.6 Optimizations
GCC implements a large number of optimizations that are found in the literature. They are implemented at suitable places in the phase sequence. The nature of the optimization, e.g. control flow optimization, instruction scheduling etc., determines its placement in the phase sequence. Since Gimple lowers control flow (see [The Conceptual Structure of GCC], page 46), once a compilation is represented in Gimple form, control flow optimizations can be implemented. Thus we find SSA being implemented after gimplification and instruction scheduling implemented after IR-RTL based representation of the compilation. Almost every optimization requires some analysis and corresponding computations before implementation. The GCC phase sequence thus has optimizing passes following the representation in a suitable IR.

GCC 4.0.2 implements a “pass manager” partially. The pass manager resides in $GCCHOME/gcc/tree-optimize.c. Each pass is an instance of the struct tree_opt_pass (in $GCCHOME/gcc/tree-pass.h). One of the fields of this structure is the pass entry point function pointer. The instances of the implemented passes, i.e. the variables of type struct tree_opt_pass, are organized into a linear list in $GCCHOME/gcc/tree-optimize.c. Sub passes of a given pass in this list are organized as sub lists. The current implementation in GCC 4.0.2 organizes the Gimple based optimizations and IR-RTL conversion as a list of passes in a pass manager and the later versions also include the IR-RTL based passes. This list thus also represents the call structure. The complete pass list, with the sub passes indented and shown using the actual 72 struct tree_opt_pass variables, is:

pass_gimple
pass_remove_useless_stmts /* Remove useless statements */
pass_mudflap_1 /* Mudflap pass 1 */
pass_lower_cf /* Control flow lowering */
pass_lower_eh /* Exception handling lowering */
pass_build_cfg /* Build control flow graph */

7 It has been completed in the later versions.
pass_pre_expand /* Vector and Complex number expander */
pass_tree_profile /* Tree profiler */
pass_init_datastructures /* Initialize data structures */
pass_all_optimizations /* List of all optimizations */
  pass_referenced_vars
  pass_build_ssa
  pass_may_alias
  pass_rename_ssa_copies
  pass_early_warn_uninitialized
  pass_dce /* Dead code elimination */
  pass_dominator
  pass_redundant_phi
  pass_dce
  pass_merge_phi
  pass_forwprop /* Forward propagation */
  pass_phr2
  pass_may_alias
  pass_tail_recursion
  pass_ch /* Loop header copying */
  pass_profile
  pass_sra
  pass_may_alias
  pass_rename_ssa_copies
  pass_dominator
  pass_redundant_phi
  pass_dce
  pass_dse /* Dead store elimination */
  pass_may_alias
  pass_forwprop
  pass_phr2
  pass_may_alias
  pass_ccp /* Conditional constant propagation */
  pass_redundant_phi
  pass_fold_builtins
  pass_may_alias
  pass_split_crit_edges
  pass_pre /* Partial redundancy elimination */
  pass_loop
    pass_loop_init
    pass_lim /* Loop invariant motion */
    pass_unswitch
    pass_record_bounds
    pass_linear_transform
    pass_iv_cannon /* Canonical induction variable creation */
    pass_if_conversion
    pass_vectorize
    pass_complete_unroll
    pass_iv_optimize
pass_loop_done
pass_dominator
pass_redundant_phi
pass_late_warn_uninitialized
pass_cd_dce
pass_dse
pass_forwprop
pass_phiopt
pass_tail_calls
pass_rename_ssa_copies
pass_del_ssa
pass_nrv /* HLL independent return value optimization */
pass_remove_useless_vars
pass_mark_used_blocks
pass_cleanup_cfg_post_optimizing
pass_warn_function_return
pass_mudflap_2
pass_free_datastructures
pass_expand /* Expand to (incomplete) IR-RTL IR */
pass_rest_of_compilation /* Do IR-RTL passes */

Once the compilation is in the IR-RTL based IR, the following functions may make
passes over the IR depending on the conditionals that control the flow, and not shown
here. Most of these functions are in "$GCCHOME/gcc/passes.c" and are entry points into the
actual passes. The entire list is just the function calls in the body of the pass function of
the pass_rest_of_compilation pass – the last pass – in the pass manager above.

remove_unnecessary_notes ()
init_function_for_compilation ()
rest_of_handle_jump ()
rest_of_handle_eh ()
emit_initial_value_sets ()
unshare_all_rtl ()
instantiate_virtual_regs ()
rest_of_handle_jump2 ()
rest_of_handle_cse ()
rest_of_handle_gcse ()
rest_of_handle_loop_optimize ()
rest_of_handle_jump_bypass ()
rest_of_handle_cfg ()
rtl_register_profile_hooks ()
rtl_register_value_prof_hooks ()
rest_of_handle_branch_prob ()
rest_of_handle_value_profile_transformations ()
count_or_remove_death_notes (NULL, 1)
rest_of_handle_if_conversion ()
rest_of_handle_tracer ()
rest_of_handle_loop2 ()
Perhaps the most critical and hairy function in this sequence is the register allocation pass. This pass computes the target specific hard registers to be used for the pseudo registers in the IR-RTL IR. The purpose of this pass is essentially to ensure that the IR-RTL representation of the compilation is complete enough so that each RTX corresponds to a unique target assembly string in the MD. It uses the so called reload pass that introduces the necessary load and store operations for instruction patterns that require hard registers. These register reloads are performed while satisfying the allocation constraints specified in the MD. This pass depends critically on sufficiently detailed specification of the data movement operations supported by the target.
3.7 Target assembly code emission

The register allocator pass in `rest_of_compilation()` makes the assembly code generation by the `rest_of_handle_final()` function a conceptually simple affair of substituting the concrete assembly syntax for the RTXs. At this point, the IR-RTL IR is to the assembly code as the AST is to the HLL code, and we regard the RTXs at this point as the “abstract syntax” of the final assembly code. The list of RTXs that represents the compilation as IR-RTL IR is simply traversed. For each RTX pattern encountered, the assembly string to be output is determined and emitted. The `insn-recog.c` file is generated from the machine description and contains a decision tree that compares a given instruction pattern in the IR-RTL IR of a program to the pattern specifications in the MD and determines the matching pattern, if any. If a match is found, then the corresponding assembly string is emitted. The basic algorithm is:

preprocess the MD to obtain the recognizer
for each instruction pattern in the IR-RTL IR of input program
    obtain the index from the recognizer
    use it to locate the assembly output in insn_data[]

Preprocessing the MD: At `t_build` the `genrecog` process scans the selected MD for occurrences of instruction patterns. The occurrence of the pattern expression in the MD file serves as the indexing integer into target specific arrays like `insn_data` that hold the actual detailed information. A given pattern is scanned for the various pieces of information that can be used for matching purposes. For instance, the machine mode of the operators and operands, or the “nature” of the operand (register, memory etc.). Corresponding match predicate expressions in C are constructed and emitted into the `insn-recog.c` file. This file yields the recognizer on compilation and contains the main entry point, `recog()`, of the recognizer.

3.7.1 The Assembly Emission Call Graph

The call sequence for emitting the assembly code from completed IR-RTL representation is shown below. It is initiated by the `rest_of_handle_final()` function from the RTL passes in handler of the `pass_rest_of_compilation`.

/* FROM: RTL passes */
assemble_start_function(); varasm.c
final_start_function(); final.c
final(); final.c
final_end_function(); final.c
assemble_end_function(); varasm.c

/* FROM: RTL passes */
assemble_start_function(); varasm.c
final_start_function(); final.c
final(); final.c
final_end_function(); final.c
assemble_end_function(); varasm.c
## 4 AST Implementation

We describe the implementation of the AST IR in GCC. In general, this appears to be different from the conceptual presentation of the AST abstract machine. We first give the AST data structure that GCC actually uses. A list all the AST objects into their classes as defined by the GCC sources then follows. Conceptually, the AST/Generic views at development time and operation time are identical. Hence the $t_{run}$ view is presented in terms of a partial call graph of the compiler.

