

## Programming Language Semantics and Compiler Design

(Sémantique des Langages de Programmation et Compilation)

### Generation of Assembly Code

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## Outline - Generation of Assembly Code

### Introduction

### Machine "M"

### Code Generation for Language While

### Code Generation for Language Block

### Code Generation for Language Proc

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Generation of Assembly Code

## Main issues for code generation

- ▶ input: (well-typed) source pgm AST (or intermediate code)
- ▶ output: machine level code (assembly, relocatable, or absolute code)

### Expected properties for the output

- ▶ **compliance** with the target machine instruction set, architecture, memory access, OS, ...
- ▶ **correctness** of the generated code semantically equivalent to the source pgm
- ▶ **optimality** w.r.t. non-functional criteria execution time, memory size, energy consumption, ...
- ▶ and **security** w.r.t. external (cyber-)attacks hardened code, no information leakage, checks for vulnerability detection, ...

## Main issues for code generation (ctd)

### Tasks of the Code Generator

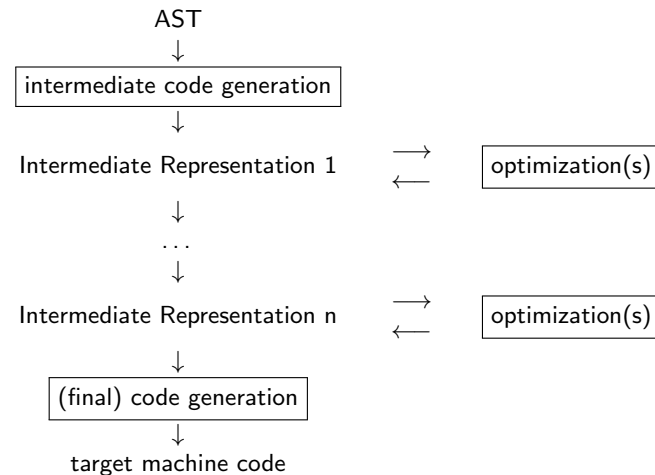
- ▶ **Instruction selection:** choosing appropriate target-machine instructions to implement the (IR) statements.  
Complexity depends on:
  - ▶ how abstract is the IR,
  - ▶ “expressiveness of instruction set” (e.g., support of some types),
  - ▶ expected quality of the output code according to some criteria (speed and size).
- ▶ **Registers allocation and assignment:** deciding what variables to keep in which registers at every location (when the target machine uses registers).
- ▶ **Instruction ordering:** deciding the scheduling order for the execution of instructions.
  - ▶ It affects the efficiency of the code and the required registers.
  - ▶ It is generally not possible to obtain an optimal (NP-complete)  
⇒ heuristics

## Intermediate Representations

- ▶ Abstractions of a real target machine
  - ▶ generic code level instruction set
  - ▶ simple addressing modes
  - ▶ simple memory hierarchy
- ▶ Examples
  - ▶ a “stack machine”
  - ▶ a “register machine”
  - ▶ etc.

**Remark** Other intermediate representations are used in the optimization phases. □

## A pragmatic approach



## Example 1: LLVM IR (register machine)

```
%0:
%1 = alloca i32, align 4
%2 = alloca i32, align 4
%3 = alloca i32, align 4
store i32 0, i32* %1
store i32 42, i32* %x, align 4
store i32 1, i32* %r, align 4
br label %2
```

```
int main() {
int x, r;
x=42 ; r=1 ;
while (x>0) {
    r = r*x;
    x = x-1;
} ;
return r ;
}
```

```
%2:
%3 = load i32* %x, align 4
%4 = icmp sgt i32 %3, 0
br i1 %4, label %5, label %11
```

T	F
---	---

```
%5:
%6 = load i32* %r, align 4
%7 = load i32* %x, align 4
%8 = mul nsw i32 %6, %7
store i32 %8, i32* %r, align 4
%9 = load i32* %x, align 4
%10 = sub nsw i32 %9, 1
store i32 %10, i32* %x, align 4
br label %2
```

```
%11:
%12 = load i32* %r, align 4
ret i32 %12
```

CFG for 'main' function

## Example 2: Java ByteCode (stack machine)

```

public static int main(java.lang.String[]);
Code:
    0: bipush      42
    2: istore_1
    3: iconst_1
    4: istore_2
    5: iload_1
    6: ifle        20
    9: iload_2
   10: iload_1
   11: imul
   12: istore_2
   13: iload_1
   14: iconst_1
   15: isub
   16: istore_1
   17: goto       5
   20: iload_2
   21: ireturn

```

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## Machine "M"

### Machine with Registers

- ▶ Unlimited register set,  $\{R_0, R_1, R_2, \dots\}$ .
- ▶ Special registers:
  - ▶ program counter PC,
  - ▶ stack pointer SP,
  - ▶ frame pointer FP,
  - ▶ register R0 (contains always 0).

