Compiler Design

Lecture 14: Code generation : Memory management and function call
(EaC Chapter 6&7)

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Table of contents

Memory management
  Static Allocation & Alignment
  Stack allocation
  Memory allocation pass
  Address of expressions

Function calls
Memory management
Static versus Dynamic

• **Static allocation**: storage can be allocated directly by the compiler by simply looking at the program at compile-time. This implies that the compiler can infer storage size information.

• **Dynamic allocation**: storage needs to be allocated at run-time due to unknown size or function calls.
Heap, Stack, Static storage

Static storage:
- Text: instructions
- Data
  - global variables
  - string literals
  - global arrays of fixed size
  - ...

Dynamic Storage:
- Heap: `malloc`
- Stack:
  - local variables
  - function arguments/return values
  - saved registers
  - register spilling (register allocation)
Example

```c
char c;  // data
int arr[4];  // data
void foo() {
    int arr2[3];  // stack
    int* ptr = (int*) malloc(sizeof(int)*2);  // heap
    ...
    {
        int b;  // stack
        ...
        bar("hello");  // data
    }
    ...
}
```
Memory management

Static Allocation & Alignment
Scalars

Typically

- int and pointer types (e.g. char*, int*, void*) are 32 bits (4 byte).
- char is 1 byte

However, it depends on the data alignment of the architecture.
A single char might occupy 4 bytes if data alignment is 4 bytes.

Example (static allocation):

```assembly
.data
c: .space 1 # char
i: .space 4 # int
.text
lb $t0, c
lw $t1, i  # error!
```

Miss-aligned load,
😊 forbidden!

```assembly
.data
c: .space 1 # char
i: .space 4 # int
.padding: .space 3
.text
lb $t0, c
lw $t1, i  # all good!
```

Padding added, all good 😊
In a C structure, all fields are aligned to their size if smaller than the data alignment of the architecture (unless the `packed` directive is used).

And the size of the struct must be a multiple of the data alignment of the architecture.

Example C code (static allocation)

```c
struct myStruct_t {
    char c;
    int x;
};
struct myStruct_t ms;
```

In this example, it is as if the value c uses 4 bytes of data.

```asm
.data
ms_myStruct_t_c: .space 1
padding: .space 3
ms_myStruct_t_x: .space 4
```
In contrast to structs, arrays are always compact in C with extra
padding added in the end if required.

Example C code (static allocation):

```c
char arr[7];
int i;
...
```

Corresponding assembly code:

```
.data
arr: .space 8
i:   .space 4

.text
...
```
Memory management

Stack allocation
The compiler needs to keep track of local variables in functions. These cannot be allocated statically (i.e. text section).

```c
int foo(int i) {
    int a;
    a = 1;
    if (i == 0)
        foo(1);
    print(a);
    a = 2;
}
void bar() {
    foo(0);
}
```

If a allocated statically, what is printed?

1
2

Local variables must be stored on the stack!
How to keep track of local variables on the stack? ⇒ Could use the **stack pointer**.

⚠ Problem: stack pointer can move.

- *e.g.* dynamic memory allocation on the stack

Solution: use another pointer, the **frame pointer**

---

Frame pointer

- The frame pointer must be initialised to the value of the stack pointer, just when entering the function.

- Access to variables allocated on the stack can then be determined as a fixed offset from the frame pointer.
• The frame pointer (FP) always points to the beginning of the local variables of the current function, just after the arguments (if any).

• The stack pointer (SP) always points at the top of the stack (points to the last element pushed).
Memory management

Memory allocation pass
class Allocator {
    int fpOffset;
    boolean global = true;
    void visit(ASTNode node) {
        switch(node) {
            case FunDecl fd -> {
                int offset = 4; // skip return addr
                fd.returnValFPOffset =
                    offset + fd.returnSize;
                offset += fd.returnSize;
                for (d : fd.params.reverse) {
                    fd.fpOffset =
                        offset + fd.size;
                    offset += fd.size;
                }
                this.global = false;
                this.fpOffset = 4; // skip frame ptr
                visit(fd.body);
                this.global = true;
            }
            ...
        }
    }
}
... case VarDecl vd -> {
  if (global) {
    Label label = new Label(vd.name);
    ...
    // emit label and size information
    vd.label = label;
  } else { // local
    vd.fpOffset = fpOffset;
    fpOffset -= vd.size; // allocated space
  }
}

case default -> {
  for (c: node.children)
    visit(c);
}
...

Memory Allocator
Memory management

Address of expressions
Generating addresses

Sometimes, the compiler needs to know the address of an expression (e.g. assignment, address-of operator):

```c
struct vec_t {
    int x;
    int y;
};

void foo() {
    int i;
    struct vec_t v;
    int arr[10];

    i = 2;
    v.x = 3;
    arr[2] = 5;
}
```
Generating addresses

Specialized generator that produces the address of an expression:

**Address Code Generator**

```java
class AddrCodeGen {

    Register visit(Expr e) {
        return switch(e) {
            case BinOp bo -> {
                error("No address for BinOP"); yield INVALID;
            }
            case IntLiteral il -> {
                error("No address for IntLiteral"); yield INVALID;
            }
            case VarExpr v -> {
                Register resReg = newVirtualRegister();
                if (v.vd.isStaticAllocated())
                    emit("la", resReg, v.vd.label);
                else if (v.vd.isStackAllocated())
                    emit("addi", resReg, Register.fp, v.vd.fpOffset);
                yield resReg;
            }
            ...
        }
    }
}
```
AddrCodeGen is called from the other code generator when needed:

ExprCodeGen

...  
  case Assign a -> {  
    Register addrReg = (new AddrCodeGen()).visit(a.lhs);  
    Register valReg = visit(a.rhs);  
    emit("sw", valReg, addrReg);  
    return valReg;  
  }
...
Examples above have assumed variable stores an integer.

