Assorted Announcements	Course Summary		
• HKN Survey at end of lecture (worth 5 points).	 Programming Languages 		
 Project due next Wednesday. Autograder sometime Monday. 	 Translation of Programming Languages 		
• Final: Monday, 10 December at 8:00AM here.	• Tools		
 Please make sure to get in requests for alternative finals by next Wednesday. 	 Construction of Complex Software 		
• Team sign-up sheet on my office door this afternoon for oral pre- sentations next week.			
Last modified: Wed Nov 28 10:25:43 2012 CS164: Lecture #27 1	Last modified: Wed Nov 28 10:25:43 2012 CS164: Lecture #27 2		
Programming Languages	Translation of Programming Lanuages		
 Scope of declarations 	• Lexical analysis		
 Scope vs. extent (lifetime) of variables 	- regular expressions, finite automata		
 Interactions between language design and runtime structures: 	• Context-free syntax		
- Function representation	- BNF		
* Effects of recursion, variable-sized data, functional values	- Top-down, recursive descent		
- Inheritance	– Bottom-up, shift-reduce parsing		
* Single vs. multiple inheritance	- Terminology: derivation		

- * Single vs. multiple inheritance
- * Java-style interfaces
- Formal methods for describing languages: type systems
- Specific languages used here: Prolog, Python, C++.

- Syntax-driven translation
- Static semantics
 - Symbol tables, relation to environment diagrams
 - Types, type inference

Translation of Programming Lang	guages, contd.	Tools	
Code generation, intermediate forms		• Lexer-generation, use of regular expressions and states	
 Runtime representations for "special effect Exceptions Procedure calls Object-oriented method dispatch Garbage collection 	5	 Parser generators, rule-based progra Version-control concepts 	imming
• Optimization			
– Terminology: basic blocks, control-flow g – "Classical" optimizations – Structure of flow analysis	raph		
Last modified: Wed Nov 28 10:25:43 2012	<i>C</i> 5164: Lecture #27 5	Last modified: Wed Nov 28 10:25:43 2012	C5164: Lecture #27 6
Construction of Complex Software		Parting Remarks	
• Be familiar with project, including parts you didn't write.		• It's not just compilers:	
• Concept of a "pass" or "phase".		- Ideas in this course are general-purpose tools	
 Use of object-orientation to partition task 		– Think domain-specific languages	
• Importance of intermediate forms; how used to reduce work of	• Opportunities for research		
porting compilers		 Parallelism and distributed computation Static program analysis: Supports compiling for parallelism & distributed computation. Analyzing programs for security attacks/flaws Formal analysis for program validation (e.g., avionics) 	