

Lecture 9

# EECS 483: COMPILER CONSTRUCTION

# Announcements

- HW2: Grades posted
- HW3: LLVM lite
  - Due: Next Tuesday at 11:59:59pm
  - Some people are still looking for partners on Piazza!

***START EARLY!!***

- Midterm: Tuesday, March 12<sup>th</sup>
  - 7-9pm, DOW 1013 and 1014 (seat assignments will be announced later)
  - One-page, letter-sized, double-sided “cheat sheet” of notes permitted
  - See examples of previous exams on the web pages
  - March 11 will be review/office hours, no lecture.



# **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

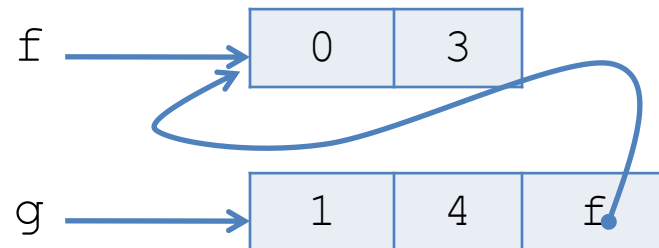
- ML datatypes can also carry data:

```
type foo = Bar of int | Baz of int * foo
```

- Representation: a `foo` value is a pointer to a pair: (tag, data)
- Example: `tag(Bar) = 0, tag(Baz) = 1`

`[[let f = Bar(3)]] =`

`[[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 %l1
l1: %cmp1 = icmp eq %tag, $tag1
    br %cmp1 label %b1, label %merge
b1: [[s1]]
    br label %l2

l2: %cmp2 = icmp eq %tag, $tag2
    br %cmp2 label %b2, label %merge
b2: [[s2]]
    br label %l3

...
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  $N = \text{max} - \text{min}$
  - 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

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



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

- 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





Lexical analysis, tokens, regular expressions, automata

# LEXING

# Compilation in a Nutshell

## Source Code

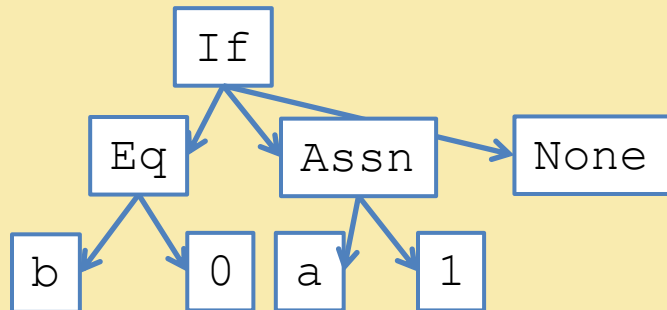
(Character stream)

```
if (b == 0) { a = 1; }
```

## Token stream:

if	(	b	==	0	)	{	a	=	0	;	}
----	---	---	----	---	---	---	---	---	---	---	---

## Abstract Syntax Tree:



## Assembly Code

```
11: cmpq %eax, $0
   jeq 12
   jmp 13
12:
...
```

## Lexical Analysis

## Parsing

## Analysis & Transformation

## Backend

## Intermediate code:

```
11: %cnd = icmp eq i64 %b, 0
   br i1 %cnd, label %12, label %13
12: store i64* %a, 1
   br label %13
13:
```

# Today: Lexing

Source Code

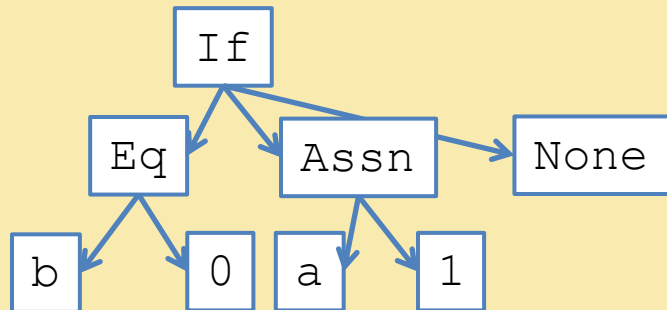
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Abstract Syntax Tree:



Assembly Code

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Intermediate code:

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    br i1 %cnd, label %12, label %13
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13:
```

# First Step: Lexical Analysis

- Change the *character stream* "if (b == 0) a = 0;" into *tokens*:

if	(	b	==	0	)	{	a	=	0	;	}
----	---	---	----	---	---	---	---	---	---	---	---

