

Tutorial on Essential Abstractions in GCC

Introduction to Machine Descriptions

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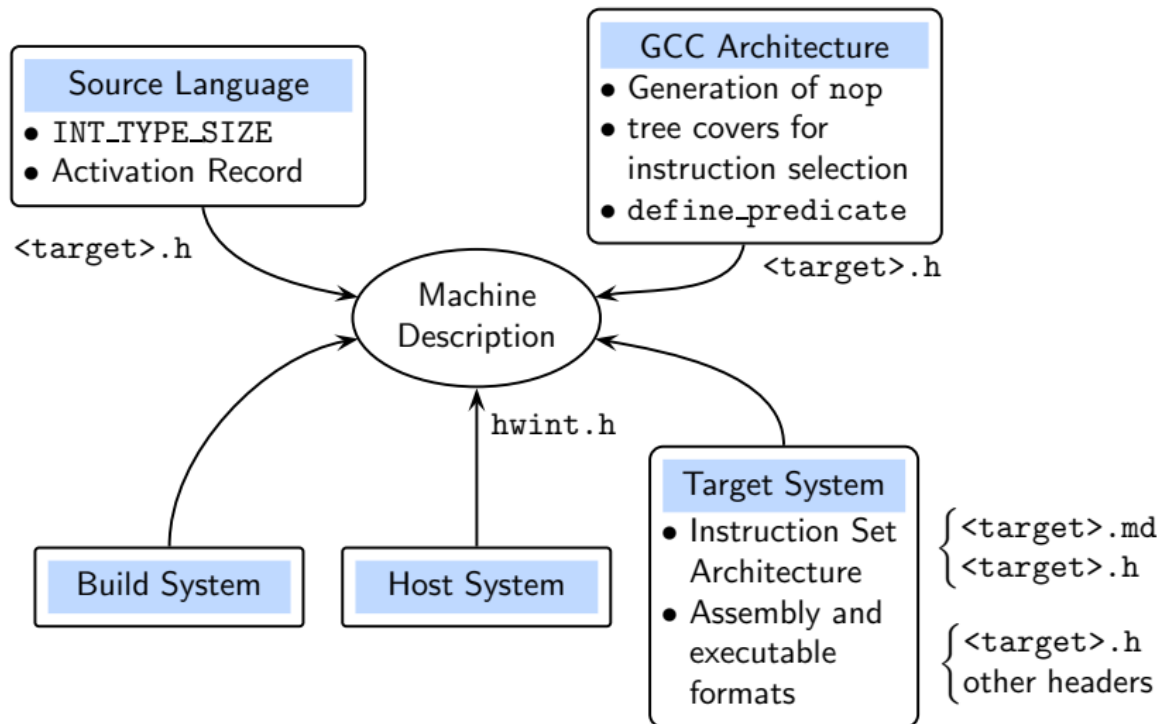
April 2011

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 → 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
- 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).