### 4.1 The AST/Generic Data Structures

The AST is composed of a set of nodes. Some information is common to all nodes, and is collected in the `struct tree_common` structure in `tree.h`. The flags in this structure are documented in detail in `tree.h`. The “code” of the node, i.e. the kind of information that it contains, is expressed through a set of codes (documented in `tree.def`), is a field of the structure that is masked behind an accessor macro `TREE_CODE(NODE)` which simply returns this field. The `TREE_SET_CODE(NODE)` macro is the assignment macro that sets this field. This structure is included as a field of all nodes. The various tree nodes are:

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Information that the node contains</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct tree_int_cst</td>
<td>integer constants.</td>
</tr>
<tr>
<td>struct tree_real_cst</td>
<td>real constants.</td>
</tr>
<tr>
<td>struct tree_string</td>
<td>string constants.</td>
</tr>
<tr>
<td>struct tree_complex</td>
<td>complex constants.</td>
</tr>
<tr>
<td>struct tree_vector</td>
<td>vector constants.</td>
</tr>
<tr>
<td>struct tree_identifier</td>
<td>Identifiers.</td>
</tr>
<tr>
<td>struct tree_list</td>
<td>Lists of tree nodes.</td>
</tr>
<tr>
<td>struct tree_vec</td>
<td>Vectors of tree nodes.</td>
</tr>
<tr>
<td>struct tree_exp</td>
<td>Expression node.</td>
</tr>
<tr>
<td>struct tree_block</td>
<td>Block definition node.</td>
</tr>
<tr>
<td>struct tree_type</td>
<td>Data type nodes.</td>
</tr>
<tr>
<td>struct tree_decl</td>
<td>Function Declaration.</td>
</tr>
</tbody>
</table>

The overall tree node is a union of all the various kinds of node structures listed above. It is given by the data structure (in `tree.h`) as:

```c
union tree_node
{
    struct tree_common   common;
    struct tree_int_cst  int_cst;
    struct tree_real_cst real_cst;
    struct tree_vector   vector;
    struct tree_string   string;
    struct tree_complex  complex;
    struct tree_identifier identifier;
    struct tree_decl    decl;
    struct tree_type    type;
    struct tree_list    list;
```

struct tree_vec vec;
struct tree_exp exp;
struct tree_block block;
};

Every member of this structure, except the tree_common structure has a field that points to the IR-RTL representation whose structure is presented in section, Section 6.1 [The RTX Data Structure], page 27. The compiler enumerates a number of data types corresponding explicitly to the source language types (for C, in our examples), and implicitly for internal purposes (e.g. mark errors, identify the main entry point etc.). The varieties of integers that the source (C) can represent and the corresponding integer type codes are exhaustively enumerated.

A retargetable architecture implies the possibility of a Canadian cross (see Chapter 7 [The GCC Build System Architecture], page 36). The differences in the characteristics of the build system, the host system and the target system have a few unusual consequences. Consider the situation when the word sizes on these three systems differ. The build system compiler has to build the compiler using the host system word size. The host system, further, has to build the target code using the target word size. Calculations involving word sizes, for instance pointer increment values, have to be calculated in the compiler sources depending on the run time faced by the object being built. A tree object is built on the host system while producing code for the target system, i.e. when the compiler runs to compile a file.

The tree.def file contains various node names defined using a C preprocessor macro – DEFTREECODE. The macro is used in different ways depending on the information required. We illustrate the use with an example. Consider the following macro that is represents the C void type:

DEFTREECODE (VOID_TYPE, "void_type", 't', 0)

Defining the DEFTREECODE macro as:

#define DEFTREECODE(arg1, arg2, arg3, arg4) arg2

yields the second argument which gives the name as a string. The definitions of the DEFTREECODE are changed as needed in the GCC sources. For instance, the various nodes are enumerated simply as:

#define DEFTREECODE(arg1, arg2, arg3, arg4) arg1
enum tree_node_list {
#include "tree.def"
};
#undef DEFTREECODE

The first argument of the DEFTREECODE macro is the symbolic name of the node typically used to create an enumerated data type of nodes. The second argument is the identifier used to refer to that node. The nodes in the GCC AST are of different kinds as listed in [kinds of AST nodes in GCC], page 16. These kinds are encoded via a set of character codes which are listed in tree.def. These codes are the third argument of the DEFTREECODE macro. The fourth argument in most node definitions is the number of operands of that node. For other nodes, the use of the fourth argument is dependent on the node being described. The
collection of the `DEFTREECODE` macros define the database of nodes that GCC uses for its AST.

### 4.2 AST/Generic Node types

Table 4.1–Table 4.12 list out all the node types for any C program. The list has been obtained by the common GCC tree node definitions data base in `tree.def`, and the node definitions for languages of the C family (C, objective C) in `c-common.def`. As is evident, the nodes listed below are a superset of the nodes required to represent any C program. Nodes for objects in other languages like Pascal or C++ also are a part of the `tree.def` file. The GCC code base classifies them into types as given by the ‘code’ value in the GCC tree node definition data bases. Codes have been defined for the following:

1. Comparison expressions:
2. Unary arithmetic expressions:
3. Binary arithmetic expressions:
4. Lexical block:
   - A symbol binding block. This captures the scoping rules into the intermediate representation of the program.
5. Constants:
   - These node types represent constants of various types that can occur in the input program.
6. Declarations:
   - All references to names are represented by nodes of this type.
7. Other kinds of expressions:
8. Storage referencing:
   - Memory may be referenced in many ways in the source. It may be directly named, or may be referenced via a pointer, or an “offset” from a base of arrays or structures or unions, or bit fields
9. Expressions with inherent side effects:
10. Object types:
    - These node types are used to represent each data type in the source language. Most C data types are represented. The `integer_type` also includes `char` in C. The `char_type` node denotes Pascal character type.
11. Miscellaneous:

---

1 The GCC sources (`tree.def` etc.) describe each node type in great detail. We summarize.
lt_expr < operation, 2 operand
le_expr ≤ operation, 2 operand
gt_expr > operation, 2 operand
ge_expr ≥ operation, 2 operand
eq_expr = operation, 2 operand
ne_expr ≠ operation, 2 operand
unordered_expr Floating point unordered operations, 2 operand
ordered_expr Floating point ordered operations, 2 operand
unlt_expr Unordered < operation, 2 operand
unle_expr Unordered ≤ operation, 2 operand
ungt_expr Unordered > operation, 2 operand
unge_expr Unordered ≥ operation, 2 operand
uneq_expr Unordered = operation, 2 operand

Table 4.1: GCC tree node types – Comparison operators.

fix_trunc_expr Conversion of real to fixed point – truncate
fix ceil_expr Conversion of real to fixed point – ceil
fix floor_expr Conversion of real to fixed point – floor
fix round_expr Conversion of real to fixed point – round
float_expr Conversion of integer to real
negate_expr Unary negation
abs_expr Absolute value
ffs_expr ?
bit not_expr Bit wise NOT
convert_expr Conversion of a type of a value
nop_expr Conversion does not require code to be generated
non lvalue_expr Guaranteed not an lvalue
view convert_expr View a thing of one type as being of other type
sizeof_expr C sizeof operation
alignof_expr ?

Table 4.2: GCC tree node types – Unary arithmetic operators.
plus_expr  Addition
minus_expr  Subtraction
mult_expr   Multiplication
trunc_div_expr  Integer division (quotient rounded towards zero)
ceil_div_expr  Integer division (quotient rounded towards +∞)
floor_div_expr Integer division (quotient rounded towards −∞)
round_div_expr Integer division (quotient rounded towards nearest int)
trunc_mod_expr  Remainder – truncate
ceil_mod_expr   Remainder – ceil
floor_mod_expr  Remainder – floor
round_mod_expr  Remainder – round
rdiv_expr      Division for real result
exact_div_expr Division not supposed to need rounding (C pointers)
min_expr       Minimum
max_expr       Maximum
lshift_expr    Shift left (logical on unsigned, arithmetic on signed)
rshift_expr    Shift right (logical on unsigned, arithmetic on signed)
lrotate_expr   Rotate left
rrotate_expr   Rotate right
bit_iorexpr    Bit wise inclusive OR
bit_xor_expr   Bit wise exclusive OR
bit_and_expr   Bit wise AND
bit_andtc_expr Bit wise AND ? TC ?

