

Tutorial on Essential Abstractions in GCC

Introduction to Machine Descriptions

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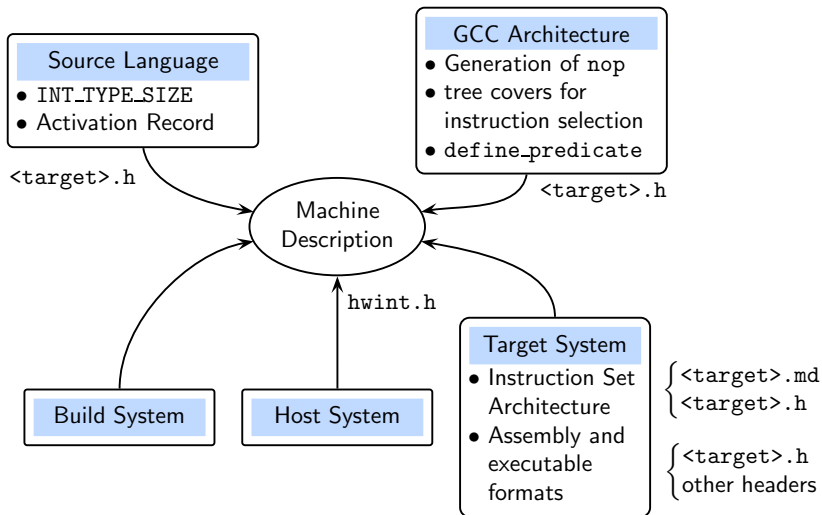
April 2011

Outline

- Influences on GCC Machine Descriptions
- Organization of GCC Machine Descriptions
- Machine description constructs
- The essence of retargetability in GCC



Examples of Influences on the Machine Descriptions



Part 1

Organization of GCC MD

Contents of GCC MD

- Processor instructions useful to GCC
- Processor characteristics useful to GCC
- Target ASM syntax
- Target specific optimizations as IR-RTL \rightarrow IR-RTL transformations (GCC code performs the transformation computations, MD supplies their *target patterns*)
 - ▶ Peephole optimizations
 - ▶ Transformations for enabling scheduling



Syntactic Entities in GCC MD

- Necessary Specifications

- ▶ Processor instructions useful to GCC
 - ▶ One GIMPLE → One IR-RTL
 - ▶ One GIMPLE → More than one IR-RTL
- ▶ Processor characteristics useful to GCC
- ▶ Target ASM syntax
- ▶ IR-RTL → IR-RTL transformations
- ▶ Target Specific Optimizations

`define_insn`
`define_expand`
`define_cpu_unit`
part of `define_insn`
`define_split`
`define_peephole2`

- Programming Conveniences

(eg. `define_insn_and_split`, `define_constants`,
`define_cond_exec`, `define_automaton`)



File Organization of GCC MD

The GCC MD comprises of

- **<target>.h**: A set of C macros that describe
 - ▶ HLL properties: e.g. INT_TYPE_SIZE to h/w bits
 - ▶ Activation record structure
 - ▶ Target Register (sub)sets, and characteristics (lists of read-only regs, dedicated regs, etc.)
 - ▶ System Software details: formats of assembler, executable etc.
- **<target>.md**: Target instructions described using MD constructs.
- **<target>.c**: Optional, but usually required. C functions that implement target specific code (e.g. target specific activation layout).



File Organization of GCC MD

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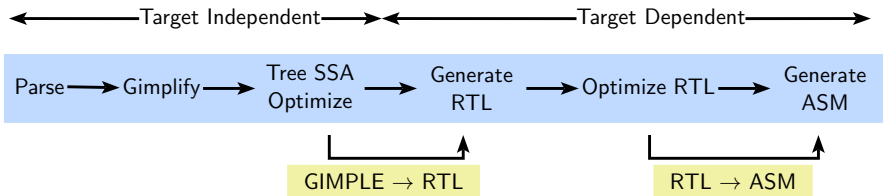
- `<target>.h`: A set of C macros that describe
 - ▶ HLL properties: e.g. `INT_TYPE_SIZE` to h/w bits
 - ▶ Activation record structure
 - ▶ Target Register (sub)sets, and characteristics (lists of read-only regs, dedicated regs, etc.)
 - ▶ System Software details: formats of assembler, executable etc.
- `<target>.md`: Target instructions described using MD constructs. (Our main interest!)
- `<target>.c`: Optional, but usually required. C functions that implement target specific code (e.g. target specific activation layout).