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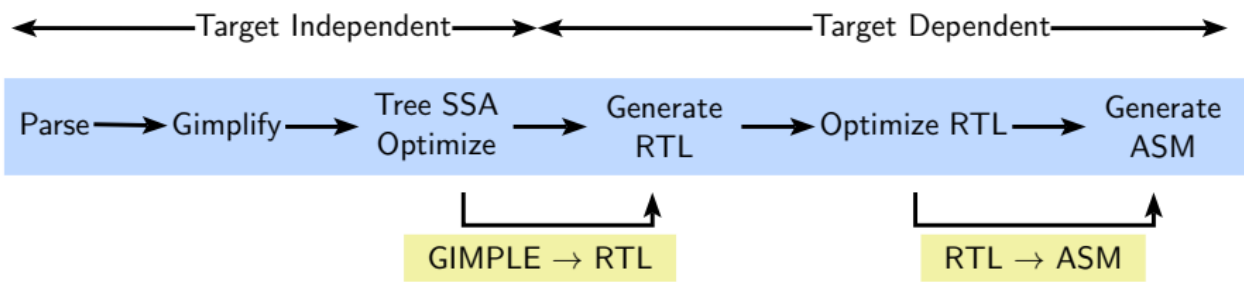
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(lists of read-only regs, dedicated regs, etc.)
 - ▶ System Software details: formats of assembler, executable etc.
- <target>.md: Target instructions described using MD constructs.
(Our main interest!)
- <target>.c: Optional, but usually required.
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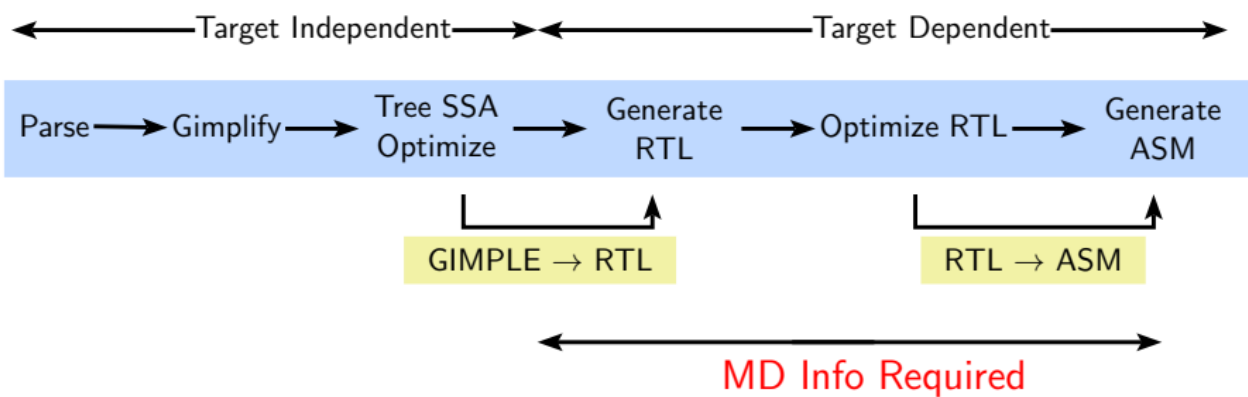
Part 2

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 → non strict RTL → 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:

- Reg \leftarrow Reg : Register move
- Reg \leftarrow Mem : Load
- Reg \leftarrow Const : Load immediate
- Mem \leftarrow Reg : Store
- Mem \leftarrow 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

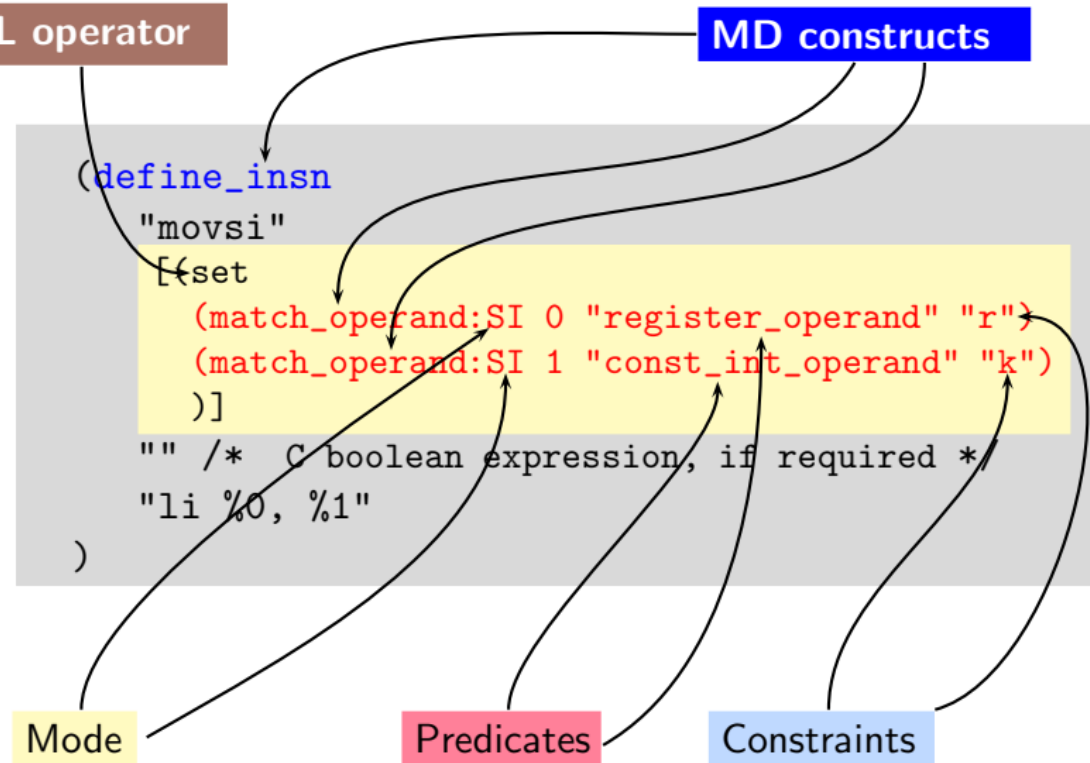
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```

