Writing GCC Machine Descriptions

GCC Version 4.0.2

Abhijat Vichare (amvichare@iitb.ac.in)

Indian Institute of Technology, Bombay

(http://www.iitb.ac.in)

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1 Introduction

In [The Conceptual Structure of GCC], page 17 three important time periods were identified as a consequence of the retargetability requirement:

- 1. the development of the CGF, denoted by $t_{develop}$,
- 2. the building of the target specific compiler, denoted by t_{build} , and
- 3. the use of the built compiler to compile an input program, denoted by t_{run} .

The target specific machine description must be created at time instant $t_{develop}$, incorporated into the compiler at time instant t_{build} and used at time instant t_{run} . To understand the issues that go into creating a machine description at $t_{develop}$, we need to know the details of incorporating it into the compiler at t_{build} and it's use at t_{run} . Corresponding to these time durations we have architecture descriptions that help understanding the GCC code base. At $t_{develop}$ we have the GCC Compiler Generation Architecture¹ that describes the view of GCC that a GCC developer works with. At t_{run} we have the GCC Compilation Architecture² that describes the concepts behind the implementation (and the running at t_{run}) of the sequence of operations needed to compile a program to target assembly. This is the view of GCC that a user of the compiler sees. The RTL system is the connecting link that converts the MD-RTL based specifications of target properties at $t_{develop}$ to IR-RTL based forms useful at t_{run} . This conversion occurs at t_{build} and is described by the GCC Build System Architecture³.

The RTL system is used in GCC for both: (a) specifying target properties at $t_{develop}$ using the MD-RTL language, and (b) representing the input being compiled at t_{run} using the IR-RTL language. In both the cases the RTL operators are used to construct expressions, called RTXs, that capture the semantics of the target instruction. At specification time, the RTXs are in an external Lisp like syntax and at representation time they are in an internal form of chained objects. The internal representation is dumped out in external Lisp like syntax. At specification time, the RTXs are a part of MD-RTXs. They use MD constructs of the RTL system for various specification purposes. At representation time, the RTXs are a part of IR-RTXs. They use IR constructs of the RTL system for various representation purposes.

The concepts, mechanisms and operation of the RTL based machine description system in GCC are illustrated with a running example in [The Conceptual Structure of GCC], page 17.4 We start by examining the target issues that actually influence a retargetable compiler like GCC in Chapter 2 [Influences on the GCC MD System], page 3. Chapter 3 [MD System and GCC Architecture], page 8 examines how these issues are incorporated into the GCC architecture of [The Conceptual Structure of GCC], page 17. We then translate these conceptual views of impact of retargetability into an implementation over a fictitious target in Chapter 5 [Implementation of MD for Toy], page 13. This chapter is the central core of this document. A short summary of the fictitious target properties precedes the implementation description in Chapter 4 [Definition of Fictitious Target System], page 11. At this point the specification of the Toy machine has been developed. In Chapter 6 [The

 $^{^{1}}$ See section "The GCC Compiler Generation Architecture" in GCC 4.0.2 – The Conceptual Structure.

² See section "The GCC Compiler Architecture" in GCC 4.0.2 – The Conceptual Structure.

³ See section "The GCC Build System Architecture" in GCC 4.0.2 – The Conceptual Structure.

⁴ See section "How the RTL Works" in GCC 4.0.2 – The Conceptual Structure.

New MD and the Build System], page 14, we use the build system to "transform" our specifications into code that is to be used in a compiler run. Finally, in Chapter 7 [The New MD and the gcc architecture], page 16, we use the compiler architecture to examine a compilation run that produces code for the fictitious target that we have ported GCC to.

The user level details of the GCC build process are provided in [GCC – An Introduction], page 17. The details of the how GCC converts the conceptual structure in [The Conceptual Structure of GCC], page 17 into an implementation are in [The Implementation of GCC], page 17. In this work, we use only the necessary implementation details. The file naming conventions in [The Implementation of GCC], page 17 are used.

2 Influences on the GCC MD System

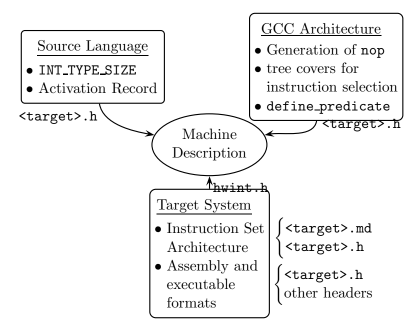


Figure 2.1: Influences on GCC MD

Figure 2.1 summarizes the various influences on the MD system. Various factors of each influence need to be captured by the MD system. We have divided the various influences into the following broad categories:

- 1. Influence of the source language features.
- 2. Influence of the target system.
- 3. Influence of the GCC system itself.

2.1 Influence of the Source Language

Figure 2.2 describes that various aspects of the source language features that impact the MD system. This is natural since the goal of the compiler is to eventually map the source objects to target representation.

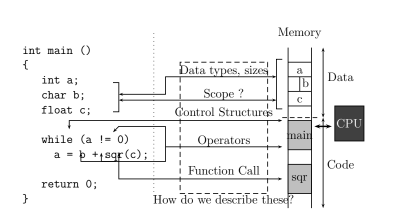


Figure 2.2: Source language influences

The dotted line in the figure divides it into two halves. On the left is some source program whose objects are to be mapped to the target on the right. The target memory is divided into code regions and data regions. Data objects in the source are specified in terms of their data types and names. The data types define the interpretation of the region of memory that will eventually be associated with the named objects of that type. The name of the data object will correspond to some memory location (not shown in the figure). The scope rules of the HLL will define some life time and access constraints on the data object and have to be implemented on the target system. The size of the region of memory that corresponds to a given data type is easy to define in terms of the number of bits. Such parametrization is implemented in terms of simple C preprocessor macros in GCC. In general, these define the sizes in bits of the data types supported by the compiler.

In contrast, for code objects, two main kinds of HLL constructs need to be mapped on to the target code memory: control flow specifications like "while" or "sqr" and operators like "!=", "+" etc. For code objects the parametrization is not in terms of simple values. Rather the semantics have to be captured. This is possible using RTL operators, in general. This kind of parametrization cannot use preprocessor macros.

Source language defined control flow constructs like while can be expressed as target code if the target program counter can be sequenced and branched. All targets will always have these abilities. In fact, GCC fails to build by default if branch semantics have not been specified in the target MD. User defined control flow constructs like sqr in the figure need a more elaborate scheme for expression as target code. This scheme depends on the particulars of the HLL. All the HLLs that GCC supports use a stack of function call activations as the scheme¹ to manage the data and control states needed to prepare for control transfer and return back.

Operators defined by the HLL, like "!=", "+" etc., are mapped to target instructions if they exist, or implemented using the target instructions that exist. In case some operators may not be mapped to target instructions, GCC provides two alternate paths: a library –

¹ Languages, e.g. Scheme, that need structures other than the stack are not supported by GCC.

libgcc – that attempts to implement the semantics, or have constructs in the MD system that allow expressing the semantics in terms of available ones. The former path is generic and the latter is target specific and is the responsibility of the author of that MD. The latter path finds favor when both the alternates are available.

A compiler has to determine if all the HLL constructs can indeed be mapped to the instructions available on the target. Additionally, if it hopes to be retargetable then this determination can occur at t_{build}^2 . However, the development of such a retargetable compiler may prepare for this determination. GCC (i.e. the development system, at $t_{develop}$) does this by imposing certain conventions on the names of the instruction patterns that are specified at $t_{develop}$. Patterns that may be so tested are required to have non null names that do not begin with the " \star " character. Further, some of such names are standard and assure the compiler of the existence of some required semantics.

Unfortunately, in GCC there is no explicit testing of the "completeness" of the target specification so that every HLL construct can be guaranteed to be mapped to equivalent target expression. It seems that the concept of Standard Pattern Names (SPNs) was evolved with such a goal. Typically, an implementation of a target specification is field tested for "completeness" and over the years the supported targets have matured.