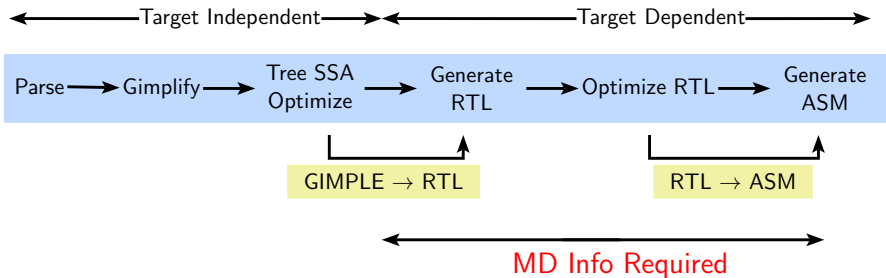
Part 2

*Essential Constructs in
Machine Descriptions*

The GCC Phase Sequence



The GCC Phase Sequence



The GCC Phase Sequence

Observe that

- RTL is a target specific IR
- GIMPLE \rightarrow non strict RTL \rightarrow strict RTL.
- SPN: “(Semantic) Glue” between GIMPLE and RTL
 - ▶ operator match + coarse operand match, and
 - ▶ refine the operand match
- Finally: Strict RTL \Leftrightarrow Unique target ASM string

Consider generating RTL expressions of GIMPLE nodes

- Two constructs available: `define_insn` and `define_expand`



Running Example

Consider a *data move* operation

- **reads** data from **source** location, and
- **writes** it to the **destination** location.
- **GIMPLE** node: GIMPLE_ASSIGN
- **SPN**: “movsi”

Some possible combinations are:

- $\text{Reg} \leftarrow \text{Reg}$: Register move
- $\text{Reg} \leftarrow \text{Mem}$: Load
- $\text{Reg} \leftarrow \text{Const}$: Load immediate
- $\text{Mem} \leftarrow \text{Reg}$: Store
- $\text{Mem} \leftarrow \text{Mem}$: Illegal instruction



Specifying Target Instruction Semantics

```
(define_insn
  "movsi"
  [(set
    (match_operand:SI 0 "register_operand" "r")
    (match_operand:SI 1 "const_int_operand" "k")
  )]
  "" /* C boolean expression, if required */
  "li %0, %1"
)
```



Specifying Target Instruction Semantics

Define instruction pattern

Standard Pattern Name

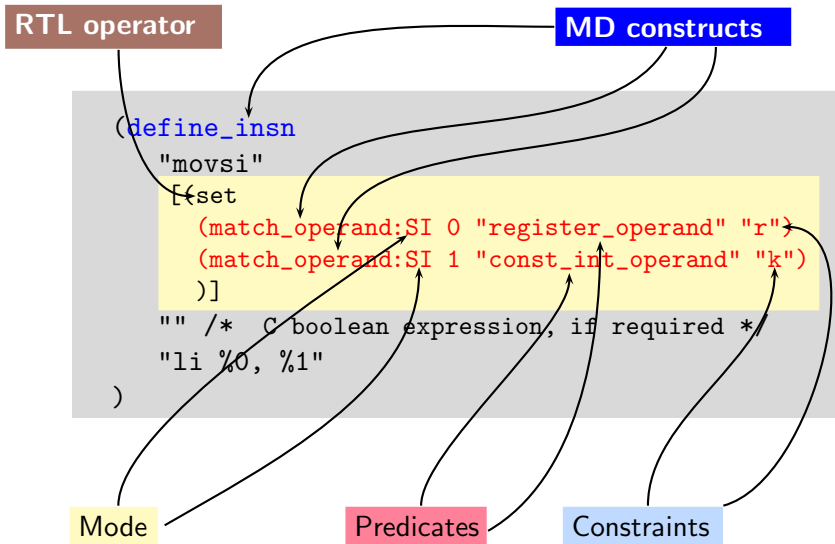
```
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  )]
  "" /* C boolean expression, if required */
  "li %0, %1")
```

RTL Expression (RTX):
Semantics of target instruction

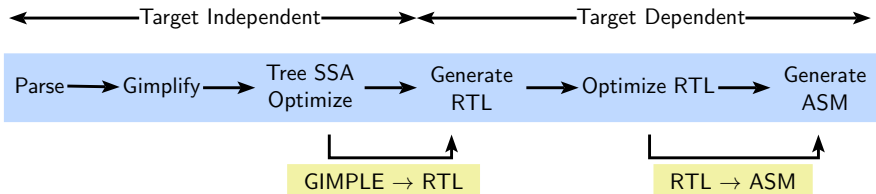
target asm inst. =
Concrete syntax for RTX



