

# CS443: Compiler Construction

Lecture 8: Advanced control flow

Stefan Muller

# While loops have a backward jump

```
while (x < 10) s1
```

```
test1:
```

```
    %temp = icmp lt i32 %x, 10
```

```
    br i1 %temp, label %body1, label %done1
```

```
body1:
```

```
    (compilation of s1)
```

```
    br label %test1
```

Unconditional jump back to test (NOT start of body!)

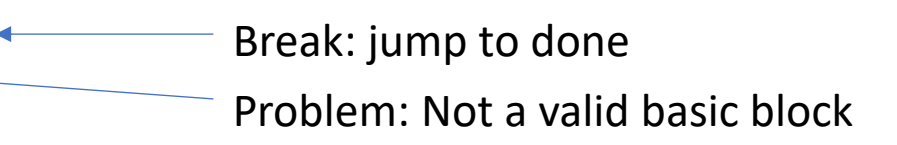


```
done1:
```

# For break and continue, keep track of the “test” and “done” labels

```
while (x < 10) if (x < 5) break;
```

```
test1:  %temp = icmp slt i32 %x 10
        br i1 %temp, label %body1, label %done1
body1:  %temp2 = icmp slt i32 %x 5
        br i1 %temp2, label %true1, label %false1
true1:  br label %done1
        br label %endif
false1: br label %endif
endif:  br label %test1
done1:  ...
```



Break: jump to done

Problem: Not a valid basic block

# Hacky solution: Put a dummy label after break/continue/return

```
while (x < 10) if (x < 5) break;
```

```
test1:  %temp = icmp lt i32 %x 10
        br i1 %temp, label %body1, label %done1
body1:  %temp2 = icmp lt i32 %x 5
        br i1 %temp, label %truel, label %false1
truel:  br label %done1
lbl123: br label %endif ← Unreachable basic block
false1: br label %endif
endif:  br label %test1
done1:  ...
```

# For continue, jump to test

```
while (x < 10) if (x < 5) continue;
```

```
test1:  %temp = icmp lt i32 %x, 10
        br i1 %temp, label %body1, label %done1
body1:  %temp2 = icmp lt i32 %x, 5
        br i1 %temp, label %true1, label %false1
true1:  br label %test1
lbl123: br label %endif
false1: br label %endif
endif:  br label %test1
done1:  ...
```

# For loops just add some extra code

```
for (e1; e2; e3) s
    <compilation of e1>
test1:  <compilation of e2>
body1:  <compilation of s>
        br label %next
next:   <compilation of e3>
        br label %test1
done1:  ...
```

# For loops just add some extra code and change the target of continue

```
for (e1; e2; e3) if (x < 5) continue;
```

```
        <compilation of e1>
test1:  <compilation of e2>
body1:  %temp2 = icmp lt i32 %x 5
        br i1 %temp, label %next, label %false1
true1:  br label %test1
lbl123: br label %endif
false1: br label %endif
endif:  br label %next
next:   <compilation of e3>
        br label %test1
done1:  ...
```

# Call calls a function

`%dest = call <retty> <funptr>(<ty1> <arg1>, ..., <tyN> <argN>)`

e.g.

- `%res = call i32 @abs(i32 -5)`
- `%ptr = call i8* @malloc(i32 256)`



# Call calls a function

- Does a lot!
  - Push new stack frame
  - Copy over args
  - (Save registers)
  - Jump
- Not a terminator—it returns a value!

# Call calls a function

`%dest = call <retty> <funptr>(<ty1> <arg1>, ..., <tyN> <argN>)`

`<funptr>` is a **variable** (not constant!) with the address of a function

e.g., `@malloc` is a global var with the address of `malloc`

```
define i32 @call42(i32(i32)* %f) {  
    %temp = call i32 @f(i32 42)  
    ret i32 %temp  
}
```

# Switch is relatively easy (in LLVM)

```
switch x {  
  case 0:  
    s0  
  case 1:  
    s1  
  ...  
  default:  
    sd  
}
```

```
switch i32 %x, label %ldefault  
[ i32 0, label %l0  
  i32 1, label %l1  
  ...  
]  
l0:  
  (Compilation of s0)  
  br %l1  
l1: ...  
ldefault:  
  (Compilation of sd)  
  br %ldone  
ldone:
```

Implement fall-through

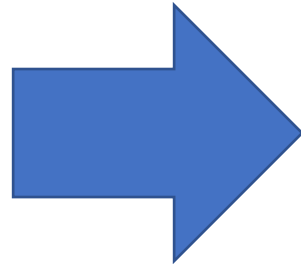
# Switch is relatively easy (in LLVM)

```
switch x {  
  case 0:  
    s0  
    break;  
  case 1:  
    s1  
  ...  
  default:  
    sd  
}  
  
switch i32 %x, label %ldefault  
[ i32 0, label %l0  
  i32 1, label %l1  
  ...  
]  
l0:  
  (Compilation of s0)  
  br %ldone  
l1:  
  (Compilation of s1)  
  br %l123  
l123:  
  br %l1  
ldone:  
  (Compilation of sd)  
  br %ldone  
ldone:
```