2.2 Influence of the Target System

An "inverse" of the influences of the source on the GCC MD system is the influence of the target system. In this section we use the phrase "target system" in a broad sense to include the target system software and some target hardware properties other than the instruction set of the target processor. Figure 2.3 summarizes these.

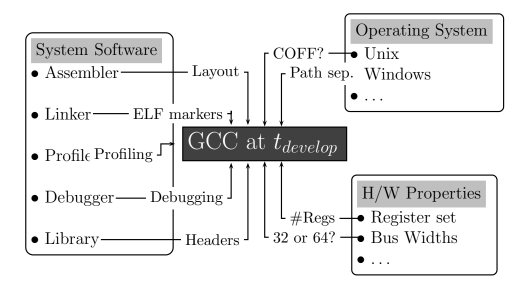


Figure 2.3: Target system influences.

 $^{^2\,}$ In general, it can even occur later but in GCC it occurs at t_{build} .

The processor forms one component of the total hardware that forms a computer. Even the processor is characterized by other parameters, like the registers set, apart from it's instruction set. The values of all these characteristics are simple objects like numbers or strings. Hence these are also expressed using C preprocessor macros. [The Implementation of GCC, page 17 classifies these and [GCC Internals (by Richard Stallman)], page 17 describes these in detail. The registers set offers an interesting example of how a compiler is influenced by the target system. A processor architecture may define additional attributes of registers in it's registers set. Some registers may be dedicated to a certain operation, some may be read only, some may be write only, some may be special purpose while some may be general purpose. The compiler may need to, or even choose to, additionally block certain registers for it's own use. A parametrized compiler, thus, needs to be able to specify the attributes and the subsets of registers on a per target basis. For example, our toy processor has a dedicated, read only register that always has a constant value 0. Since in the typical hardware that surrounds our processor memory operations are slower than register operations, GCC needs to be told to use the "zero" register in all computations that have a numerical 0 as an argument. The register has to be isolated into a subset of it's own and instruction patterns need to be "instructed" to use it. In the example implementation, we will see the specification of the "zero" register into a subset of it's own, and then see the use of this subset in the specification of some instruction patterns of the toy processor.

The OS that mainly drives the hardware also exerts an influence, albeit a less direct one. The "parameters" required are from simple user level differences like the path separator character to use in expressing pathnames³ to complex differences like the details of the system call interface. The latter are known to the system compiler⁴ of the target system and can be borrowed from it's header files. This information is required for GCC to emit the correct target assembly code, especially when it is used as a cross compiler (see [Cross Compilation and GCC], page 17).

Finally, the compiler is but a part of a complete tool chain that converts a source program into a process that runs under the OS. Often we ignore the conversion to process part as that is handled by the running OS and speak of the executable program that is generated by the tool chain⁵. Since the compiler is a part of the tool chain it must emit code that can be consumed by the other tools in the tool chain. Thus, it has to know the syntactic structure of the assembly language to emit so that the assembly program it generates can be assembled by the next tool – the assembler. It may have to help the assembler to mark "regions" (like the data and code) so that the linker may link together a number of assembled object files into a single executable. Such marking also helps other program development tools like the debugger and the profiler.

2.2.1 Target Systems and Cross Compilation

The influence of the target systems is particularly sharp when a retargetable compiler like GCC is deployed as a cross compiler. Cross compilation is a complex topic and is separately dealt with in [Cross Compilation and GCC], page 17. In this section we look at a general cross compilation case to grasp the impact of the influence of the target system. In the

³ Unix $^{\bigcirc}$ like OSes use the forward slash "/" and the Windows $^{\bigcirc}$ family of OSes use the backward slash "\" to separate names in a pathname.

⁴ Assumed to be a C compiler

⁵ In other words, the OS is usually excluded from the tool chain.

general cross compilation case (called the Canadian cross) the compiler sources are built on the "build system". The system compiler on the build system is used to build the Canadian cross compiler. The generated compiler binaries are hosted (i.e. installed and run) on the "host system". The build is therefore a cross build that generates binaries that run on the host system. The hosted compiler binary the compiles programs to generate binaries that run on the "run system". The (cross) compiler sources must be retargetable for the host as well as the run system. Retargetability information of the host system is used on the build system by the system compiler on the build system. Retargetability information of the run system is used by the hosted compiler when it compiles it's own sources, but targeted to the run system. Since the host and run systems may be different from the build system, the box labeled "Target System" in Figure 2.1 has to be replicated for each of the build, host and run systems.

2.3 Influence of GCC Architecture

GCC is a software. Depending on the requirements it's architecture changes. These changes can influence the MD system too. There are two major sources of influence within the GCC architecture that can impact it's MD system.

The compilation algorithms that GCC uses may influence the MD system. For instance, instruction selection in GCC is essentially a first-hit-table-look-up type rather than a computation of the best tree cover. As a consequence the MD author is required to order the instruction patterns such that the "best" options are hit first. Also, for some targets, the algorithms may not yield good quality output. In such cases the shortcomings may have to be overcome through the MD system. In earlier versions of GCC, the instruction scheduler did not emit nop instructions for some targets. To yield better code, the MD authors had to manually emit the nop instruction when the MD was used to emit the final assembly code.

The GCC architecture may evolve to introduce better constructs for specifying target properties. In the same vein, some constructs may be deprecated, and eventually removed, in favor of the better ones. The MD specifications need to be re-written to accommodate such changes. In Figure 2.1 we show an example of the define_predicate construct that was recently introduced.

⁶ The cross compilation literature refers to the "run system" as the "target system". We have however used the phrase "target system" to mean something else. So to avoid confusion we will use the phrase "run system" to refer to the system for which the final compiler generates binaries.

3 MD System and GCC Architecture

Being a retargetable compiler that fixes the compilation target machine at build time, the build time, t_{build} , divides the GCC system into three different conceptual views[The Conceptual Structure of GCC], page 17. At $t_{develop}$ we have the developer view where the target of compilation has not been fixed and the GCC system has a set of specifications of target properties for each target. At t_{run} the target has been fixed. The conversion of the specifications at $t_{develop}$ to usable code at t_{run} is done at the build time t_{build} as shown in Figure 3.1.

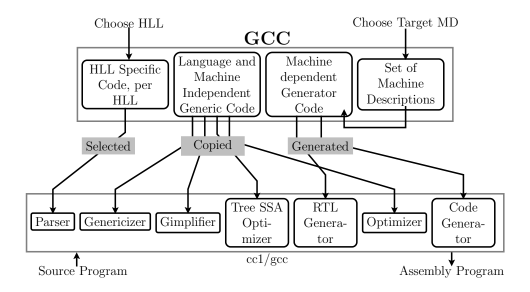


Figure 3.1: The GCC Compiler Generation Framework (CGF).

Figure 3.1 also shows the time durations that describe the distinction between the CGF, GCC, and the target specific compiler, gcc, that is generated at build time. Given the gcc phase sequence and the possible issues that might arise during the compilation of an arbitrary input at t_{run} , the developer view has to create specifications of the target properties at $t_{develop}$. In what follows we describe the process of specification of target properties given the known gcc phase sequence and anticipating the issues that might arise during t_{run} . These motivate the various specification constructs of the MD RTLs. To expose the use of these specifications at t_{run} we examine the generation of the target specific parts of GCC when our toy machine is given as the target at t_{build} .

3.1 The Organisation of the GCC MD System

Section Chapter 2 [Influences on the GCC MD System], page 3 described the various influences on the MD system. The implementation of a MD in GCC captures these influences in two forms: an RTL based specification of the target instruction semantics, and a C preprocessor based specification of all other properties. Some target properties, particularly the ones giving some specific details about the target system software (the OS, for instance) may be separated into respective header files for programming convenience. If the target

requires some additional functionality, then a file of C functions is also implemented. The MD system is thus organized into two parts: the mandatory and the optional as follows:

- Mandatory: Must be implemented.
 - \$GCCHOME/gcc/config/<target>/<target>.h: The C preprocessor based specification of target properties.
 - \$GCCHOME/gcc/config/<target>/<target>.md: The RTL based specification of target instruction set semantics.
- Optional: May be implemented, either for reasons of need of a particular target or programming convenience.
 - \$GCCHOME/gcc/config/<target>/<target>.c: Additional target specific functionality, if required.
 - \$GCCHOME/gcc/config/<files>.[ch]: Properties independent of the target CPU (e.g. system software influences), but common to many targets.
 - \$GCCHOME/gcc/config/<target>/<files>.[ch]: Target specific properties or functionalities; usually a convenience issue.