```
IF; LPAREN; Ident("b"); EQEQ; Int(0); RPAREN; LBRACE;  
Ident("a"); EQ; Int(0); SEMI; RBRACE
```

- Token: data type that represents indivisible "chunks" of text:
  - Identifiers: a y11 elsex \_100
  - Keywords: if else while
  - Integers: 2 200 -500 5L
  - Floating point: 2.0 .02 1e5
  - Symbols: + \* ` { } ( ) ++ << >> >>>
  - Strings: "x" "He said, \"Are you?\""
  - Comments: (\* 483: Project 1 ... \*) /\* foo \*/
- Often delimited by *whitespace* (' ', \t, etc.)
  - In some languages (e.g. Python or Haskell) whitespace is significant



How hard can it be?  
handlex0.ml and handlex.ml

## DEMO: HANDLEX

# Lexing By Hand

- How hard can it be?
  - Tedious and painful!
- Problems:
  - Precisely define tokens
  - Matching tokens simultaneously
  - Reading too much input (need look ahead)
  - Error handling
  - Hard to compose/interleave tokenizer code
  - Hard to maintain



# **PRINCIPLED SOLUTION TO LEXING**

# Regular Expressions

- Regular expressions precisely describe sets of strings.
- A regular expression  $R$  has one of the following forms:
  - $\epsilon$                       Epsilon stands for the empty string
  - $'a'$                       An ordinary character stands for itself
  - $R_1 \mid R_2$               Alternatives, stands for choice of  $R_1$  or  $R_2$
  - $R_1 R_2$                   Concatenation, stands for  $R_1$  followed by  $R_2$
  - $R^*$                       Kleene star, stands for *zero or more* repetitions of  $R$
- *Useful extensions:*
  - `"foo"`                  Strings, equivalent to `'f' 'o' 'o'`
  - $R^+$                       One or more repetitions of  $R$ , equivalent to  $RR^*$
  - $R?$                       Zero or one occurrences of  $R$ , equivalent to  $(\epsilon \mid R)$
  - `['a'-'z']`              One of a or b or c or ... z, equivalent to  $(a \mid b \mid \dots \mid z)$
  - `['^'0'-'9']`            Any character except 0 through 9
  - $R \text{ as } x$                 Name the string matched by  $R$  as  $x$



# Example Regular Expressions

- Recognize the keyword “if”: `"if"`
- Recognize a digit: `['0'-'9']`
- Recognize an integer literal: `'-'? ['0'-'9'] +`
- Recognize an identifier:  
`(['a'-'z'] | ['A'-'Z']) (['0'-'9'] | '_' | ['a'-'z'] | ['A'-'Z']) *`
- In practice, it's useful to be able to *name* regular expressions:

```
let lowercase = ['a'-'z']  
let uppercase = ['A'-'Z']  
let character = uppercase | lowercase
```

# How to Match?

- Consider the input string: `ifx = 0`
  - Could lex as: 

<code>if</code>	<code>x</code>	<code>=</code>	<code>0</code>
-----------------	----------------	----------------	----------------

 or as: 

<code>ifx</code>	<code>=</code>	<code>0</code>
------------------	----------------	----------------
- Regular expressions alone are ambiguous, need a rule for choosing between the options above
- Most languages choose “longest match”
  - So the 2<sup>nd</sup> option above will be picked
  - Note that only the first option is “correct” for parsing purposes
- Conflicts: arise due to two tokens whose regular expressions have a shared prefix
  - Ties broken by giving some matches higher priority
  - Example: keywords have priority over identifiers
  - Usually specified by order the rules appear in the lex input file

# Lexer Generators

- Reads a list of regular expressions:  $R_1, \dots, R_n$ , one per token.
- Each token has an attached “action”  $A_i$  (just a piece of code to run when the regular expression is matched):

