









Where We Are Going Next?

- We want to turn strings (code) into computer instructions
- Done in phases
- Turn strings into abstract syntax trees (parse)
- Translate abstract syntax trees into executable instructions (interpret or compile)

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Meta-discourse

- Language Syntax and Semantics
- Syntax
 - Regular Expressions, DFSAs and NDFSAs
 - Grammars
- Semantics
 - Natural Semantics
 - Transition Semantics

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Language Syntax

- Syntax is the description of which strings of symbols are meaningful expressions in a language
- It takes more than syntax to understand a language; need meaning (semantics) too
- Syntax is the entry point

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Syntax of English Language

Pattern 1

Subject	Verb
David	sings
The dog	barked
Susan	yawned

Pattern 2

Subject	Verb	Direct Object
David	sings	ballads
The professor	wants	to retire
The jury	found	the defendant guilty

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Elements of Syntax

- Character set previously always ASCII, now often 64 character sets
- Keywords usually reserved
- Special constants cannot be assigned to
- Identifiers can be assigned to
- Operator symbols
- Delimiters (parenthesis, braces, brackets)
- Blanks (aka white space)

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Elements of Syntax

Expressions

if ... then begin ...; ... end else begin ...; ... end

Type expressions

typexpr₁ -> typexpr₂

Declarations (in functional languages)

let pattern = expr

Statements (in imperative languages)

$$a = b + c$$

Subprograms

let $pattern_1 = expr_1$ in expr

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Elements of Syntax

- Modules
- Interfaces
- Classes (for object-oriented languages)



Lexing and Parsing

- Converting strings to abstract syntax trees done in two phases
 - Lexing: Converting string (or streams of characters) into lists (or streams) of tokens (the "words" of the language)
 - Specification Technique: Regular Expressions
 - Parsing: Convert a list of tokens into an abstract syntax tree
 - Specification Technique: BNF Grammars

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Formal Language Descriptions

- Regular expressions, regular grammars, finite state automata
- Context-free grammars, BNF grammars, syntax diagrams
- Whole family more of grammars and automata – covered in automata theory

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Grammars

- Grammars are formal descriptions of which strings over a given character set are in a particular language
- Language designers write grammar
- Language implementers use grammar to know what programs to accept
- Language users use grammar to know how to write legitimate programs

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Regular Expressions - Review

- Start with a given character set –a, b, c...
- Each character is a regular expression
 - It represents the set of one string containing just that character

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Regular Expressions

- If x and y are regular expressions, then xy is a regular expression
 - It represents the set of all strings made from first a string described by x then a string described by

If $x=\{a,ab\}$ and $y=\{c,d\}$ then $xy=\{ac,ad,abc,abd\}$.

- If x and y are regular expressions, then xvy is a regular expression
 - It represents the set of strings described by either x or y

If $x=\{a,ab\}$ and $y=\{c,d\}$ then $x \vee y=\{a,ab,c,d\}$

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Regular Expressions

- If x is a regular expression, then so is (x)
 - It represents the same thing as x
- If x is a regular expression, then so is x*
 - It represents strings made from concatenating zero or more strings from x

If $x = \{a,ab\}$

then $x^* = {\text{"",a,ab,aa,aab,abab,aaa,aaab,...}}$

.

It represents {""}, set containing the empty string

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Example Regular Expressions

- (0v1)*1
 - The set of all strings of 0's and 1's ending in 1, {1, 01, 11,...}
- a*b(a*)
 - The set of all strings of a's and b's with exactly one b
- ((01) v(10))*
 - You tell me
- Regular expressions (equivalently, regular grammars) important for lexing, breaking strings into recognized words



Example: Lexing

- Regular expressions good for describing lexemes (words) in a programming language
 - Identifier = (a v b v ... v z v A v B v ... v Z) (a v b v ... v z v A v B v ... v Z v 0 v 1 v ... v 9)*
 - Digit = $(0 \lor 1 \lor ... \lor 9)$
 - Number = $0 \vee (1 \vee ... \vee 9)(0 \vee ... \vee 9)^* \vee \sim (1 \vee ... \vee 9)(0 \vee ... \vee 9)^*$
 - Keywords: if = if, while = while,...

