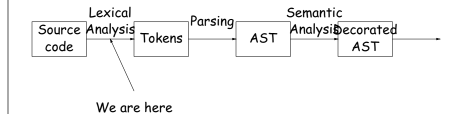
Lecture 2: Lexical Analysis

- Register yourself electronically using the "account/teams/grades" link on the class home page.
- Please also add yourself to the Piazzza newsgroup (link on home page).
- Homework #1 is now available on the class website.
- Reminder: start forming teams of 2-3 people and register them.

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Review: Front End Compiler Structure



- A sequence of translations that each:
 - Filter out errors
 - Remove or put aside extraneous information
 - Make data more conveniently accessible.
- Strategy: find tools that partially automate this procedure.
- For lexical analysis: convert description that uses patterns (extended regular expressions) into program.

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Tokens

- Token consists of *syntactic category* (like "noun" or "adjective") plus *semantic information* (like a particular name).
- Parsing (the "customer") only needs syntactic category:
 - "Joe went to the store" and "Harry went to the beach" have same grammatical structure.
- For programming, semantic information might be text of identifier or numeral.
- Example from Notes:

Classical Regular Expressions

- Regular expressions denote formal languages, which are sets of strings (of symbols from some alphabet).
- Appropriate since internal structure not all that complex yet.
- \bullet Expression R denotes language L(R):
 - $-L(\epsilon) = L("") = {""}.$
 - If c is a character, $L(c) = \{ "c" \}.$
 - If R_1 , R_2 are r.e.s, $L(R_1R_2) = \{x_1x_2 | x_1 \in L(R_1), x_2 \in L(R_2)\}.$
 - $-L(R_1|R_2) = L(R_1) \cup L(R_2).$
 - $L(R*) = L(\epsilon) \cup L(R) \cup L(R|R) \cup \cdots$
 - -L((R)) = L(R).
- Precedence is '*' (highest), concatenation, union (lowest). Parentheses also provide grouping.

Abbreviations

- Character lists, such as [abcf-mxy] in Java, Perl, or Python.
- Negative character lists, such as [^aeiou].
- Character classes such as . (dot), \d, \s in Java, Perl, Python.
- $\bullet \ L(R^+) = L(RR*).$
- $L(R?) = L(\epsilon|R)$.

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An Example

```
SL/1 "language":
```

```
+ - * / = ; , ( ) < >
>= <= -->
if def else fi while
identifiers
decimal numerals
```

Comments start with # and go to end of line. (Review of programs in Chapter 2 of Course Notes.)

Extensions

- "Capture" parenthesized expressions:
 - After m = re.match(r'\s*(\d+)\s*,\s*(\d+)\s', '12,34'), have m.group(1) == '12', m.group(2) == '34'.
- Lazy vs. greedy quantifiers:
 - -re.match(r'(\d+).*', '1234ab') makes group(1) match '1234'.
 - -re.match(r'(\d+?).*', '1234ab') makes group(1) match '1'.
- Boundaries:
 - $re.search(r'(\hat{a}bc|qef)', L)$ matches abc only at beginning of string, and qef anywhere.
 - re.search($r'(?m)(^abc|qef)'$, L) matches abc only at beginning of string or of any line.
 - re.search(r'rowr(?=baz)', L) matches an instance of 'rowr', but only if 'baz' follows (does not match baz).
 - re.search(r'(?<=rowr)baz', L) matches an instance of 'baz', but only if immediately preceded by 'rowr' (does not match rowr).
- Non-linear patterns: $re.search(r'(\S+),\1', L)$ matches a word followed by the same word after a comma.

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Problems

- Decimal numerals in C, Java.
- All numerals in C, Java.
- Floating-point numerals.
- Identifiers in C, Java.
- Identifiers in Ada.
- Comments in C++, Java.
- XHTML markups.
- Python bracketing.

Some Problem Solutions

- Decimal numerals in C, Java: 0 | [1-9] [0-9] *
- All numerals in C, Java: [1-9] [0-9]+|0[xX] [0-9a-fA-F]+|0[0-7]*
- Floating-point numerals: (\d+\.\d*|\d*\.\d+)([eE][-+]?\d+)?|[0-9]+[eE][-
- Identifiers in C, Java. (ASCII only, no dollar signs): [a-zA-Z_] [a-zA-Z_0-9] *
- Identifiers in Ada: [a-zA-Z]([a-zA-Z_0-9]|_[a-zA-Z0-9])*
- Comments in C++, Java: $//.*|/.*([^*]|.*[^/])*.*+/$ or, using some extended features: //.*|/.*(...)*?.*/
- Python bracketing: Nothing much you can do here, except to note blanks at the beginnings of lines and to do some programming in the actions.

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