```
rule token = parse
| '-'?digit+           { Int (Int32.of_string (lexeme lexbuf)) }
| '+'                 { PLUS }
| 'if'                { IF }
| character (digit|character|'_' ) *    { Ident (lexeme lexbuf) }
| whitespace+         { token lexbuf }
```



token  
regular expressions



actions

- Generates scanning code that:
  1. Decides whether the input is of the form  $(R_1 | \dots | R_n)^*$
  2. Whenever the scanner matches a (longest) token, it runs the associated action



lexlex.mll

**DEMO: OCAMLLEX**

# Implementation Strategies

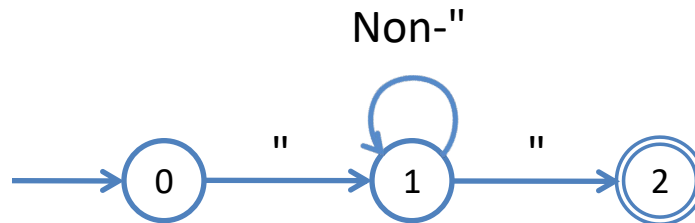
- Most Tools: lex, ocamllex, flex, etc.:
  - Table-based
  - Deterministic Finite Automata (DFA)
  - Goal: Efficient, compact representation, high performance
- Other approaches:
  - Brzozowski derivatives
  - Idea: directly manipulate the (abstract syntax of) the regular expression
  - Compute partial “derivatives”
    - Regular expression that is “left-over” after seeing the next character
  - Elegant, purely functional, implementation
  - (very cool!)

# Finite Automata

- Consider the regular expression:  $\backslash''' [\wedge''']^* \wedge'''$
- An automaton (DFA) can be represented as:
  - A transition table:

	"	Non-"
0	1	ERROR
1	2	1
2	ERROR	ERROR

- A graph:



# RE to Finite Automaton?

- Can we build a finite automaton for every regular expression?
  - Yes! Recall CIS 262 for the complete theory...
- Strategy: consider every possible regular expression (by induction on the structure of the regular expressions):