RTL Expression (RTX):
Semantics of target instruction

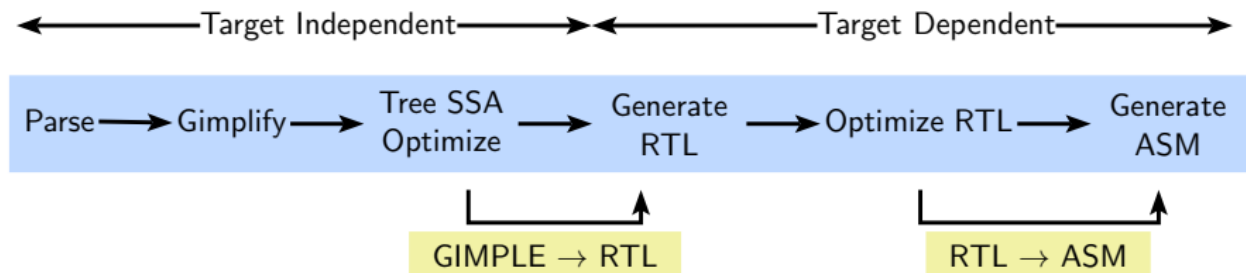
target asm inst. =
Concrete syntax for RTX



Specifying Target Instruction Semantics



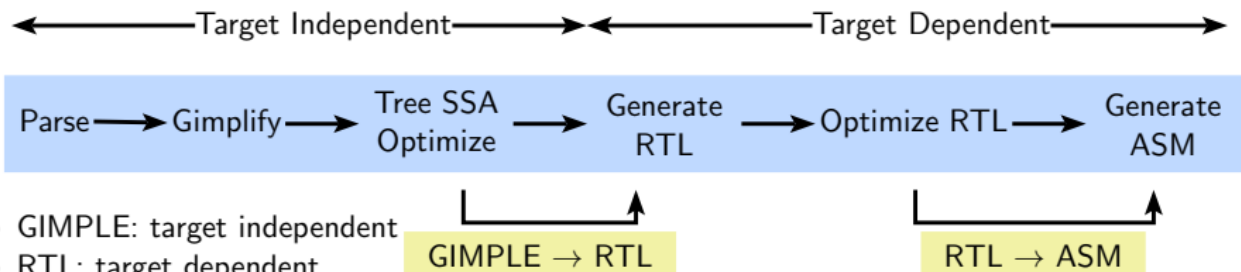
Instruction Specification and Translation



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Instruction Specification and Translation



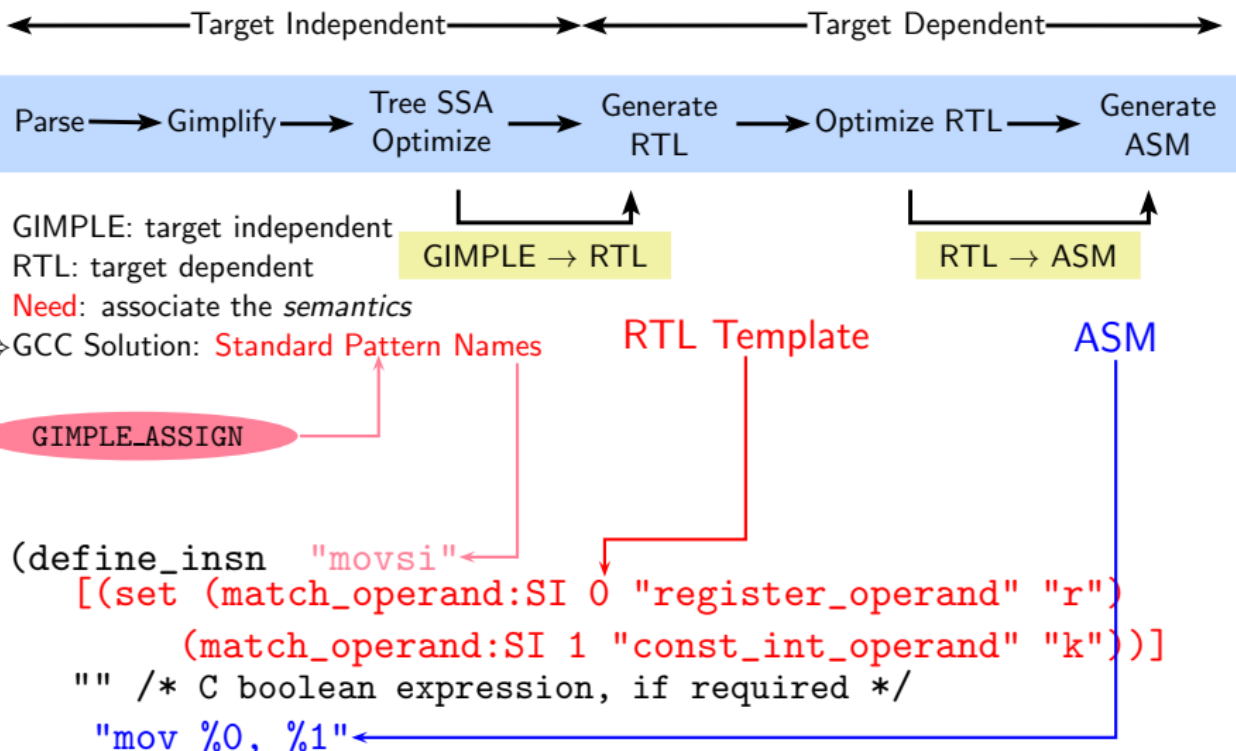
- GIMPLE: target independent
- RTL: target dependent
- **Need**: associate the *semantics*