(the exact purpose of these registers will become clear later)

Instructions, addresses, and integers take 4 bytes in memory.

### Addressing

- ▶ Address of variable x is E - offx where:
  - ▶ E = address of the environment where x is defined
  - ▶ offx = offset of x within this environment  
(statically computed, stored in the symbol table)
- ▶ Addressing modes:  
Ri, val (immediate), Ri +/- Rj, Ri +/- offset

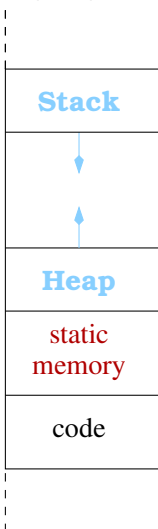
## Instruction Set

- ▶ Usual arithmetic instructions OPER: ADD, SUB, AND, etc.
- ▶ Usual (conditional) branch instructions BRANCH: BA, BEQ (=), BGT (>), BLT (<), BGE ( $\geq$ ), BLE ( $\leq$ ), BNE ( $\neq$ ).
- ▶ Usual calling instructions to labels or register: CALL.

instruction	informal semantics
OPER Ri, Rj, Rk	Ri $\leftarrow$ Rj oper Rk
OPER Ri, Rj, val	Ri $\leftarrow$ Rj oper val
CMP Ri, Rj	Ri - Rj (set cond flags)
LD Ri, [adr]	Ri $\leftarrow$ Mem[adr]
ST Ri, [adr]	Mem[adr] $\leftarrow$ Ri
BRANCH label	if cond then PC $\leftarrow$ label else PC $\leftarrow$ PC + 4

## Run-Time Environment

### Storage organization



- ▶ **Static data:**
  - ▶ computed at compile-time
  - ▶ allocated at load-time (once for all)
  - ▶ ex: global variables, constant strings, etc.
- ▶ **Dynamic data:**
  - ▶ in the stack
    - ▶ allocated with procedure activation
    - ▶ life-span: procedure execution
    - ▶ ex: local data of a proc. (parameters and local vars)
  - ▶ in the heap:
    - ▶ managed using `malloc` and `free`
    - ▶ life-span: from alloc to free (possibly after pgm termination)
    - ▶ ex: dynamic arrays

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## Language While

Reminder

$p ::= d ; s$   
 $d ::= \text{var } x \mid d ; d$   
 $s ::= x := a \mid s ; s \mid \text{if } b \text{ then } s \text{ else } s \mid \text{while } b \text{ do } s \text{ od}$   
 $a ::= n \mid x \mid a + a \mid a * a \mid \dots$   
 $b ::= a = a \mid b \text{ and } b \mid \text{not } b \mid \dots$

Remark Terms are well-typed.

→ distinction between boolean and arithmetic expr.



## Language While

Informal code generation

### Informal code generation

Give the "Machine M" code for the following statements:

1.  $y := x + 42 * (3+y)$
2.  $\text{if (not } x=1) \text{ then } x := x+1$   
 $\quad \quad \quad \text{else } x := x-1 ; y := x ; \text{ fi}$

## Functions for code generation

### Notation

- ▶  $\text{Code}^*$ : instruction sequences for machine "M"
- ▶  $\parallel$ : concatenation operator for code and sequences of code

**GCStm** :  $\text{Stm} \rightarrow \text{Code}^*$

$\text{GCStm}(s)$  computes the code C corresponding to statement s.

**GCAExp** :  $\text{Exp} \rightarrow \text{Code}^* \times \text{Reg}$

$\text{GCAExp}(e)$  returns a pair  $(C, i)$  where C is the code allowing to

1. computes the value of e,
2. stores it in  $R_i$ .

**GCBExp** :  $\text{BExp} \times \text{Label} \times \text{Label} \rightarrow \text{Code}^*$

$\text{GCBExp}(b, ltrue, lfalse)$  produces the code C that computes the value of b and branches to label ltrue when this value is "true" and to lfalse otherwise.