Table 4.3: GCC tree node types – Binary arithmetic operators.

block       Symbol binding Lexical Block

Table 4.4: GCC tree node types – Lexical Block.

integer_cst Integer constants
real_cst    Real constants
string_cst  String constants

Table 4.5: GCC tree node types – Constants.

function_decl Function declaration
label_decl   Label declaration
const_decl   Constant declaration
type_decl    Type declaration
var_decl     Variable declaration
parm_decl    Parameters declaration
result_decl  Return value declaration
field_decl   Structure/Union field declaration

Table 4.6: GCC tree node types – Declarations.
Table 4.7: GCC tree node types – Statements I.
arrow_expr  Arrow expression?
expr_stmt  An expression statement
compound_stmt  A brace enclosed block
decl_stmt  Local declaration
if_stmt  ‘if’ statement
for_stmt  ‘for’ statement
while_stmt  ‘while’ statement
do_stmt  ‘do’ statement
return_stmt  ‘return’ statement
break_stmt  ‘break’ statement
continue_stmt  ‘continue’ statement
switch_stmt  ‘switch’ statement
goto_stmt  ‘goto’ statement
label_stmt  ‘label’ statement
asm_stmt  ‘asm’ (inline assembly) statement
scope_stmt  Mark the beginning or end of a scope
file_stmt  Mark where a function changes files
case_label  ‘case’ labels
stmt_expr  Statement expression
compound_literal_expr  C99 compound literal
expr
cleanup_stmt  Mark the full construction of a declaration

Table 4.8: GCC tree node types – Statements II.

component_ref  Node is a structure or union component
bit_field_ref  Reference to a group of bits
indirect_ref  C unary ‘*’
array_ref  Array indexing, single index
array_range_ref  Array slicing, range of indices

Table 4.9: GCC tree node types – References to storage.

label_expr  Label definition encapsulated as a statement
goto_expr  GOTO expression
return_expr  RETURN expression
exit_expr  Conditional exit from innermost loop
loop_expr  A loop

Table 4.10: GCC tree node types – Expressions with inherent side effects.
void_type C 'void' type
integer_type Integer types (includes C 'char' type)
real_type 'float' and 'double' in C
enumeral_type C 'enum'
pointer_type Pointer type
offset_type Pointer relative to an object
reference_type Pointer automatically coerced to the type of pointed object
method_type Function that takes extra 'self' argument
array_type Types of arrays
record_type 'struct' in C or 'record' in Pascal
union_type 'union' in C
qual_union_type Similar to 'union' (See GCC source code)
function_type Type of functions
lang_type Language specific type, determined by front end

table 4.11: GCC tree node types – Type Object code.

error_mark Mark an erroneous construct
identifier_node Represent a name
tree_list List of tree nodes
tree_vec Array of tree nodes
placeholder_expr Record to be supplied later
srcloc Remember source position

table 4.12: GCC tree node types – Exceptional code.

4.3 Program Representation in AST/Generic

At $t_{run}$ the AST/Generic representation of some sample C program is shown in Figure 4.1.

```c
int f(char *a)
{
    int n = 10; int i, g;
    i = 0;
    while (i < n) {
        a[i] = g * i + 3;
        i = i + 1;
    }
    return i;
}
```

Figure 4.1: A simplified and partial AST/Generic representation of a C program.
5 Gimple Implementation

In GCC 4.0.2, the Gimple representation uses the same tree data structure as the AST/Generic. The only difference is that the AST/Generic control flow nodes listed in Table 5.1 must not exist in Gimple representation since Gimple lowers control flow. Following the creation of a Gimple representation, the pass manager (see Section 3.6 [Optimizations], page 9) runs a series of passes that eventually convert the Gimple representation to IR-RTL and run the IR-RTL passes. The Gimple → IR-RTL conversion is tricky to implement. With the concepts from [The Conceptual Structure of GCC], page 46 and implementation ideas of Section 3.4 [The Gimple], page 7 the details of are discussed below in Section 5.2 [Implementing the Gimple to IR-RTL Conversion], page 22.

5.1 GIMPLE Node types

<table>
<thead>
<tr>
<th>do_stmt</th>
<th>while_stmt</th>
<th>for_stmt</th>
</tr>
</thead>
<tbody>
<tr>
<td>break_stmt</td>
<td>switch_stmt</td>
<td>continue_stmt</td>
</tr>
</tbody>
</table>

Table 5.1: AST/Generic node types for C that are lowered during gimplification and hence cannot occur in a Gimple representation.

The AST/Generic node types listed above in Table 5.1 are lowered during the simplification process and will not occur in a Gimple representation of a program being compiled. These nodes represent complex control flow constructs.

The nodes do, while, for, break, switch, continue from the AST/Generic representation are re-expressed using the if and goto statements during simplification. Thus the Gimple node types are the same as AST/Generic node types (see Table 4.1–Table 4.12) except for those listed above in Table 5.1.

5.2 Implementing the Gimple → IR-RTL Conversion

5.2.1 Gimple → IR-RTL at \( t_{develop} \)

The Gimple → IR-RTL expander routine, expand_expr() in expr.c, contains a huge switch-case code. Corresponding to every Gimple node type case, the code switches to expand the standard pattern. In this way, the Gimple → IR-RTL conversion hard codes the standard names into the compiler. The IR-RTL expansion starts from the function declaration node at the top. A depth first (post order) traversal of the tree expands the child nodes (which contain operands, for example) before the root node of a given subtree. To "implement" expansion to IR-RTL of the root node, we use the following pseudo code:

INPUT: Gimple node type

```
ALGORITHM:
switch (Gimple node type) {
  ...  
  case NODE_TYPE_X: {
    get node operands, if any, from the tree structure
    use relevant information from the node, e.g. byte operation
    invoke RTX generator code for node and any sub nodes
  }
```

case NEXT_NODE_TYPE:
  ...
}

It is possible that a given Gimple node expands to a sequence of IR-RTL expressions (RTXs). This depends on the RTX generator code, which in turn results from the specifications in the MD. If any child nodes, e.g. operands, are to be expanded, they are expanded in place, or via a recursive call to the main expander routine with the new node argument.

The “invoke RTX generator code” part of the expansion algorithm at $t_{develop}$ can only be realized at $t_{build}$ since the actual target specific IR-RTL to use is determined at that time. Hence the idea of separating the Gimple and IR-RTL parts of the translation table is implemented at $t_{develop}$. The pattern names that can occur are enumerated in $\$GCCHOME/gcc/optabs.h$ and are used as indices into the array of $optab$ structures defined in the same file. The contents of the array will conceptually be the occurrence of the corresponding pattern in the MD. The integer value of this occurrence will be generated at $t_{build}$ by processing the MD. The program to scan the MD for occurrences of patterns and generate the indices is $gencodes.c$ and is implemented at $t_{develop}$. This completes the implementation of the Gimple part of the translation table at development time. The IR-RTL part of the translation table is constructed at build time. However, the required processing of the MD is implemented at development time. The program $genoutput.c$ implements this processing. Assuming that the build time processing and generation of the complete table is correct, the “invoke RTX generator code” can be implemented at $t_{develop}$ as:

INPUT: Gimple node type
KNOWN: pattern name corresponding to each node type
ALGORITHM:
use the pattern name to index into the ‘‘optab’’ array
get the contents at the index, which is another integer
use the integer obtained to index the ‘‘insn_data’’ array
the ‘‘genfun’’ field of the information stored in ‘‘insn_data’’ is the RTX generator

5.2.2 Gimple → IR-RTL at $t_{build}$

The program $genoutput.c$ extracts the patterns from the MD at $t_{build}$ and stores them in a data structure, $insn_data$ array. Each pattern is stored in the sequence it occurs in the MD. As a result, the occurrence index stored corresponding to the pattern name in the $optabs$ array can be used to locate the RTX generator code for the pattern that is stored in the $insn_data$ array.