3.2 Classification of MD Macros

The C preprocessor macros for machine description have been partially classified in the GCC sources as well as in [GCC Internals (by Richard Stallman)], page 17. We introduce a higher level of abstraction to correspond to the influences in Chapter 2 [Influences on the GCC MD System], page 3. The number of macros being large, the actual listing is in [The Phase wise File Groups of GCC], page 17. The macros relevant for our implementation are in Appendix A [The CPP macros Implementation], page 19.

3.3 The RTL Based MD Specifications

RTL operators (see [The Implementation of GCC], page 17) are used to capture the semantics of target instruction set. They can capture the semantics of the operation. However target instructions also vary in their operands. The number of operands, their nature – register, memory or constants, any restrictions like size etc. are issues that need to be addressed to obtain the complete semantics. These characteristics of the operands form the matching specifications. Finally, the implementation of the specifications may be made convenient by introducing some "specification convenience" RTL objects. It is trivial to see that the RTL system made up of the RTL operators and the RTL memories – pseudoregisters and memory – are powerful enough to capture the semantics of any target. In fact, since the jump operation is required to ensure such capability, the GCC code requires the jump operation to exist in the specification. For all other patterns, the GCC system calls the RTL expander only if the corresponding pattern exists in the specification.

The RTL based MD specification is composed of two parts:

- RTL operators used to *capture* the target operation semantics.
- MD RTLs are used to *describe* various aspects of the target instruction being specified. These are roughly of the following three kinds:

¹ And the indirect jump operation is also compulsory.

- Pattern definition MD RTLs that are used to *introduce* a new pattern into the specification.
- Pattern operand specification MD RTLs that are used to *capture the operand* characteristics of the target instruction.
- Specification convenience MD RTL objects that ease the programming burden.

The illustrative example in [The Implementation of GCC], page 17 brought out most of the issues is specifying the semantics of one instruction and [The Phase wise File Groups of GCC], page 17 describes the purpose of all MD RTLs. In the rest of this section we motivate the essential constructs of the MD RTLs.

The RTL patterns describing target instructions are required at two main points in the GCC system:

- 1. Gimple \rightarrow RTL conversion, and
- 2. $RTL \rightarrow RTL$ conversion.

The first maps Gimple node semantics to equivalent target instructions. The target either may have a single instruction that can map to the given node, or may require a series of instructions. The second occurs during the various RTL phases. Typically for optimization reasons it is possible that:

- An RTL pattern can be replaced by another RTL pattern, or
- A set of RTLs may be replaced by another RTL pattern, or
- A RTL pattern may be replaced by a set of RTL patterns.

The RTL patterns that capture target instruction semantics and are used during the Gimple \rightarrow RTL conversion phase are introduced by the define_insn and define_expand MD RTLs. The RTL patterns that may be used during RTL \rightarrow RTL phases are introduced by the define_split, define_combine, and define_peephole[2] MD RTLs. Most other MD RTLs prefixed by define_ are programming conveniences that ease the specification task.

The next level of matching is at the details of the operand level issues.

Before describing the implementation of full target instruction semantics, we give an overview of the semantics of various instructions of our fictitious processor in Chapter 4 [Definition of Fictitious Target System], page 11. Chapter 5 [Implementation of MD for Toy], page 13 then describes the full implementation.

4 Definition of Fictitious Target System

We use a fictional system that runs the same system software that runs on the development system. The processor of the fictional system is the fictitious Toy CPU surrounded by a typical 32 bit hardware environment. For concreteness, it is useful to imagine that the development system is a GNU/Linux system. In particular, the kernel is a Linux[©] kernel and the tool chain is the GNU[©] tool chain giving us the known parameters like an ELF object format, AT&T style assembler syntax etc. (See Section 2.2 [Influence of the Target System], page 5.)

The Toy CPU is a simple fictitious processor. It has a 32 bit data and address bus. It has 16 registers, each 32 bit and numbered from 0 to 15. The register number 0 is a read only register that always contains the number 0. Register number 1 is the stack pointer register. The program counter is distinct from the registers and is not directly manipulated. It autoincrements unless the jump instruction has been executed. The primary memory is random access and byte addressable with a four byte word. Data movement from the core memory to the registers occurs through the "load" instruction. Moving data from the registers to the core memory is through the "store" instruction. The instruction set is simple and RISC like:

- Arithmetic:
 - add <reg1> <reg2>

Source registers: reg1 and reg2, destination register: reg1

• mult <sreg1> <sreg2> <dreg3> <dreg4> Source registers: sreg1 and sreg2, destination registers: dreg3 and dreg4.

- Logical:
 - and <dreg> <sreg1> <sreg2>
 - or <dreg> <sreg1> <sreg2>
 - not <dreg> <sreg1> <sreg2>

Source registers: sreg1 and sreg2, destination register: dreg

- Bit wise logical:
 - band <dreg> <sreg1> <sreg2>
 - bor <dreg> <sreg1> <sreg2>
 - bnot <dreg> <sreg1> <sreg2>

Source registers: sreg1 and sreg2, destination register: dreg

- Control flow:
 - jump <reg>

Register "reg" contains the destination of the jump

- Data movement:
 - load <mem> <reg>
 - wload <mem> <reg>

¹ Copyright: Linus Torvalds.

² Copyright: FSF, the Free Software Foundation.

- store <reg> <mem>
- wstore <reg> <mem>

Memory addresses are 32 bit. Bytes are loaded into or read from the least significant byte of the destination register for load and store instructions. Words are loaded into or read from the least significant byte of the destination register for wload and wstore instructions. For wload and wstore instructions the memory addresses are word aligned. The behaviour is *undefined* if the addresses are not word aligned.

The instruction set may be augmented, or the given instructions may be refined to illustrate various issues of writing the GCC MD. Additionally, there is a status register that sets the following flags to report the "success" status of the instructions mentioned beside.

- Comparison flag (CF): "set" (i.e. "1") for logical and bitwise logical operations.
- Zero flag (ZF): "set" (i.e. "1") for arithmetic operations.
- Overflow flag (OF): "set" (i.e. "1") for arithmetic operations that result in overflow.

5 Implementation of MD for Toy

As described in section Chapter 2 [Influences on the GCC MD System], page 3 the MD is influenced by three major factors. Although three different factors can be identified influencing the MD system, the implementation uses two main files to organise the information and a support file as follows:

- \$GCCHOME/gcc/config/toy/toy.h: The C preprocessor macros that define the values of parameters that can be specified using simple data types like numbers or strings.
- \$GCCHOME/gcc/config/toy/toy.md: The RTL based specification of target instruction set semantics.
- \$GCCHOME/gcc/config/toy/toy.c: The additional target specific functionality.

All the macros are listed in the GCC Internals documentation (see [GCC Internals (by Richard Stallman)], page 17) and have also been classified in [The Implementation of GCC], page 17. The MD RTL and RTL operators that are used in the RTL based specification are listed and described together in the GCC Internals documentation (see [GCC Internals (by Richard Stallman)], page 17) and classified in [The Conceptual Structure of GCC], page 17. Our description of the GCC implementation details, [The Implementation of GCC], page 17, also details the transformations that are carried out on the MD system at build time, t_{build} . We avoid reproducing the information already available in the GCC Internals documentation.

The final step is to introduce the new MD into the GCC system. The steps are described (with reference to GCC 4.0.2) in Section 6.1 [Making GCC Aware of the New MD], page 14. The complete implementation of the MD for toy machine is given in the appendices Appendix A [The CPP macros Implementation], page 19, Appendix B [The MD-RTL code Implementation], page 32 and Appendix C [The auxiliary C code Implementation], page 38.

