

# Intermediate Representations

Comp 412

Most of the material in this lecture comes from Chapter 5 of EaC

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#### Where In The Course Are We?



## Obvious answer: at the start of Chapter 5 in EaC

#### More important answer

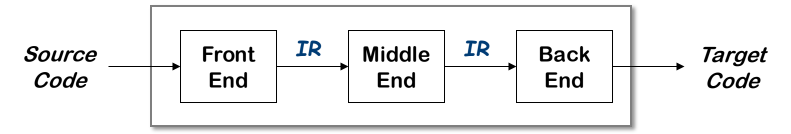
- We are on the cusp of the art, science, & engineering of compilation
- Scanning & parsing are applications of automata theory
- Context-sensitive analysis, as covered in class, is mostly software engineering
- The mid-section of the course will focus on issues where the compiler writer needs to choose among alternatives
  - The choices matter; they affect the quality of compiled code
  - There may be no "best answer" or "best practice"

#### To my mind, the fun begins at this point

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## Intermediate Representations





- Front end produces an intermediate representation (IR)
- Middle end transforms the IR into an equivalent IR that runs more efficiently
- Back end transforms the IR into native code
- IR encodes the compiler's knowledge of the program
- Middle end usually consists of several passes

## Intermediate Representations



- Decisions in IR design affect the speed and efficiency of the compiler
- Some important IR properties
  - Ease of generation
  - Ease of manipulation
  - Procedure size
  - Freedom of expression
  - Level of abstraction
- The importance of different properties varies between compilers
  - Selecting an appropriate IR for a compiler is critical

## Types of Intermediate Representations

#### Three major categories

- Structural
  - Graphically oriented
  - Heavily used in source-to-source translators
  - Tend to be large
- Linear
  - Pseudo-code for an abstract machine
  - Level of abstraction varies
  - Simple, compact data structures
  - Easier to rearrange
- Hybrid
  - Combination of graphs and linear code
  - Example: control-flow graph

Examples: Trees, DAGs

Examples: 3 address code

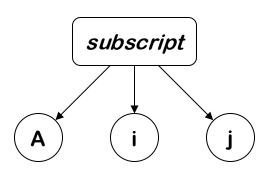
Stack machine code

Example:

Control-flow graph

#### Level of Abstraction

- The level of detail exposed in an IR influences the profitability and feasibility of different optimizations.
- Two different representations of an array reference:



High level AST: Good for memory disambiguation

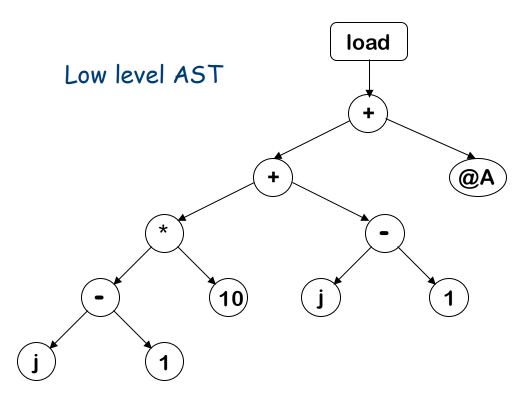
loadI 1 => 
$$r_1$$
  
sub  $r_j$ ,  $r_1$  =>  $r_2$   
loadI 10 =>  $r_3$   
mult  $r_2$ ,  $r_3$  =>  $r_4$   
sub  $r_i$ ,  $r_1$  =>  $r_5$   
add  $r_4$ ,  $r_5$  =>  $r_6$   
loadI @A =>  $r_7$   
add  $r_7$ ,  $r_6$  =>  $r_8$   
load  $r_8$  =>  $r_{Aij}$ 

Low level linear code: Good for address calculation

#### Level of Abstraction



- Structural IRs are usually considered high-level
- Linear IRs are usually considered low-level
- Not necessarily true:



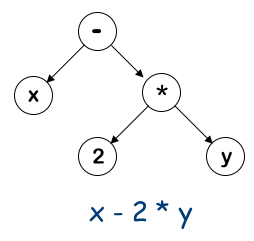
loadArray A,i,j

High level linear code

## Abstract Syntax Tree



An abstract syntax tree is the procedure's parse tree with the nodes for most non-terminal nodes removed



- Can use linearized form of the tree
  - Easier to manipulate than pointers

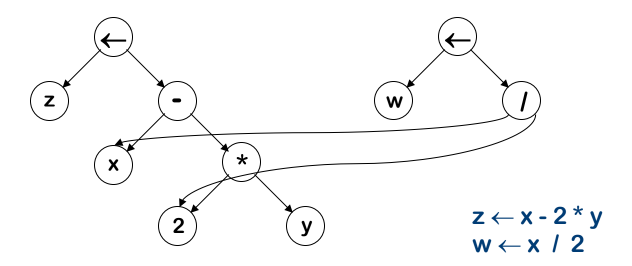
$$x 2 y * -$$
 in postfix form  $- * 2 y x$  in prefix form

S-expressions (Scheme, Lisp) are (essentially) ASTs

## Directed Acyclic Graph



A directed acyclic graph (DAG) is an AST with a unique node for each value



- Makes sharing explicit
- Encodes redundancy

With two copies of the same expression, the compiler might be able to arrange the code to evaluate it only once.