Figure 5.1 captures the separation of the Gimple → IR-RTL translation table at $t_{develop}$ and joining it back at $t_{build}$. The “movsi” pattern name is the semantic glue that connects the two separated tables at $t_{develop}$. Machine descriptions specify their own patterns for each pattern name (shown for the “movsi” pattern in the figure) at $t_{develop}$. At $t_{build}$ the $gencodes$ and $genoutput$ programs operate on the selected MD and populate the $optab$ and $insn_data$ arrays respectively.
Figure 5.1: Joining the Gimple to IR-RTL translation finite function target independent LHS (optab[]) and target dependent RHS (insn_data[]) at build time, t_{build}. The contents of insn_data[] are from the selected machine description. Above the dashed line we have the GCC system as developed during t_{develop}. Below the dashed lines we have the situation at t_{build}.

5.2.3 Gimple → IR-RTL at t_{run}

Consider a concrete example of expanding a PLUS_EXPR ("+" expression) Gimple node to IR-RTL at t_{run}. Given that the expression tree in the input is located using a variable called exp, we extract the first operand using the macro call TREE_OPERAND(exp, 0) and the second operand using TREE_OPERAND(exp, 1) call. We need to analyze if the operands are pure constants or variables. In case they are variables, they are available either locally or globally, and either as pointers or actual variables. An activation record has been (at least conceptually) created since an expression is expected to occur within the context of some function, and the current PLUS_EXPR has been reached while expanding a FUNCTION_EXPR! Therefore, RTXs that locate the operand object are available. If the operands are not constants, the code recursively calls the main expansion routine to expand the operand node at hand. Eventually, we have an IR-RTL expansion that locates the memory area to be used for the addition operation. Skipping the details, we find that the actual RTX corresponding to the PLUS_EXPR Gimple node is done by a routine called gen_rtx_PLUS(). This expander of the "+" operation is constructed at build time from the target machine description as detailed in Section 6.4 [RTL at build time], page 33.

5.2.4 A Few Remarks About Pattern Names

Conventions have been evolved regarding the syntactic structure of pattern names. A pattern name may be an empty string "" or may be a string of alphanumeric characters, or may begin with the "$\star$" character followed by an alphanumeric string. If the name is non empty and does not begin with the $\star$ character, then it is used during the Gimple → IR-RTL translation. The pattern name encodes two, and an optional third, pieces of information: the first substring denotes the actual operation, the second denotes the machine mode and the third optional one may be used to denote the number of operands.
or other purposes. Thus the “movsi” pattern name denotes the “mov” operation in “si” (Single Integer – SI) machine mode and there is no other information.

Some operations denoted by pattern names are designated as “standard” and include the machine mode. The optab array is actually a two dimensional array indexed using the operation part and the machine mode part of the pattern name. The “standard” operations are enumerated in $GCCHOME/gcc/optabs.h. The 37 “standard pattern names” are listed below. Giving one of the following names to an insn specification in the MD tells the IR-RTL generation pass that it can use the pattern to accomplish a certain task [GCC Internals (by Richard Stallman)], page 46.

**movm**

moves data from operand 1 to operand 0, *m* is the machine mode.

**reload_inm**

Like movm, but used when a scratch register is required to move the data from operand 0 to operand 1. Operand 2 describes the scratch register to be used.

**reload_outm**

Like movm, but used when a scratch register is required to move the data from operand 0 to operand 1. Operand 2 describes the scratch register to be used.

**movstrictm**

Like movm, but if the size of the destination of the assignment (i.e. operand 0) is smaller, i.e. it uses a part of the destination register, then this RTL instruction guarantees that the part of the register that is “outside” the destination is not altered.

**load_multiple**

Load consecutive memory locations starting from operand 1 to a set of consecutive registers starting from operand 0, with operand 2 giving the number of consecutive registers – a constant.

**store_multiple**

Store to consecutive memory locations starting from operand 0 a set of consecutive registers starting from operand 1, with operand 2 giving the number of consecutive registers – a constant.

**pushm**

Output a push instruction. Operand 0 is the value to push.

**addm3**

Add operand 2 and operand 1 and store the result in operand 0; all operands of mode *m*.

**subm3**

Subtract; rest similar to add.

**mulm3**

Multiply; rest similar to add.

**divm3**

Divide; rest similar to add.

**modm3**

Modulo; rest similar to add.

**andm3**

Logical AND; rest similar to add.

**iorm3**

Logical Inclusive OR; rest similar to add.

**xorpm3**

Logical Exclusive OR; rest similar to add.

**udivm3**

unsigned Division; rest similar to add.

**umodm3**

Unsigned Modulo; rest similar to add.

**minm3**

Floating point minimum_of operation. If either both the ope-rands are zero or at least one of the operands is NaN, then which of them will be returned is unspecifed.

**maxm3**

Floating point maximum_of operation. If either both the ope-rands are zero or at least one of the operands is NaN, then which of them will be returned is unspecifed.
mulhisi3

Multiplication of two HI (Half Integer) mode operands, operands 1 and 2. The SI mode result is in operand 0. Since the HI (Half Integer) mode operands become SI (Single Integer) mode operands after the operation, the multiplication is characterized as **widening**.

mulqihi3

Similar to mulhisi3 except that two QI mode (Quarter Integer) mode operands yield a HI mode product.

mulsidi3

Similar to mulhisi3 except that two SI mode (Single Integer) mode operands yield a DI mode (Double Integer) product.

umulhisi3

Unsigned Multiplication of two HI (Half Integer) mode operands, operands 1 and 2. The SI mode result is in operand 0. Since the HI (Half Integer) mode operands become SI (Single Integer) mode operands after the operation, the multiplication is characterized as **widening**.

umulqihi3

Similar to umulhisi3 except that two QI mode (Quarter Integer) mode operands yield a HI mode product.

umulsidi3

Similar to umulhisi3 except that two SI mode (Single Integer) mode operands yield a DI mode (Double Integer) product.

smulm3_

**highpart**

Perform a signed multiplication of operands 1 and 2, which are of mode m, store the *most significant half* in operand 0, and discard the least significant half.

umulm3_

**highpart**

Perform an unsigned multiplication of operands 1 and 2, which are of mode m, store the *most significant half* in operand 0, and discard the least significant half.

divmodm4

Signed division that produces the quotient **and** the remainder. Operand 1 is divided by operand 2 and the quotient is stored in operand 0 while the remainder goes in operand 3.

udivmodm4

Unsigned division that produces the quotient **and** the remainder. Operand 1 is divided by operand 2 and the quotient is stored in operand 0 while the remainder goes in operand 3.

ashlm3

Arithmetic Shift Left of operand 1 by the number of bits specified in operand 2 and store the result in operand 0.

ashrm3

Arithmetic Shift Right of operand 1 by the number of bits specified in operand 2 and store the result in operand 0.

lshlm3

Logical Shift Left of operand 1 by the number of bits specified in operand 2 and store the result in operand 0.

lshrm3

Logical Shift Right of operand 1 by the number of bits specified in operand 2 and store the result in operand 0.

rotlm3

Rotate Left of operand 1 by the number of bits specified in operand 2 and store the result in operand 0.

rotprm3

Rotate Right of operand 1 by the number of bits specified in operand 2 and store the result in operand 0.

negm2

Negate operand 1 and store the result in operand 0.

absm2

Store the absolute value of operand 1 in operand 0.
6 RTL Implementation

RTL is used for two purposes in GCC: to specify target instruction semantics in MD at \( t_{\text{develop}} \) and as an IR to represent a program being compiled. As pointed out in [The Conceptual Structure of GCC], page 46, these two uses of RTL are better described as two distinct languages: MD-RTL is a language used to specify target instruction semantics and IR-RTL is a language used to represent a program being compiled. The MD-RTL language is made up of MD constructs and (RTL) operators. The IR-RTL language is made up of IR constructs and (RTL) operators. The three objects – MD constructs and (RTL) operators and IR constructs – are together referred to as RTL objects. Thinking in terms of two distinct languages each suited for it’s purpose helps in a more clear description of the processes that occur at \( t_{\text{develop}}, t_{\text{build}} \text{ and } t_{\text{run}} \). By definition, MD-RTL would be used at \( t_{\text{develop}} \), and IR-RTL would be used at \( t_{\text{run}} \). At \( t_{\text{build}} \), we would “generate” the IR-RTL version of the MD-RTL based specifications of the chosen target.