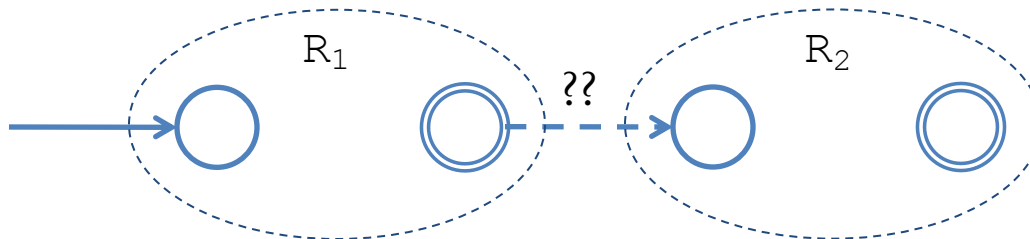
'a'



$\epsilon$



$R_1 R_2$

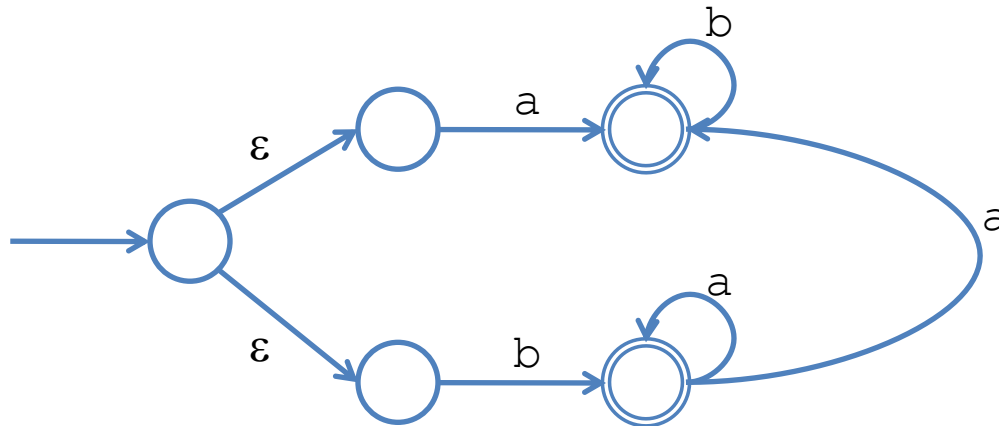


What about?

$R_1 \mid R_2$

# Nondeterministic Finite Automata

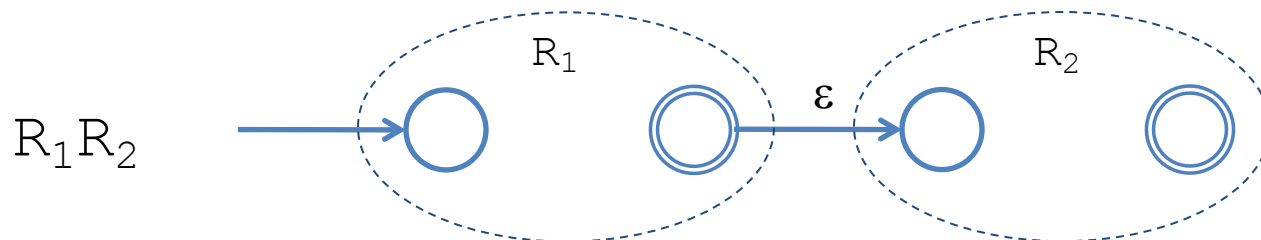
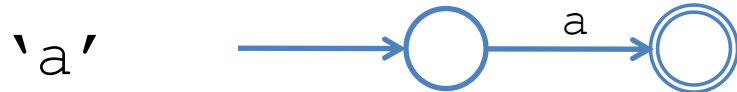
- A finite set of states, a start state, and accepting state(s)
- Transition arrows connecting states
  - Labeled by input symbols
  - Or  $\epsilon$  (which does not consume input)
- *Nondeterministic*: two arrows leaving the same state may have the same label





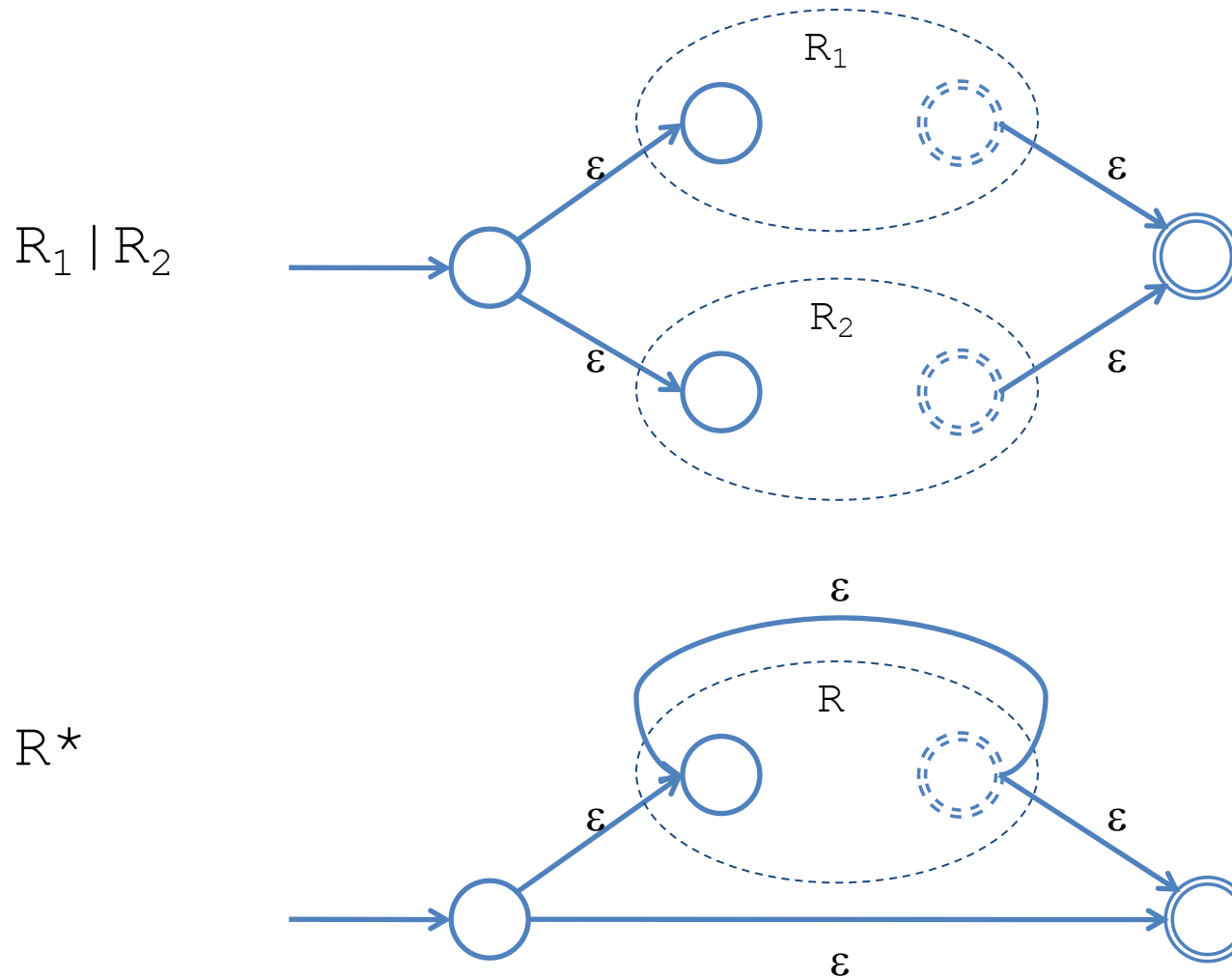
# RE to NFA?

- Converting regular expressions to NFAs is easy.
- Assume each NFA has one start state, unique accept state



# RE to NFA (cont'd)

- Sums and Kleene star are easy with NFAs



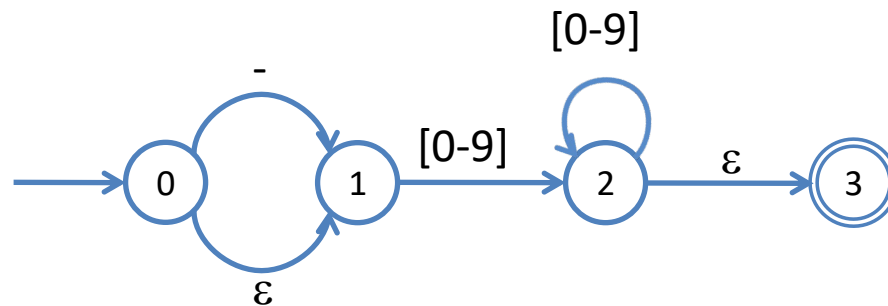
# DFA versus NFA

- DFA:
  - Action of the automaton for each input is fully determined
  - Automaton accepts if the input is consumed upon reaching an accepting state
  - Obvious table-based implementation
- NFA:
  - Automaton potentially has a choice at every step
  - Automaton accepts an input string if there *exists* a way to reach an accepting state
  - Less obvious how to implement efficiently

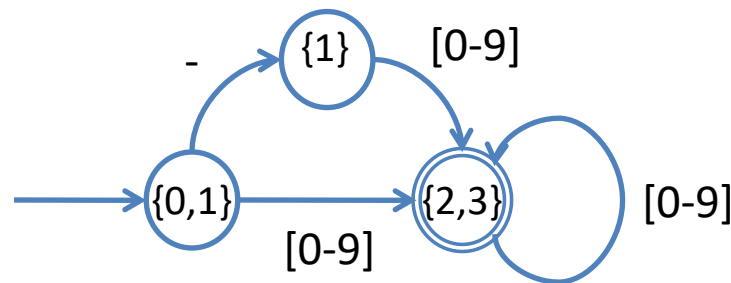
# NFA to DFA conversion (Intuition)

- Idea: Run all possible executions of the NFA “in parallel”
- Keep track of a set of possible states: “finite fingers”
- Consider:  $-? [0-9]^+$

