Lecture 8

CIS 341: COMPILERS

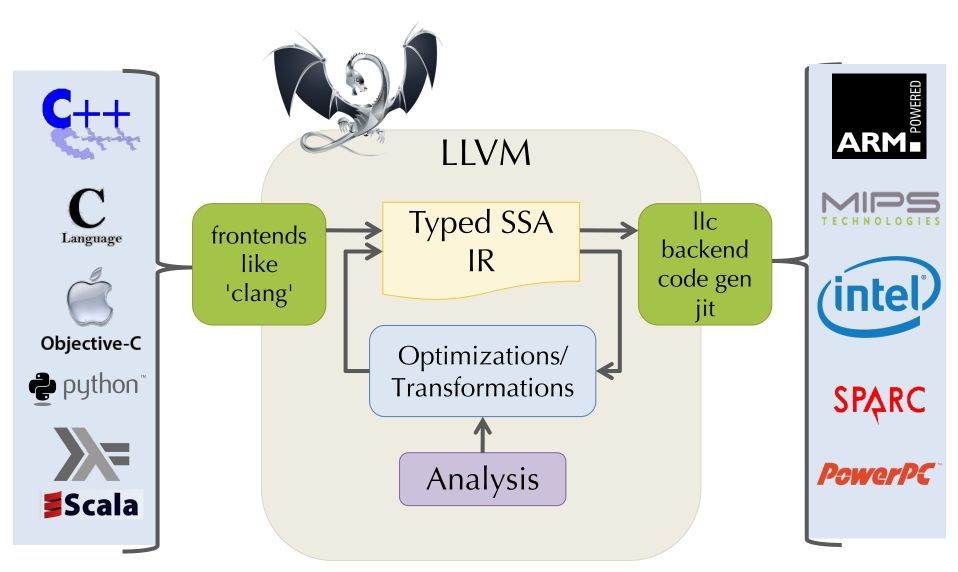
Announcements

- HW2: x86 lite
 - Due last night, 10% submitting tonight by 11:59pm, 20%submitting tomorrow by 11:59pm
- HW3: LLVM lite
 - Available now
 - Due Tues. Feb. 20th at 11:59pm
 - Goal: (unoptimized) compilation of LLVM IR to x86 assembly

START EARLY!!

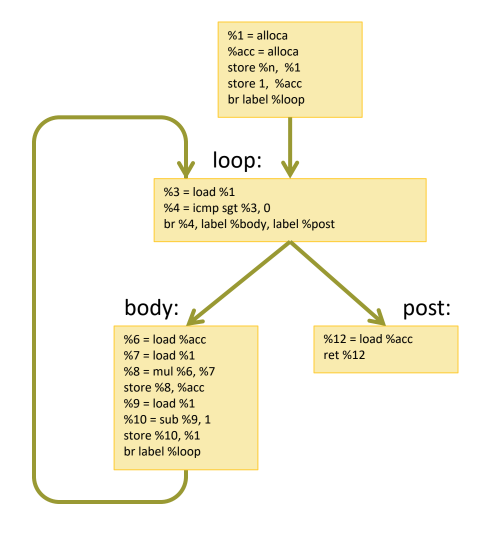
LLVM Compiler Infrastructure

[Lattner et al.]



Example Control-flow Graph

define @factorial(%n) {



see HW3 lib/ll/ll.ml

LLVMLITE SPECIFICATION

Compiling LLVM locals

How do we manage storage for each %uid defined by an LLVM instruction?

Option 1:

- Map each %uid to a x86 register
- Efficient!
- Difficult to do effectively: many %uid values, only 16 registers
- We will see how to do this later in the semester.