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Implementing Regular Expressions

- Regular expressions reasonable way to generate strings in language
- Not so good for recognizing when a string is in language
- Problems with Regular Expressions
 - which option to choose,
 - how many repetitions to make
- Answer: finite state automata
- Should have seen in CS373 / CS374

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Lexing

 Different syntactic categories of "words": tokens

Example:

- Convert sequence of characters into sequence of strings, integers, and floating point numbers.
- "asd 123 jkl 3.14" will become: [String "asd"; Int 123; String "jkl"; Float 3.14]

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Lex, ocamllex

- Could write the reg exp, then translate to DFA by hand
 - A lot of work
- Better: Write program to take reg exp as input and automatically generates automata
- Lex is such a program
- ocamllex version for ocaml

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How to do it

- To use regular expressions to parse our input we need:
 - Some way to identify the input string— call it a lexing buffer
 - Set of regular expressions,
 - Corresponding set of actions to take when they are matched.

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How to do it

- The lexer will take the regular expressions and generate a state machine.
- The state machine will take our lexing buffer and apply the transitions...
- If we reach an accepting state from which we can go no further, the machine will perform the appropriate action.

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Mechanics

- Put table of reg exp and corresponding actions (written in ocaml) into a file <filename>.mll
- Call

ocamllex < filename > .mll

 Produces Ocaml code for a lexical analyzer in file <filename>.ml

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```
rule main = parse
['0'-'9']+ { print_string "Int\n"}
| ['0'-'9']+'.'['0'-'9']+ { print_string "Float\n"}
| ['a'-'z']+ { print_string "String\n"}
| _ { main lexbuf }
{
let newlexbuf = (Lexing.from_channel stdin) in print_string "Ready to lex.\n";
main newlexbuf
}
```



General Input

```
{ header }
let ident = regexp ...
rule entrypoint [arg1... argn] = parse
    regexp { action }
    | ...
    | regexp { action }
and entrypoint [arg1... argn] =
    parse ...and ...
{ trailer }
```

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Ocamllex Input

- header and trailer contain arbitrary ocaml code put at top an bottom of <filename>.ml
- let *ident* = *regexp* ... Introduces *ident* for use in later regular expressions

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Ocamllex Input

- <filename>.ml contains one lexing function per entrypoint
 - Name of function is name given for entrypoint
 - Each entry point becomes an Ocaml function that takes n+1 arguments, the extra implicit last argument being of type Lexing.lexbuf
- arg1... argn are for use in action

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Ocamllex Regular Expression

- Single quoted characters for letters: 'a'
- _: (underscore) matches any letter
- Eof: special "end of file" marker
- Concatenation same as usual
- "string": concatenation of sequence of characters
- e_1 / e_2 : choice what was $e_1 \vee e_2$

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Ocamllex Regular Expression

- [c₁ c₂]: choice of any character between first and second inclusive, as determined by character codes
- [^c₁ c₂]: choice of any character NOT in set
- e*: same as before
- e+: same as e e*
- **■** *e*?: option was *e*₁ ∨ ε

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Ocamllex Regular Expression

- e₁ # e₂: the characters in e₁ but not in e₂; e₁ and e₂ must describe just sets of characters
- ident: abbreviation for earlier reg exp in let ident = regexp
- e₁ as id: binds the result of e₁ to id to be used in the associated action

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Ocamllex Manual

More details can be found at

http://caml.inria.fr/pub/docs/manual-ocaml/ lexyacc.html

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Example: test.mll

```
{ type result = Int of int | Float of float |
    String of string }
let digit = ['0'-'9']
let digits = digit +
let lower_case = ['a'-'z']
let upper_case = ['A'-'Z']
let letter = upper_case | lower_case
let letters = letter +
```

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Example: test.mll



Example

```
# #use "test.ml";;
...
val main : Lexing.lexbuf -> result = <fun>
val __ocaml_lex_main_rec : Lexing.lexbuf -> int -> result = <fun>
Ready to lex.
hi there 234 5.2
- : result = String "hi"
What happened to the rest?!?
```

```
# let b = Lexing.from_channel stdin;;
# main b;;
hi 673 there
-: result = String "hi"
# main b;;
-: result = Int 673
# main b;;
-: result = String "there"
```



- How to get lexer to look at more than the first token at one time?
- Answer: action has to tell it to -- recursive calls
- Side Benefit: can add "state" into lexing
- Note: already used this with the _ case

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Example



Example Results

Ready to lex.

hi there 234 5.2

-: result list = [String "hi"; String "there"; Int 234; Float 5.2]

Used Ctrl-d to send the end-of-file signal

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Dealing with comments



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Dealing with comments

```
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```

Dealing with nested comments

```
rule main = parse ...
                       { comment 1 lexbuf}
| open_comment
I eof
                  {[]}
| _ { main lexbuf }
and comment depth = parse
  open_comment
                       { comment (depth+1)
  lexbuf }
                      \{ \text{ if depth} = 1 \}
| close_comment
                  then main lexbuf
                 else comment (depth - 1) lexbuf }
                { comment depth lexbuf }
|_
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```



Dealing with nested comments