

# G53CMP: Lecture 11

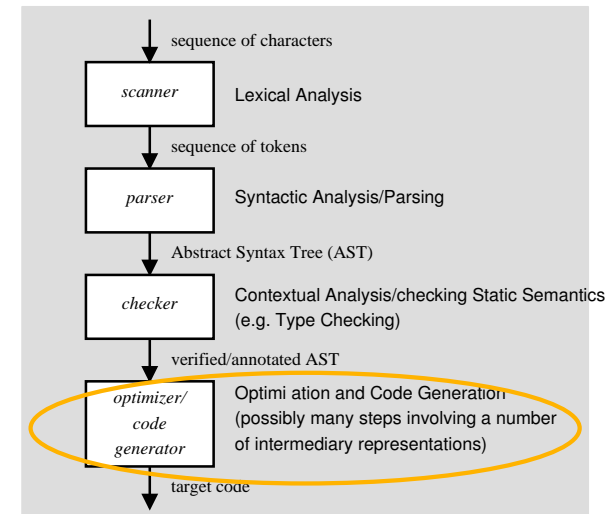
## Code Generation I

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## Where Are We?



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## Code Generation: Subproblems (1)

The code generator must address the following issues:

- **Code Selection:** Which code sequence to generate for each source code phrase? For example, for an expression (phrase) like

$y := 3 + x * 5$

the code for a register machine might be:

```
MUL R7, R1, #5
```

```
ADD R2, R7, #3
```

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## Code Generation: Subproblems (2)

- **Storage Allocation:** Where and how to store data? E.g.
  - Global variables
  - Local variables
- **Register Allocation:** How to allocate registers for variables and other purposes?

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## Run-Time Organisation (1)

Code generation is intimately related to the *Run-Time Organisation*. This includes:

- **Memory Organisation**: How to organise the memory into data structures for different kinds of storage; e.g.
  - Global static storage
  - Stacks
  - Heaps

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## This Lecture

- Code selection
- Specifically, code selection for the Triangle Abstract Machine (TAM), a *stack machine*.
- Stack machines:
  - simplify code selection
  - allow us to defer a more in-depth treatment of run-time organisation until later
  - but we will cover the basics of TAM calling conventions

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## Run-Time Organisation (2)

- **Calling conventions**: protocols for procedure/function/method calls and returns, including how to
  - pass arguments
  - return results
- **Data Representation**: How to represent high-level data types (integers, records, arrays, objects, ...) as sequences of bits?

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## The Triangle Abstract Machine (1)

Watt & Brown use the *Triangle Abstract Machine* (TAM) to illustrate code generation. We will use a variant.

- TAM is a simple *stack machine*.
- Dedicated registers define the stack: ST, LB, SB.
- Operands and results for all instructions on the stack.
- Register allocation is thus a non-issue.

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## The Triangle Abstract Machine (2)

Stack machines in perspective:

- Hardware CPUs (e.g. x86, SPARC, ARM) tend to be **register machines**, not stack machines.
- Code for a stack machine thus has to be either
  - interpreted
  - compiled further
- The Java Virtual Machine (JVM) is a prominent, real-world example of a stack machine.
- JVM code is typically Just-In-Time (JIT) compiled for execution speed.

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## TAM Instructions (1)

- **LOADL**  $c$ : push constant  $c$  onto stack.
- **LOADA**  $a$ : push *address*  $a$  onto stack. Address  $a$  can be e.g.  $[SB + d]$  or  $[LB + d]$ .
- **LOAD**  $a$ : push *contents* at address  $a$  onto stack. Address  $a$  can be e.g.  $[SB + d]$  or  $[LB + d]$ .
- **STORE**  $a$ : pop value from stack and store at address  $a$ .
- **LOADI**  $d$  and **STOREI**  $d$ : *indirect* load and store; target address = top stack elem. +  $d$ .
- **POP**  $m$   $n$ : pop  $n$  values below the top  $m$  values off the stack.

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## TAM Registers

The TAM has a number of registers related to the stack. Among others:

- **SB**: Stack Base
- **ST**: Stack Top
- **LB**: Local Base

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## TAM Instructions (2)

- **LOAD**  $[SB + d]$ : fetch the value of the (global) variable at address  $d$  relative to **SB**.
- **STORE**  $[SB + d]$ : store a value in the (global) variable at address  $d$  relative to **SB**.
- **LOAD**  $[LB + d]$ : fetch the value of the (local) variable at address  $d$  relative to **LB**.
- **STORE**  $[LB + d]$ : store a value in the (local) variable at address  $d$  relative to **LB**.

Displacements may also be negative; e.g. **LOAD**  $[SB - d]$  etc.

Addressing relative to **ST** also possible.

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## TAM Instructions (3)

- JUMP *l*: jump unconditionally to label *l*.
- JUMPIFZ *l*: pop value on top of stack, jump to label *l* if it is 0.
- JUMPIFNZ *l*: pop value on top of stack, jump to label *l* if it is not 0.
- CALL *f*: call function at label *f*, arguments and result on stack.
- RETURN *m n*: return to caller from routine with *n* arguments with the *m* top stack locations replacing the activation record.

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## Example: TAM Code Selection

Example of code selection for TAM:

```
x := x * 2
```

TAM code, assuming *x* stored at  $[SB + 1]$ :

```
LOAD [SB + 1]
LOADL 2
MUL
STORE [SB + 1]
```

Let's do a live demo ...