Option 2:

- Map each %uid to a stack-allocated space
- Less efficient!
- Simple to implement
- For HW3 we will follow Option 2

Compiling LLVMlite Types to X86

- [i1], [i64], [t*] = quad word (8 bytes, 8-byte aligned)
- raw i8 values are not allowed (they must be manipulated via i8*)
- array and struct types are laid out sequentially in memory (see today's lecture)

Other LLVMlite Features

- Globals
 - must use %rip relative addressing
- Calls
 - Follow x64 AMD ABI calling conventions
 - Should interoperate with C programs
- More types: structured data records and arrays
- New instruction: getelementptr
 - LLVM IR's way of dealing with structured data
 - trickiest part of the compilation process
 - note: you can start HW3 before understanding getelementptr
- New instruction: bitcast
 - convert between pointer types

See struct.c

STRUCTURED DATA

Compiling Structured Data

- Consider C-style structures like those below.
- How do we represent Point and Rect values?

```
struct Point { int x; int y; };
struct Rect { struct Point ll, lr, ul, ur };
struct Rect mk square(struct Point 11, int len) {
  struct Rect square;
  square.ll = square.lr = square.ul = square.ur = ll;
  square.lr.x += len;
 square.ul.y += len;
 square.ur.x += len;
 square.ur.y += len;
  return square;
```

Representing Structs

```
struct Point { int x; int y;};
```

- Store the data using two contiguous words of memory.
- Represent a Point value p as the address of the first word.



```
struct Rect { struct Point ll, lr, ul, ur };
```

Store the data using 8 contiguous words of memory.

```
square > 11.x | 11.y | 1r.x | 1r.y | u1.x | u1.y | ur.x | ur.y
```

- Compiler needs to know the *size* of the struct at compile time to allocate the needed storage space.
- Compiler needs to know the *shape* of the struct at compile time to index into the structure.

Assembly-level Member Access

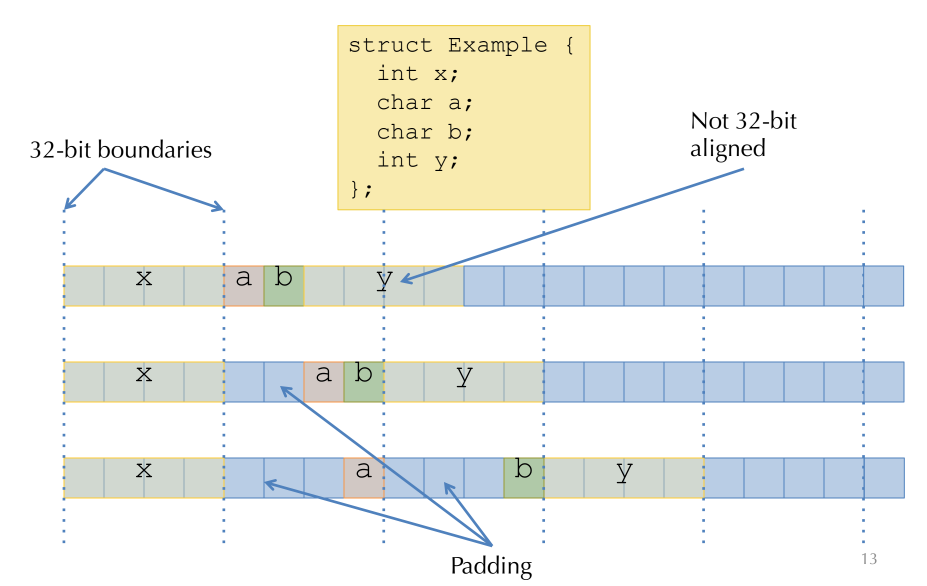
```
square 11.x 11.y 1r.x 1r.y ul.x ul.y ur.x ur.y
```

```
struct Point { int x; int y; };
struct Rect { struct Point ll, lr, ul, ur };
```

- Consider: [square.ul.y] = (x86.operand, x86.insns)
- Assume that %rcx holds the base address of square
- Calculate the offset relative to the base pointer of the data:
 - ul = sizeof(struct Point) + sizeof(struct Point)
 - y = sizeof(int)
- So: [square.ul.y] = (ans, Movq 20(%rcx) ans)

Padding & Alignment

How to lay out non-homogeneous structured data?