5.1 C Preprocessor Macros

- 5.2 Implementing CPP macros
- 5.3 Implementing MD-RTL code
- 5.3.1 A few t_{run} time situations
- 5.3.2 Corresponding MD RTL constructs
- 5.3.3 Examples of MD-RTL code and CPP macros
- 5.4 Implementing auxiliary C code

6 The New MD and the Build System

6.1 Making GCC Aware of the New MD

6.2 The RTL Object

The main data structure that is used for internal representation of RTL objects, called RTL expressions, or RTX for short, is a union whose main component is the RTX structure. These data structures are found in \$GCCHOME/gcc/rtl.h.

```
/* Common union for an element of an rtx. */
union rtunion_def
 int rt_int;
 unsigned int rt_uint;
  const char *rt_str;
 rtx rt_rtx;
 rtvec rt_rtvec;
  enum machine_mode rt_type;
  addr_diff_vec_flags rt_addr_diff_vec_flags;
  struct cselib_val_struct *rt_cselib;
  struct bitmap_head_def *rt_bit;
  tree rt_tree;
  struct basic_block_def *rt_bb;
 mem_attrs *rt_mem;
 reg_attrs *rt_reg;
};
typedef union rtunion_def rtunion;
/* RTL expression ("rtx"). */
struct rtx_def GTY((chain_next ("RTX_NEXT (&%h)"),
                    chain_prev ("RTX_PREV (&%h)")))
 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 frame_related : 1;
  unsigned return_val : 1;
```

```
union u {
   rtunion fld[1];
   HOST_WIDE_INT hwint[1];
} GTY ((special ("rtx_def"), desc ("GET_CODE (&%0)"))) u;
};
```

6.3 Conversion of RTL Specifications to C Code

7 The New MD and the gcc architecture

7.1 Operation of the "Generated" C Code

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(Note: In the URLs below: $GCCINTDOCSHOME is http://www.cfdvs.iitb.ac.in/~amv/gcc-int-docs)
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Appendix A The CPP macros Implementation

```
/*----*/
/* STORAGE LAYOUT OF TARGET MACHINE
                                                      */
/*----*/
/* If this is '1' then most significant bit is lowest
  numbered in instructions that operate on numbered
  bit-fields. */
#define BITS_BIG_ENDIAN 0
/* If this is '1' then most significant byte in a word has
  the lowest number. */
#define BYTES_BIG_ENDIAN 0
/* Define this if most significant word of a multiword is
  lowest numbered. For toy we can decide arbitrarily since
  there are no machine instructions for them. */
#define WORDS_BIG_ENDIAN 1
/* Number of bits per addressable unit of memory */
#define BITS_PER_UNIT 8
/* Number of bits per word */
#define BITS_PER_WORD 32
/* Number of units(byte) per word */
#define UNITS_PER_WORD 4
/* Width of a pointer in bits. */
#define POINTER_SIZE 32
/* Define number of bits in most basic integer type. (If
  undefined, default is BITS_PER_WORD). */
#define INT_TYPE_SIZE 32
/* Boundary (in bits) on which stack pointer should be
  aligned. */
#define STACK_BOUNDARY 32
/* Define this if 'move' instructions will actually fail to
  work when given unaligned data. */
#define STRICT_ALIGNMENT 1
/* Biggest alignment that any data type can require on this
  machine , in bits. */
#define BIGGEST_ALIGNMENT 32
```

```
/* Normal alignment required for function parameters on the
  stack, in bits. All stack parameters receive at least
  this much alignment regardless of data type.*/
#define PARM_BOUNDARY 32
/* The maximum number of bytes that a single instruction can
  move quickly between memory and registers or between two
  memory locations.*/
#define MOVE_MAX 4
/* Recognize any constant value that is a valid address. */
#define CONSTANT_ADDRESS_P(X)
 ( GET_CODE (X) == LABEL_REF || GET_CODE (X) == SYMBOL_REF
  || GET_CODE (X) == CONST_INT || GET_CODE (X) == CONST
  || GET_CODE (X) == HIGH )
/* Value of following macro is 1 if truncating an integer of
   'INPREC' bits to 'OUTPREC' bits is done just by
  pretending that it is already truncated. */
#define TRULY_NOOP_TRUNCATION(OUTPREC, INPREC) 1
/* Following macro is nonzero if access to memory by bytes
  is slow and undesirable. */
#define SLOW_BYTE_ACCESS 0
/* Maximum number of registers that can appear in a valid
  memory address. */
#define MAX_REGS_PER_ADDRESS 1
/*----*/
/* INFORMATION REGARDING REGISTERS ON THE TARGET MACHINE*/
/*----*/
/* Number of Hard-Register available on target m/c. These
  Hard-Registers
                are assigned number from 0 to
   (FIRST_PSEUDO_REGISTER-1). */
#define FIRST_PSEUDO_REGISTER 12
/* Some Hard-Registers are used for specific purpose
  throughout the compilation process like 'Program
  counter', 'Stack pointer' etc.
                                   The following macro
  assign '1' to those registers. */
#define FIXED_REGISTERS {0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1}
/* Following macro assign '1' to those registers whose value
```

```
can be changed during a function call. These registers
  include Fixed registers as well as other registers like
  the register in which returned value is stored.
  register has given '0' value then the content of that
  register will be saved automatically on function entry
  and restored on the exit.*/
#define CALL_USED_REGISTERS {1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1}
/* Returns number of consecutive Hard-Registers starting at
  reg REGNO to hold a value of mode MODE. Following C
               assume that each Register's length is
  expression
   1-word. */
#define HARD_REGNO_NREGS(REGNO, MODE)
  ((GET_MODE_SIZE (MODE) + UNITS_PER_WORD - 1) / UNITS_PER_WORD)
/* Register used for the program counter. */
#define PC_REGNUM 11
/* Register used for pushing function arguments. */
#define STACK_POINTER_REGNUM 10
/* Base register used for access to local variables of the
  function. */
#define FRAME_POINTER_REGNUM 9
/* Base register used for access to arguments of the
  function. */
#define ARG_POINTER_REGNUM 8
/* Register in which address to store a structure value is
  passed to a function. */
#define STRUCT_VALUE_REGNUM 7
/* Following macro is 1 if hard register 'REGNO' can hold a
  value of machine-mode 'MODE'. */
#define HARD_REGNO_MODE_OK(REGNO, MODE) 1
/* Value of the following macro should be nonzero if
  functions must have frame pointers. */
#define FRAME_POINTER_REQUIRED 1
/* A C expression that is nonzero if Register with reg. name
   'X' is valid for use as an index register. */
#define REG_OK_FOR_INDEX_P(X) 0
/* A C expression that is nonzero if Register with reg. name
   'X' is valid for use as an base register. */
```

```
#define REG_OK_FOR_BASE_P(X) 0
/* A C
         expression that is nonzero
                                        if Register with
              'REGNO' is valid
                                 for use as
                                                  an index
  register. */
#define REGNO_OK_FOR_INDEX_P(REGNO) 0
/* A C
         expression that is nonzero if Register with
  reg. no. 'REGNO' is valid for use as an base register. */
#define REGNO_OK_FOR_BASE_P(REGNO) 0
/* Following macro define the maximum number of consecutive
  registers of class 'CLASS' needed to hold a value of mode
   'MODE'. The value of the macro 'CLASS_MAX_NREGS' should
  be the maximum value of macro 'HARD_REGNO_NREGS (regno,
  mode)' for all 'regno' values in the class 'CLASS'. */
#define CLASS_MAX_NREGS(CLASS, MODE)
   ((GET_MODE_SIZE (MODE) + UNITS_PER_WORD - 1) / UNITS_PER_WORD)
#define INITIALIZE_TRAMPOLINE(TRAMP, FNADDR, CXT)
{
 emit_move_insn
     (gen_rtx_MEM
         (SImode, plus_constant (TRAMP, 2)), CXT);
 emit_move_insn
     (gen_rtx_MEM
         (SImode, plus_constant (TRAMP, 9)), FNADDR);
}
#define FIRST_PARM_OFFSET(FNDECL) 0
#define FUNCTION_VALUE_REGNO_P(N) ((N) == 0)
#define CPP_PREDEFINES ""
#define LIBCALL_VALUE(MODE) gen_rtx_REG (MODE, 0)
/* Output assembler code to FILE to increment profiler label
    # LABELNO for profiling a function entry. */
#define FUNCTION_PROFILER(FILE, LABELNO)
 fprintf (FILE,
           "\tmovw &.LP%d,%%r0\n\tjsb _mcount\n", \
           (LABELNO))
/* This is how to output an assembler line that says to
    advance the location counter by SIZE bytes. */
/* The 'space' pseudo in the text segment outputs nop insns
```

