

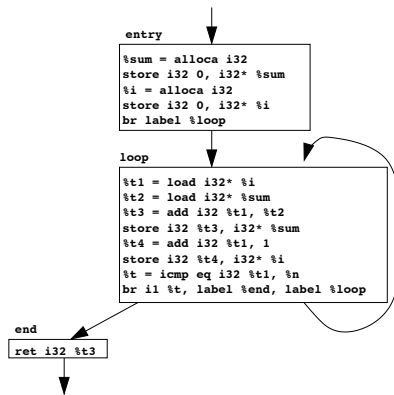
# Compiler construction 2015

## Lecture 4 Code generation for LLVM

# Basic blocks in LLVM

**Recall**  
A basic block starts with a label and ends with a terminating instruction (ret or br).  
Thus one cannot “fall through” the end of a block into the next; an explicit branch to (the label of) the next instruction is necessary.

**Consequence**  
The basic blocks of a LLVM function definition can be reordered arbitrarily; a function body is a graph of basic blocks (the **control flow graph**).



# LLVM modules

A LLVM compilation unit (a module) consists of a sequence of

- type definitions.
- global variable definitions.
- function definitions.
- (external) function declarations.

Also global variables may be declared, rather than defined.  
This is not necessary for Javalette; the only use of global variables is for naming string literals (as arguments to `printString`).

# Compilation to LLVM

**General observations**

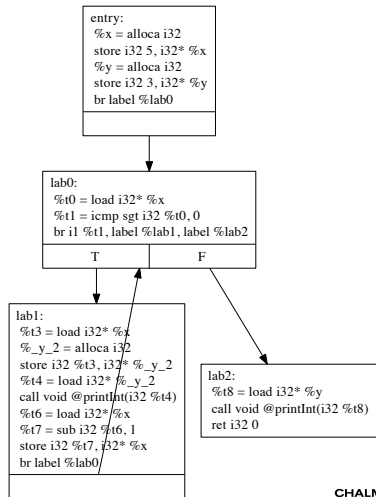
- Compilation schemes described for JVM (in the PLT course) often easily modified.
- Idea with two different codegen functions for expressions useful also here (one function for test expressions in control structures, one for Boolean expressions in assignments and as parameters).
- Local variables and parameters should be treated as memory locations (`alloca/load/store` instructions). These will be removed by `opt` (and new memory references maybe introduced during register allocation).

## Code generation for variables, 1

There are no nested scopes in LLVM. Thus Javalette variables may need to be renamed.

### Example

```
int main () {  
  int x = 5;  
  int y = 3;  
  while (x>0) {  
    int y = x;  
    printInt(y);  
    x--;  
  }  
  printInt(y);  
  return 0;  
}
```



## Code generation for variables, 2

- When a variable declaration is seen, generate a (possibly) new name, generate `alloca` instruction and save (Javalette name, LLVM name) pair in lookup table in the code generator.
- Keep track of scope in lookup table.
- In assignment statement, `store` value of RHS using the LLVM name.
- When a variable is seen (in an expression), `load` from memory using the LLVM name.
- Similar considerations for parameters.

## Optimizing code from previous slide

```
> opt -std-compile-opts a.ll | llvm-dis  
; ModuleID = '<stdin>'
```

```
declare void @printInt(i32)  
  
define i32 @main() {  
  entry:  
    tail call void @printInt(i32 5)  
    tail call void @printInt(i32 4)  
    tail call void @printInt(i32 3)  
    tail call void @printInt(i32 2)  
    tail call void @printInt(i32 1)  
    tail call void @printInt(i32 3)  
    ret i32 0  
}
```

## Types of local and global variables

### Local variables

The instruction

```
%x = alloca i32
```

introduces a new variable `%x` of type `i32*`;  
`%x` is a **pointer** to a newly allocated memory location on the stack.

### Global variables

The instruction

```
@hw = global [ 13 x i8 ] c"hello world\0A\00"
```

introduces a global name `@hw` of type `[ 13 x i8 ]*`;  
`@hw` is a pointer to a byte array.

## Treatment of labels

### Labels are not instructions in LLVM

But it may be convenient for you to treat them as if they were!

### Basic blocks without instructions are illegal

Depending on your compilation schemes, you may find yourself in the situation that a label has just been emitted and the function ends without further instructions.

The situation can then be saved by emitting the terminator instruction unreachable.

## Another getelementptr example

```

@mat = global [3 x [4 x i32]]
          [[4 x i32] [i32 1, i32 2, i32 3, i32 4],
           [4 x i32] [i32 5, i32 6, i32 7, i32 8],
           [4 x i32] [i32 9, i32 10, i32 11, i32 12]]
declare void @printInt(i32)

define i32 @main () {
  %t1 = getelementptr [3 x [4 x i32]]* @mat,
        i32 0, i32 1, i32 2
  %t2 = load i32* %t1
  call void @printInt(i32 %t2)
  ret i32 0
}

```

Executing this program prints 7. Note type of @mat.