Copy-in/Copy-out

When we do an assignment in C as in:

```
struct Rect mk_square(struct Point 11, int elen) {
  struct Square res;
  res.lr = 11;
  ...
```

then we copy all of the elements out of the source and put them in the target. Same as doing word-level operations:

```
struct Rect mk_square(struct Point 11, int elen) {
  struct Square res;
  res.lr.x = ll.x;
  res.lr.y = ll.x;
  ...
```

• For really large copies, the compiler uses something like memcpy (which is implemented using a loop in assembly).

C Procedure Calls

- Similarly, when we call a procedure, we copy arguments in, and copy results out.
 - Caller sets aside extra space in its frame to store results that are bigger than will fit in %rax.
 - We do the same with scalar values such as integers or doubles.
- Sometimes, this is termed "call-by-value".
 - This is bad terminology.
 - Copy-in/copy-out is more accurate.
- Benefit: locality
- Problem: expensive for large records...
- In C: can opt to pass pointers to structs: "call-by-reference"
- Languages like Java and OCaml always pass non-word-sized objects by reference.

Call-by-Reference:

```
void mkSquare(struct Point *11, int elen,
              struct Rect *res) {
  res->lr = res->ul = res->ur = res->ll = *ll;
  res->lr.x += elen;
  res->ur.x += elen;
  res->ur.y += elen;
  res->ul.y += elen;
void foo() {
  struct Point origin = \{0,0\};
  struct Square unit sq;
 mkSquare(&origin, 1, &unit sq);
```

• The caller passes in the address of the point and the address of the result (1 word each).

Stack Pointers Can Escape

 Note that returning references to stack-allocated data can cause problems...

```
int* bad() {
  int x = 341;
  int *ptr = &x;
  return ptr;
}
```

see unsafestack.c

- For data that persists across a function call, we need to allocate storage in the heap...
 - in C, use the malloc library

ARRAYS

Arrays

```
void foo() {
  char buf[27];

buf[0] = 'a';
  buf[1] = 'b';

...

buf[25] = 'z';
  buf[26] = 0;
}
void foo() {
  char buf[27];

* (buf) = 'a';
  * (buf+1) = 'b';

...

* (buf+25) = 'z';
  * (buf+26) = 0;
}
```

- Space is allocated on the stack for buf.
 - Note, without the ability to allocated stack space dynamically (C's alloca function) need to know size of buf at compile time...
- buf[i] is really just: (base_of_array) + i * elt_size

Multi-Dimensional Arrays

- In C, int M[4][3] yields an array with 4 rows and 3 columns.
- Laid out in row-major order:

M[0][0] M[0][1] I	M[0][2]	M[1][0]	M[1][1]	M[1][2]	M[2][0]	
-------------------	---------	---------	---------	---------	---------	--

- M[i][j] compiles to?
- In Fortran, arrays are laid out in column major order.

M[0][0	M[1][0	M[2][0	M[3][0	M[0][1	M[1][1	M[2][1	
]]]]]]]	

- In ML and Java, there are no multi-dimensional arrays:
 - (int array) array is represented as an array of pointers to arrays of ints.
- Why is knowing these memory layout strategies important?

Array Bounds Checks

- Safe languages (e.g. Java, C#, ML but not C, C++) check array indices to ensure that they're in bounds.
 - Compiler generates code to test that the computed offset is legal
- Needs to know the size of the array... where to store it?
 - One answer: Store the size before the array contents.

arr
Size=7 A[0] A[1] A[2] A[3] A[4] A[5] A[6]

- Other possibilities:
 - Store size and a pointer to array data
 - Pascal: only permit statically known array sizes (very unwieldy in practice)
 - What about multi-dimensional arrays?