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## TAM Instructions (4)

All of the following take argument(s) from the stack and leave the result on the stack:

- Arithmetic: ADD, SUB, MUL, DIV, NEG
- Comparison: LSS, EQL, GTR
- Logical: AND, OR, NOT

(There are also subroutines for these operations (and more) in the MiniTriangle standard library. E.g. CALL `mul` is an alternative to MUL. This allows for a uniform treatment of functions, facilitating code generation.)

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## Exercise: TAM Code Selection

Assuming the variable

- *x* is stored at address  $[SB + 1]$
- *y* is stored at address  $[SB + 2]$

write code for

```
x := y; y := 17
```

and

```
repeat
  y := y + x;
  x := x + 1
until x == 10
```

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## TAM Calling Conventions (1)

```

var n: Integer;
...
fun f(x,y: Integer): Integer =
  let
    z: Integer
  in begin
    z := x * x + y * y;
    return n * z
  end

```

(Not quite current MiniTriangle as function body must be an expression.)

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## TAM Calling Conventions (3)

TAM code for the example:

```

LOADL 0      ; z      ADD
LOAD  [LB - 2]; x      STORE [LB + 3] ; z
LOAD  [LB - 2]; x      LOAD  [SB + 42]; n
MUL                                LOAD  [LB + 3] ; z
LOAD  [LB - 1]; y      MUL
LOAD  [LB - 1]; y      POP      1 1
MUL                                RETURN 1 2

```

Note: all offsets are in **words** (4 bytes).

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## TAM Calling Conventions (2)

TAM activation record layout:

address	contents
LB - <i>argOffset</i>	arguments
...	...
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	local variables
...	...
LB + <i>tempOffset</i>	temporary storage

where

$$argOffset = size(arguments)$$

$$tempOffset = 3 + size(local\ variables)$$

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## Execution of the Example (1)

On entry:

address	contents
...	...
SB + 42	n: <i>n</i>
...	...
LB - 2	x: <i>x</i>
LB - 1	y: <i>y</i>
LB	static link
LB + 1	dynamic link
LB + 2	return address
ST	

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## Execution of the Example (2)

After LOADL 0:

address	contents
...	...
SB + 42	n: <i>n</i>
...	...
LB - 2	x: <i>x</i>
LB - 1	y: <i>y</i>
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	z: <i>uninitialized</i>
ST	

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## Execution of the Example (3)

After LOAD [LB - 2]; LOAD [LB - 2]:

address	contents
...	...
SB + 42	n: <i>n</i>
...	...
LB - 2	x: <i>x</i>
LB - 1	y: <i>y</i>
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	z: <i>uninitialized</i>
LB + 4	<i>x</i>
LB + 5	<i>x</i>
ST	

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## Execution of the Example (4)

After MUL:

address	contents
...	...
SB + 42	n: <i>n</i>
...	...
LB - 2	x: <i>x</i>
LB - 1	y: <i>y</i>
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	z: <i>uninitialized</i>
LB + 4	$x^2$
ST	

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## Execution of the Example (5)

After LOAD [LB-1]; LOAD [LB-1]; MUL:

address	contents
...	...
SB + 42	n: <i>n</i>
...	...
LB - 2	x: <i>x</i>
LB - 1	y: <i>y</i>
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	z: <i>uninitialized</i>
LB + 4	$x^2$
LB + 5	$y^2$
ST	

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## Execution of the Example (6)

After ADD:

address	contents
...	...
SB + 42	n: $n$
...	...
LB - 2	x: $x$
LB - 1	y: $y$
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	z: uninitialized
LB + 4	$x^2 + y^2$
ST	

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## Execution of the Example (7)

After STORE [LB + 3]:

address	contents
...	...
SB + 42	n: $n$
...	...
LB - 2	x: $x$
LB - 1	y: $y$
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	z: $x^2 + y^2$
ST	

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## Execution of the Example (8)

After LOAD [SB + 42]; LOAD [LB + 3]:

address	contents
...	...
SB + 42	n: $n$
...	...
LB - 2	x: $x$
LB - 1	y: $y$
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	z: $x^2 + y^2$
LB + 4	$n$
LB + 5	$x^2 + y^2$
ST	

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## Execution of the Example (9)

After MUL:

address	contents
...	...
SB + 42	n: $n$
...	...
LB - 2	x: $x$
LB - 1	y: $y$
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	z: $x^2 + y^2$
LB + 4	$n(x^2 + y^2)$
ST	

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## Execution of the Example (10)

After POP 1 1:

address	contents
...	...
SB + 42	n: $n$
...	...
LB - 2	x: $x$
LB - 1	y: $y$
LB	static link
LB + 1	dynamic link
LB + 2	return address
LB + 3	$n(x^2 + y^2)$
ST	

POP is used here to tidy away the storage for local variables, preserving only the overall result.

## Execution of the Example (11)

After RETURN 1 2:

address	contents
...	...
SB + 42	n: $n$
...	...
Stack Top	$n(x^2 + y^2)$
ST	

RETURN tidies away the rest of the activation record and returns to the caller.

Stack Top is in  $f$ 's caller's activation record, at some offset from  $f$ 's caller's LB.