We first give the RTL data structure that GCC actually uses to represent any RTL object. We follow the GCC source code convention and list all the RTL objects according to their kinds and then further into their classes as defined by the GCC sources. The GCC code and documentation (see [GCC Internals (by Richard Stallman)], page 46) does not distinguish between MD-RTL and IR-RTL. Every RTL object is simply referred to as “RTL”. As an aid to understand those documents, we have at times used the GCC terminology when the context makes it clear about which RTL language – MD-RTL or IR-RTL – is being discussed.

6.1 The RTX Data Structure

The \texttt{rtl.h} file contains the main data structure used to internally represent an RTL object. The file also contains preprocessor macros that access various fields for reading or writing values, and conditionally check the contents.

\begin{verbatim}
/* RTL expression ("rtx"). */
struct rtx_def
{
    ENUM_BITFIELD(rtx_code) code : 16;
    ENUM_BITFIELD(machine_mode) mode : 8;
    unsigned int jump : 1;
    unsigned int call : 1;
    unsigned int unchanging : 1;
    unsigned int volatil : 1;
    unsigned int in_struct : 1;
    unsigned int used : 1;
    unsigned int integrated : 1;
    unsigned int frame_related : 1;
    rtunion fld[1];
};
\end{verbatim}

The generated file \texttt{config.h} defines \texttt{rtx} object as:

\begin{verbatim}
typedef struct rtx_def *rtx;
\end{verbatim}

The \texttt{rtunion} is a union as below.

\begin{verbatim}
/* Common union for an element of an rtx. */
\end{verbatim}
union rtunion_def
{
    HOST_WIDE_INT rtwint;
    int rtint;
    unsigned int rtuint;
    const char *rtstr;
    rtx rtx;
    rtvec rtvec;
    enum machine_mode rttype;
    addr_diff_vec_flags rt_addr_diff_vec_flags;
    struct cselib_val_struct *rt_cselib; /* in cselib.h */
    struct bitmap_head_def *rtbit; /* in bitmap.h */
    tree rtree;
    struct basic_block_def *bb; /* in basic-block.h */
    mem_attr *rtmem;
};
typedef union rtunion_def rtunion;

The rtunion union contains two typedef'd structures addr_diff_vec_flags and mem_attr which are also defined in rtl.h as below:

typedef struct
{
    unsigned min_align : 8;
    unsigned base_after_vec : 1;
    unsigned min_after_vec : 1;
    unsigned max_after_vec : 1;
    unsigned min_after_base : 1;
    unsigned max_after_base : 1;
    unsigned offset_unsigned : 1;
    unsigned : 2;
    unsigned scale : 8;
} addr_diff_vec_flags;

typedef struct mem_attr
{
    HOST_WIDE_INT alias;
    tree expr;
    rtx offset;
    rtx size;
    unsigned int align;
} mem_attr;

The rtx is the data structure into which the information from machine descriptions is scanned into.

6.2 Lists of all RTL objects
### RTL Objects

<table>
<thead>
<tr>
<th>const_int</th>
<th>const_double</th>
<th>const_string</th>
<th>const_value</th>
<th>reg</th>
<th>scratch</th>
</tr>
</thead>
<tbody>
<tr>
<td>concat_mem</td>
<td>label_ref</td>
<td>symbol_ref</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cc</td>
<td>addressof</td>
<td>high</td>
<td>lo_sum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Comparison operators

| ne | eq | ge | gt |
| le | lt | geu | gtu |
| leu | ltu | unordered | ordered |
| uneq | unge | ungt | unle |
| unlt | ltgt |

### Unary arithmetic

| neg | not | sign_extend | zero_extend |
| truncate | float_extend | float_truncate | float |
| fix | unsigned_float | unsigned_fix | abs |
| sqrt | ffs | vec_duplicate | ss_truncate |
| us_truncate |

### Commutative binary operation

| plus | mult | and | ior |
| xor | smin | smax | umin |
| umax | ss_plus | us_plus |

### Non-bitfield three input operation

| if_then_else | vec_merge |

### Non-commutative binary operation

| compare | minus | div | mod |
| udiv | umod | ashift | rotate |
| ashiftrt | lshift | rotatert | vec_select |
| vec_concat | ss_minus | us_minus |

### Bit-field operation

| sign_extract | zero_extract |

### Autoincrement addressing modes

| pre_dec | pre_inc | post_dec | post_inc |
| pre_modify | post_modify |

Table 6.1: RTL Operators I (with finer classification).
Side effects and misc.

<table>
<thead>
<tr>
<th>parallel</th>
<th>asm_input</th>
<th>asm_operands</th>
<th>addr_vec</th>
</tr>
</thead>
<tbody>
<tr>
<td>addr_diff_vec</td>
<td>prefetch</td>
<td>set</td>
<td>use</td>
</tr>
<tr>
<td>clobber</td>
<td>call</td>
<td>return</td>
<td>trap_if</td>
</tr>
<tr>
<td>resx</td>
<td>const_vector</td>
<td>subreg</td>
<td>strict_low_part</td>
</tr>
<tr>
<td>queued</td>
<td>cond</td>
<td>range_info</td>
<td>range_reg</td>
</tr>
<tr>
<td>range_var</td>
<td>range_live</td>
<td>constant_p_rtx</td>
<td>call_placeholder</td>
</tr>
<tr>
<td>phi</td>
<td>nil</td>
<td>UnKnown</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.2: RTL Operators II (with finer classification).

<table>
<thead>
<tr>
<th>insn</th>
<th>jump_insn</th>
<th>call_insn</th>
</tr>
</thead>
<tbody>
<tr>
<td>code_label</td>
<td>barrier</td>
<td>note</td>
</tr>
</tbody>
</table>

Table 6.3: IR RTL types.

Pattern specification

<table>
<thead>
<tr>
<th>define_insn</th>
<th>define_peephole</th>
<th>define_split</th>
</tr>
</thead>
<tbody>
<tr>
<td>define_insn_and_split</td>
<td>define_peephole</td>
<td>define_combine</td>
</tr>
<tr>
<td>define_expand</td>
<td>define_asm_attributes</td>
<td>define_cond_exec</td>
</tr>
</tbody>
</table>

Pipeline specification

<table>
<thead>
<tr>
<th>define_function_unit</th>
<th>define_delay</th>
<th>define_cpu_unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>define_query_cpu_unit</td>
<td>define_bypass</td>
<td>define_automaton</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>define_reservation</th>
<th>define_insn_reservation</th>
</tr>
</thead>
</table>

Match specification

<table>
<thead>
<tr>
<th>match_operand</th>
<th>match_scratch</th>
<th>match_dup</th>
</tr>
</thead>
<tbody>
<tr>
<td>match_operator</td>
<td>match_parallel</td>
<td>match_op_dup</td>
</tr>
<tr>
<td>match_par_dup</td>
<td>match_insn</td>
<td></td>
</tr>
</tbody>
</table>

Attribute specification

<table>
<thead>
<tr>
<th>define_attr</th>
<th>attr</th>
<th>set_attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>set_attr_alternative</td>
<td>eq_attr</td>
<td>attr_flag</td>
</tr>
</tbody>
</table>

Miscellaneous

<table>
<thead>
<tr>
<th>include</th>
<th>expr_list</th>
<th>insn_list</th>
</tr>
</thead>
<tbody>
<tr>
<td>automata_option</td>
<td>exclusion_set</td>
<td>presence_set</td>
</tr>
<tr>
<td>absence_set</td>
<td>cond_exec</td>
<td>sequence</td>
</tr>
<tr>
<td>unspec</td>
<td>unspec_volatile</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.4: MD RTL with finer classification.

Table 6.1 and Table 6.2 list the (RTL) operators from the set of all RTL objects listed in the rtl.def database. Table 6.3 lists the IR constructs and Table 6.4 lists the MD constructs. The MD constructs have further been separated according to functionality. For some RTL objects this corresponds to the class as given by the fourth argument of the DEF_RTL_EXPR macro.

