Code Generation

The Main Idea of Today's Lecture

We can emit stack-machine-style code for expressions via recursion

(We will use MIPS assembly as our target language)

Lecture Outline

- · What are stack machines?
- The MIPS assembly language
- A simple source language ("Mini Bar")
- A stack machine implementation of the simple language

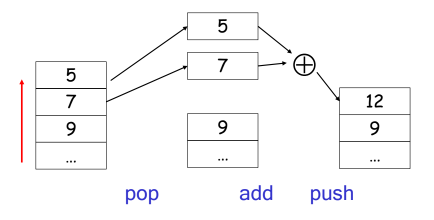
Stack Machines

- A simple evaluation model
- No variables or registers
- · A stack of values for intermediate results
- Each instruction:
 - Takes its operands from the top of the stack
 - Removes those operands from the stack
 - Computes the required operation on them
 - Pushes the result onto the stack

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Example of Stack Machine Operation

The addition operation on a stack machine



Example of a Stack Machine Program

- Consider two instructions
 - push i place the integer i on top of the stack
 - add pop topmost two elements, add them
 and put the result back onto the stack
- A program to compute 7 + 5:

push 7 push 5 add

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Why Use a Stack Machine?

- Why Use a Stack Machine?
- Each operation takes operands from the same place and puts results in the same place
- This means a uniform compilation scheme
- And therefore a simpler compiler

- Location of the operands is implicit
 - Always on the top of the stack
- No need to specify operands explicitly
- No need to specify the location of the result
- Instruction is "add" as opposed to "add r_1 , r_2 " (or "add r_d r_{i1} r_{i2} ")
 - \Rightarrow Smaller encoding of instructions
 - \Rightarrow More compact programs
- This is one of the reasons why Java Bytecode uses a stack evaluation model

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Optimizing the Stack Machine

- The add instruction does 3 memory operations
 - Two reads and one write to the stack
 - The top of the stack is frequently accessed
- Idea: keep the top of the stack in a dedicated register (called the "accumulator")
 - Register accesses are faster (why?)
- The "add" instruction is now

$$acc \leftarrow acc + top_of_stack$$

- Only one memory operation!

Stack Machine with Accumulator

Invariants

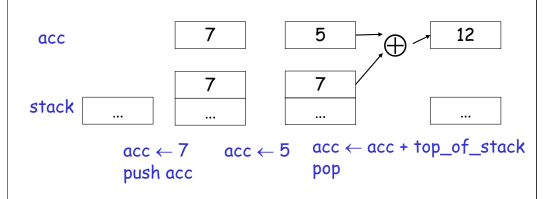
- The result of computing an expression is always placed in the accumulator
- For an operation $op(e_1,...,e_n)$ compute each e_i and then push the accumulator (= the result of evaluating e_i) onto the stack
- After the operation pop n-1 values
- After computing an expression the stack is as before

...

A Bigger Example: 3 + (7 + 5)

Stack Machine with Accumulator: Example

Compute 7 + 5 using an accumulator



Code	Acc	Stack
acc ← 3	3	<init></init>
push acc	3	3, <init></init>
acc ← 7	7	3, <init></init>
push acc	7	7, 3, <init></init>
$acc \leftarrow 5$	5	7, 3, <init></init>
acc ← acc + top_of_stack	12	7, 3, <init></init>
pop	12	3, <init></init>
acc ← acc + top_of_stack	15	3, <init></init>
рор	15	<init></init>

Notes

- It is very important that the stack is preserved across the evaluation of a subexpression
 - Stack before the evaluation of 7 + 5 is 3, <init>
 - Stack after the evaluation of 7 + 5 is 3, <init>
 - The first operand is on top of the stack

From Stack Machines to MIPS

- The compiler generates code for a stack machine with accumulator
- We want to run the resulting code on the MIPS processor (or simulator)
- We simulate the stack machine instructions using MIPS instructions and registers

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Simulating a Stack Machine on the MIPS...

- The accumulator is kept in MIPS register \$a0
- The stack is kept in memory
- The stack grows towards lower addresses
 - Standard convention on the MIPS architecture
- The address of the next location on the stack is kept in MIPS register \$sp
 - Guess: what does "sp" stand for?
 - The top of the stack is at address \$sp + 4

MIPS Assembly

MIPS architecture

- Prototypical Reduced Instruction Set Computer (RISC) architecture
- Arithmetic operations use registers for operands and results
- Must use load and store instructions to use operands and store results in memory
- 32 general purpose registers (32 bits each)
 - We will use \$sp, \$a0 and \$t1 (a temporary register)