## Function GCStm

Assignments, sequential and iterative compositions

$\text{GCStm}(x := e) = \text{Let } (C, i) = \text{GCAExp}(e),$
in $C \parallel \text{ST } R_i, [\text{FP} + k]$
$\text{GCStm}(s_1 ; s_2) = \text{Let } C_1 = \text{GCStm}(s_1),$
$C_2 = \text{GCStm}(s_2)$
in $C_1 \parallel C_2$
$\text{GCStm}(\text{while } e \text{ do } s \text{ od}) = \text{Let } lb = \text{newLabel}(),$
$ltrue = \text{newLabel}(),$
$lfalse = \text{newLabel}()$
in $lb: \parallel$
$\text{GCBExp}(e, ltrue, lfalse) \parallel$
$ltrue: \parallel$
$\text{GCStm}(s) \parallel$
$\text{BA } lb \parallel$
$lfalse:$

## Auxiliary functions

**AllocRegister** :  $\rightarrow \text{Reg}$   
allocates a new register  $R_i$

**newLabel** :  $\rightarrow \text{Labels}$   
produces a new label

**GetOffset** :  $\text{Var} \rightarrow \mathbb{Z}$   
returns the offset corresponding to the specified name  
which depends on the position  
at which the variable is declared  
(shall be defined precisely for blocks and procedures)

## Function GCStm (ctd)

Conditional statement

$\text{GCStm}(\text{if } e \text{ then } s_1 \text{ else } s_2) = \text{Let } \text{lnext} = \text{newLabel}(),$
$ltrue = \text{newLabel}(),$
$lfalse = \text{newLabel}()$
in $\text{GCBExp}(e, ltrue, lfalse) \parallel$
$ltrue:$
$\text{GCStm}(s_1) \parallel$
$\text{BA } \text{lnext} \parallel$
$lfalse:$
$\text{GCStm}(s_2) \parallel$
$\text{lnext:}$

## Function GCAexp

Arithmetic expressions

$GCAExp(x)$	= Let i=AllocRegister() k=GetOffset(x) in ((LD Ri, [FP + k]),i)
$GCAExp(n)$	= Let i=AllocRegister() in ((ADD Ri, R <sub>0</sub> , n),i)
$GCAExp(e_1 + e_2)$	= Let (C <sub>1</sub> ,i <sub>1</sub> )=GCAExp(e <sub>1</sub> ), (C <sub>2</sub> ,i <sub>2</sub> )=GCAExp(e <sub>2</sub> ), k=AllocRegister() in ((C <sub>1</sub>   C <sub>2</sub>    ADD Rk, Ri <sub>1</sub> , Ri <sub>2</sub> ),k)

## Function GCBexp

Boolean expressions

$GCBExp(e_1 = e_2, ltrue, lfalse)$	= Let (C <sub>1</sub> , i <sub>1</sub> )=GCAExp(e <sub>1</sub> ), (C <sub>2</sub> , i <sub>2</sub> )=GCAExp(e <sub>2</sub> ), in C <sub>1</sub>   C <sub>2</sub>    CMP Ri <sub>1</sub> , Ri <sub>2</sub> BEQ ltrue BA lfalse
$GCBExp(e_1 \text{ and } e_2, ltrue, lfalse)$	= Let l=newLabel() in GCBExp(e <sub>1</sub> ,l,lfalse)   l:   GCBExp(e <sub>2</sub> ,ltrue,lfalse)
$GCBExp(\text{NOT } e, ltrue, lfalse)$	= GCBExp(e,lfalse,ltrue)

Similar principle for  $e_1 > e_2$ ,  $e_1 \geq e_2$ , etc.

## Exercises/Examples

## Code generation

Assume that the offsets of variables  $x$ ,  $y$ , and  $z$  are -4, -8, and -12, respectively.

Give the "Machine M" code for the following statements:

1. if  $x > 0$  then  $z := x$  else  $z := y$  fi
2.  $x := 10$ ; while  $x > 10$  do  $x := x - 1$  od

## Adding new statements to While

Extend the code generation function

- ▶ to consider statements of the form repeat  $S$  until  $b$ ,
- ▶ to consider Boolean expressions of the form  $b_1 \text{ xor } b_2$ ,
- ▶ to consider arithmetical expressions of the form  $b ? e_1 : e_2$ .

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## Blocks

### Syntax

```
S ::= ... | begin DV ; S end
DV ::= var x | DV ; DV
```

Remark Variables are not initialized and assumed to be of type **Int**. □

### Problems raised for code generation

- to preserve **scoping rules**:
- ▶ local variables should be visible inside the block,
- ▶ their lifetime should be limited to block execution.

