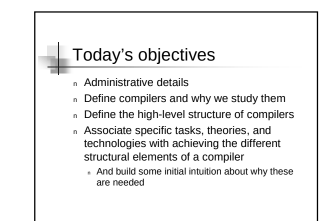
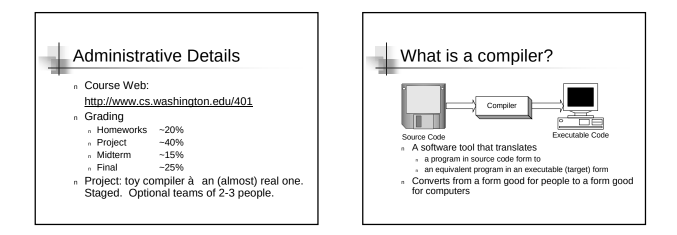
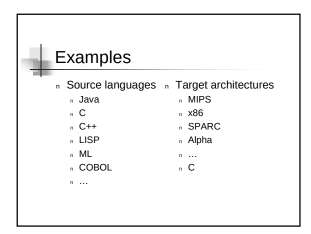
CSE401: Introduction to Compiler Construction

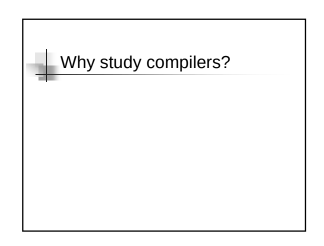
Larry Snyder Autumn 2003

Slides by Chambers, Eggers, Notkin, Ruzzo, Snyder and others © L Snyder & UW CSE 1994-2003



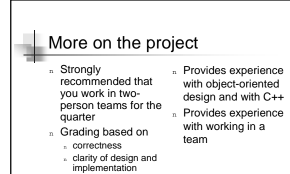






CSE401's project-oriented approach

- ⁿ Start with a compiler for PL/0, written in C++
- ⁿ We define additional language features
 - Such as comments, arrays, call-by-reference parameters, result-returning procedures, for loops, etc.
- ⁿ You modify the compiler to translate the extended PL/0 language
 - n Project completed in well-defined stages

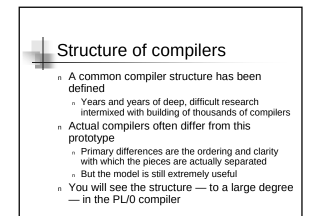


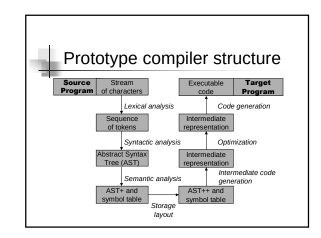
n quality of testing

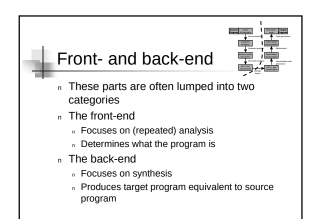
What's hard about compiling

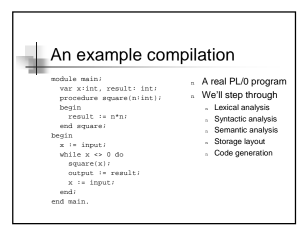
- I will present a small program to you, character by character
- Identify problems that you can see that you will encounter in compiling this program
- n Here's an example problem
 Mhen we see a character '1' followed by a character '7', we have to convert it to the integer 17.

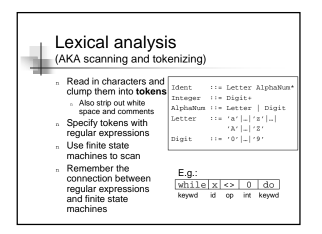
Exa	ample		
1. i	11. 1	21. İ	
2. n	12. 7	22. *	 is the
3. t	13.	23. i	space
4.	14. ;	24. +	character
5. i	15. P	25. 2	This is not a
6. ;	16. r	26.)	PL/0
7.	17. i	27. ;	program!
8. i	18. n		
9. :	19. t		
10. =	20. (