Array Bounds Checks (Implementation)

• Example: Assume %rax holds the base pointer (arr) and %ecx holds the array index i. To read a value from the array arr[i]:

- Clearly more expensive: adds move, comparison & jump
 - More memory traffic
 - These overheads are particularly bad in an inner loop
- Compiler optimizations can help remove the overhead
 - e.g. In a for loop, if bound on index is known, only do the test once
- Hardware support can improve performance: executing instructions in parallel, branch prediction
 - but speculative execution is behind the Spectre/Meltdown vulnerabilities

C-style Strings

• A string constant "foo" is represented as global data:

```
string42: 102 111 111 0
```

- C uses null-terminated strings
- Strings are usually placed in the text segment so they are read only.
 - allows all copies of the same string to be shared.
- Rookie mistake (in C): write to a string constant.

```
char *p = "foo";
p[0] = 'b';
```

Instead, must allocate space on the heap:

```
char *p = (char *)malloc(4 * sizeof(char));
strncpy(p, "foo", 4);  /* include the null byte */
p[0] = 'b';
```

TAGGED DATATYPES

C-style Enumerations / ML-style datatypes

• In C:

```
enum Day {sun, mon, tue, wed, thu, fri, sat} today;
```

• In ML:

```
type day = Sun | Mon | Tue | Wed | Thu | Fri | Sat
```

- Associate an integer tag with each case: sun = 0, mon = 1, ...
 - C lets programmers choose the tags
- ML datatypes can also carry data:

- Representation: a foo value is a pointer to a pair: (tag, data)
- Example: tag(Bar) = 0, tag(Baz) = 1[let f = Bar(3)] = f

$$[let g = Baz(4, f)] =$$



Switch Compilation

Consider the C statement:

```
switch (e) {
   case sun: s1; break;
   case mon: s2; break;
   ...
   case sat: s3; break;
}
```

- How to compile this?
 - What happens if some of the break statements are omitted? (Control falls through to the next branch.)

Cascading ifs and Jumps

```
[switch(e) {case tag1: s1; case tag2 s2; ...}] =
```

Each \$tag1...\$tagN
 is just a constant
 int tag value.

Note: [break;] (within the switch branches) is: br %merge

```
%tag = [e];
   br label %11
11: %cmp1 = icmp eq %tag, $tag1
   br %cmp1 label %b1, label %merge
b1: [s1]
   br label %12
12: %cmp2 = icmp eq %tag, $tag2
   br %cmp2 label %b2, label %merge
b2: [s2]
   br label %13
lN: %cmpN = icmp eq %tag, $tagN
   br %cmpN label %bN, label %merge
bN: [sN]
   br label %merge
merge:
```

Alternatives for Switch Compilation

- Nested if-then-else works OK in practice if # of branches is small
 - (e.g. < 16 or so).
- For more branches, use better datastructures to organize the jumps:
 - Create a table of pairs (v1, branch_label) and loop through
 - Or, do binary search rather than linear search
 - Or, use a hash table rather than binary search
- One common case: the tags are dense in some range [min...max]
 - Let N = max min
 - Create a branch table Branches[N] where Branches[i] = branch_label for tag i.
 - Compute tag = [e] and then do an *indirect jump*: J Branches[tag]
- Common to use heuristics to combine these techniques.

ML-style Pattern Matching

- ML-style match statements are like C's switch statements except:
 - Patterns can bind variables
 - Patterns can nest

- Compilation strategy:
 - "Flatten" nested patterns into matches against one constructor at a time.
 - Compile the match against the tags of the datatype as for C-style switches.
 - Code for each branch additionally must copy data from [e] to the variables bound in the patterns.
- There are many opportunities for optimization, many papers about "pattern-match compilation"
 - Many of these transformations can be done at the AST level

```
match e with
| Bar(z) -> e1
| Baz(y, Bar(w)) -> e2
| _ -> e3
```

DATATYPES IN THE LLVM IR

Structured Data in LLVM

LLVM's IR is uses types to describe the structure of data.