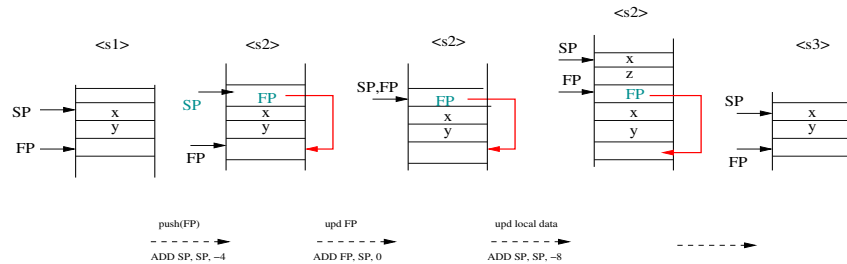
### Possible locations to store local variables

→ registers vs **memory**

## Storing local variables in memory - Example 2

Access to local variables in case of nested blocks

```
begin
  var x ; var y ; <s1>
  begin
    var x ; var z ; <s2>
  end ;
<s3>
end
```

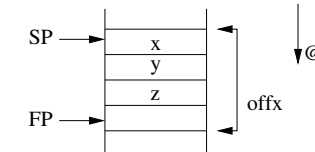


- ▶ entering/leaving a block → allocate/de-allocate a mem. env.
- ▶ nested block env. have to be linked together: "**Ariadne link**"
- ⇒ a **stack** of memory environments ... (≈ **operational semantics**)

## Storing local variables in memory - Example 1

Access to local variables within a block

```
begin
  var x ; var y ; var z ;
...
end
```



- ▶ A memory environment is associated to each declaration in *DV*.
- ▶ Register FP contains the address of the current environment.
- ▶ (Static) offsets are associated to each local variables.

### Definition 1 (Offset of a local variable)

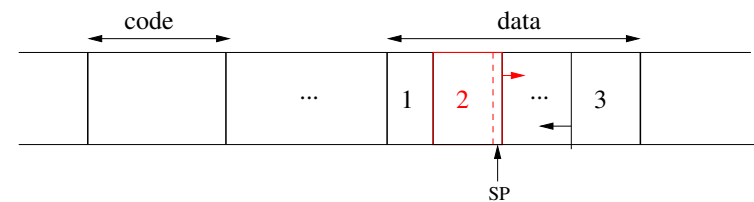
The offset of a local variable is  $-4 \times i$ , where  $i$  is the position of the variable in the sequence of local declarations.

### Example 1 (Offset of a local variable)

For var x ; var y ; var z ;: GetOffset(z) = -4, GetOffset(y) = -8, GetOffset(x) = -12.

## Structure of the memory

### Structure of the memory



- 1: global variables
- 2: **execution stack**, SP = last occupied address
- 3: heap (for dynamic allocation)

## Code generation for variable declarations

$\text{SizeDecl} : D_V \rightarrow \mathbb{N}$

$\text{SizeDecl}(d)$  computes the size of declarations  $d$

$\text{SizeDecl}(\text{var } x) = 4$ (x of type Int)
$\text{SizeDecl}(d_1 ; d_2) = \text{Let} \quad v_1 = \text{SizeDecl}(d_1),$ $v_2 = \text{SizeDecl}(d_2)$ $\quad \text{in} \quad v_1 + v_2$

## Code generation for blocks

```
GCStm (begin d ; s ; end) = Let size =SizeDecl(d),
                                C=GCStm(s)
                                in ADD, SP, SP, -4 ||
                                   ST FP, [SP] ||
                                   ADD FP, SP, 0 ||
                                   ADD SP, SP, -size ||
                                   C ||
                                   ADD SP, FP, 0 ||
                                   LD FP, [SP] ||
                                   ADD SP, SP, 4 ||
```

## With the help of some auxiliary functions ...

prologue(size)	epilogue	push register (Ri)
ADD SP, SP, -4 ST FP, [SP] ADD FP, SP, 0 ADD SP, SP, -size	ADD SP, FP, 0 LD FP, [SP] ADD SP, SP, +4	ADD SP, SP, -4 ST Ri, [SP]

GCStm (begin d ; s ; end) = Let size =SizeDecl(d), C=GCStm(s) in Prologue(size)    C    Epilogue
--

## Access to variables from a block?

```
...
begin
  var ...
  x := ...
end
```

What is the memory address of  $x$  ?

- ▶ if  $x$  is a **local** variable (w.r.t the current block)  
 $\Rightarrow \text{adr}(x) = \text{FP} + \text{GetOffset}(x)$
- ▶ if  $x$  is a **non local** variable  
 $\Rightarrow$  it is defined in a “nesting” memory env.  $E$   
 $\Rightarrow \text{adr}(x) = \text{adr}(E) + \text{GetOffset}(x)$   
 $\text{adr}(E)$  can be accessed through the “Ariadne link” ...