⇒ GCC Solution: **Standard Pattern Names**

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```



Instruction Specification and Translation



)

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 → 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

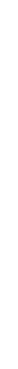
Example:

- 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,                      ZERO_REGS,           ←  
    CALLER_SAVED_REGS,            CALLEE_SAVED_REGS,   ↓  
    BASE_REGS,                   GENERAL_REGS,        ↓  
    ALL_REGS,                    LIM_REG_CLASSES      ↓  
};  
  
#define REG_CLASS_CONTENTS  
{0x00000000, 0x00000003, 0xff00ffff, 0x00ff0000,  
 0xf0000000, 0x0cffff3, 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;
}
```

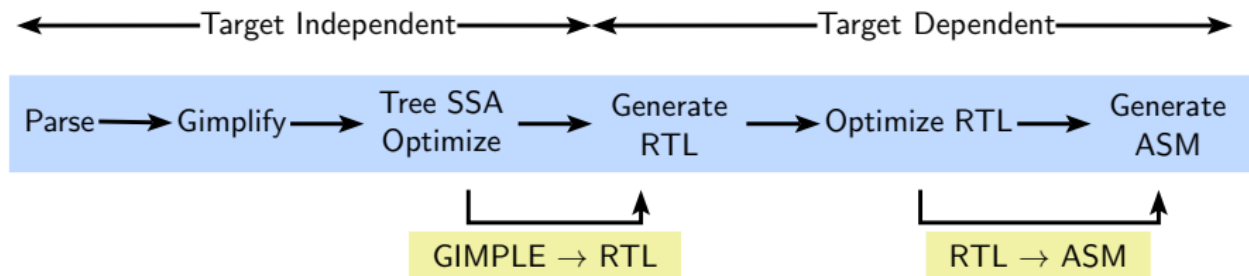
Get the enumeration from the Register class letter