All RTL objects have a Lisp like external syntax. We will refer to an expression made up of (RTL) operators as an RTX. Expressions that specify target semantics will be referred to
as MD-RTXs.\(^1\) Expressions that represent program (fragments) during a compilation will be referred to as IR-RTXs.\(^2\) GCC refers to any RTL expression as “RTX” which we use when the context makes it clear as to which kind of expression is being referred to.

### 6.3 RTL at development time: Specifying MD (using MD-RTL)

Specifying target properties in GCC is extensive enough and two separate documents [Writing GCC Machine Descriptions], page 46 and [Systematic Development of GCC Machine Descriptions], page 46 are fully devoted to their writing and systematic development. In this section we pose the basic problem and illustrate the technique of capturing target instruction semantics into an instruction pattern in MD. The example is demonstration oriented than being factual and continues to serve the illustrations for RTL operations at \(t_{\text{build}}\) and \(t_{\text{run}}\).

Target CPUs for which assembly code is to be emitted vary in the number, complexity and detail semantics of instruction sets. RISC style architectures have lesser and simpler instructions than CISC style CPUs. Details can vary depending on a number of factors, some arbitrary. For instance, an architecture may insist on a certain constant value for an instruction and another architecture may insist on a quite different constant value for it’s corresponding instruction\(^3\).

There are three main kinds of information within a MD. The first kind concerns the introduction and various manipulations of instructions, the second concerns the specification of other details of the semantics like the modes for the operands, and lastly the template of the concrete assembly code for the instruction. Other information like processor pipeline structure, instruction attributes like length may additionally be needed and specified.

Every instruction of the target that GCC may emit must be introduced to the compiler through an entry in the corresponding machine description. Additionally, a target may have more instructions that can be used to substitute an instruction for a sequence of instructions, or a expand an instruction into a sequence. The \texttt{define} family of MD constructs are used for such purposes. Target instructions may impose constraints of various kinds, size being a typical one, on the operands. MD constructs of the \texttt{match} family are used to suggest such constraints to GCC. Additional information about target properties is dependent on the target. Hence a given implementation may need an ability to define a target specific property, specify a range of it’s values and then characterize each instruction in terms of the defined attribute. MD constructs like \texttt{define_attr} and \texttt{set_attr} are used to define target instruction attributes. Finally, there are MD constructs that help implementation of the MD itself (e.g. \texttt{include} or \texttt{define_unspec}).

Armed with these MD structuring concepts, a new target machine is supported by implementing it’s MD. The basic approach is to specify instruction semantics using the RTL operators in tables Table 6.1 and Table 6.2. As described in Section 5.2 [Implementing the Gimple to IR-RTL Conversion], page 22 and illustrated in Figure 5.1, although the table columns are physically separated they are semantically connected by pattern names. A MD then uses pattern names and describes the target instruction that can implement

\(^1\) MD-RTXs are made up of MD constructs and RTXs.

\(^2\) IR-RTXs are made up of IR constructs and RTXs.

\(^3\) The \texttt{trap} operation takes a constant value “5” on the i386 and a constant value “0” on the mips!
the semantics of the pattern name using the MD-RTL language. The RTL operators are used to construct the expression (RTX) that captures the semantics and the MD constructs are used to give various specification details – introduction of a new pattern, the operand matching criteria etc.

The $GCCHOME/gcc/config/<target>/<target>.md file implements the specification of instruction set semantics for the target “<target>”. It is a collection of specification definitions of each target instruction that GCC supports (i.e. can emit) with optional constructs that ease the implementation.

6.3.1 Illustrative Example of RTL at $develop$: 

Let a fictitious machine have a data movement operation which moves an integer argument into a register. The target syntax of the instruction is “fictmove <source integer> <destination register>”. We use the “movsi” pattern to introduce this instruction to GCC via a MD-RTL as follows:

```lisp
(define_insn "movsi"
 (set (match_operand 0 "register_operand" "")
      (match_operand 1 "const_int_operand" ")")
  "fictmove %1, %0")
```

The `define_insn` MD construct is used to introduce a new pattern to GCC. The first argument is the pattern name. It’s second argument is the RTL expression (RTX) that captures the target instruction semantics. Here the RTL operator “set” captures the operational part of the target instruction – an assignment operation. The arguments of the “set” operator describe the nature of the operands. The first operand, operand 0, is the destination of the set and is required to be a register for this particular target. The second operand, operand 1, is the source of the set operation and is required to be a constant integer. Notice that the specification of the operand matching criteria are target specific, and the RTX captures the semantics of the target. Finally, the fourth argument of `define_insn` is the concrete assembly syntax of the target instruction with %0 and %1 being the place holders for the actual values of the operands during compilation.

The requirements of the operands that this particular target demands are specified as a match criteria using the `match_operand` MD construct. The `match_operand` expressions are the operands of the `set` operator. The third argument of `match_operand` is the name of a C boolean function that must be satisfied by the operand instance during compilation. This function implements the test. There are two functions, `register_operand()` and `const_int_operand()`, that are used here. The first one checks if the operand is a register and the second checks if the operand is a constant integer. Some test functions are provided by GCC, and the MD author may also write target specific ones (usually in $GCCHOME/gcc/config/<target>/<target>.c).

The RTX, i.e. the second operand of the `define_insn`, is written in a Lisp like form in the MD system. At build time, it is converted to C functions and data structures that would yield the internal representation at $run$. The `rtx` data structure in Section 6.1 [The RTX Data Structure], page 27 is used to represent RTL objects in internal form.
6.4 RTL at build time: Build Time Processing of MD

The program `gengenrtl.c` is the generator of the file `genrtl.c`. `genrtl.c` is a set of C functions that create IR-RTXs. These functions are invoked when the compiler is running to compile an input program. C preprocessor macros that are used in `genrtl.c` are found in `rtl.h`. The central data structure for RTL expressions is `struct rtx_def` in `rtl.h` that gets typedef’d to the pointer named `rtx`. The `code` field of this structure contains the RTX operation code. RTX emission code involves the following generic steps:

**INPUT:** RTX operation code to be instantiated

* allocate compiler memory to instantiate an RTX
* initialise it
* set the ‘code’ field of the `rtx` struct to the input RTX code
* set other fields if required
* return the instantiated `rtx`

The available RTX codes are created by enumerating the RTL objects in `$GCCHOME/gcc/rtl.def`.

6.4.1 Illustrative Example of RTL at $t_{build}$ :

The MD-RTX at $t_{develop}$

```c
(define_insn "movsi"
   (set (match_operand 0 "register_operand" ""
           (match_operand 1 "const_int_operand" ""))
   "fictmove %1, %0"

is converted to a C function at $t_{build}$

```rtx
```c
gen_movsi (rtx operand0, rtx operand1)
{
   ... 
   emit_insn (gen_rtx_SET (VOIDmode, op0, op1));
   ...
}
```

The pattern name string “movsi” in the specification forms the suffix of the function name that starts with “gen_”. The C function that implements the pattern is thus named “gen_movsi”. Suppose this specification is the 23rd MD-RTX in the MD file. Then the function `gen_movsi()` is stored as the 23rd entry in the `insn_data` array. The “`gen_rtx_SET ()`” function will instantiate an instance at run time, $t_{run}$, of the `rtx` data structure (see Section 6.1 [The RTX Data Structure], page 27) whose “code” field has the integer code of the “SET” RTL operator and whose operand pointers will be set to “op0” and “op1”. The operands would already be instantiated at run time since the Gimple → IR-RTL conversion would be performed by a depth first traversal at run time. The “`emit_insn`” function will chain the generated `rtx` into the linked list of RTXs at $t_{run}$ that will represent the program being compiled as the RTL IR. It thus creates the IR-RTL by “embedding” the generated
RTX in suitable IR constructs. The ellipses denote the rest of the steps of the RTX emission algorithm.

