CSCI 334: Principles of Programming Languages

Lecture 20-1: Recap

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Williams

Topics

Not advice

SPJ video

Recap

Advice Not Advice

Find time for breaks:

Do stuff outside.

Watch happy things.





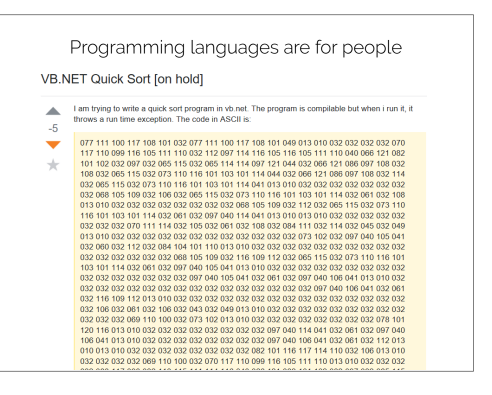
First, a SPJ video



My goal: you understand what they're talking about

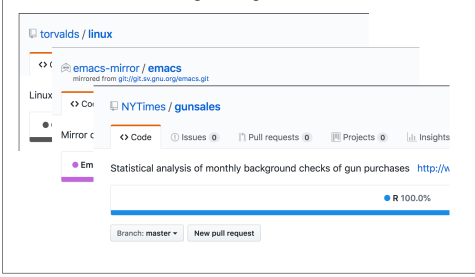
What did we learn?

Recap



A good language makes elegant algorithms *look* elegant!

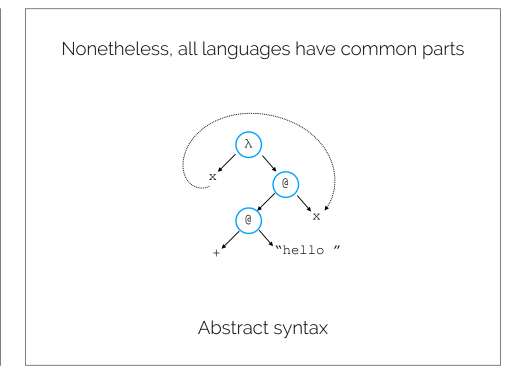
But a good language is more about looks
It's about being the right tool for the job



Nonetheless, all languages have common parts

```
e ::= n | e+e | e-e
n ::= d | nd
d ::= 0 | 1 | ... | 9
```

Syntax



Nonetheless, all languages have common parts

Evaluation rules

With knowledge of a few principles, we can understand how all languages work

There are limits to what we can do on a computer



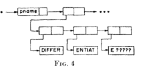


Halt(P,x) = $\begin{cases} returns & true & if P(x) & halts \\ returns & false & otherwise \end{cases}$

But there are also clever workarounds that approximate the impossible



Nothing happens until the program runs out of free storage. When a free register is wanted, and there is none left on the free-storage list, a reclamation cycle starts.



First, the program finds all registers accessible from the base registers and makes their signs negative. This is accomplished by starting from each of the base registers

And using those approximations, we can abstract away incidental complexity

Good abstractions let us build complex things simply

```
Welcome to

EEEEEE LL IIII 2222222 AAAAA

EE LL II 22 AA AA

EEEEEE LL II 222 AAAAAA

EE LL II 222 AAAAAAA

EE LL II 222 AA AA

EEEEEE LL II 222 AA AA

EEEEEE LLLILL IIII 22222222 AA AA

EEIza is a mock Rogerian psychotherapist.

The original program was described by Joseph Weizenbaum in 1966.

This implementation by Norbert Landsteiner 2005.

ELIZA: Is something troubling you ?

YOU: Men are all alike.

ELIZA: What is the connection, do you suppose ?

YOU: They're always bugging us about something or other.

ELIZA: Can you think of a specific example ?

YOU: Well, my boyfriend made me come here.

ELIZA: Is it important to you that your boyfriend made you come here ?

YOU: He says I'm depressed much of the time.

ELIZA: I am sorry to hear that you are depressed.

YOU: It's true. I am unhappy.

ELIZA: Can you explain what made you unhappy ?

YOU:
```

Good abstractions let us build complex things simply



Deep Dream

Good abstractions let us build complex things simply

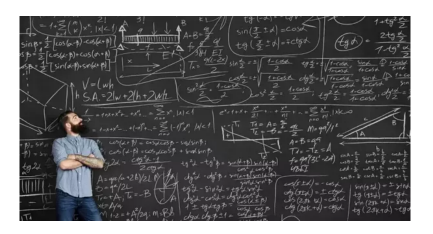
```
alpha = { 'a'..'z' | 'A'..'Z' }
digit = { '0'..'9' }
ident = { (alpha | digit)+ }
ident_list = _{ !digit ~ ident ~ (" " ~ ident)+ }
```

Parsing Expression Grammars (PEGs)

One important problem in the real world is scale



Sometimes we need to scale operations



Other times it's about the data



When scaling ops, we use a functional approach

When scaling data, we use object-orientation

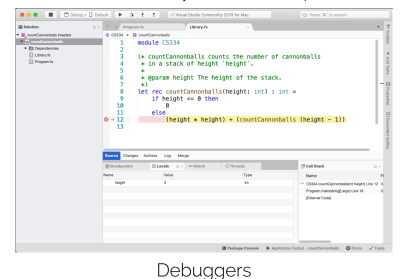
```
class Person:
    def say_hi(self):
        print('Hello, how are you?')

p = Person()
p.say_hi()
```

In either model, many tools can help us scale

```
[<TestClass>]
type TestClass () =
    [<TestMethod>]
    member this.TestMethodPassing() =
        Assert.IsTrue true
```

In either model, many tools can help us scale



In either model, many tools can help us scale

Tests

Types!

If you want to be a great programmer, take the time to understand your tools



One way to do that is to build lots of stuff!



If it is not impossible, you can build it!



Use your imagination!

With enough practice, you will transcend "coding"



You will become a craftsperson

And it is the quality that leads you toward a fulfilling career in computer science



Good luck on your final project!



I'm sure that you're going to do great!

Recap & Next Class

This lecture:

Recap

Next lecture:

Q&A: Variables