- * rather than Os, so we must output Os explicitly in the
- * text segment. */

```
#define ASM_OUTPUT_SKIP(FILE,SIZE) {}
#define FUNCTION_ARG_REGNO_P(N) 0
#define PREFERRED_RELOAD_CLASS(X,CLASS) (CLASS)
#define INITIAL_FRAME_POINTER_OFFSET(DEPTH) (DEPTH) = 0;
```

/* Following macro is an C expression which defines the
machine-dependent operand constraint letters for register
classes. If 'C' is such a letter, the value should be the
register class corresponding to it. Otherwise, the value
should be NO_REGS. */

/* Following defines the machine-dependent operand constraint letters ('I', 'J', 'K', ... 'P') that specify particular ranges of integer values. If 'C' is one of those letters, the expression should check that 'VALUE', an integer, is in the appropriate range and return 1 if so, 0 otherwise. If 'C' is not one of those letters, the value should be 0 regardless of value.

In the .md file of toy $\mbox{m/c}$, we are not using any special constraint letter. So this macro returns '0' for all letters. */

#define CONST_OK_FOR_LETTER_P(VALUE, C) 0

- /* Following define the machine-dependent operand constraint
 letters that specify particular ranges of const_double
 values ('G' or 'H'). Rest are the same as above. */
 #define CONST_DOUBLE_OK_FOR_LETTER_P(VALUE, C) 0
- /* Following enumeration define the classes of registers for register constraints in the .md file. Classes 'ALL_REGS' include all hard regs. 'NO_REGS' class contain no registers.

'GENERAL_REGS' is the class of registers that is allowed by 'g' or 'r' in a register constraint.

A larger-numbered class must never be contained completely in a smaller-numbered class.

```
'LIM_REG_CLASSES', is not a register class but rather
  tells how many classes there are. */
enum reg_class{
  NO_REGS,
  GENERAL_REGS,
  ALL_REGS,
  LIM_REG_CLASSES
};
/* Following macro tells the number of Register classes. */
#define N_REG_CLASSES (int)LIM_REG_CLASSES
/* Following is an initializer containing the names of the
  register classes as C string constants. These names are
  used in writing some of the debugging dumps. */
#define REG_CLASS_NAMES {"NO_REGS", "GENERAL_REGS", "ALL_REGS"}
/* Following macro define which registers fit in which classes.
  Register r is in the class if mask & (1 << r) is 1. */
#define REG_CLASS_CONTENTS {
        /* NO_REGS */
   {0},
  {Oxff}, /* GENERAL_REGS */ \
  {Oxfff}, /* ALL_REGS */
/* A macro which define the name of class to which a valid index
  register must belong. */
#define INDEX_REG_CLASS NO_REGS
/* Return the class number of the smallest class containing
  reg number 'REGNO'. */
#define REGNO_REG_CLASS(REGNO)
       (((REGNO) < 7) ? GENERAL_REGS : ALL_REGS)
/* The Register class for base registers. */
#define BASE_REG_CLASS GENERAL_REGS
/* Following is an C initializer containing the assembler's
  names for the machine registers, each one as a C string
   constant. This is what translates register numbers in
  the compiler into assembler language. */
#define REGISTER_NAMES \
   {"ret", "r1", "r2", "r3", "r4", "r5", \
    "r6", "r7", "r8", "fp", "sp", "pc"}
/*----*/
```

```
/* INFORMATION REGARDING FUNCTION CALL. */
/*----*/
```

/* Define how to find the value returned by a
function. 'VALTYPE' is the data type of the
value. 'TYPE_MODE' is used to find out the mode of a data
type. If the precise function being called is known,
'FUNC' is a tree node (FUNCTION_DECL; otherwise, FUNC
will be a null pointer.

```
On the toy, the return value is in r0. */
#define FUNCTION_VALUE(VALTYPE, FUNC) \
   gen_rtx_REG (TYPE_MODE (VALTYPE), 0)
```

- /* Following macro define how to find the value returned by
 a library function assuming the value has mode MODE. On
 the toy m/c, the return value will be in register-0
 regardless. */
- #define LIBCALL_VALUE(MODE) gen_rtx_REG (MODE, 0)
- /* This is a Data type for declaring a variable that is used as the first argument of 'FUNCTION_ARG' and other related values and used to hold the number of bytes of argument so far.

There is no need to record in 'CUMULATIVE_ARGS' anything about the arguments that have been passed on the stack. The compiler has other variables to keep track of that. For target machines on which all arguments are passed on the stack, there is no need to store anything in 'CUMULATIVE_ARGS'; however, the data structure must exist and should not be empty, so use int. */
#define CUMULATIVE_ARGS int

- /* Alignment required for a function entry point, in bits. */
 #define FUNCTION_BOUNDARY 32
- /* This macro is used to indicate the number of bytes that a function pops on returning or '0' if function pops no arguments and the caller must therefore pop them all after the function returns.

'FUNDECL' is the declaration node of the function (as a tree). 'FUNTYPE' is the data type of the function (as a tree). 'SIZE' is the number of bytes of arguments passed on the stack. Here we are assuming that every function will always pop their arguments. */

```
#define RETURN_POPS_ARGS(FUNDECL,FUNTYPE,SIZE) (SIZE)
```

/* Following is a macro for initializing the variable 'CUM' for scanning the argument list. The value of 'FNTYPE' is the tree node for the data type of the function which will receive the args, or '0' if the args are to a compiler support library function. The value of 'INDIRECT' is nonzero when processing an indirect call, for example a call through a function pointer. The value of 'INDIRECT' is '0' for a call to an explicitly named function, a library function call.

When processing a call to a compiler support library function, 'LIBNAME' identifies which one. 'LIBNAME' is '0' when an ordinary C function call is being processed.

Thus, each time this macro is called, either 'LIBNAME' or 'FNTYPE' is nonzero, but never both of them at once. */
#define INIT_CUMULATIVE_ARGS(CUM,FNTYPE,LIBNAME,INDIRECT) \
 ((CUM) = 0)

/* Following is an C statement that is used to update the summarizer variable 'CUM'. The values 'MODE', 'TYPE' and 'NAMED' describe the properties of the argument. This macro need not do anything if the argument in question was passed on the stack. */

/* This macro controls whether a function argument is passed
in a register or not. If yes then return the register
number. Here we are assuming that all the arguments are
passed on the stack. */

#define FUNCTION_ARG(CUM, MODE, TYPE, NAMED) 0

```
/*----*/
/* INFORMATION REGARDING STACK LAYOUT, MACHINE MODE ETC. */
/*----*/
```

/* stack growing downwards */
#define STACK_GROWS_DOWNWARDS

/* frame growing downwards */
#define FRAME_GROWS_DOWNWARDS

```
/* Offset from the frame pointer to the first local variable
   slot to be allocated. */
#define STARTING_FRAME_OFFSET 0
/* Define this as 1 if 'char' should by default be signed
   else 0. */
#define DEFAULT_SIGNED_CHAR 0
/* Specify the machine mode for pointers. */
#define Pmode SImode
/* Specify the machine mode that this machine uses for the
   index in the tablejump instruction. */
```

#define CASE_VECTOR_MODE SImode

/* Following is an alias for the machine mode used for memory references to functions being called, in 'call' RTL expressions. */ #define FUNCTION_MODE QImode

- /* Following is an C expression that is nonzero if 'X' is a legitimate constant for an immediate operand on the target machine. We can assume that 'X' satisfies 'CONSTANT_P', so we need not check this. In fact, '1' is a suitable definition for this macro on machines where anything 'CONSTANT_P' is valid. */ #define LEGITIMATE_CONSTANT_P(X) 1
- /* Try machine-dependent ways of modifying an illegitimate address 'X' to be legitimate. If we find one, return the new, valid address. This macro is used in only one place: 'memory_address' in explow.c.
 - will always be the result of a call 'break_out_memory_refs', and 'OLDX' will be the operand that was given to that function to produce 'X'.