Part 3

The Essence of Retargetability

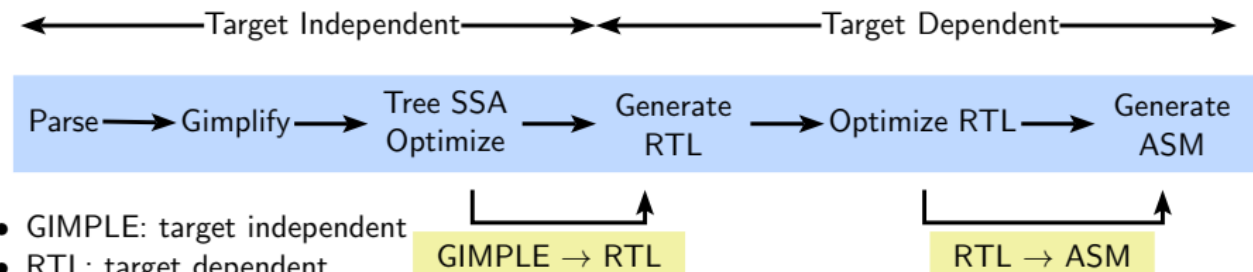
Instruction Specification and Translation: A Recap



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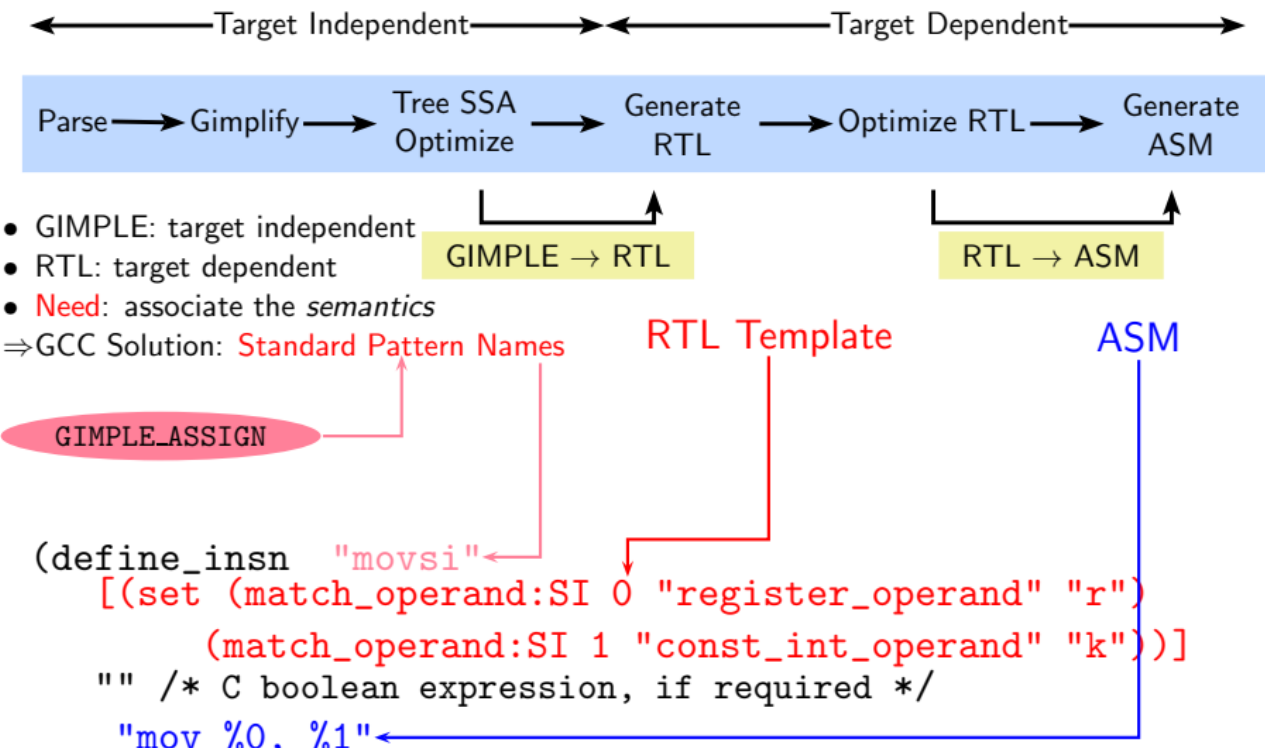
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Instruction Specification and Translation: A Recap



Translation Sequence in GCC

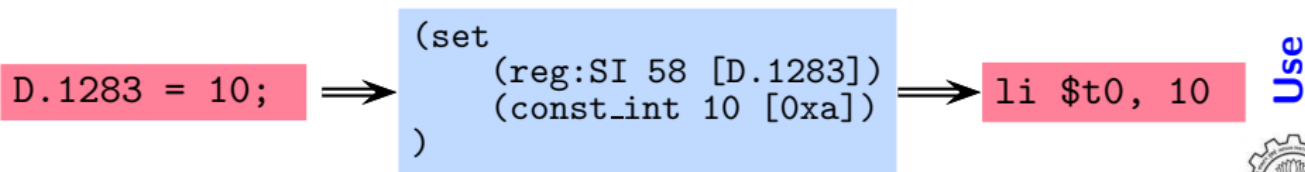