Specifying Target Instruction Semantics



Instruction Specification and Translation



```

(define_insn "movsi"
  [(set (match_operand:SI 0 "register_operand" "r")
        (match_operand:SI 1 "const_int_operand" "k"))]
  "" /* C boolean expression, if required */
  "mov %0, %1"
)
  
```



Instruction Specification and Translation



- GIMPLE: target independent

- RTL: target dependent

- **Need:** associate the *semantics*

⇒ GCC Solution: **Standard Pattern Names**

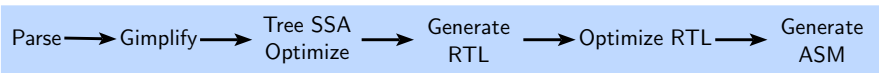
GIMPLE → RTL

RTL → ASM

```
(define_insn "movsi"
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Instruction Specification and Translation



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GIMPLE → RTL

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⇒ GCC Solution: Standard Pattern Names

RTL Template

ASM

GIMPLE_ASSIGN

```
(define_insn "movsi"
  [(set (match_operand:SI 0 "register_operand" "r")
        (match_operand:SI 1 "const_int_operand" "k"))]
  "" /* C boolean expression, if required */
  "mov %0, %1"
)
```



General Move Instruction

```
(define_insn "maybe_spn_like_movsi"  
  [(set (match_operand:SI 0 "general_operand" "")  
        (match_operand:SI 1 "general_operand" ""))]  
  ""  
  "mov %0, %1"  
)
```

- This `define_insn` can generate data movement patterns of all combinations
- Even Mem \rightarrow Mem is possible.
- We need a mechanism to generate more restricted data movement RTX instances!



The `define_expand` Construct

```
(define_expand "movsi"  
  [(set (match_operand:SI 0 "nonimmediate_operand" "")  
        (match_operand:SI 1 "general_operand" ""))  
   ]  
  ""  
  {  
    if (GET_CODE (operands[0]) == MEM &&  
        GET_CODE (operands[1]) != REG)  
      if (can_create_pseudo_p())  
        operands[1] = force_reg (SImode, operands[1]);  
  }  
)
```



Relationship Between `<target>.md`, `<target>.c`, and `<target>.h` Files

Example:

- Register class constraints are used in `<target>.md` file
- Register class is defined in `<target>.h` file
- Checks for register class are implemented in `<target>.c` file



Register Class Constraints in <target>.md File

```
;; Here z is the constraint character defined in
;; REG_CLASS_FROM_LETTER_P
;; The register $zero is used here.
(define_insn "IITB_move_zero"
  [(set
    (match_operand:SI 0 "nonimmediate_operand" "=r,m")
    (match_operand:SI 1 "zero_register_operand" "z,z")
  )]
  ""
  "@
  move \t%0,%1
  sw \t%1, %m0"
)
```

The Register Class letter code



Register Class specification in <target>.h File

```

/* From spim.h */
#define REG_CLASS_FROM_LETTER_P \
    reg_class_from_letter \
enum reg_class \
{ \
    NO_REGS, \
    CALLER_SAVED_REGS, \
    BASE_REGS, \
    ALL_REGS, \
    ZERO_REGS, \
    CALLEE_SAVED_REGS, \
    GENERAL_REGS, \
    LIM_REG_CLASSES \
};

#define REG_CLASS_CONTENTS \
{0x00000000, 0x00000003, 0xff00ffff, 0x00ff0000, \
 0xf0000000, 0xcfffffff, 0xffffffff}

```


The Register Classes

The Register Class Enumeration



The <target>.c File