It is always safe for this macro to do nothing. */ #define LEGITIMIZE_ADDRESS(X,OLDX,MODE,WIN) {}

#define GO_IF_LEGITIMATE_ADDRESS(MODE, X, LABEL) {}

/* Following is an C expression that is nonzero if a value of mode 'MODE1' is accessible in mode 'MODE2' without copying.

If 'HARD_REGNO_MODE_OK (R, MODE1)' and 'HARD_REGNO_MODE_OK (R, MODE2)' are always the same for any R, then 'MODES_TIEABLE_P (MODE1, MODE2)' should be nonzero. If they differ for any R, you should define this macro to return zero unless some other mechanism ensures the accessibility of the value in a narrower mode.

You should define this macro to return nonzero in as many cases as possible since doing so will allow GCC to perform better register allocation. */
#define MODES_TIEABLE_P(MODE1, MODE2) 0

/* Following macro is an C statement or compound statement with a conditional goto 'LABEL'; executed if memory address 'ADDR' (an RTX) can have different meanings depending on the machine mode of the memory reference it is used for or if the address is valid for some modes but not others.

Autoincrement and autodecrement addresses typically have
mode-dependent effects. */
#define GO_IF_MODE_DEPENDENT_ADDRESS(ADDR,LABEL) {}

```
/*----*/
/* INFORMATION REGARDING ASSEMBLY OUTPUT CODE */
/*----*/
```

- /* First line of every assembly file should be '.file "input
 file name" '. Following macro output the input file name
 on that line. For ex. .file "test3.c". */
 ##define ASM FILE START(FILE) output file dimention
- /* A C string constant for text to be output before each asm
 statement or group of consecutive ones in assembly
 file. */

#define ASM_APP_ON "#APP\n"

/* A C string constant for text to be output after each asm
 statement or group of consecutive ones in assembly
 file. */

#define ASM_APP_OFF "#NO_APP\n"

/* Following is an C expression whose value is a string
 containing the assembler operation that should precede
 instructions and read-only data. */
#define TEXT_SECTION_ASM_OP "\t.text"

```
/* Following is an C expression whose value is a string
   containing the assembler
                              operation to identify the
  following data as writable initialized data. */
#define DATA_SECTION_ASM_OP "\t.data"
/* Following is an C statement that is used to output to the
   'FILE', the assembler definition of a label named
   'NAME'. */
#define ASM_OUTPUT_LABEL(FILE,NAME)
  assemble_name (FILE, NAME);
  fputs (":\n", FILE);
}while (0)
/* Following is an C statement that is used to output to the
   'FILE' some commands that will make the label 'NAME'
  global. That is, available for reference from other
  files. */
                                "\t.globl\t"
#define GLOBAL_ASM_OP
/* It is used to output an assembler code to 'FILE' which
  will push hard register number 'REGNO' onto the stack. */
#define ASM_OUTPUT_REG_PUSH(FILE,REGNO) \
  fprintf (FILE, "\tpushw %s\n", reg_names[REGNO])
/* It is used to output an assembler code to 'FILE' which
  will pop hard register
                             number 'REGNO' off of the
   stack. */
#define ASM_OUTPUT_REG_POP(FILE,REGNO) \
  fprintf (FILE, "\tpopw %s\n", reg_names[REGNO])
/* Following macro output to the 'FILE' an assembler command
  to advance the location counter to a multiple of 2 to the
   'POWER' bytes. 'POWER' will be a C expression of type
#define ASM_OUTPUT_ALIGN(FILE,POWER)
   if ((POWER) != 0)
       fprintf (FILE, "\t.align %d\n", 1 << (POWER))</pre>
/* Following is an C statement which is used to output to
   'FILE', a label whose name is made from the string
   'PREFIX' and the number 'NUM'. */
#define ASM_OUTPUT_INTERNAL_LABEL(FILE, PREFIX, NUM)
  fprintf (FILE, ".TOY%s%d:\n", PREFIX, NUM)
```

```
/* Following is an C statement which is used to store into
  the string 'LABEL', a label whose name is made from the
  string 'PREFIX' and the number 'NUM'.
  This string, when output subsequently by 'assemble_name',
               produce the
                                       output
  should
  \hbox{`ASM\_OUTPUT\_INTERNAL\_LABEL'} \quad \hbox{would produce with} \quad \hbox{the same}
  prefix and num. */
#define ASM_GENERATE_INTERNAL_LABEL(LABEL, PREFIX, NUM)
  sprintf (LABEL, ".TOY%s%d", PREFIX, NUM)
/* This macro says that how to output an assembler line to
  define a local common symbol. */
#define ASM_OUTPUT_LOCAL(FILE, NAME, SIZE, ROUNDED) {}
/* This macro says that how to output an assembler line to
  define a global common symbol. */
#define ASM_OUTPUT_COMMON(FILE, NAME, SIZE, ROUNDED) {}
/* Following is an C compound statement to output to 'FILE'
  the assembler syntax for an instruction operand 'X'. 'X'
  should be an RTL expression. 'CODE' is a value that can
  be used to specify one of several ways of printing the
  operand.*/
#define PRINT_OPERAND(FILE, X, CODE)
                                              \
       print_operand((FILE), (X), (CODE))
/* Print Register Name */
#define PRINT_REG(X, CODE, FILE) print_reg((X), (CODE), (FILE))
/* */
#define PRINT_OPERAND_ADDRESS(FILE, ADDR)
/*----*/
/* Run-time Target Specification */
/*----*/
/* This macro defines names of command options to set and
  clear bits in 'target_flags'.
  Each subgrouping contains a string constant, that defines
  the option name, a number, which contains the bits to set
  in target_flags, and a second string which is the
  description displayed by '--help'. If the number is
  negative then the bits specified by the number are
```

The actual option name is made by appending '-m' to the

cleared instead of being set.

```
specified name. Non-empty description strings should be
  marked with N_{-}(...) for 'xgettext'.
  One of the subgroupings should have a null string. The
  number in this grouping is the default value for
  target_flags. */
#define TARGET_SWITCHES { {"", 0, 0}}
/*----*/
/* Trampolines */
/*----*/
/* A C expression that define the size of the trampoline in
  number of bytes. */
#define TRAMPOLINE_SIZE 0
/* Here we define machine-dependent flags and fields in
* cc_status (see 'conditions.h'). */
#define NOTICE_UPDATE_CC(EXP, INSN)
  { CC_STATUS_INIT; }
                              \
}
```