## Access to non-local variables

The number  $n$  of indirections to perform on the "Ariadne link" depends on the "distance" between:

- ▶ the nesting level of the current block:  $p$
- ▶ the nesting level of the target environment:  $r$

More precisely:

- ▶  $r \leq p$
- ▶  $n = p - r$
- ⇒  $n$  can be **statically** computed...

**Remark** The number of indirections can be statically computed because the programming language has a semantics with static bindings. □

## Access to non-local variables: example

### Example 2 (Access to non-local variables and number of indirections)

```
begin
    var x ; /* env. E1, nesting level = 1 */
    begin
        var y ; /* env. E2, nesting level = 2 */
        begin
            var z ; /* env. E3, nesting level = 3 */
            x := y + z /* s, nesting level = 3 */
        end
    end
end
```

From statement **s**:

- ▶ no indirection to access **z**
- ▶ 1 indirection to access **y**
- ▶ 2 indirections to access **x**

## Code generation for variable access

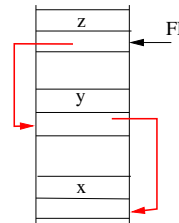
1. the nesting level  $r$  of each identifier **x** is computed during type-checking;
2. it is associated to each occurrence of **x** in the AST  
(via the symbol table)
3. function GCStm keeps track of the current nesting level  $p$   
(incremented/decremented at each block entry/exit)

**adr(x)** is obtained by executing the following code:

- ▶ if  $r = p$ :  
    FP + GetOffset(x)
- ▶ if  $r < p$ :  
    LD Ri, [FP]  
    LD Ri, [Ri] }   ( $p - r - 1$ ) times  
    Ri + GetOffset(x)

## Example (ctn'd)

```
begin
    var x ; /* env. E1, nesting level = 1 */
    begin
        var y ; /* env. E2, nesting level = 2 */
        begin
            var z ; /* env. E3, nesting level = 3 */
            x := y + z /* s, nesting level = 3 */
        end
    end
end
```



```
LD R1, [FP]      ! R1 = adr(E2)
LD R2, [R1 + offy]  ! R2 = y
LD R3, [FP + offz]  ! R3 = z
ADD R4, R2, R3   ! R4 = y+z
LD R5, [FP]
LD R5, [R5]      ! R5 = adr(E1)
ST R4, [R5 + offx] ! x = y + z
```

Code generated for statement **s**

## An alternative for block variables

For code generation, all local variables of nested blocks can be **flattened**, i.e., shifted up to the **outermost block** environment

```
begin
  var x ; /* env. E1, nesting level = 1 */
  var y ; /* env. E2, nesting level = 2 */
  var z ; /* env. E3, nesting level = 3 */
begin
  begin
    x := y + z /* s, nesting level = 3 */
  end
end
end
```

⇒ all variable addresses are relative to env. E1:

- ▶ no need to push/pop FP at each block entry/exit (no prologue/epilogue)
- ▶ no need to generate code for computing variable addresses at runtime

Demo: code generation for nested blocks

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A Protocol between the Caller and Callee

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Other Modes for Passing Parameters

Example / Exercises

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## Syntax of Language Proc

Reminder

Procedure declarations:

$$\begin{aligned} Pgm &::= \dots \mid \mathbf{begin} \ D_V \ ; \ D_P \ ; \ S \ \mathbf{end} \\ D_P &::= \mathbf{proc} \ p(FP_L) \ \mathbf{is} \ D_V \ S \ \mathbf{end} \ D_P \mid \epsilon \\ FP_L &::= x, \ FP_L \mid \epsilon \end{aligned}$$

Statements:

$$\begin{aligned} S &::= \dots \mid \mathbf{call} \ p(EP_L) \\ EP_L &::= AExp, \ EP_L \mid \epsilon \end{aligned}$$

$FP_L$ : list of formal parameters;  $EP_L$ : list of effective parameters

- ▶ only one single block, no nested procedures ( $\equiv$  C language)
- ▶ We assume (first) value-passing for integer parameters.

## Example of program in Proc

```

begin
var z ; // global variable

proc p1 (x, y) is
    var t ; // local variable
    z := 42 ;
    t := x + y + z ;
end

proc p2 (x) is
    var z ; // local variable (hides the global one)
    call p1(x, 12) ; z := z+x ;
end

call p2(42) ; // main block body
end

```

## Main issues for code generation with procedures

Procedure P is calling procedure Q ...

