Compiler Construction Lent Term 2013 Lectures 9 & 10 (of 16)

- Assorted topics
 - Tuples/records
 - A peek at universal polymorphism
 - exceptions
 - linking and loading
 - bootstrapping

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Heap allocated

Tuples (in ML-like, L3-like languages)
fun g x = (x+1, x+1, x+3)
fun f (u, v, w) = u + v + w
. . . f (g 17) . . .

- Does function f take 3 arguments or 1?
- How would you inline f?





Inline (g 17)



Inline f and g ?

Hmm, with enough equations we should be able to rewrite this at compile time to 57 !

A peek at universal polymorphism (not examinable)

The code generated for map must work for any times 'a and 'b.

So it seems that all values of any type must be represented by objects of <u>the same size</u>.



Exceptions (informal description)

e handle f

If expression e evaluates "normally" to value v, then v is the result of the entire expression.

Otherwise, an exceptional value v' is "raised" in the evaluation of e, then result is (f v')

raise e

Evaluate expression e to value v, and then raise v as an exceptional value, which can only be "handled".

Implementation of exceptions may require a lot of language-specific consideration and care. Exceptions can interact in powerful and unexpected ways with other language features. Think of C++ and class destructors, for example.

Viewed from the call stack



One possible implementation: use an auxiliary stack of frame pointers that LIFO records the handle frames



Call stack

Stack H of frame pointers for handle frames

- The address (or closure pointer)of each handle function could be saved in the associated stack frame or in H
- An alternative to H is to have a chain of frame pointers linking the handle frames together.









Must contain at least

- Program instructions
- Symbols being exported
- Symbols being imported

Executable and Linkable Format (ELF) is a common format for both linker input and output.

ELF details (1)

Header information; positions and sizes of sections

.text segment (code segment): binary data

.data segment: binary data

.rela.text code segment relocation table: list of (offset,symbol) pairs giving:

(i) offset within .text to be relocated; and

(*iii*) by which symbol

.rela.data data segment relocation table: list of (offset,symbol) pairs giving:

(i) offset within .data to be relocated; and

(*iii*) by which symbol

...

ELF details (2)

. . .

.symtab symbol table:

List of external symbols (as triples) used by the module.

Each is (attribute, offset, symname) with attribute:

1. undef: externally defined, offset is ignored;

2. defined in code segment (with offset of definition);

3. defined in data segment (with offset of definition).

Symbol names are given as offsets within .strtab to keep table entries of the same size.

.strtab string table:

the string form of all external names used in the module

The Linker

What does a linker do?

- takes some object files as input, notes all undefined symbols.
- recursively searches libraries adding ELF files which define such symbols until all names defined ("library search").
- whinges if any symbol is undefined or multiply defined.

Then what?

- concatenates all code segments (forming the output code segment).
- concatenates all data segments.
- performs relocations (updates code/data segments at specified offsets.

Dynamic vs. Static Loading

There are two approaches to linking:

Static linking (described on previous slide).

Problem: a simple "hello world" program may give a 10MB executable if it refers to a big graphics or other library.

Dynamic linking

Don't incorporate big libraries as part of the executable, but load them into memory on demand. Such libraries are held as ".DLL" (Windows) or ".so" (Linux) files.

Pros and Cons of dynamic linking:

- (+) Executables are smaller
- (+) Bug fixes to a library don't require re-linking as the new versior is automatically demand-loaded every time the program is run.
- (-) Non-compatible changes to a library wreck previously working programs "DLL hell".



Tombstones



This is an application called **trans** that translates programs in language **A** into programs in language **B**, and it is written in language **C**.

Ahead-of-time compilation



Thanks to David Greaves for the example.



Translator **foo_2** is produced as output from **trans** when given **foo_1** as input.



The following slides simply sketch out one plausible route to fame and fortune.

Step 1 Write a small interpreter (VM) for a small language of byte codes

MBC = My Byte Codes



The zoom machine!





Write **yip** by hand. (We are rather ashamed that this is written is C++.)

Translator **yipp** is produced as output from **gcc** when **yip** is given as input.

Step 3 Write a compiler for L in S



Write a compiler **yippe** for the full language **L**, but written only in the sub-language **S**.

Compile yippe using yipp to produce yippee



Now compile this using **yippee** to obtain our goal!



Step 5 Cover our tracks and leave the world mystified and amazed

Our L compiler download site contains only three components:



Our instructions:

- 1. Use gcc to compile the zoom interpreter
- 2. Use **zoom** to run **voodoo** with input **yippeee** to produce output the compiler **yippeeee**