```
enum reg_class
reg_class_from_letter (char ch)
{
    switch(ch)
    {
        case 'b':return BASE_REGS;
        case 'x':return CALLEE_SAVED_REGS;
        case 'y':return CALLER_SAVED_REGS;
        case 'z':return ZERO_REGS;
    }
    return NO_REGS;
}
```



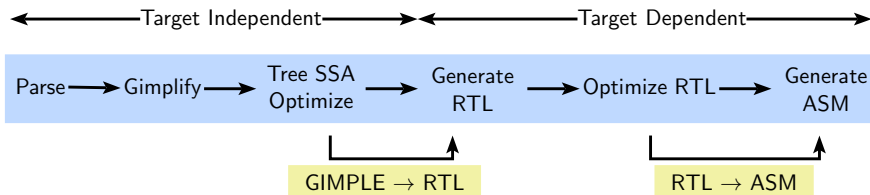
Get the enumeration from the Register class letter



Part 3

The Essence of Retargetability

Instruction Specification and Translation: A Recap

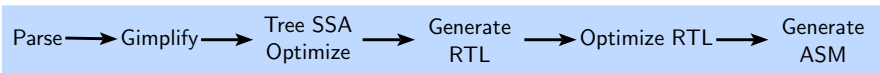
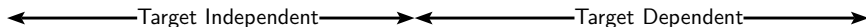


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Instruction Specification and Translation: A Recap



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⇒ GCC Solution: **Standard Pattern Names**

GIMPLE → RTL

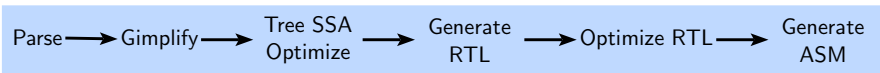
RTL → ASM

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```



Instruction Specification and Translation: A Recap

← Target Independent → Target Dependent →



- GIMPLE: target independent
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GIMPLE → RTL

RTL → ASM

⇒ GCC Solution: **Standard Pattern Names**

RTL Template

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GIMPLE_ASSIGN

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Translation Sequence in GCC

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Translation Sequence in GCC

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  )]
  "" /* C boolean expression, if required */
  "li %0, %1"
)
```

Development

D.1283 = 10;



```
(set
  (reg:SI 58 [D.1283])
  (const_int 10 [0xa])
)
```



li \$t0, 10

Use



The Essence of Retargetability

When are the machine descriptions read?



The Essence of Retargetability

When are the machine descriptions read?

- During the build process



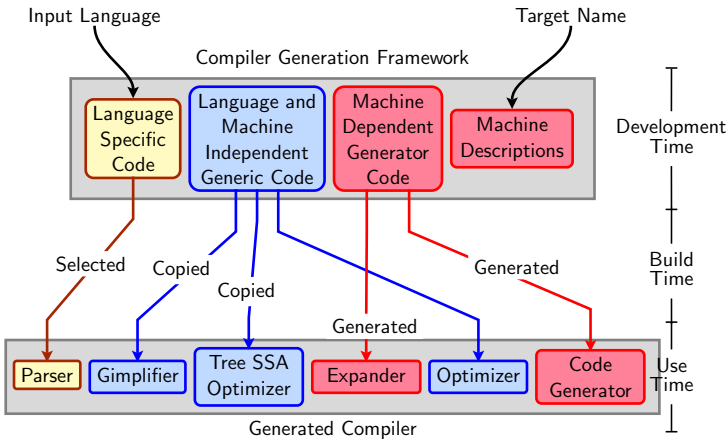
The Essence of Retargetability

When are the machine descriptions read?

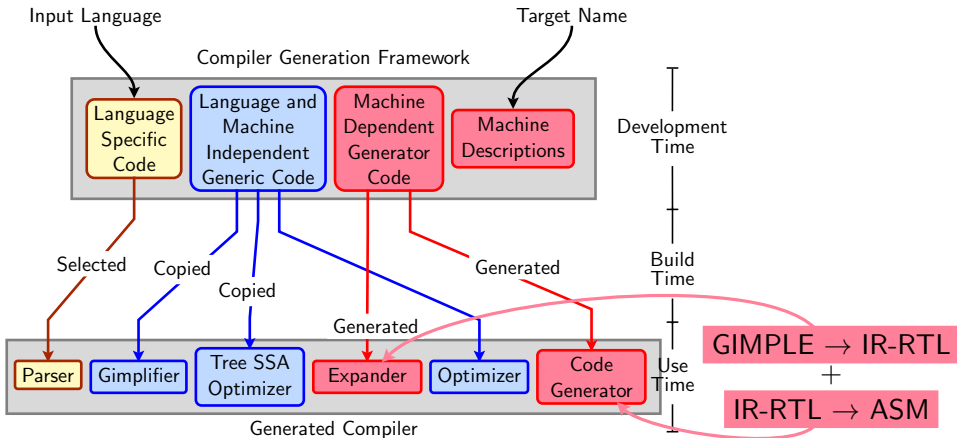
- During the build process
- When a program is compiled by gcc the information gleaned from machine descriptions is consulted