### Before the call:

- ▶ set up the memory environment of Q
- ▶ evaluate and “transmit” the effective parameters
- ▶ switch to the memory environment of Q
- ▶ branch to first instruction of Q

### During the call:

- ▶ access to local/global variables
- ▶ access to parameter values

### After the call:

- ▶ switch back to the memory environment of P
- ▶ resume execution to the instruction of P following the call

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## Information exchanged between callers and callees?

- ▶ parameter values
- ▶ return address
- ▶ address of the caller memory environment (**dynamic link**)

This information should be stored in a memory zone:

- ▶ dynamically allocated  
(exact number of procedure calls cannot be foreseen at compile time)
  - ▶ accessible from both parties  
(those addresses should be computable by the caller and the callee)
- ⇒ inside the **execution stack**, at **well-defined offsets w.r.t FP**

## A possible “protocol” between the two parties

Before the call, the caller:

- ▶ evaluates the effective parameters
- ▶ pushes their values
- ▶ pushes the return address, and branch to the callee's 1st instruction

When it begins, the callee:

- ▶ pushes FP (**dynamic link**)
- ▶ assigns SP to FP (memory env. address)
- ▶ allocates its local variables on the stack

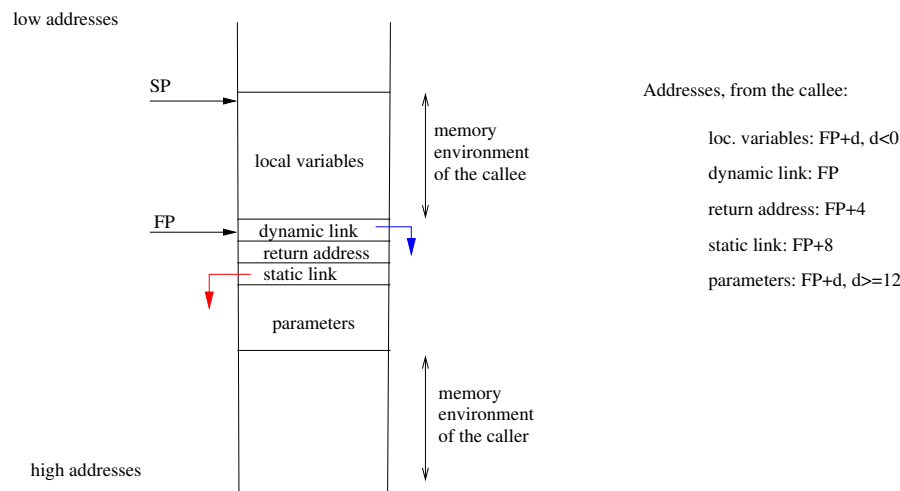
When it ends, the callee:

- ▶ de-allocates its local variables
- ▶ restores FP to caller's memory env. (**dynamic link**)
- ▶ branch to the return address, and pops it from the stack

After the call, the caller

- ▶ de-allocates the parameters

## Organization of the execution stack



## Memory environment of the callee

...	0
Loc. var <sub>n</sub>	$\leftarrow SP, FP - 4*n$
...	$\leftarrow FP - 4$
Loc. var <sub>1</sub>	$\leftarrow FP$
Dynamic link	$\leftarrow FP + 4$
Return address	$\leftarrow FP + 8$
Param <sub>n</sub>	$\leftarrow FP + 8$
...	$\leftarrow FP + 8 + 4*n$
Param <sub>1</sub>	$\leftarrow FP + 8 + 4*n$

Definition 2 (Offset of a variable or a parameter)

- ▶ For local variable  $var_i$ , as before,  $GetOffset(var_i)$  is  $-4 \times i$ .
- ▶ For parameter  $param_i$ ,  $GetOffset(param_i)$  is  $8 + 4 \times (n - i)$ .

## Instructions CALL and RET

- ▶ Assigning a code location (i.e., a label) to a register.
- ▶ Usual calling instructions to labels or register: CALL.
- ▶ Procedure return.

instruction	informal semantics
SET R label	$R \leftarrow @(\text{label})$
CALL label	branch to the procedure labelled with label
CALL R	PUSH(PC)    PC $\leftarrow$ label branch to the address contained in register R
RET	PUSH(PC)    PC $\leftarrow$ R end of procedure: $PC \leftarrow \text{MEM}[\text{SP}] // \text{SP} \leftarrow \text{SP} + 4$

## Code generation for a procedure declaration (ctd)

Prologue & Epilogue

### Prologue (size):

```
push (FP)           ! dynamic link
ADD FP, SP, 0      ! FP := SP
ADD SP, SP, -size  ! loc. variables allocation
```

