



Sequence 4.3 – LLVM Intermediate Representation

P. de Oliveira Castro S. Tardieu

LLVM IR

- Design Principles
 - Human readable
 - Represent high-level languages cleanly
 - Abstracts functions and function calls
 - Flat language composed of LLVM Instructions
 - Abstract low level assembly
 - Every value and instruction is typed

LLVM Types

LLVM defines first class types,

Туре	Meaning
void	missing value
i1	1 bit integer (boolean)
i32	32 bits integer (int)
float	32 bits floating point

and derived types,

Type	Meaning
i32*	pointer to an int
void (i32)	function taking an integer and returning void
{ i8, i32 }	structure with two fields: a char and an int

LLVM Abstracts functions and function calls

The simple tiger program,

```
print_int(42)
```

produces the following LLVM IR,

Values

LLVM instructions with non-void return type can be assigned to a *value*

```
<result> = add <type> <left>, <right>
%result = add i32 3, 2
```

- Values start with a % symbol
- Values can only be assigned to once, but can be read many times
- Here %result is a 32 bit integer and evaluates to 5

Memory locations

The alloca instruction allocates memory space on the stack and returns a pointer

```
%ptr = alloca i32 ; %ptr is of type i32*
```

store and load instructions read from and write to a pointer

```
; writes 5 into the pointer. In C, *ptr = 5;
store i32 5, i32* %ptr

; read the pointer content. In C, int content = *ptr;
%content = load i32, i32* %ptr
```

Local variables in LLVM

The simple way: alloca reserve room on the stack for the local variable, store and load access its content.

```
let function f(a: int, b: int): int =
  let var c := a + b in c end
in ... end
```

Simplification

Using alloca for all local variable does not seem to lead to efficient code. Fortunately, a later optimization pass called *mem2reg* (memory to register) will remove all useless alloca, store and load, and replace them with direct virtual register manipulation:

```
define i32 @f(i32, i32) #0 {
   %3 = add nsw i32 %1, %0
   ret i32 %3
}
```

which will give, in ARM thumb assembly:

```
f:
add r0, r1
bx lr
```

Branches and Labels

Code locations can be represented with *labels*. The branch br instruction jumps to another location.

```
; unconditional jump to label here
br label %here
here:
  ; conditional jump depends on the "condition value
  br i1 %condition, label %when_true, label %when_false
when_true:
when_false:
  . . .
```

Integer comparison

Integer comparison icmp operation returns an i1

```
%result = icmp ne i32 %a, %b; true when %a <> %b
%result = icmp eq i32 %a, %b; true when %a == %b
%result = icmp sge i32 %a, %b; true when %a >= %b
etc...
```