Appendix B The MD-RTL code Implementation

```
GCC Machine description for Toy architecture
.....,
;; -----
;; PATTERN FOR ARITHMETIC OPERATIONS ;;
;; -----
;; Pattern for an Add operation:
;; No. of operand = 3
;; No. of In-operand = 2
  No. of Out-operand = 1
   Type of operand = SI or 4-byte integer.
;; x \leftarrow y + z
(define_insn "addsi3"
 [(set (match_operand:SI 0 "nonimmediate_operand" "=mr")
       (plus:SI (match_operand:SI 1 "general_operand" "mri")
              (match_operand:SI 2 "general_operand" "mri")))
 ]
 11 11
 ;;;;; "%0 <- %1 + %2;\t\t// ADD(si3)\n"
 "add\t %1\t %2\t %0\t;; ADD(si3)\n"
)
(define_insn "mulsi3"
 [(set (match_operand:SI 0 "nonimmediate_operand" "=mr")
       (mult:SI (match_operand:SI 1 "general_operand" "mri")
              (match_operand:SI 2 "general_operand" "mri")))
 ]
 ;;;;; "%0 <- %1 * %2;\t\t// MUL(si3)\n"
 "mul\t %1\t %2\t %0\t;; MUL(si3)\n"
(define_insn "divsi3"
 [(set (match_operand:SI 0 "nonimmediate_operand" "=mr")
       (div:SI (match_operand:SI 1 "general_operand" "mri")
              (match_operand:SI 2 "general_operand" "mri")))
 ]
 ;;;;; "%0 <- %1 / %2;\t\t// DIV(si3)\n"
 "div %1\t %2\t %0\t;; DIV(si3)\n"
```

```
;; -----
;; PATTERN FOR MOVE OPERATIONS ;;
;; Pattern for an Move operation:
;; No. of operand = 2
;; No. of In-operand = 1
;; No. of Out-operand = 1
;; Type of operand = SI or 4-byte integer.
;; x = y
(define_expand "movsi"
 [(set (match_operand:SI 0 "general_operand" "")
       (match_operand:SI 1 "general_operand" ""))
 ]
 11 11
 "")
(define_insn "*movsi_1"
 [(set (match_operand:SI 0 "move_dest_operand" "")
       (match_operand:SI 1 "move_src_operand" ""))]
 11 11
 "*
       toy_move_insn (operands[0], operands[1]);
 ")
(define_insn "*movsi_1"
 [(set (match_operand:SI 0 "" "")
       (subreg:SI (match_operand:SI 1 "" "") 0))]
 ;;;;; "%0 = %1\t\t// MOV"
 "mov\t %1\t %0\t\t;; MOV"
;; -----
;; PATTERN FOR CALL OPERATIONS ;;
;; -----
;; Pattern for an Call operation:
;; No. of operand = 2
;; No. of In-operand = 2
;; No. of Out-operand = 0
;; Type of operand:
     0 => Represents memory address of function.
     1 => Len of arguments to this function in byte.
;; call fun len
```

```
(define_insn "call"
 [(call (match_operand:QI 0 "" "")
        (match_operand:SI 1 "" ""))]
 ;;;;; "call %MO, %1\t\t// CALL mem_addr arg_len"
 "call\t %MO\t %1\t\t;; CALL mem_addr arg_len"
;; -----
;; Pattern for an Call operation which return a value:
;; No. of operand = 3
;; No. of In-operand = 2
;; No. of Out-operand = 1
;; Type of operand:
  0 => Register in which value is returned by function.
;; 1 => Represents memory address of function.
    2 => Len of arguments to this function in byte.
;; call fun len
;; (define_insn "call_value"
    [(set (match_operand 0 "" "=r")
;;
         (call (match_operand:QI 1 "" "")
;;
               (match_operand:SI 2 "" "")))]
;;
;;
    "callVal\t %0\t %M1\t %2\t;; CALL reg mem_addr arg_len"
;;
;; )
;; PATTERN FOR JUMP OPERATIONS ;;
;; -----
;; Pattern for the Indirect Jump operation.
;; No. of operand = 1
;; No. of In-operand = 1
;; No. of Out-operand = 0
;; Type of operand = SI or 4-byte integer.
;; jump x
(define_insn "indirect_jump"
 [(set (pc) (match_operand:SI 0 "" ""))]
 ;;;;; "jmp %0\t\t// INDIRECT JUMP"
 "jmp\t %0\t\t\t;; INDIRECT JUMP"
·· ______
```

```
;; Pattern for the Direct Jump operation.
;; No. of operand = 1
;; No. of In-operand = 1
;; No. of Out-operand = 0
;; Type of operand = Label.
;; jump x
(define_insn "jump"
 [(set (pc) (label_ref (match_operand 0 "" "")))]
 ;;;;; "jmp %0\t\t// DIRECT JUMP"
 "jmp\t %0\t\t\t;; DIRECT JUMP"
;; -----
;; PATTERN FOR MISCELLANEOUS OPERATIONS ;;
;; -----
;; Pattern for the No operation.
;; No. of operand = 0
;; No. of In-operand = 0
;; No. of Out-operand = 0
;; NOP
(define_insn "nop"
 [(const_int 0)]
 ;;;;; "NOP\t\t// NOP"
 "NOP\t\t\t\t;; NOP"
)
;; -----
;; PATTERN FOR COMPARISION OPERATIONS ;;
;; -----
;; Pattern for the comparision operation.
;; No. of operand = 3
;; No. of In-operand = 2
;; No. of Out-operand = 1
;; Type of operand:
;; cc0 => Condition code register which store the result
         of comparision.
;;
     0 => SI operand (Should not be immediate).
;;
     1 => SI operand.
;; cmp x y
```

```
;(define_expand "cmpsi"
   [(set (cc0)
          (compare (match_operand:SI 0 "general_operand" "")
;;
                   (match_operand:SI 1 "general_operand" "")))]
;;
  "")
(define_insn "*cmpsi_1"
  [(set (cc0)
        (compare (match_operand:SI 0 "cmp_dest_op" "")
                 (match_operand:SI 1 "cmp_src_op" "i")))]
  11 11
  " *
        toy_cmp_insn (operands[0], operands[1]);
  ")
;; PATTERN FOR CONDITIONAL BRANCH OPERATIONS ;;
;; Pattern for the conditional branch operations.
;; No. of operand = 1
;; No. of In-operand = 1
;; No. of Out-operand = 0
;; Type of operand:
;; 0 => Label.
;; jump_eq label
(define_insn "beq"
  [(set (pc)
        (if_then_else (eq (cc0)(const_int 0))
                       (label_ref (match_operand 0 "nitin7" ""))
                       (pc)))]
  11 11
  ;;;;; "jmp %0\t\t// Branch if equal"
  "jmp\t %0\t\t\t;; Branch if equal"
;;(define_insn "beq"
;; [(set (pc)
          (if_then_else (le (cc0) (const_int 0))
;;
                         (label_ref (match_operand 0 "" ""))
;;
                         (pc)))]
;;
    11 11
;;
;; "nitin ha ha")
```

```
;;(define_insn "tstsi"
;; [(set (cc0)
         (match_operand:SI 0 "nonimmediate_operand" "mr"))]
;;
;; ""
;; "TSTW %0")
;; ;; -----
;; (define_insn "sgt"
    [(set (match_operand:QI 0 "nitin5" "")
;;
          (gt:QI (cc0) (const_int 0)))]
;;
    "nitin6()"
;;
    \nSQT=\%0\n"
;;
;;
;; (define_insn "sle"
    [(set (strict_low_part
;;
            (subreg:QI (match_operand:SI 0 "nitin3" "") 0))
;;
          (le:QI (cc0) (const_int 0)))]
;;
    "nitin9()"
;;
    "\nSLE=\%0\n")
;;
;;
```

