Intermediate Representation Trees

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Introduction Objectives

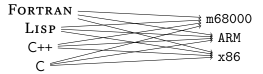
Intermediate Representation Trees Objectives

- ► What is an IR tree?
- ▶ Why do we need them?
- What do we do with them?

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The Problem

- Problem of complexity
 - ► The initial language we want to compile is huge and complex.
 - ► The machine code we want to generate is a simple language.
- Problem of Number
 - We have many languages we would like to compile.
 - ▶ We have many CPUs we would like to target.



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- Introduce an intermediate tree.
 - ▶ More complex than assembly, easy to translate to.
 - ▶ Simpler than Tiger, easy to translate from.
 - ▶ We can also reuse different back-ends.

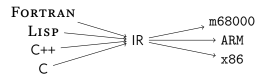


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IR Trees Definition

Expressions

- ▶ We have a type for *expressions*:
 - Constants (integer)
 - Names (a label)
 - Temp (a temporary variable)
 - Binop (a binary operation and two expressions)
 - Mem (an expression)
 - Call (an expression and a list of expressions)
 - ► ESeq (a statement and an expression)
- ► The label and variable types could be just strings. But you might want something more complex.

Statements

- ▶ We have a type for statements:
 - Move (two expressions)
 - Exp (an expression)
 - Jump (an expression and a set of labels)
 - CJump (a relation, two expressions, and a set of labels.)
 - Seq (a list of statements)
 - Label (a label)

Binary Operations

- ► Plus
- Minus
- ► Mul
- ► Div
- ► And
- ► Or
- LShift
- RShift
- ARShift
- ➤ XOR

In CLOJURE...

```
{:binop :xor}
```

Relational Operations

- ► Eq, Ne
- ▶ Lt, Gt
- ▶ Le, Ge
- ▶ ULt, ULe, UGt, Uge

In CLOJURE...

```
1 {:relop :ult}
```

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Implementation **Getting Started**

Time to break ground

- ► We will create a new **CLOJURE** project.
- ▶ lein new app tiger
- ▶ To start with IR Trees: create the file src/tiger/ir.clj.
- ► Namespace: tiger.ir.
- You can use core.typed if you want. I highly recommend it.

Using core.typed

▶ In your project.clj add the dependency: [org.clojure/core.typed "0.2.77"]

In your namespace require:

(:require [clojure.core.typed :as t])

```
(t/defalias exp (t/U '{:exp ':const .... } ... ))
```

► The expression and statement types are mutually recursive: we may have to fudge this. More details later.

Your Work

- ▶ Decide on a representation for each of these types.
- ▶ Write CLOJURE functions that construct these for us.

➤ You will also write a function canonicalize. I'll explain this next time.