## The getelementptr instruction

### From reference manual

The getelementptr instruction is used to get the address of a subelement of an aggregate data structure. It performs address calculation only and does **not** access memory.

### Instruction arguments

First argument is always a pointer to the beginning of the structure; the following are integers specifying the subelement.

### Example type

```

%T = type
  { i32,
    [ 4 x i32 ],
    [ 8 x i32 ]
  }
}*

```

### Example use

```

define i32 @f (%T %x) {
  %p = getelementptr %T %x,
        i32 0, i32 1, i32 1, i32 7
  %res = load i32* %p
  ret i32 %res
}

```

## Still another getelementptr example

```

%T1 = type
  { i32, { [ 4 x i32 ]*, [ 8 x i32 ]* } }*

define i32 @f1 (%T1 %x) {
  %p = getelementptr %T1 %x, i32 0, i32 1, i32 1
  %p1 = load [ 8 x i32 ]** %p
  %p2 = getelementptr [ 8 x i32 ]* %p1, i32 0, i32 7
  %res = load i32* %p2
  ret i32 %res
}

```

@f1 returns the last element of the 8-element array in %x.

We can **not** do this with just one getelementptr instruction; we need to access memory to get the pointer to the array.

## Why the first 0?

```
struct Pair {  
    int x, y;  
};  
int f(struct Pair *p) {  
    return p[0].y + p[1].x;  
}
```

```
%Pair = type { i32, i32 }  
define i32 @f(%Pair* %p) {  
entry: %t1 = getelementptr %Pair* %p, i32 0, i32 1  
       %t2 = load i32* %t1  
       %t3 = getelementptr %Pair* %p, i32 1, i32 0  
       %t4 = load i32* %t3  
       %t5 = add i32 %t2, %t4  
       ret i32 %t5  
}
```

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## Treatment of string literals

String literals occur in Javalette only as argument to `printString`. When you encounter such a string you must introduce a definition that gives the string literal a global name.

That definition **must not** appear in the middle of the current function. (Recall hello world program.)

The type of the global variable is `[ n x i8 ]*`, where `n` is the length of the string (after padding at the end).

`@printString` is called with the global variable as argument.

### Quiz

What is the type of the parameter to `@printString`?

```
declare void @printString( ? )
```

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## Computing the size of a type

### Size of a variable

With the size of a type `%T`, we mean the size (in bytes) of a variable of type `%T`. For a given LLVM type `%T`, this size can vary between target architectures (e.g. pointer types differ in size). So, how does one write portable code?

LLVM does not have a correspondence to C's `sizeof` macro.

### The trick

We use the `getelementptr` instruction:

```
%p = getelementptr %T* null, i32 1  
%s = ptrtoint %T* %p to i32
```

Now, `%s` holds the size of `%T`. Why?

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## String literals, 2

### Answer

We cannot let the parameter type be `[ n x i8 ]*`, since `n` varies.

We let instead the parameter type be `i8*`, a pointer to the first byte. How can we then call `@printString` in a type-correct way?

We use `getelementptr` to get a pointer to the first byte of the string (i.e. to the same address, but the type will change).

```
@hw = internal constant [13 x i8] c"hello world\0A\00"  
declare void @printString(i8*)
```

```
define i32 @main () {  
entry: %t1 = getelementptr [ 13 x i8 ]* @hw, i32 0, i32 0  
       call void @printString(i8* %t1)  
       ret i32 0  
}
```

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## State during code generation

We need to keep some state information during code generation. This includes **at least**

- next number for generating register names (and labels).
- definitions of global names for string literals.
- lookup table to find LLVM name for Javalette variable name.
- lookup table to find type of function.

## Final example

### Javalette code

```
boolean even(int n) {  
    if (n==0)  
        return true;  
    else  
        return odd (n-1);  
}  
boolean odd(int n) {  
    if (n==0)  
        return false;  
    else  
        return even (n-1);  
}
```

### Javalette code

```
int main () {  
    if (even (20))  
        printString("Even!");  
    else  
        printString("Odd!");  
    return 0;  
}
```

### To be done in class

- Write naive LLVM code.
- Send it through opt to get better code.

## Further properties of functions

### In function definitions

- Linkage type, e.g. private, internal.
- Attributes, e.g. readnone, readonly, nounwind.
- Calling convention, e.g. ccc, fastcc.

### In function calls

- Tail call indication.
- Attributes.
- Calling convention.