### Epilogue:

```
ADD SP, FP, 0       ! SP := FP, loc. var. de-allocation
LD FP, [SP]          ! restore FP
ADD SP, SP, +4      ! erase previous backup of FP
RET                ! return to caller
```

### RET:

```
LD PC, [SP] // ADD SP, SP, +4
```

## Code generation for a procedure declaration

**GCPProc :  $D_P \rightarrow \text{Code}^*$**

GCStm(dp) computes the code C corresponding to procedure declaration dp.

```
GCPProc (proc p (FPL) is s end ) = Let
    p = newlabel(),
    C=GCStm(s)
in   p: Prologue(0) ||
      C ||
      Epilogue
```

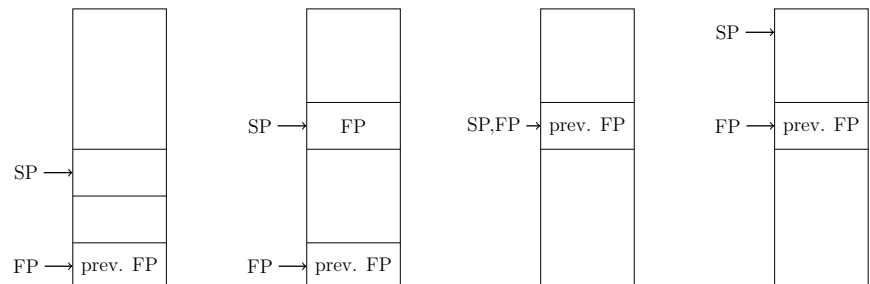
```
GCPProc (proc p (FPL) is dv ; s end )
=
Let   p = newlabel(),
      size =SizeDecl(dv),
      C=GCStm(s)
in   p: Prologue(size) ||
      C ||
      Epilogue
```

Remark GCPProc is applied to each procedure declaration. □

## Illustration of the prologue

### Prologue (size):

```
push (FP)           ! dynamic link
ADD FP, SP, 0      ! FP := SP
ADD SP, SP, -size  ! loc. variables allocation
```



## Outline - Generation of Assembly Code

Introduction

Machine "M"

Code Generation for Language While

Code Generation for Language Block

**Code Generation for Language Proc**

Syntax of Proc

Issues for Code Generation

A Protocol between the Caller and Callee

Code Generation

Other Modes for Passing Parameters

Example / Exercises

Four steps:

1. evaluate and push each effective parameter  
**(with passing-by-value mode for now)**
2. push the return address and branch to the callee
3. de-allocate the parameter zone

$\text{GCStm}(\text{call } p \text{ (ep)}) = \text{Let } (C, \text{size}) = \text{GCP param(ep)}$ $\quad \quad \quad \text{in}$ $C \parallel$ $\text{CALL } p \parallel$ $\text{ADD SP, SP, size}$
--

CALL p:

ADD R1, PC, +4 // Push (R1) // BA p

## Code generation for the evaluation of parameters

**GCP param** :  $EP_L \rightarrow \text{Code}^* \times N$

$\text{GCStm}(ep) = (c, n)$  where c is the code to evaluate and "push" each effective parameter of ep and n is the size of pushed data.

$\text{GCP param } (\varepsilon) = (\varepsilon, 0)$
--

$\text{GCP param } (a, ep) = \text{Let}$
$(Ca, i) = \text{GCAexp } (a),$
$(C, \text{size}) = \text{GCP param } (ep)$
$\text{in}$
$(Ca \parallel \text{Push } (R_i) \parallel C, 4 + \text{size})$

## Access to local/global variables?

```

begin
var z ; // global variable

proc p (x, y) is
    var t ; // local variable
    z := t+42 ;
end

z := 8 ;
call p(z, 12)
end

```

### local variables

static offset w.r.t. the frame pointer FP  
 $@t = \text{FP}-4$  (within p environment)

### global variables

- ▶ stored in a memory zone those address  $@\text{glob}$  is fixed at **load time**
  - ▶ static offset w.r.t  $@\text{glob}$
- $@z = @\text{glob} - 4$  (within the global variable memory area)

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Example / Exercises

## Introducing parameters

Let f be a function which effective parameter is at address FP-8.