In case a variable represents an array or struct, you have to be careful:

- array are passed by reference
  (treat them exactly like pointers, no big deal)
- structs are passed by values

Assigning between two structs means copying field by field. Hence your code generator must check the type of variables when encountering an assignment and handle structures correctly.

Similar problem for struct and function call. Arguments and return values that are struct are passed by values.
Code with struct assignment:

```c
struct vec_t {
    int x;  int y;
};
void foo() {
    struct vec_t v1;
    struct vec_t v2;
    v1 = v2;
}
```

Equivalent to:

```c
struct vec_t {
    int x;  int y;
};
void foo() {
    struct vec_t v1;
    struct vec_t v2;
    v1.x = v2.x;
    v1.y = v2.y;
}
Tip for coursework

The register returned by the ExprCodeGen visit method holds the expression’s value. However, a structure cannot be held in a register.

- As a special case, the ExpCodeGen’s visit method should return the address of a `StructType expr`;
- And the AddrCodeGen will handle the assignment (and other things).
class ExprCodeGen {
    Register visit(Expr e) {
        if (e.type == StructType)
            return (new AddrCodeGen()).visit(e);
        ...
    }
}

class AddrCodeGen {
    Register visit(Expr e) {
        return switch(e) {
            case Assign a -> {
                Register lhsAddrReg = visit(a.lhs);
                if (a.type == StructType) {
                    Register rhsAddrReg = visit(a.rhs);
                    // copy the struct word by word
                    ...
                } else { // not a struct
                    Register rhsValueReg = (new ExprCodeGen()).visit(a.rhs);
                    // copy the value of the rhs into memory at address lhs
                    ...
                }
                yield lhsAddrReg;
            }
        }
    }
}
Function calls
What happens during a function call?

• The caller needs to pass the arguments to the callee
• The callee needs to pass the return value to the caller

But also:

• The values stored in registers needs to be saved somehow.
• Need to remember where we came from to return to the call site.
Possible convention:

- **precall:**
  - pass the arguments via registers or push on the stack
  - reserve space on stack for return value (if needed)
  - push return address on the stack

- **postreturn:**
  - restore return address from the stack
  - read the return value from dedicated register or stack
  - reset stack pointer
• **prologue:**
  • push frame pointer onto the stack
  • initialise the frame pointer
  • reserve space on the stack for local variables
  • save all the saved registers onto the stack

• **epilogue:**
  • restore saved registers from the stack
  • restore the stack pointer
  • restore the frame pointer from the stack
Other conventions are possible.

To simplify (for your project), we suggest you:

- pass all arguments and return value via the stack (this is needed anyway when there are more than four arguments).
Example (callee)

```c
int bar(int a) {
    int b;
    return 3+a;
}
```

```
bar:

addi $sp, $sp, -4  #
sw $fp,($sp)        # push frame pointer on the stack

move $fp, $sp      # initialise the frame pointer

addi $sp, $sp, -4  # reserve space on stack for b

addi $sp, $sp, -4  #
sw $t0,($sp)        # push $t0 onto the stack

addi $sp, $sp, -4  #
sw $t1,($sp)        # push $t1 onto the stack

li $t0, 3          # load 3 into $t0

lw $t1, 12($fp)    # load first argument from stack
add $t0, $t0, $t1  # add $t0 and first argument

sw $t0, 8($fp)     # copy the return value on stack

lw $t0, -8($fp)    # restore $t0

lw $t1, -12($fp)   # restore $t1

addi $sp, $sp, 16  # restore stack pointer

lw $fp,($fp)       # restore the frame pointer

jr $ra             # jumps to return address
```
Example (caller)

```c
void foo() {
    ...
    bar(4)
    ...
}

foo:
    ...
    li $t0, 4
    addi $sp, $sp, -4
    sw $t0, ($sp)  # push argument on stack
    addi $sp, $sp, -4  # reserve space on stack for return value
    addi $sp, $sp, -4
    sw $ra, ($sp)  # push return address on stack
    jal bar  # call function
    lw $ra, ($sp)  # restore return address from the stack
    lw $t0, 4($sp)  # read return value from stack
    addi $sp, $sp, 12  # reset stack pointer
    ...
```
Beware of value semantic with functions!

Structs need to be passed by value in a function call.

C code example:

```c
struct vec_t {
    int x;
    int y;
};

int foo(struct vec_t v) {
    return v.x;
}

void bar() {
    struct vec_t myvec;
    int i;
    i = foo(myvec);
}
```
Beware of value semantic with functions!

Structs needs to be returned by value.

C code example:

```c
struct vec_t {
    int x;
    int y;
}

struct vec_t foo() {
    struct vec_t v;
    v.x = 0; v.y = 1;
    return v;
}

void bar() {
    struct vec_t myvec;
    myvec = foo();
}
```
Coursework tip

Again, structs have to be handled differently with function calls.

- If passed as an argument, they must be copied word by word onto the stack;
- When a `return` statement is encountered, they must be copied word by word onto the stack;
- If returned from a function, they might have to be copied word by word from the stack (e.g. assignment).
Naive register allocator.