Read the SPIM documentation for more details

A Sample of MIPS Instructions

- lw reg₁ offset(reg₂) "load word"
 - Load 32-bit word from address reg₂ + offset into reg₁
- add reg₁ reg₂ reg₃
 - $reg_1 \leftarrow reg_2 + reg_3$
- sw reg₁ offset(reg₂) "store word"
 - Store 32-bit word in reg₁ at address reg₂ + offset
- addiu reg₁ reg₂ imm "add immediate"
 - $reg_1 \leftarrow reg_2 + imm$
 - "u" means overflow is not checked
- li reg imm

"load immediate"

• reg \leftarrow imm

MIPS Assembly: Example

• The stack-machine code for 7 + 5 in MIPS:

```
      acc \leftarrow 7
      li \$a0 7

      push acc
      sw \$a0 0(\$sp)

      addiu \$sp \$sp -4

      acc \leftarrow 5
      li \$a0 5

      acc \leftarrow acc + top\_of\_stack
      lw \$t1 4(\$sp)

      add \$a0 \$a0 \$t1

      pop
      addiu \$sp \$sp 4
```

We now generalize this to a simple language...

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A Small Language

 A language with only integers and integer operations ("Mini Bar")

```
P \rightarrow FP \mid F

F \rightarrow id(ARGS) begin E end

ARGS \rightarrow id, ARGS \mid id

E \rightarrow int \mid id \mid if E_1 = E_2 then E_3 else E_4

\mid E_1 + E_2 \mid E_1 - E_2 \mid id(ES)

ES \rightarrow E, ES \mid E
```

A Small Language (Cont.)

- The first function definition f is the "main" routine
- Running the program on input i means computing f(i)
- Program for computing the Fibonacci numbers:

```
fib(x)
begin
if x = 1 then 0 else
if x = 2 then 1 else fib(x - 1) + fib(x - 2)
end
```

Code Generation Strategy

- For each expression e we generate MIPS code that:
 - Computes the value of e in \$a0
 - Preserves \$sp and the contents of the stack
- We define a code generation function cgen(e) whose result is the code generated for e
 - cgen(e) will be recursive

Code Generation for Constants

 The code to evaluate an integer constant simply copies it into the accumulator:

 Note that this also preserves the stack, as required

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Code Generation for Addition

```
\begin{array}{lll} \text{cgen}(e_1+e_2) = \\ & \text{cgen}(e_1) & ; \$a0 \leftarrow \text{value of } e_1 \\ & \text{sw } \$a0 \ 0(\$\text{sp}) & ; \text{push that value} \\ & \text{addiu } \$\text{sp } \$\text{sp } -4 & ; \text{onto the stack} \\ & \text{cgen}(e_2) & ; \$a0 \leftarrow \text{value of } e_2 \\ & \text{lw } \$\text{t1 } 4(\$\text{sp}) & ; \text{grab value of } e_1 \\ & \text{add } \$a0 \ \$\text{t1 } \$a0 & ; \text{do the addition} \\ & \text{addiu } \$\text{sp } \$\text{sp } 4 & ; \text{pop the stack} \end{array}
```

Possible optimization:

Put the result of e_1 directly in register \$t1?

Code Generation for Addition: Wrong Attempt!

Optimization: Put the result of e_1 directly in \$t1?

```
\begin{array}{ll} \text{cgen}(e_1+e_2) = \\ & \text{cgen}(e_1) & ; \$ a0 \leftarrow \text{value of } e_1 \\ & \text{move $\$t1 \$a0} & ; \text{save that value in $\$t1} \\ & \text{cgen}(e_2) & ; \$ a0 \leftarrow \text{value of } e_2 \\ & ; \text{may clobber $\$t1} \\ & \text{add $\$a0 $\$t1 $\$a0} & ; \text{perform the addition} \end{array}
```

Try to generate code for : 3 + (7 + 5)

Code Generation Notes

- The code for $e_1 + e_2$ is a template with "holes" for code for evaluating e_1 and e_2
- Stack machine code generation is recursive
- Code for $e_1 + e_2$ consists of code for e_1 and e_2 glued together
- Code generation can be written as a recursivedescent of the AST
 - At least for (arithmetic) expressions

Code Generation for Subtraction and Constants

```
New instruction: sub reg<sub>1</sub> reg<sub>2</sub> reg<sub>3</sub>
   Implements reg_1 \leftarrow reg_2 - reg_3
        cgen(e_1 - e_2) =
             cgen(e_1)
                                     ; $a0 \leftarrow value of e_1
             sw $a0 0($sp)
                                     ; push that value
             addiu $sp $sp -4
                                     ; onto the stack
             cgen(e_2)
                                     ; $a0 \leftarrow value of e_2
             lw $t1 4($sp)
                                    ; grab value of e<sub>1</sub>
             sub $a0 $t1 $a0
                                     : do the subtraction
             addiu $sp $sp 4
                                     ; pop the stack
```

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Code Generation for Conditional