Appendix C The auxiliary C code Implementation

```
#include "config.h"
#include "system.h"
#include "insn-config.h"
#include "rtl.h"
#include "function.h"
#include "real.h"
#include "recog.h"
#include "output.h"
#include "regs.h"
#include "tree.h"
#include "expr.h"
#include "hard-reg-set.h"
#include "tm_p.h"
#include "target.h"
#include "target-def.h"
/* Register Names */
static const char *register_names[] = REGISTER_NAMES;
struct gcc_target targetm = TARGET_INITIALIZER;
void print_operand(FILE*, rtx, int);
void print_reg(rtx, int, FILE*);
void print_operand(FILE* file, rtx x, int code){
 switch(code){
 case 'M':
   if(GET\_CODE(XEXP(x,0)) == REG){
     fprintf(file, "*(");
     PRINT_REG(XEXP(x, 0), 0, file);
     fprintf(file, ")");
   } else {
     if(GET\_CODE(XEXP(x, 0)) == PLUS){
       fprintf(file, "*(");
       print_operand(file, XEXP(x, 0), 0);
       fprintf(file, "+");
       print_operand(file, XEXP(x, 1), 0);
       fprintf(file, ")");
     } else
       fprintf(file, "%d", GET_CODE(XEXP(x, 0)));
   break;
 default:
```

```
if(GET\_CODE(x) == REG)
     PRINT_REG(x, code, file);
   else if (GET_CODE(x) == CONST_INT)
     fprintf(file, HOST_WIDE_INT_PRINT_DEC, INTVAL(x));
   else if (GET_CODE(x) == SYMBOL_REF)
     fprintf(file, "%%s", XSTR(x, 0));
   else
     fprintf(file, "%d", GET_CODE(XEXP(x, 0)));
 }
}
/* 'x' is a REGISTER rtx. This function takes the alphanumeric
name of the REGISTER from the array 'register_names' and print
that on 'file'. */
void print_reg(rtx x, int code, FILE* file){
  fputs(register_names[REGNO(x)], file);
/* This function takes care of destination operand of a 'move'
operation. */
int move_dest_operand(rtx op, enum machine_mode mode){
 rtx x0;
 rtx x1, x2;
 int retVal = FALSE;
  /* If the mode of operand is not as required and not equal to
    'VOIDmode' then return FALSE. */
  if(GET_MODE(op) != mode && mode != VOIDmode)
   retVal = FALSE;
  /* If operand is an memory operand. */
  if(GET_CODE(op) == MEM) {
   x0 = XEXP(op, 0);
   switch(GET_CODE(x0)) {
     /* If the operand is an 'PLUS' operand and its first child
        is an 'REG' and second one is an 'INT', then return
        TRUE. */
   case PLUS:
     x1 = XEXP(x0,0);
```

```
x2 = XEXP(x0,1);
     if((GET_CODE(x2) == CONST_INT) && (GET_CODE(x1) == REG))
       retVal = TRUE;
     break;
     /* If the destination is either 'REG' or 'SYMBOL' and
         contain the address of some memory location, then
         return TRUE. */
     /*
                      case SYMBOL_REF:*/
   case REG:
     retVal = TRUE;
     break;
   default:
     retVal = FALSE;
   }
 }
 /* If the destination is either 'REG' or 'SYMBOL_REF' then
     return TRUE. */
   else if (GET_CODE(op) == REG || GET_CODE(op) == SYMBOL_REF)
     retVal = TRUE;
 return retVal;
/* This function takes care of source operand of a 'move'
   operation. */
int move_src_operand(rtx op,enum machine_mode mode){
 rtx x0;
 rtx x1,x2;
 int retVal= FALSE;
 /* If the mode of operand is not as required and not equal to
    'VOIDmode' then return FALSE. */
 if(GET_MODE(op) != mode && mode != VOIDmode)
   retVal = FALSE;
 /* If operand is an memory operand. */
 if(GET_CODE(op) == MEM){
   x0 = XEXP(op, 0);
   switch(GET_CODE(x0)){
     /* If the operand is an 'PLUS' operand and its first child
        is an 'REG' and second one is an 'INT', then return
```

```
TRUE. */
   case PLUS:
     x1 = XEXP(x0,0);
     x2 = XEXP(x0,1);
     if((GET_CODE(x2) == CONST_INT) && (GET_CODE(x1) == REG))
       retVal = TRUE;
     break;
     /* If the destination is 'REG' and contain the the address
        of some memory lacation, then return TRUE. */
   case REG:
     retVal = TRUE;
     break;
   default:
     retVal = FALSE;
 }
 /* If the destination is 'REG' or 'SYMBOL_REF' or 'CONST_INT',
    then return TRUE. */
 else{
   if(GET_CODE(op) == CCO ||
      GET_CODE(op) == REG ||
      GET_CODE(op) == SYMBOL_REF ||
      GET_CODE(op) == CONST_INT){
     retVal = TRUE;
   }
 }
 return retVal;
/* Function to generate the assembly code for the 'move'
   instruction.*/
const char* toy_move_insn(rtx dest, rtx src){
 /* If destination is an 'REG' operand. */
 if (GET_CODE(dest) == REG) {
   if (GET_CODE(src) == MEM)
      return "mov\t %M1\t %O\t\t;; MOVE Dest = REG, Src = MEM";
      return "mov\t %1\t %0\t\t;; MOVE Dest = REG, Src = REG";
 }
 if (GET_CODE(dest) == MEM) {
   if (GET_CODE(src) == MEM)
     return "mov\t %M1\t %M0\t\t;; MOVE Dest = MEM, Src = MEM";
```

```
else
     return "mov\t %1\t %MO\t\t;; MOVE Dest = MEM, Src = REG";
 }
}
const char* toy_cmp_insn(rtx left, rtx right){
 if(GET_CODE(left) == MEM) {
   if (GET_CODE(right) == MEM)
      return
         "cmp\t M1\t M0 \t;; CMP Dest = MEM, Src = MEM";
   else
      return
         "cmp\t %1\t %MO \t\t;; CMP Dest = MEM, Src = REG";
 }
 if (GET_CODE(left) == REG) {
   if(GET_CODE(right) == MEM)
     return "cmp\t %M1\t %O \t\t;; CMP Dest = REG, Src = MEM";
     return "cmp\t %1\t %0 \t\t;; CMP Dest = REG, Src = REG";
 }
}
int nitin(rtx left, rtx right){
 printf("HIII\n");
 return 1;
}
int nitin1(rtx left, rtx right){
 printf("H-1\n");
 return 1;
int nitin2(rtx left, rtx right){
 printf("H-2\n");
 return 1;
}
int nitin3(rtx left, rtx right){
 printf("sle\n");
 return 1;
int nitin5(rtx left, rtx right){
 printf("sgt\n");
 return 1;
```

```
}
int nitin8(rtx left, rtx right){
  printf("H-8\n");
  return 1;
}
int nitin6(){
  printf("H-6\n");
  return 1;
void nitin12(){
  printf("H-12\n");
void nitin11(){
  printf("H-11\n");
void nitin10(){
  printf("H-10\n");
int nitin13(){
  printf("H-13\n");
  return 1;
int nitin9(){
  printf("H-9\n");
  return 1;
int nitin7(rtx left, rtx right){
  printf("If_then_else\n");
  return 1;
}
int nitin4(rtx op, enum machine_mode mode){
  enum rtx_code code;
  printf("Nitin Jain\n");
  code = GET_CODE(op);
  if(code == GT)
    return 1;
  else
    return 0;
```

```
}
int cmp_dest_op(rtx op, enum machine_mode mode){
 rtx x0;
 rtx x1, x2;
 int retVal = FALSE;
 /* If the mode of operand is not as required and not equal to
     'VOIDmode' then return FALSE. */
 if(GET_MODE(op) != mode && mode != VOIDmode)
   retVal = FALSE;
 /* If operand is an memory operand. */
 if(GET_CODE(op) == MEM){
   x0 = XEXP(op, 0);
   switch(GET_CODE(x0)){
     /* If the operand is an 'PLUS' operand and its first
        child is an 'REG' and second one is an 'INT', then
        return TRUE. */
   case PLUS:
     printf("PLUS:DEST\n");
     x1 = XEXP(x0,0);
     x2 = XEXP(x0,1);
     if((GET_CODE(x2) == CONST_INT) && (GET_CODE(x1) == REG))
       retVal = TRUE;
     break;
     /* If the destination is either 'REG' or 'SYMBOL' and
        contain the address of some memory location, then
        return TRUE. */
     /*
                      case SYMBOL_REF:*/
   case REG:
     retVal = TRUE;
     break;
   default:
     retVal = FALSE;
   }
 }
 /* If the destination is either 'REG' or 'SYMBOL_REF' then
     return TRUE. */
 else{
   if(GET_CODE(op) == REG)
               || GET_CODE(op) == SYMBOL_REF)*/
```

```
retVal = TRUE;
 }
 return retVal;
}
/* This function takes care of source operand of a 'move'
   operation. */
int cmp_src_op(rtx op,enum machine_mode mode){
 rtx x0;
 rtx x1,x2;
 int retVal= FALSE;
 /* If the mode of operand is not as required and not equal
    to 'VOIDmode' then return FALSE. */
 if(GET_MODE(op) != mode && mode != VOIDmode)
   retVal = FALSE;
 if(GET_CODE(op) == CONST_INT){
   retVal = TRUE;
 return retVal;
```

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