CSCI 334:
Principles of Programming Languages

Lecture 18: Parsing

Instructor: Dan Barowy Williams Topics Parts of a language Parser combinators

Your to-dos

- 1. Reading response, due Wednesday 4/20.
- 2. Lab 7, due Sunday 4/24 (partner lab)

**Project Partners** 

https://bit.ly/3KRZgbs

# How do programs run?



# Front-end: the parser

A **parser** is a **function** that takes as input a string of symbols conforming to the rules of a formal grammar. If the string is not a valid sentence in the language, the parser **rejects** the string. If the string is a valid sentence in the language, the parser **accepts** the string and outputs a data structure that **represents the meaning of the sentence**.

For programming languages, meaning is generally represented in the form of an **abstract syntax tree** (AST). In an AST, conventionally, interior nodes are operations, and leaves are data.

Front-end: the parser

The subject of today's lesson.

# Back-end: the evaluator

There are two kinds of back-end:

- 1. Interpreter
- 2. Compiler



# Interpretation Downsides

• Usually (very) slow

(often 100-200x slower than compilation)



# Interpretation Advantages

 An interpreter is "just a program" so debugging a language is the same as debugging any other program.

# Some interpreted languages

- Most Lisps
- Python
- Ruby
- MATLAB
- R
- (sort of) Java and JavaScript





# Some compiled languages

- C
- C++
- Go
- FORTRAN
- Java (sort of)
- C# (ditto)
- F# (ditto)

# **Compilation Advantages**

- Usually (very) fast
  - (often 1.5-2X slower than hand-optimized assembly code)
- Compiled program is in machine (binary) format; difficult to debug a buggy language because many steps separate source program from final output.

# Code "Optimization"

- Intermediate Code: temp1 = convert\_int\_to\_double(60) temp2 = mult(rate, temp1) temp3 = add(initial, temp2) position = temp3
- Optimized Code: temp1 = mult(rate, 60.0) position = add(initial, temp1)
- Generated Machine Code: movf rate, fp2 mulf #60.0, fp2 movf initial, fp1 addf fp2, fp1 movf fp1, position

# **Compilation Downsides**

Compilation can take a long time



- Cannot modify program without source code.
- Hard to evolve language; compilers are complex.

# Some hybrid (JIT) languages

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- Java (C#, F#)
- JavaScript



# History

- Surprisingly, compilers were invented before interpreters.
- More obvious to early engineers.

# Compilers: History

- Invented by Grace Hopper in 1952 while working on the A-0 and FLOW-MATIC languages.
- Work eventually became the COBOL programming language, still widely in use today.



# **Compilers: History**

I used to be a mathematics professor. At that time I found there were a certain number of students who could not learn mathematics. I then was charged with the job of making it easy for businessmen to use our computers. I found it was not a question of whether they could learn mathematics or not, but whether they would. [...] They said, 'Throw those symbols out — I do not know what they mean, I have not time to learn symbols.' I suggest a reply to those who would like data processing people to use mathematical symbols that they make them first attempt to teach those symbols to vice-presidents or a colonel or admiral. I assure you that I tried it. — Grace Hopper

# Interpreters: History

- Invented by John McCarthy in 1958 while working on LISP.
- Invented as a byproduct of McCarthy's thinking about computation from first principles.
- McCarthy wanted to build computers that could *think*!



 LISP was too resource hungry for most uses at the time.

### **Parser Combinators**



Parsers





# Parser Combinators

- A kind of recursive decent parser.
- A recursive descent parser is a parser built from a set of mutually recursive procedures where each such procedure usually implements one of the productions of the grammar.
- Recursive descent parsers are "**top-down**," meaning that they recognize sentences by expanding nonterminals, starting from the start symbol.
- "Bottom-up" parsers start with *terminal* symbols and work in the opposite direction, often utilizing dynamic programming... these are more common in practice!

# **Basic Primitives**

• Input

type Input = string \* bool

• Output

type Outcome<'a> =

- | Success of result: 'a \* remaining: Input
- | Failure of fail pos: int \* rule: String

# **Basic Primitives**

• A parser is

type Parser<'a> = Input -> Outcome<'a>

• Keep in mind: a parser *is a function*.

# Two varieties of parser

- Parsers that consume input. Correspond with grammar terminals.
- Parsers that combine parsers. Correspond with grammar non-terminals. Also called "combining forms."
- For flexibility, you can also have parsers that do both.

A very simple terminal parser

• To parse a given char

pchar(c: char) : Parser<char>

- Notice that the generic type inside <brackets> is the return type of the parser.
- So pchar returns a parser.
- When it is run with an *input*, it returns an Outcome<char>.

# How to use it

- (pchar `z') input
- input must be "prepared" first.
- > let input = "zoo";; val input : string = "zoo"
- > let i = prepare input;;
  val i : Input = ("zoo", true)
- > (pchar 'z') i;;
  - val it : Outcome<char> = Success ('z',("oo", true))



```
A very simple combining parser
```

```
• pseq :
```

```
pl:Parser<`a>
```

->

```
p2:Parser<'b>
```

->

```
f:('a * 'b -> 'c) -> Parser<'c>
```

• p2 is a parser.

### A very simple combining parser

```
pseq :
pl:Parser<'a>
>
p2:Parser<'b>
->
f:('a * 'b -> 'c) -> Parser<'c>
f is a function that takes the result of p1 and p2 and
```

 f is a function that takes the result of p1 and p2 and does something with it. That something is up to you.

# How to use it

- pseq (pchar 'z') (pchar 'o') id
- id is F#'s identity function.
- Let's play with this in fsharpi.

### More details

- It is critical that you read the "Parser Combinators" reading.
- I suggest that you sit down, uninterrupted, for an hour or two, and work through the examples in fsharpi.
- The reading builds the Parsers.fs library that you are given for HW7.

# Example: brace language

- An *expression* is a sequence of *terms*, consisting of *at least one term*.
- A *term* is either 'aaa', 'bbb', or a *brace expression*.
- A brace expression is '{', followed by an expression, followed by '}'.

### Example: brace language

We will write a parser for this language next class.

# Recap & Next Class

# Today:

Part of a language Parser combinators

# Next class:

Writing a parser