- <#elts> is an integer constant >= 0
- Structure types can be named at the top level:

$$%T1 = type \{t_1, t_2, ..., t_n\}$$

Such structure types can be recursive

Example LL Types

• An array of 341 integers:

- [341 x i64]
- A two-dimensional array of integers: $[3 \times [4 \times i64]]$
- Structure for representing arrays with their length:

```
{ i64 , [0 x i64] }
```

- There is no array-bounds check; the static type information is only used for calculating pointer offsets.
- C-style linked lists (declared at the top level):

```
%Node = type { i64, %Node*}
```

Structs from the C program shown earlier:

```
%Rect = { %Point, %Point, %Point }
%Point = { i64, i64 }
```

getelementptr

- LLVM provides the getelementptr instruction to compute pointer values
 - Given a pointer and a "path" through the structured data pointed to by that pointer, getelementptr computes an address
 - This is the abstract analog of the X86 LEA (load effective address). It does not access memory.
 - It is a "type indexed" operation, since the size computations depend on the type

• Example: access the x component of the first point of a rectangle:

```
%tmp1 = getelementptr %Rect* %square, i32 0, i32 0
%tmp2 = getelementptr %Point* %tmp1, i32 0, i32 0
```

GEP Example*

```
struct RT {
                                         1. %s is a pointer to an (array of) %ST structs,
     int A;
                                         suppose the pointer value is ADDR
     int B[10][20];
     int C;
                                                 2. Compute the index of the 1st element by
                                                 adding size ty(%ST).
struct ST {
     struct RT X;
                                                         3. Compute the index of the Z field by
     int Y;
                                                         adding size ty(%RT) +
     struct RT Z;
                                                         size_ty(i32) to skip past X and Y.
int *foo(struct ST *s)
                                                           4. Compute the index of the B field by
   return &s[1].ZB5][13]:
                                                           adding size ty(i32) to skip past A.
                                                                   5. Index into the 2d array.
RT = type \{ i32, [10 x [20 x i32]], i32 \}
%ST = type { %RT, i32, %RT }
define i32* @foo(%ST* %s) {
entry:
     %arrayidx = getelementptr %ST* %s, i32 1, i32 2, i32 1, i32 5, i32 13
    ret i32* %arrayidx
```

Final answer: ADDR + size_ty(%ST) + size_ty(%RT) + size_ty(i32) + size_ty(i32) + 5*20*size_ty(i32) + 13*size_ty(i32)

getelementptr

- GEP *never* dereferences the address it's calculating:
 - GEP only produces pointers by doing arithmetic
 - It doesn't actually traverse the links of a datastructure
- To index into a deeply nested structure, need to "follow the pointer" by loadingfrom the computed pointer
 - See list.ll from HW3

Compiling Datastructures via LLVM

- 1. Translate high level language types into an LLVM representation type.
 - For some languages (e.g. C) this process is straight forward
 - The translation simply uses platform-specific alignment and padding
 - For other languages, (e.g. OO languages) there might be a fairly complex elaboration.
 - e.g. for Ocaml, arrays types might be translated to pointers to length-indexed structs.

```
[int array] = { i32, [0 x i32]}*
```

- 2. Translate accesses of the data into getelementptr operations:
 - e.g. for Ocaml array size access:[length a] =

```
%1 = getelementptr {i32, [0xi32]}* %a, i32 0, i32 0
```

Bitcast

- What if the LLVM IR's type system isn't expressive enough?
 - e.g. if the source language has subtyping, perhaps due to inheritance
 - e.g. if the source language has polymorphic/generic types
- LLVM IR provides a bitcast instruction
 - This is a form of (potentially) unsafe cast. Misuse can cause serious bugs (segmentation faults, or silent memory corruption)

LLVMlite notes

 Real LLVM requires that constants appearing in getelementptr be declared with type i32:

```
%struct = type { i64, [5 x i64], i64}

@gbl = global %struct {i64 1,
    [5 x i64] [i64 2, i64 3, i64 4, i64 5, i64 6], i64 7}

define void @foo() {
    %1 = getelementptr %struct* @gbl, i32 0, i32 0
    ...
}
```

- LLVMlite ignores the i32 annotation and treats these as i64 values
 - we keep the i32 annotation in the syntax to retain compatibility with the clang compiler