#### Stack Machine Code



### Originally used for stack-based computers, now Java

Example:

$$x - 2 * y$$

becomes

#### Advantages

- Compact form
- Introduced names are implicit, not explicit
- Simple to generate and execute code

Useful where code is transmitted over slow communication links (the net)

Implicit names take up no space, where explicit ones do!

#### Three Address Code



Several different representations of three address code

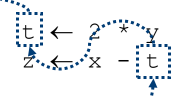
• In general, three address code has statements of the form:

$$x \leftarrow y \underline{op} z$$

With 1 operator  $(\underline{op})$  and, at most, 3 names (x, y, & z)

Example:

$$z \leftarrow x - 2 * y$$
 becomes



#### Advantages:

- Resembles many real machines
- Introduces a new set of names \*......
- Compact form

## Three Address Code: Quadruples



#### Naïve representation of three address code

- Table of k \* 4 small integers
- Simple record structure
- Easy to reorder
- Explicit names

The original FORTRAN compiler used "quads"

load	r1,	У	
loadI	r2,	2	
mult	r3,	r2,	r1
load	r4,	X	
sub	r5,	r4,	r3

RISC assembly code

load	1	У	
loadi	2	2	
mult	3	2	1
load	4	Х	
sub	5	4	3

Quadruples

## Three Address Code: Triples



- Index used as implicit name
- 25% less space consumed than quads
- Much harder to reorder

(1)	load	У	
(2)	loadI	2	
(3)	mult	(1)	(2)
(4)	load	Х	
(5)	sub	(4)	(3)

Implicit names occupy no space

Remember, for a long time, 640Kb was a lot of RAM

## Three Address Code: Indirect Triples



- List first triple in each statement
- Implicit name space
- Uses more space than triples, but easier to reorder

Stmt List	Implicit Names	Indirect Triples		
(100)	(100)	load	У	
(105)	(101)	loadI	2	
	(102)	mult	(100)	(101)
	(103)	load	х	
	(104)	sub	(103)	(102)

- Major tradeoff between quads and triples is compactness versus ease of manipulation
  - In the past compile-time space was critical
  - Today, speed may be more important

#### Two Address Code



Allows statements of the form

$$x \leftarrow x \underline{op} y$$

Has 1 operator (op) and, at most, 2 names (x and y)

#### Example:

$$z \leftarrow x - 2 * y$$

Can be very compact

becomes

$$t_1 \leftarrow 2$$

$$t_2 \leftarrow load y$$

$$t_2 \leftarrow t_2 * t_1$$

$$z \leftarrow load x$$

$$z \leftarrow z - t_2$$

#### Problems

- Machines no longer rely on destructive operations
- Difficult name space
  - Destructive operations make reuse hard
  - Good model for machines with destructive ops (PDP-11)

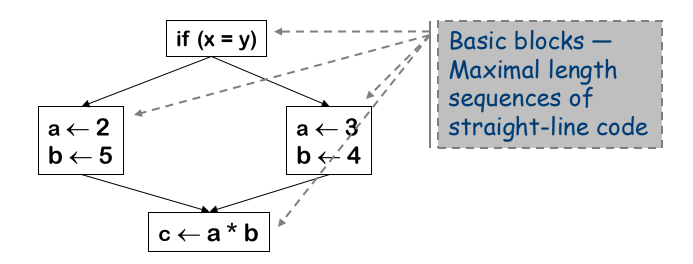
## Control-flow Graph



### Models the transfer of control in the procedure

- Nodes in the graph are basic blocks
  - Can be represented with quads or any other linear representation
- Edges in the graph represent control flow

#### Example



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## Static Single Assignment Form

- The main idea: each name defined exactly once
- Introduce \$\phi\$-functions to make it work

#### Original

#### SSA-form

next:

$$x \leftarrow \dots$$
 $y \leftarrow \dots$ 
while  $(x < k)$ 
 $x \leftarrow x + 1$ 
 $y \leftarrow y + x$ 

$$x_0 \leftarrow \dots$$
 $y_0 \leftarrow \dots$ 
if  $(x_0 >= k)$  goto next

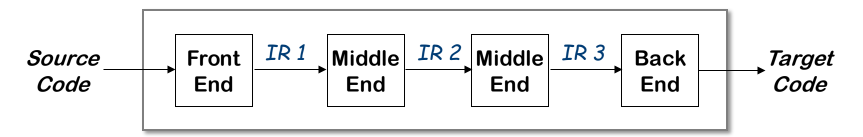
loop:  $x_1 \leftarrow \phi(x_0, x_2)$ 
 $y_1 \leftarrow \phi(y_0, y_2)$ 
 $x_2 \leftarrow x_1 + 1$ 
 $y_2 \leftarrow y_1 + x_2$ 
if  $(x_2 < k)$  goto loop