6.5 RTL at $t_{\text{run}}$: Representing Programs (using IR-RTL)

Once the IR-RTX emission code generated at $t_{\text{build}}$ is compiled, it can be used to emit IR-RTL representation at run time. Assuming that the input program requires a data movement operation that corresponds to the “movsi” pattern, we illustrate the instantiation of the RTL specification. The program in IR-RTL is a linear list of IR-RTXs. The RTL operators are used to construct the instance of the RTX that captures the instruction semantics in the MD at $t_{\text{develop}}$. The IR constructs usually encapsulate this particular instance with other information. Some such information is structural; for example the previous and the next IR-RTXs. Some other information is computed at various passes and propagated to later passes.

6.5.1 Illustrative Example of RTL at $t_{\text{run}}$:

The run time instance of the RTX in the illustrative example of sections Section 6.3 [RTL at development time], page 31 and Section 6.4 [RTL at build time], page 33 looks as:

```
(insn 24 22 25 1
(set reg:SI 58 [D.1283])
  (const_int 0 [0x0])
)
-1
(nil)
(nil)
```

The IR construct “insn” has many operands. The fifth operand in the above example is the RTX that is an instance of the RTX specified in the MD. Note that the first operand of the instantiated RTX is a register (number 58, in the example) and will satisfy the corresponding match criteria specified in the MD. Similarly the second operand is a constant integer 0 and will also satisfy the corresponding match criteria. The first three operands of the insn IR construct are mandatory. The complete syntax details may be ignored at the moment.\(^4\)

The register number 58 in the run time instance of the RTX is a pseudoregister and the RTX as given is an incomplete (i.e. non strict) RTL. It cannot be used to generate the assembly code since the hardware register to be used is unknown! In general, an IR-RTX is incomplete if it lacks some information that is needed to emit the assembly code. The register allocator RTL pass would compute the actual hardware register to use for this pseudoregister. Suppose the register allocator determines that the pseudoregister 58 should correspond to hardware register named “eax” (a very i386 like name, but illustrative). Then the IR-RTX representing the program looks like:

```
(insn 24 22 25 1
(set reg:SI eax [D.1283])
  (const_int 0 [0x0])
```

\(^4\) The exact syntax details of each RTL construct – MD RTL, RTL operators and IR RTL – are described in [GCC Internals (by Richard Stallman)], page 46
The IR representation can now be converted to assembly code. The string to be used is specified in the corresponding MD-RTX (at \( t_{\text{develop}} \)) to be: “\texttt{fictmove %1, %0}”. The value of “\( \texttt{(reg:SI eax ...)} \)” is “eax” and is used for “\%0”. The value of “\( \texttt{(const_int 0 ...)} \)” is “0” and is used for “\%1”. Hence the generated assembly instruction is:

\[
\text{fictmove 0, eax}
\]
7 The GCC Build System Architecture

GCC is a generative architecture in the sense that the build process first generates the source code of the target compiler and then builds this generated source into the target compilation system. This is a consequence of the retargetability feature of GCC. The motivations of such an architecture are discussed in [Writing GCC Machine Descriptions], page 46. Retargetability means the decision of target to be used to generate the assembly code for is decided at $t_{\text{build}}$. This means that at development time the target specific issues are specified for every target to be supported, and at build time a target from these set of specified targets is chosen and the information is incorporated into the compiler. Retargetabilty also facilitates generating various types of cross compilation systems [Cross Compilation and GCC], page 46.

To generate the target compiler, GCC uses a number of C programs typically prefixed by "gen". These programs scan the target machine descriptions (Section 6.3 [RTL at development time], page 31) and emit the data structures and code fragments that are required to obtain a complete target compilation system. The output files are collected into the build directory (see [GCC – An Introduction], page 46). Most of the source language specific parts are directly handled via suitable Makefiles or shell scripts. The build of the compiler is thus spread over source files generated in the build directory and the rest of the compiler in the original sources directory.

Retargetability makes it possible to create cross compilers which are a part of cross development tool chains. A cross compiler runs on a computer system but generates code for another system. In general, a cross compiler would be built on a build system, be hosted and run on a host system, and would generate code for a target system. These systems may have their own particular needs for proper operation; a target system may need to use it’s own particular tools for correct operation of the compiler. These particulars must be known at build time $t_{\text{build}}$. However they must be specified on a per target basis at development time $t_{\text{develop}}$! The GCC build system must be designed so that these target specific fragments of information is collected at build time and used. Since the make program is used to build gcc, the ‘Makefile’ to be used must be composed at $t_{\text{build}}$ from ‘Makefile’ fragments that contain such system specific information. Target specific files like ‘t-TARGET’ and ‘x-HOST’ contain such information, and are used by the configure script to create a complete ‘Makefile’.

7.1 GCC Build Overview
Figure 7.1: Generating target specific parts of the compiler. The solid horizontal line separates the conceptual view above from the implementation details below. The dashed vertical line separates the generators from the generated code.

Figure 7.1 details the generation part of Figure 1.1 (boxes labeled “Machine dependent Generator Code” and “Set of Machine Descriptions”) of the target specific instance of the GCC sources. The figure re-orient the top-down view of Figure 1.1 to a left-right view and presents the operational details. The desired target is specified via the configure command (see [GCC – An Introduction], page 46). Once the desired target is known, a set of generators\(^1\) operate on the chosen machine description and generate the target specific components of the compiler. The common functionalities like those required to read and print RTL code in machine descriptions, are compiled and archived into \texttt{libiberty.a}. Each generator uses these files and it’s own main code to extract information from the target specific machine description. The figure shows a few generators and the target specific files they generate. The GCC sources at \(t_{\text{develop}}\) are parametrised with “place holders” for target specific information (Figure 2.1). We emphasise that at this point we have generated a target specific version of the GCC sources which are yet to be compiled into a binary.

\(^1\) The generator programs are obtained from the corresponding C source files at \(t_{\text{build}}\).
Figure 7.2: Target specific information in the generated files

The leftmost part of Figure 7.2 shows the target specific information contained in the generated files. This consists of the data structures used to represent target specific information.

The basic target specific source code generators are:
The exact sequence of the generation and build of the target compiler can be obtained by looking at the sequence of the commands that are executed by a `make` on the sources after their configuration. The commands can be redirected to a file for such a study. An examination of these commands permits us to assign conceptual boundaries in the build process so that one can identify the initially the support routines are built and collected into the `libiberty.a` library, the generators are converted into process that extract the information from the machine descriptions and finally the compiler for the desired language is built. This technique captures the build for a given version of the compiler and cannot insulate us from architectural variations in future build techniques of the compiler. However, the idea is to try identifying the various logical components of a compiler build to create a foundation for understanding any future variations in the architecture.

A study of the `make` of the compiler roughly gives the following structure of compilations:

---

2 This file changed in response to the introduction of new predicate definition syntax.
1. libiberty/ Generates libiberty.a.
2. libiberty/testsuite/ Nothing occurs here by default!
3. zlib/ Generates libz.a.
4. fastjar/ Generates a few JAR tools.
5. gcc/ Generate some target files
6. gcc/intl/ Internationalisation, if requested
7. gcc/ Generate remaining target files
8. gcc/fixinc/ Fix vendor include files, if needed.
9. gcc/ Compiler compilation

The libiberty library contains general, multipurpose routines which are used in the other programs that build the final compiler. The common tasks handled are regular expressions manipulations, reading and printing RTLs, error handling and garbage collection used internally by GCC during operation.

The “gen*.c” files are compiled using the native compiler on the build system. This binary operates on the machine description, if necessary, to obtain the corresponding target compiler component source code. Once the target specific parts are generated, the build process continues to build the actual compiler. This is done in two phases. First, the front end independent parts are compiled and archived into the libbackend.a library. This is common to every front end, and multiple front ends may be requested by the user. The build system then builds a separate compiler for each desired front end.