Passing by value	Passing by address
LD R2, [FP-8] push(R2) CALL f ADD SP, SP, +4	ADD R2, FP, -8 push(R2) CALL f ADD SP, SP, +4
Passing by result	Passing by value-result
ADD SP, SP, -4 CALL f LD R2, [SP] ST R2, [FP-8] ADD SP, SP, +4	LD R2, [FP-8] push(R2) CALL f LD R2, [SP] ST R2, [FP-8] ADD SP, SP, +4

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## In practice: ABI (Application Binary Interface)

→ to "standardize" how processor resources should be used  
⇒ required to ensure compatibilities at binary level

- ▶ sizes, layouts, and alignments of basic data types
- ▶ calling conventions
  - argument & return value passing, saved registers, etc.
- ▶ system calls to the operating system
- ▶ the binary format of object files, program libraries, etc.

	Cleans Stack	Arguments	Arg Ordering
cdecl	Caller	On the Stack	Right-to-left
fastcall	Callee	ECX,EDX, then stack	Left-to-Right
stdcall	Callee	On the Stack	Left-to-Right
VC++ thiscall	Callee	EDX (this), then stack	Right-to-left
GCC thiscall	Caller	On the Stack (this pointer first)	Right-to-left

Figure: some calling conventions

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Example / Exercises

## Example

```

begin
var z ;

proc p1 () is
    z := 0 ;
    call p2(z+1, 3)
end ;

proc p2(x, y) is z := x + y end ;

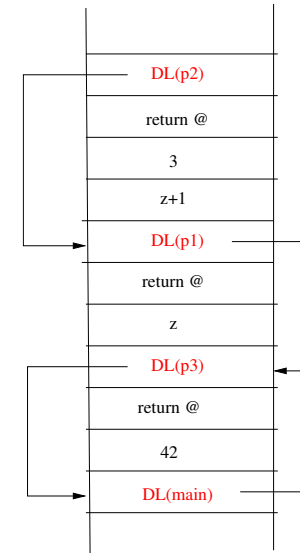
proc p3 (x) is
    var z ;
    call p1() ; z := z+x
end

call p3(42)
end

```

- ▶ Give the execution stack when p2 is executed.
- ▶ Give the code for the block body and for procedures p1, p2 and p3.

## Execution stack during the execution of p2



Global variable z is located on a dedicated memory area of base address @glob

## The block body

Global variable z is at address @glob -4

```

var z ;
...
call p3(42) ;

```

Assembly code for the block body:

```

prologue(0) ! no local variables
! preparing the call p3(42)
! pushing 42
ADD R1, R0, #42
push (R1)
CALL p3
! clean the stack
ADD SP, SP, +4
epilogue()

```

## Code for procedure p1

```

proc p1 () is
begin
    z := 0 ;
    call p2(z+1, 3) ;
end

```

Assembly code:

```

prologue(0) ! no local variables
! z := 0
ST R0, [@glob-4] ! z:=0
! call p2(z+1,3)
!push z+1
LD R1, [@glob_4] ! R1:=z
ADD R2, R2, 1
push(R2) ! 1st param
! push 3
ADD R1, R0, 3
push(R1) ! 2nd param
CALL p2
ADD SP, SP, 8 ! clean the stack
epilogue()

```

## First example

Code for procedure p2

```
proc p2(x, y) is z := x + y ;
```

**Assembly code:**

```
prologue(0) ! no local variables
LD R1, [FP+12] ! R1:=x
LD R2, [FP+8] ! R2:=y
ADD R1, R1, R2 ! R1:=x+y
!assignment
ST R1, [@glob-4] ! z:=R1
epilogue()
```

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## First example

Code for procedure p3

```
proc p3 (x) is
begin
    var z ;
    call p1() ; z := z+x ;
end
```

**Assembly code:**

```
prologue(4) ! one local variable (z)
CALL p1
ADD SP, SP, +4 ! clean the stack
!z+x
LD R1, [FP-4] ! R1:=z
LD R2, [FP+8] ! R2:=x
ADD R2, R1, R2 ! R2:=z+x
ST R2, [FP-4] ! z:=R2
epilogue()
```

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## Exercises

Consider the following extensions to language **Proc**:

- ▶ recursive procedures
- ▶ functions
- ▶ other parameter modes (by reference, by result)
- ▶ procedures as variables and parameters
- ▶ nested procedures?

→ Have a look to code generated by **real compilers**  
(<https://godbolt.org/>)

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## Summary - Generation of Assembly Code

**(Machine) Code generation from While, Block, and Proc**

- ▶ Expected properties of the generated code: compliance, correctness, optimality.
- ▶ Machine M (with registers) and its instruction set.
- ▶ Formal code-generation functions.
- ▶ Nested blocks and (non nested) procedures.
- ▶ A well-defined protocol between the caller and the callee.

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