## Strengths of SSA-form

- Sharper analysis
- \$\phi\$-functions give hints about placement
- (sometimes) faster algorithms

## Using Multiple Representations





- Repeatedly lower the level of the intermediate representation
  - Each intermediate representation is suited towards certain optimizations
- Example: the Open64 compiler
  - WHIRL intermediate format
    - → Consists of 5 different IRs that are progressively more detailed and less abstract

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## Memory Models



### Two major models

- Register-to-register model
  - Keep all values that can legally be stored in a register in registers
  - Ignore machine limitations on number of registers
  - Compiler back-end must insert loads and stores
- Memory-to-memory model
  - Keep all values in memory
  - Only promote values to registers directly before they are used
  - Compiler back-end can remove loads and stores
- Compilers for RISC machines usually use register-to-register
  - Reflects programming model
  - Easier to determine when registers are used

## The Rest of the Story...

## Representing the code is only part of an IR

#### There are other necessary components

- Symbol table
- Constant table
  - Representation, type
  - Storage class, offset
- Storage map
  - Overall storage layout
  - Overlap information
  - Virtual register assignments

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## Symbol Tables



### Classic approach to building a symbol table uses hashing

- Personal preference: a two-table scheme
  - Sparse index to reduce chance of collisions
- See § B.3 in EaC for a longer explanation

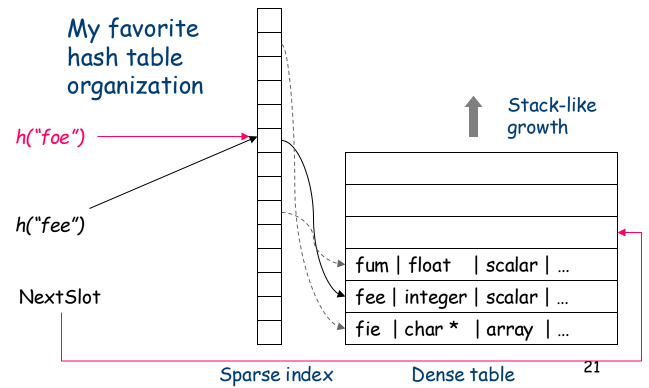
- Dense table to hold actual data
  - → Easy to expand, to traverse, to read & write from/to files
- Use chains in index to handle collisions Collision occurs when Stack-like h() returns a slot in arowth h("foe") the sparse index that is already full. h("fee") fum | float | scalar | ... NextSlot fee | integer | scalar | ... fie | char \* array | ... Comp 412, Fall 2010 20 Dense table Sparse index



## Classic approach to building a symbol table uses hashing

- Some concern about worst-case behavior
  - Collisions in the hash function can lead to linear search
  - Some authors advocate "perfect" hash for keyword lookup
- Automata theory lets us avoid worst-case behavior

Collision occurs when h() returns a slot in the sparse index that is already full.





### One alternative is Paige & Cai's multiset discrimination

- Order the name space offline
- Assign indices to each name
- Replace the names in the input with their encoded indices
   Digression on page 241 of EaC

Using DFA techniques, we can build a guaranteed linear-time replacement for the hash function h

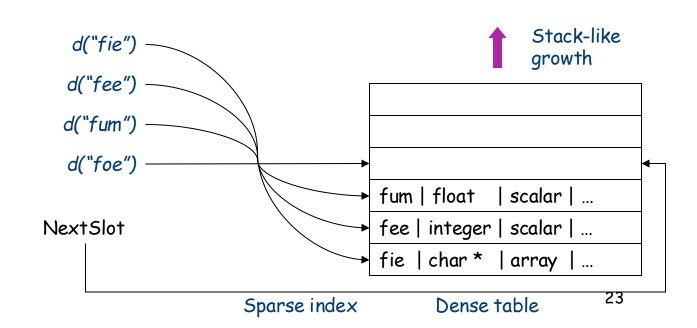
- DFA that results from a list of words is acyclic
  - RE looks like  $r_1 \mid r_2 \mid r_3 \mid ... \mid r_k$
  - Could process input twice, once to build DFA, once to use it
- We can do even better



## Classic approach to building a symbol table uses hashing

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Replace the hash function, h, and the sparse index with an efficient direct map, d, ...





#### Incremental construction of an acyclic DFA

- To add a word, run it through the DFA
  - At some point, it will face a transition to the error state
  - At that point, start building states & transitions to recognize it
- Requires a memory access per character in the key
  - If DFA grows too large, memory access costs become excessive
  - For small key sets (e.g., names in a procedure), not a problem
- Optimizations
  - Last state on each path can be explicit
    - → Substantial reduction in memory costs
    - → Instantiate when path is lengthened
  - Trade off granularity against size of state representation
  - Encode capitalization separately
    - → Bit strings tied to final state?