A compiler for a given language, say C, is built using the front end processor files in the respective directories, a few common routines from libiberty.a and the backend library libbackend.a.
Source File   Use
---   ------
c-parse.c    A bison parser made from c-parse.y

c-lang.c     Language Specific Hook implementations for C

c-pretty-print.c Common C/C++ pretty printing routines
attrs.c      Functions dealing with attribute handling
c-errors.c   Various diagnostic routines
c-lex.c      Mainly the interface between cpplib and the C front ends

c-pragmc.c   Handle #pragma SVR4 style

c-decl.c     Processes declarations and variables for C
c-typeck.c   Build expressions with type checking for C

c-convert.c  Language level data type conversion for C

c-aux-info.c Generate information regarding function declarations
                 and definitions based on information stored in GCC’s tree
                 structure

c-common.c   Routines common to all C variants
c-opts.c     C/C++/ObjC command line options processing

c-format.c   Check calls to formatted I/O functions (?)
c-semantics.c Definitions and documentation for the common tree codes

c-objc-common.c Some common code to C and ObjC front ends
c-dump.c     Tree dumping functionality for the C family

libcpp.a      Defines main() for cc1, cc1plus etc.

main.c       GNU CC internal collection of backend code

libbackend.a GNU CC internal collection of useful routines

libiberty.a  

Table 7.1: Compiler files and their contents for cc1

For C, the files used are shown in Table 7.1 and are used to generate the compiler cc1.

Finally, the compiler driver gcc can be, and is built (Section 7.2 [The Compilation Driver – gcc], page 41). This is actually built as xgcc to avoid possible name clash if gcc is available on the build system. This insulation from the possible availability of a gcc command is required during the boot strapping phases. For a native compiler, the build is performed in at least three boot strap stages. In the first stages the native gcc or the vendor C compiler is used to generate the compiler. The compiler xgcc generated in this stage is then used to build the complete compiler again in stage 2. To check the success of the second stage build, the xgcc from stage 2 is used to build the compiler again into stage 3. It is then expected that stages 2 and 3 give identical results. GCC, therefore, always builds the driver as xgcc and renames it as gcc during compiler installation time. This driver can be built once the compiler proper, namely cc1 is built.

### 7.2 The gcc Compilation Driver

Conceptually, when a user requests the compilation of a file, say myprog.c, the system does the following:

- The shell forks (and execs) the GNU Compiler driver gcc.
• gcc “studies” the command line as discussed below. In particular, gcc sets up the commands with suitable options and invokes the desired compiler, assembler and linker in sequence.

• The compiler proper – cc1 for C sources – compiles the given input, a single file, into an equivalent target assembly code.

• The assembler proper – as for assembler sources emitted by the compiler cc1 – assembles, i.e. “compiles” the assembly source into object code.

• The linker – ld – is given the objects compiled along with suitable libraries to link into executable code.

The structure of the gcc driver code is as follows:

• Setup the program name.

• Do initialisation for internationalisation.

• Install signal handlers.

• Build multilib selection /* Libraries compiled multiple times */

• Setup options for collect.

• Setup machine specific environment variables.

• Make a table of what switches there are (switches, n_switches). Make a table of specified input files (infiles, n_infiles). Decode switches that are handled locally.

• Process driver self spec (?).

• The default_compilers array contains the command line specifications for invoking the compiler to be invoked based on the extension in the given input source.

• Read the specs file\(^3\), if any, else fall to default.

• Now locate the required executables, i.e. the pre processor, the compiler, the assembler and the linker. Native system compilers have a standard location. Any standard libraries, e.g. libc for C programs, are added around this time.

• Locate the other support files, e.g. the startup and end code.

• Switches and specs done. Now set up the subdirectory based options.

• Unrecognised options, if any, are now responded to.

• Print out any user requested details of the information found until now.

• Bail out if no input file is given!

• Setup output file names. In particular, it appears that the file names of the entire tools chain are created here and setup in the array of input files. It is over this array that the next step operates. As a result of the lookup phase, the “compiler” that is found, is actually the binary that transforms the input file to the desired output. Thus a “.c” file has the cc1 binary as the “compiler” that emits the “.s” assembly. This “.s” is also a part of the input files array. Hence in the next iteration, the lookup phase finds as as the “compiler” that emits a “.o” file. A “.o” file is not a part of the set of extensions recognised by the lookup phase and hence by default is passed on to the linker!

• Now start processing each input file:

  • Look up the compiler for the input file,
• Find it’s spec (assuming the compiler is found),
• If compiler not found, assume the input to be file for explicit linking (e.g. .o file),
• On errors, delete the delete-on-failure queue. If compilation successful, delete temporaries.
• We now have a set of files ready for linking. The linker is either collect2 or ld. See info gcc for the similarities and differences between collect2 and ld.
• Run the linkage processing phase.
• Delete temporaries. Cleanup based on any errors encountered or as specified on the command line by the user.

The central idea of the gcc driver architecture is a table driven approach to looking up the “compiler” binary based on the input file name extension and an associated standard command line which can be augmented with user specified command line. The architecture simply creates a sequence of intermediate file names that are the output of the current stage and then input of the next stage, and iterates through them. For each input file, the “compiler” is looked up, the actual command line created (this involves some parsing and instantiation of the corresponding specification from the specs file), and then a fork () is issued. At the point of fork (), the activation stack looks like (the stack grows upwards in the figure below):

1. fork()
2. pexecute("cc1 path", "parent proc (gcc)", "input file", ...)
3. execute()
4. a sequence of calls to do_spec_1() which ultimately instantiate the specification from the specs file
5. do_spec(): A point that is reached when the driver has found all the necessary information to initiate the execution sequence. That is the driver has found that an input file exists, it’s “compiler” exists and the “standard” command line for the “compilation” exists
6. main()
8 Conclusion

We have described some of the implementation details of GCC 4.0.2 with the conceptual background of [The Conceptual Structure of GCC], page 46. The focus has been the implementation of the compilation concepts and not on the work required to extend it to being an industry strength compiler. Details like the implementation of standards adherence, error detection and reporting etc. have been omitted in this work. However, these details are necessary to help understanding the GCC source code. Some details were voluminous enough to merit a separate document. For instance the development of a machine description is separated and can be found in [Systematic Development of GCC Machine Descriptions], page 46. The syntactic details of almost all the concepts discussed can be found in [GCC Internals (by Richard Stallman)], page 46 and we include only the necessary parts (see, for example, Section 6.5 [RTL at run time], page 34).

The RTL is an interesting feature of GCC. It is a language that can capture the semantics of target instructions as well as represent the program internally during compilation. The use of RTL as an IR can be viewed as a “abstract syntax representation” of target assembly language; i.e. the concrete assembly syntax has been discarded and only the semantics captured. The (implicit, unstated) rule in GCC RTL phase is to ensure that the RTL IR is complete enough so that every RTX in the IR (ideally) maps to a unique assembly string. This suggests an attempt to perform compilation as much independent of the target syntax but with target as much target semantics as possible. This enables some traditionally target specific techniques like peephole optimization to be generically implemented.

8.1 Future Work

A number of possibilities exist for future work. The conceptual directions are already explored in [The Conceptual Structure of GCC], page 46. As far as implementation needs go, the official GCC site (http://gcc.gnu.org/projects) lists a number of projects that may be pursued, better documentation being one of them. Here we present our own additions/changes to that list.

- The present description of the internals of GCC need to be augmented with descriptions about issues that have been left out. A partial list is:
  - Regression testing
  - List of standards complied to
  - Standards implementation and compliance testing methods
  - Front end architecture\(^1\)
  - Support libraries: concepts and implementation. Emulation libraries implement functionality that might not be available on a target, for example software floating point emulation. Some of these are part of libgcc.a. Compression libraries, HLL standard libraries (e.g. Java, but not C since the C standard library implementations — glibc or newlib — are separate GNU packages).
  - autoconf and automake details of the configuration and build process in GCC.
  - Garbage collection: concepts and implementation as used in GCC.

---

\(^1\) Some descriptions are available on the Internet.
- The GCC machine description system can be improved. The current parameterisation is implemented using C preprocessor macros and RTL based target instruction semantics system. The conceptual components of machine descriptions are not well separated at the present. Given the current technology emphasis on embedded systems, mobile computing, DSP and SoC the processor architectures are changing fast and often include domain specific instructions as well as instruction level parallelism and complex addressing modes. The GCC machine description technology may need to be enhanced to support such systems.

- Improving the abstract machines to open up formal verification efforts of the architecture and implementation. This is a gargantuan task given the size and scale of the implementation.
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