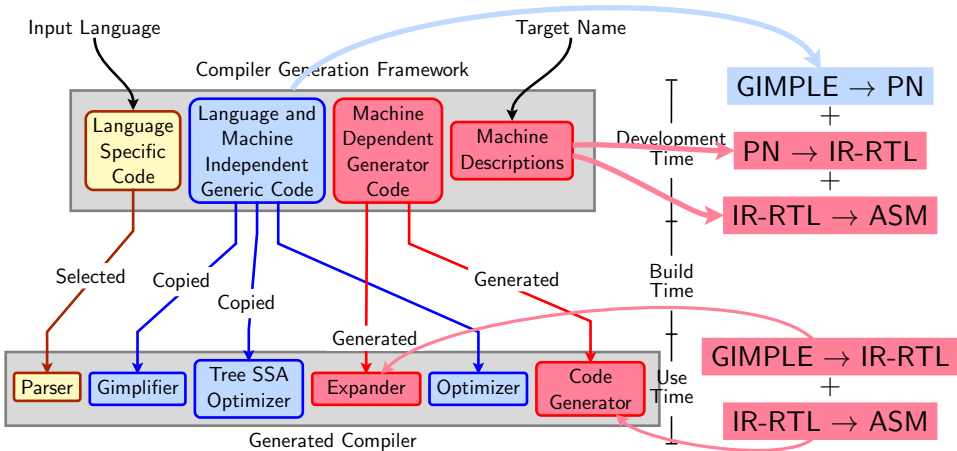
Retargetability Mechanism of GCC



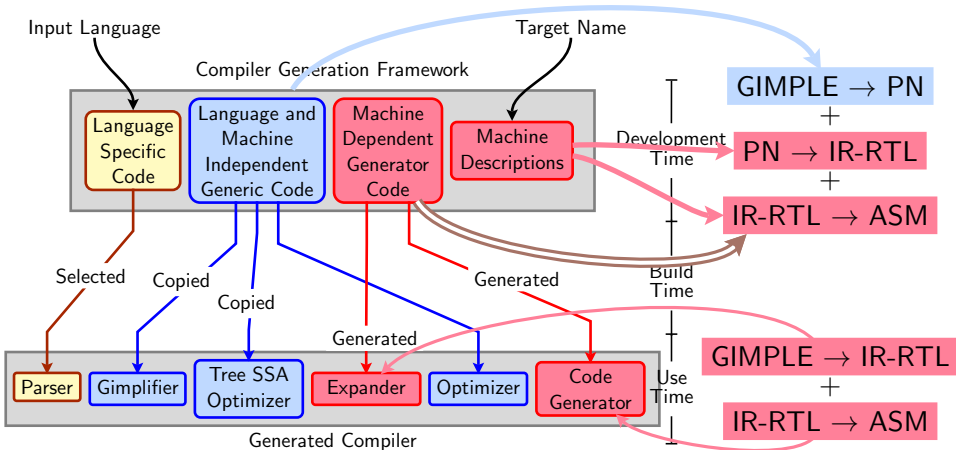
Retargetability Mechanism of GCC



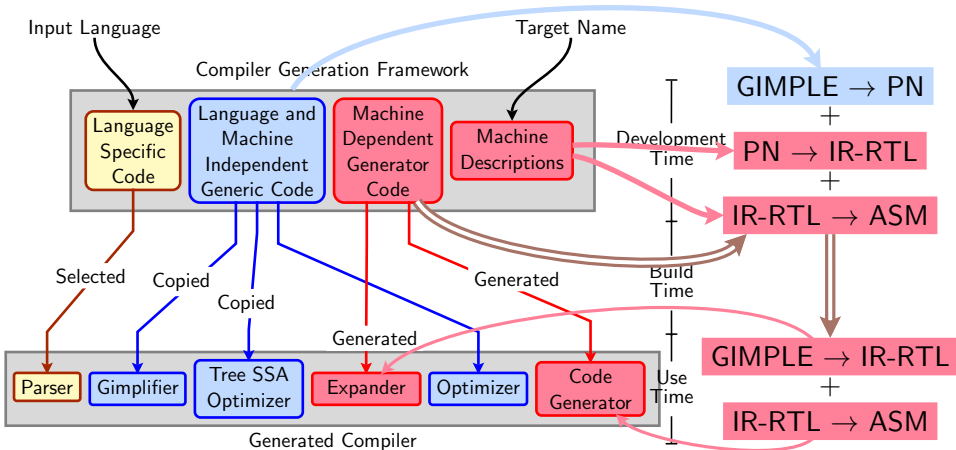
Retargetability Mechanism of GCC



Retargetability Mechanism of GCC



Retargetability Mechanism of GCC



Part 4

Summary

Summary

- GCC achieves retargetability by reading the machine descriptions and generating a back end customised to the machine descriptions
- Machine descriptions are influenced by HLLs, GCC architecture, and properties of target, host and build systems
- Writing machine descriptions requires specifying the C macros, target instructions and required support functions
- `define_insn` and `define_expand` are used to convert a GIMPLE representation to RTL