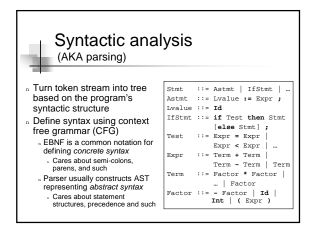


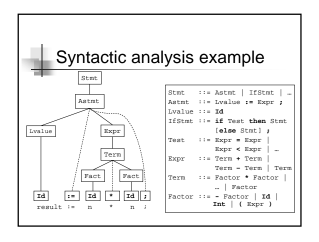


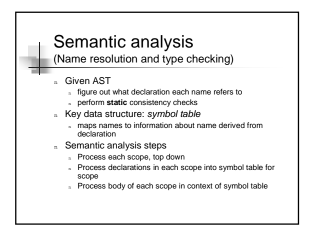












Semantic analysis example

- Mich var with which decl?
- int y(void);

int x;

int main(void) { double x,y; x = x + 5;

x = y();

}

return 1/2 ;

printf("x is %d",x);

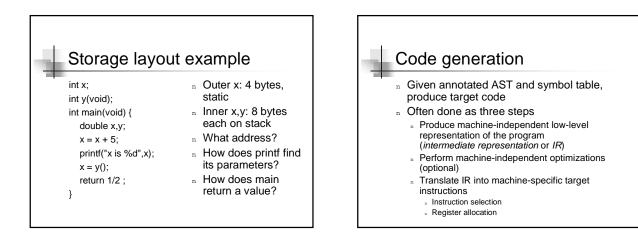
- n Operators legal on
 - those types?

n What type?

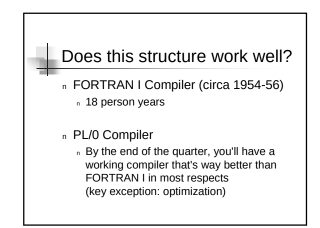
- n Coercion?
- n Function arg & return types too?
- n Overloading?
- n Goto/case labels
- unique?

Storage layout Given symbol table, determine how and where variables will be stored at runtime What representation is used for each kind of data? How much space does each variable require? In what kind of memory should it be placed?

- static, global memory
- stack memory
- n heap memory
- Where in memory should it be placed?
 a. e.g., what stack offset?



	Codegen example				
x = x + y;	t42 ß x	lw \$2, 48(\$fp			
	t43ßy t44ßt42+t43	lw \$3, 52(\$fp add \$2, \$2, \$3			
	x ß t44	sw \$2, 48(\$fp			
x = x * 2;	t45ß x	lw \$2, 48(\$fp			
	t46ß2	li \$3, 2			
	t47 ß t45 * t46	mul \$2, \$2, \$3			
	xß t47	sw \$2, 48(\$fp			
x += y;	t48ß x	lw \$2, 48(\$fp			
	t49ß y	lw \$3, 52(\$fp			
	t50 ß t48 + t49	add \$2, \$2, \$3			
	xß t50	sw \$2, 48(\$f			



Compilers vs. interpreters

- n Compilers implement languages by translation
- n Interpreters implement languages directly
- $_{\rm n}\,$ Note: the line is not always crystal-clear
- ⁿ Compilers and interpreters have tradeoffs
 - n Execution speed of program
 - ⁿ Start-up overhead, turn-around time
 - $_{\rm n}~$ Ease of implementation
 - $\ensuremath{\tt n}$ Programming environment facilities
 - n Conceptual clarity

Compiler engineering issues

- n Portability
 - Ideal is multiple front-ends and multiple back-ends with a shared intermediate language
- ${\tt n}~$ Sequencing phases of compilation
 - $_{\rm n}~$ Stream-based vs. syntax-directed
- n Multiple, separate passes vs. fewer, integrated passes
- n How to avoid compiler bugs?

Objectives: next lecture

- Define overall theory and practical structure of lexical analysis
- ⁿ Briefly recap regular expressions, finite state machines, and their relationship
- Even briefer recap of the language hierarchy
 Show how to define tokens with regular expressions
- ⁿ Show how to leverage this style of token definition in implementing a lexer