- We need flow control instructions
- New MIPS instruction: beg reg₁ reg₂ label
 - Branch to label if reg₁ = reg₂
- New MIPS instruction: | label
 - Unconditional jump to label

Code Generation for If (Cont.)

```
cgen(if e_1 = e_2 then e_3 else e_4) =
cgen(e_1)
sw $a0 0($sp)
addiu $sp $sp -4
cgen(e_2)
lw $t1 4($sp)
addiu $sp $sp 4
beq $a0 $t1 true_branch

cgen(e_3)
end_if:
```

Meet The Activation Record

- Code for function calls and function definitions depends on the layout of the activation record (or "AR")
- A very simple AR suffices for this language:
 - The result is always in the accumulator
 - · No need to store the result in the AR
 - The activation record holds actual parameters
 - For $f(x_1,...,x_n)$ push the arguments $x_n,...,x_1$ onto the stack
 - · These are the only variables in this language

Meet The Activation Record (Cont.)

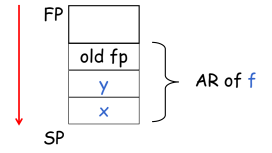
- The stack discipline guarantees that on function exit, \$sp is the same as it was before the args got pushed (i.e., before function call)
- We need the return address
- It's also handy to have a pointer to the current activation
 - This pointer lives in register \$fp (frame pointer)
 - Reason for frame pointer will be clear shortly (at least I hope!)

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Layout of the Activation Record

<u>Summary:</u> For this language, an AR with the caller's frame pointer, the actual parameters, and the return address suffices

<u>Picture</u>: Consider a call to f(x,y), the AR will be:



Code Generation for Function Call

- The calling sequence is the sequence of instructions (of both caller and callee) to set up a function invocation
- New instruction: jal label

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- Jump to label, save address of next instruction in special register \$ra
- On other architectures the return address is stored on the stack by the "call" instruction

Code Generation for Function Call (Cont.)

```
cgen(f(e<sub>1</sub>,...,e<sub>n</sub>)) =
   sw $fp 0($sp)
   addiu $sp $sp -4
   cgen(e<sub>n</sub>)
   sw $a0 0($sp)
   addiu $sp $sp -4
   ...
   cgen(e<sub>1</sub>)
   sw $a0 0($sp)
   addiu $sp $sp -4
   jal f_entry
```

- The caller saves the value of the frame pointer
- Then it pushes the actual parameters in reverse order
- The caller's jal puts the return address in register
 \$ra
- The AR so far is 4*n+4 bytes long

Code Generation for Function Definition

- New MIPS instruction: jr reg
 - Jump to address in register reg

```
cgen(f(x<sub>1</sub>,...,x<sub>n</sub>) begin e end) =
f_entry:
  move $fp $sp
  sw $ra 0($sp)
  addiu $sp $sp -4
  cgen(e)
  lw $ra 4($sp)
  addiu $sp $sp frame_size
  lw $fp 0($sp)
  ir $ra
```

- Note: The frame pointer points to the top, not bottom of the frame
- Callee saves old return address, evaluates its body, pops the return address, pops the arguments, and then restores \$fp
- frame_size = 4*n + 8

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Calling Sequence: Example for f(x,y)

Before call On entry After body After call FP₁ FP₁ FP_1 SP SP FP_1 FP₁ X X SP FP₂ return SP

Code Generation for Variables/Parameters

- Variable references are the last construct
- The "variables" of a function are just its parameters
 - They are all in the AR
 - Pushed by the caller
- Problem: Because the stack grows when intermediate results are saved, the variables are not at a fixed offset from \$sp

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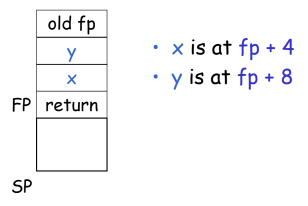
Code Generation for Variables/Parameters

- Solution: use the frame pointer
 - Always points to the return address on the stack
 - Since it does not move, it can be used to find the variables
- Let x_i be the i^{th} (i = 1,...,n) formal parameter of the function for which code is being generated

$$cgen(x_i) = lw \$a0 offset(\$fp)$$
 (offset = 4*i)

Code Generation for Variables/Parameters

• Example: For a function f(x,y) begin e end the activation and frame pointer are set up as follows (when evaluating e):



Activation Record & Code Generation Summary

- The activation record must be designed together with the code generator
- Code generation can be done by recursive traversal of the AST

Discussion

- Production compilers do different things
 - Emphasis is on keeping values (esp. current stack frame) in registers
 - Intermediate results are laid out in the AR, not pushed and popped from the stack
 - As a result, code generation is often performed in synergy with register allocation

Next time: code generation for temporaries and a deeper look into parameter passing mechanisms

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