- NFA representation:



- DFA representation:



# Summary of Lexer Generator Behavior

- Take each regular expression  $R_i$  and its action  $A_i$
- Compute the NFA formed by  $(R_1 \mid R_2 \mid \dots \mid R_n)$ 
  - Remember the actions associated with the accepting states of the  $R_i$
- Compute the DFA for this big NFA
  - There may be multiple accept states (why?)
  - A single accept state may correspond to one or more actions (why?)
- Compute the minimal equivalent DFA
  - There is a standard algorithm due to Myhill & Nerode
- Produce the transition table
- Implement longest match:
  - Start from initial state
  - Follow transitions, remember last accept state entered (if any)
  - Accept input until no transition is possible (i.e. next state is “ERROR”)
  - Perform the highest-priority action associated with the last accept state; if no accept state there is a lexing error

# Lexer Generators in Practice

- Many existing implementations: lex, Flex, Jlex, ocamllex, ...
  - For example ocamllex program
    - see lexlex.mll, olex.mll, piglatin.mll on course website
- Error reporting:
  - Associate line number/character position with tokens
  - Use a rule to recognize '\n' and increment the line number
  - The lexer generator itself usually provides character position info.
- Sometimes useful to treat comments specially
  - Nested comments: keep track of nesting depth
- Lexer generators are usually designed to work closely with parser generators...