	Announcements
CSCI 334: Principles of Programming Languages	
Lecture 22: Recap	
Instructor: Dan Barowy Williams	

Announcements

Project due: Sunday, Dec 9 by 10pm

Announcements

Project due: Sunday, Dec 9 by 10pm

Presentation: Tuesday, Dec 11 at 11:20am in TCL 202

SWELL user testing	Topics
This weekend, 30-40 minutes.	
https://bit.ly/2EgWKgi	
It would be a real help if you have the time!	

Topics	Topics
Recap	Recap
	Project Q&A



First, a SPJ video

### Programming languages are for people VB.NET Quick Sort [on hold] I am trying to write a quick sort program in vb.net. The program is compilable but when i run it, it throws a run time exception. The code in ASCII is: -5 077 111 100 117 108 101 032 077 111 100 117 108 101 049 013 010 032 032 032 032 070 • 117 110 099 116 105 111 110 032 112 097 114 116 105 116 105 111 110 040 066 121 082 101 102 032 097 032 065 115 032 065 114 114 097 121 044 032 066 121 086 097 108 032 $\star$ 108 032 065 115 032 073 110 116 101 103 101 114 044 032 066 121 086 097 108 032 114 032 065 115 032 073 110 116 101 103 101 114 041 013 010 032 032 032 032 032 032 032 032 032 068 105 109 032 106 032 065 115 032 073 110 116 101 103 101 114 032 061 032 108 013 010 032 032 032 032 032 032 032 032 032 068 105 109 032 112 032 065 115 032 073 110 116 101 103 101 114 032 061 032 097 040 114 041 013 010 013 010 032 032 032 032 032 032 032 032 070 111 114 032 105 032 061 032 108 032 084 111 032 114 032 045 032 049 032 032 032 032 032 032 068 105 109 032 116 109 112 032 065 115 032 073 110 116 101 032 032 032 032 032 032 032 032 032 097 040 105 041 032 061 032 097 040 106 041 013 010 032 032 032 032 069 110 100 032 073 102 013 010 032 032 032 032 032 032 032 032 032 078 101 120 116 013 010 032 032 032 032 032 032 032 032 032 097 040 114 041 032 061 032 097 040 106 041 013 010 032 032 032 032 032 032 032 032 032 097 040 106 041 032 061 032 112 013 010 013 010 032 032 032 032 032 032 032 032 032 082 101 116 117 114 110 032 106 013 010 032 032 032 032 069 110 100 032 070 117 110 099 116 105 111 110 013 010 032 032 032

# What did we learn?





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

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

	/ linux			
<> Code	ו Pull requ	uests 241	Projects 0	III Insights
Linux kerne	I source tree	e		
● C 96.49	% • C+	+ 1.4%	Assembly 1.3%	Objective-C 0.3%

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

<b>‹›</b> (	emacs-mirror / em	aCS .org/emacs.git			
nux	<> Code  1 Pull requ	ests 5 🏼 Pro	jects 0	Insights	
•	Mirror of GNU Emacs	http://www.gnu.o	rg/software/en	nacs/	
	Emacs Lisp 59.5%	● Roff 16.2% ● C 15.7%		• Common Lisp 4.7	



00	(m) emacs-mirror / emacs mirrored from git://git.sv.gnu.org/emacs.git						
Linux	<> Co	📮 NYTime	es / <b>gunsales</b>				
•	Mirror c	<> Code	() Issues 0	ິ່ງ Pull requests 0	Projects 0	III Insights	
	• Em	Statistical a	analysis of mont	thly background chec	ks of gun purcha	ses http://v	
					• 1	<b>R</b> 100.0%	



Nonetheless, all languages have common partsImage: common partsImage:



There are limits to what we can do on a computer







## 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 operations, we use functional approach

type Color =
 Red = 0
 Green = 1
 Blue = 2

let printColorName (color:Color) =
 match color with
 Color.Red -> printfn "Red"
 Color.Green -> printfn "Green"
 Color.Blue -> printfn "Blue"
 \_ -> ()

When scaling data, we use object-orientation

class Person: def say\_hi(self): print('Hello, how are you?')

p = Person()
p.say\_hi()



Debuggers

In either model, many tools can help us scale

let insertKeepsOrder (x:int) xs =
 ordered xs ==> ordered (insert x xs)

Check.Quick insertKeepsOrder

Randomized testing

In either model, many tools can help us scale

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!





Use your imagination!

With enough practice, you will transcend "coding"



You will become a craftsperson

That is the quality possessed by all of our big thinkers

That is the quality possessed by all of our big thinkers



# That is the quality possessed by all of our big thinkers





# That is the quality possessed by all of our big thinkers







That is the quality possessed by all of our big thinkers





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!

