

# CS 536 Announcements for Monday, April 15, 2024

## Last Time

- compiler backend design issues
  - we're going directly from AST to machine code
- start looking at code generation
  - global variables
  - function preamble
- start looking at details of MIPS

## Today

- continue code generation
  - function declaration
  - function call and return
  - expressions
  - literals
  - assignment
  - I/O

## Next Time

- wrap up code generation
  - tuple access
  - control-flow constructs

## Recall

### Global variables

- one way

```
        .data
        .align 2
_name: .space 4
```

- simpler form for primitives

```
        .data
_name: .word value
```

## Function Declarations

### Need to generate

- preamble
- prologue
- body
- epilogue

### Preamble

```
integer f{integer a, integer b}[    .text
    integer c.                    _f:
    c = a + b - 7.                # ... function body ...
    return c.
]
```

### Prologue

#### Need to

1. save the return address

```
sw $ra, 0($sp)
subu $sp, $sp, 4
```

2. save the frame pointer

```
sw $fp, 0($sp)
subu $sp, $sp, 4
```

3. update the frame pointer

```
addu $fp, $sp, 8
```

4. make space for locals

```
subu $sp, $sp, size
```

## Function Declarations (cont.)

### Epilogue

Need to

1. restore return address

```
lw $ra, 0($fp)
```

2. restore the frame pointer

```
move $t0, $fp  
lw $fp, -4($fp)
```

3. restore the stack pointer

```
move $sp, $t0
```

4. return control

```
jr $ra
```

### Body of function

Generate code for each statement in StmtListNode

- higher-level data constructs
  - loading parameters, setting return
  - evaluating expressions
- higher-level control constructs
  - performing a function call
  - while loops
  - if-then and if-then-else statements

### Accessing local variables and parameters

```
lw $t0, offset($fp)
```

## Function Returns

Function returns when

- 
- 

Approach

- label epilogue

```
_fctnName_exit:  
# ... epilogue ... #
```

- have each return jump to label

```
# ... prologue ... #  
...  
# ... function body ... #  
...  
# code for evaluating return expression  
...  
lw $v0, 4($sp)  
addu $sp, $sp, 4  
  
j _fctnName_exit
```

**About functions that return a value...**

```
void main{} [  
    integer x.  
    x = f().  
]
```

Consider 3 possibilities for function *f*

```
integer f{} [  
]           integer f{} [  
            return.  
]           integer f{} [  
            return True.  
]
```

## Code Generation for Expressions

### Categories of expression nodes

- literals
- IDs
- tuple-access
- call
- assignment
- non-short-circuited operators
- short-circuited operators

**Goal:** evaluate expression leaving result on the stack

To do this, linearize ("flatten" expression tree)

- use a work stack and post-order traversal
- at operand: push value onto stack
- at operator: pop source values from stack, push result

**Example:** `1 + 2 * id`

## Code Generation for Literals

### Integer (and logical) literals

```
li $t0, value
# code to push $t0 on stack
```

### String literals

- stored in static data area

```
.data
label: .asciiz string_value
```

- to access, push *address* on to stack
- two strings with same sequence of characters are considered equal

## Code Generation for Assignments

### Code generation for AssignExpNode

- compute address of LHS location; leave result on stack
- compute value of RHS expr; leave result on stack
- pop RHS into \$t1
- pop LHS into \$t0
- store value in \$t1 at address held in \$t0
- 

### Code generation for AssignStmtNode

## Code Generation for Function Calls

### Precall

- put argument *values* on the stack
- save *live* registers
- jump to callee preamble label

### Postcall

- tear down the actual parameters
- retrieve and push result value

## Code Generation for I/O

### Example (in base)

```
write << a + b.  
read >> c.
```

MIPS I/O is done using `syscall`

### Algorithm

- load system call code into `$v0`
  - 1 to print integer
  - 4 to print string
  - 5 to read integer
- put argument into `$a0`
  
- do syscall