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Development



The Essence of Retargetability

When are the machine descriptions read?



The Essence of Retargetability

When are the machine descriptions read?

- During the build process



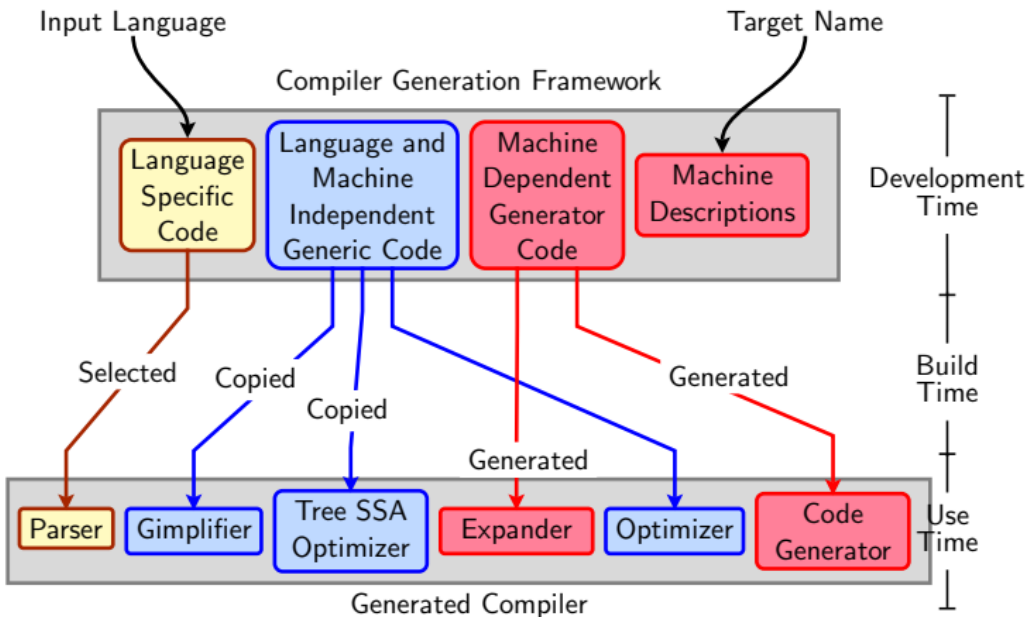
The Essence of Retargetability

When are the machine descriptions read?

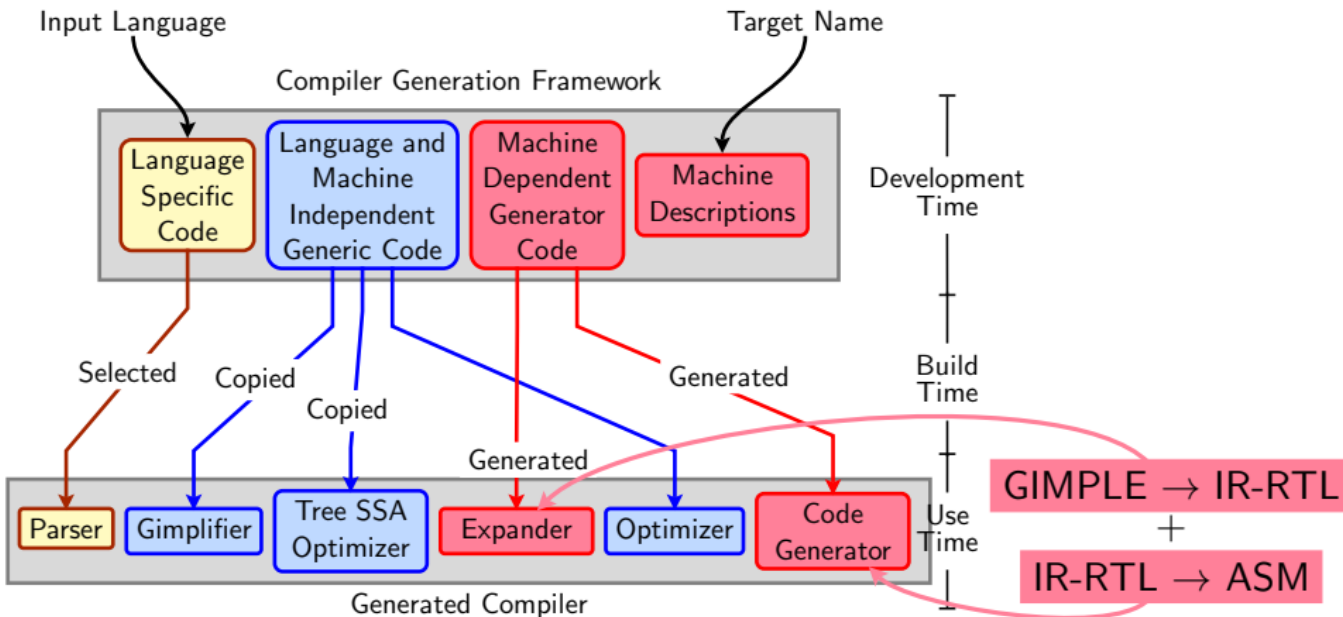
- During the build process
