

RexEx and Parsing

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Opening Discussion

- Minute essay comments:
 - Favorite knock knock joke?
 - How many surveillance systems needed to scan the world?
 - Can grammars go infinite?
 - Going over assignment submission process.
- ICP solutions

Details of RegEx

- `findAllIn` gives back a `MatchIterator`. It is an `Iterator[String]`. Call `matchData` to get an `Iterator[Match]`.
- The `Match` class has lots of data about each match including subgroups.

For Loops and RegEx

- Remember that for-loops do pattern matches for storing values. They also skip anything that doesn't match the pattern.
- This makes them ideal when running through the results of `findAllIn`.

Examples of RegEx

- Let's run through some different examples of using regular expressions.
 - Decimal numbers
 - Points in 2-D or 3-D
 - Dates
 - Polynomials

CF Grammars and Internal DSLs

- There are times when you might want to include elements in your programs that go beyond regular grammars.
- An example of this would be an internal DSL (Domain Specific Language). This is like a little language that is understood in your program.
- Mathematical formulas count as these, but so would simple commands that have some structure to them.

Example CF Grammar

- Here is a CF grammar for math expressions:
 - $\text{expr} ::= \text{term} \{ \text{"+" term} \mid \text{"-"} \text{term} \}$
 - $\text{term} ::= \text{factor} \{ \text{"*"} \text{factor} \mid \text{" /"} \text{factor} \}$
 - $\text{factor} ::= \text{floatingPointNumber} \mid \text{"(" expr ")"}$
- Use $\{ \}$ for 0 or more and $[]$ for 0 or 1.
- Lots of languages here:
 - <http://wwwantlr.org/grammar/list>

Scala Parsers

- `import scala.util.parsing.combinator._`
- `class Arith extends JavaTokenParsers {`
 - `def expr:Parser[Any] = term~rep("+~term | -~term)`
 - `def term:Parser[Any] = factor~rep("*~factor | /~factor)`
 - `def factor:Parser[Any] = floatingPointNumber | ("~expr~")`
- `}`

Conversion Rules

- Put in a class that extends one of the Parsers.
 - Productions become methods.
 - Results are Parsers. Next class we'll see how to make it more specific than Any.
 - Consecutive symbols are adjoined with \sim .
 - The $\{\dots\}$ is replaced with `rep(...)`.
 - The $[\dots]$ is replaced with `opt(...)`.

Using the Parser

- Call `parseAll` or `parse` on your class.
- Takes two arguments:
 - First argument is the parser to use.
 - Second argument is the string to parse.
- Let's code this all up and see it in action.

Minute Essay

- Questions? Can you think of anyplace you might use this in your project?