# What if we didn't have LLVM **switch**?

## Option #1: Convert to if

```
switch x {  
  case 0:  
    s0  
  case 1:  
    s1  
  ...  
  default:  
    sd  
}
```



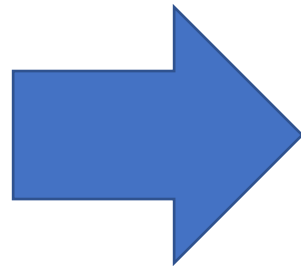
```
if (x == 0) s0  
else if (x == 1) s1  
...  
else sd
```

More efficient if many cases:  
Binary search

# What if we didn't have LLVM **switch**?

## Option #2: Jump table (array of labels)

```
switch x {  
  case 0:  
    s0  
  case 1:  
    s1  
  ...  
  default:  
    sd  
}
```



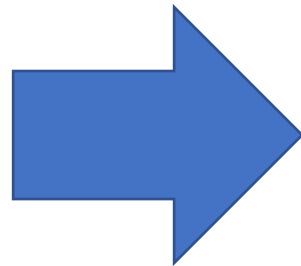
```
if 0 <= x <= 1: Branch to label at jt[x]  
else: Branch to %lddefault  
l0:  
  (Compilation of s0)  
  br %l1  
l1: ...  
lddefault:  
  (Compilation of sd)  
  br %ldone  
ldone:
```

jt	0	1
	%l0	%l1

# What if we didn't have LLVM **switch**?

## Option #2: Jump table (array of labels)

```
switch x {  
  case 0:  
    s0  
  case 1000:  
    s1  
  ...  
  default:  
    sd  
}
```



if  $0 \leq x \leq 1000$ : Branch to label at `jt[x]`  
else: Branch to `%ldefault`  
`l0:`  
 (Compilation of `s0`)  
 `br %l1`  
`l1: ...`  
`ldefault:`  
 (Compilation of `sd`)  
 `br %ldone`  
`ldone:`

Option #1 probably better

jt	0	1	2	...	999	1000
	%l0	%l1	%ldef		%ldef	%l1

# Arrays in LLVM

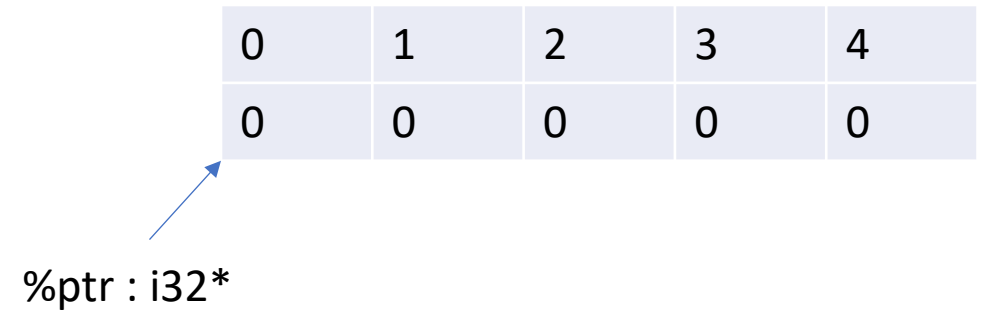
- LLVM has built-in arrays.
- We're not going to use them.

- Instead: pointers, like in C

```
%ptr = alloca i32, i32 5  
(to allocate on the stack or)
```

```
%ptr1 = call i8 @malloc(i32 20)
```

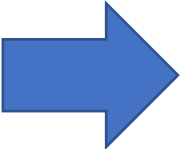
```
%ptr = bitcast i8* %ptr1 to i32*  
(to allocate on the heap)
```



5 \* sizeof(i32)



# Get/set array elements with **load/store**

<pre>int[4] ptr; ptr[0] = 42; a = ptr[0];</pre>		<pre>%ptr = alloca i32, i32 4 store i32 42, i32* %ptr %a = load i32, i32* %ptr</pre>
---	---	--

# How to get the address of ptr[x]?

- Pointer arithmetic?



- `getelementptr`



# getelementptr (for arrays)

`%elptr = getelementptr <ty>, <ty>* %ptr, <intty> <val>`

Type of element      Pointer type      Pointer to start of array      Type of index      Index

Ex.

`%e15 = getelementptr i32, i32* %ptr, i32 5`  
(address of %ptr[5])

Returns **address** of element. Doesn't do load/store

# Get/set array elements with **load/store**

```
int[4] ptr;  
ptr[x] = 42;  
a = ptr[y];
```



```
%ptr = alloca i32, i32 4  
%elx = getelementptr i32, i32* %ptr, i32 %x  
store i32 42, i32* %elx  
%ely = getelementptr i32, i32* %ptr, i32 %y  
%a = load i32, i32* %ely
```