- When a program is compiled by gcc the information gleaned from machine descriptions is consulted



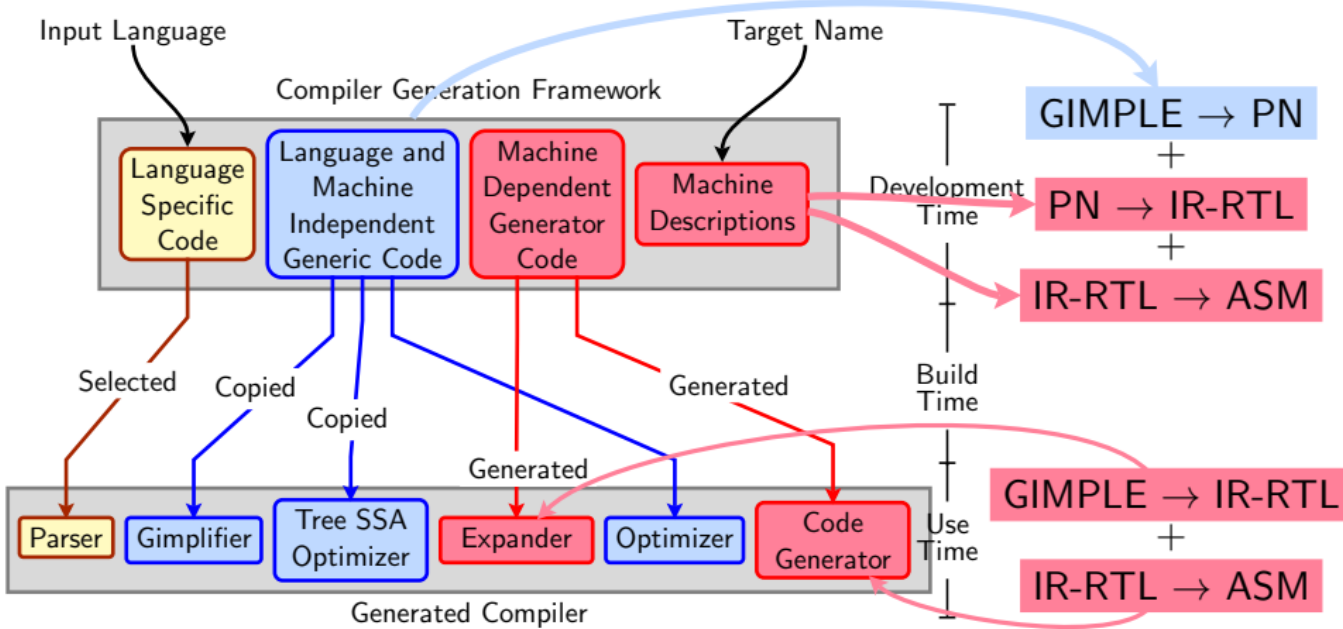
Retargetability Mechanism of GCC



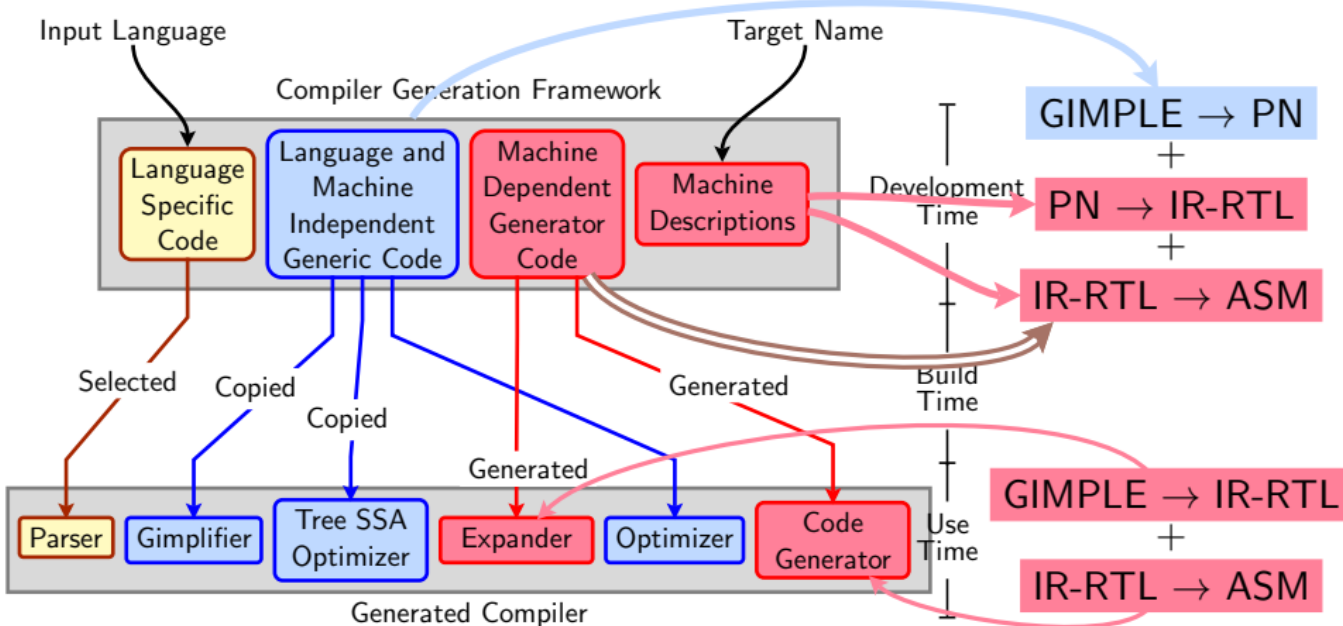
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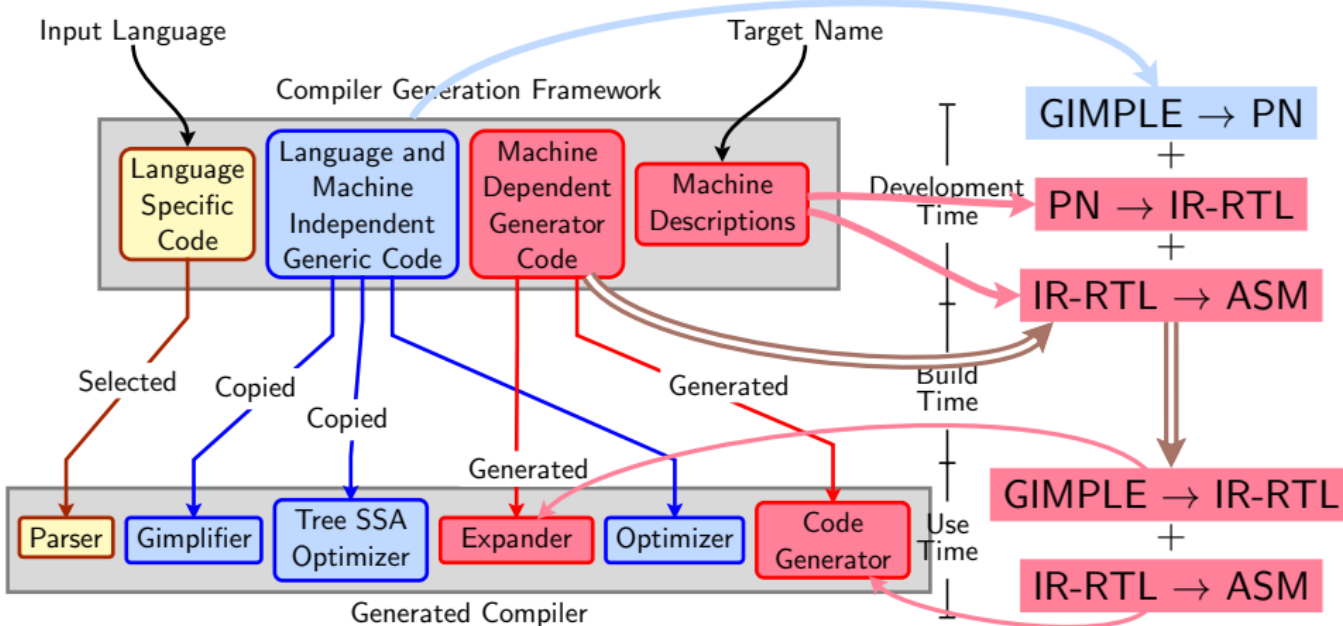
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Retargetability Mechanism of GCC



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

