CMSC 330: Organization of Programming Languages

http://www.cs.umd.edu/~atif/Teaching/Fall2007

Introduction

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- Scripting Languages (Ruby)
- Regular expressions and finite automata
- Context-free grammars
- Functional programming (OCaml)
- Concurrency
- Object-oriented programming (Java)
- Environments, scoping, and binding

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Advanced Topics

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- Standards in the US are voluntary:
 - There is no federal standards-making organization.
 - NIST National Institute for Standards and Technology develops standards that are only required on federal agencies, not for commercial organizations.
- · Consensus is the key to standards making:
 - Contentious features often omitted to gain consensus
 - Only vendors have a vested interest in the results
 - Users don't care until standard approved, and then it is too late!

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Internationalization
 Programming has become international
 I18N issue - Internationalization - How to specify languages useful in a global economy? <i>internationalization</i> vs. <i>internationalisation</i>
Character sets:
 1950s1960s – 6 bit sufficient (upper case, digits, special symbols)
 ASCII is a 7 bit 128 character code
 Single 8-bit byte; usual format today - 256 character values. A lot in 1963, but insufficient today
What about other languages?
 Additional letters: German umlaut-ä, French accent-é, Scandanavian symbols-ö,
 Russian, other alphabets (Greek, Arabic, Hebrew), ideographs (Chinese, Korean)?
 Unicode - 16 bit code allows for 65K symbols. 8-bit byte is CMSC 330insufficient 36











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	print o	Jerrud	110110	-	
		string	s:	, ,	
	print s	string			
e	nd	J			
Object 'intro.: et : st	ive Caml ml";; ring ->	. versi unit =	ion 3.08 = <fun></fun>	8.3	
'intro.	ml";; ring -> "	unit =	= <fun></fun>		