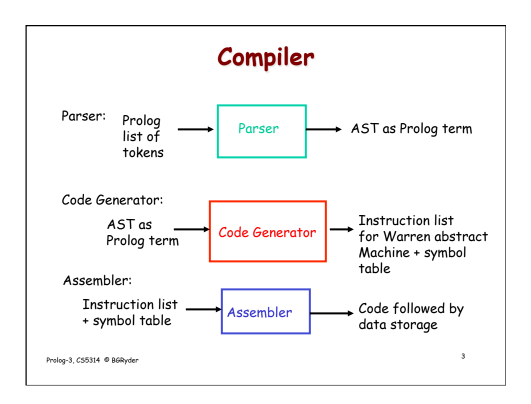
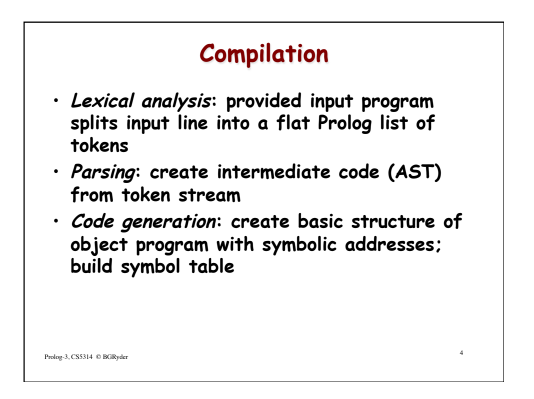
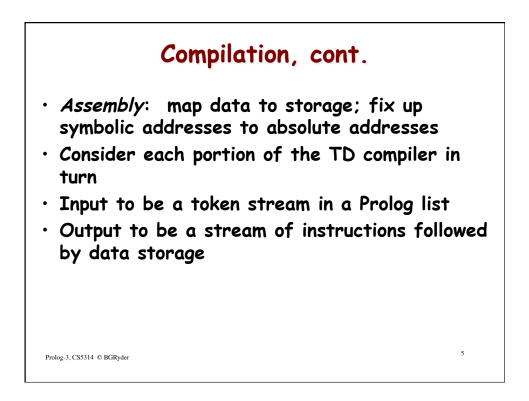
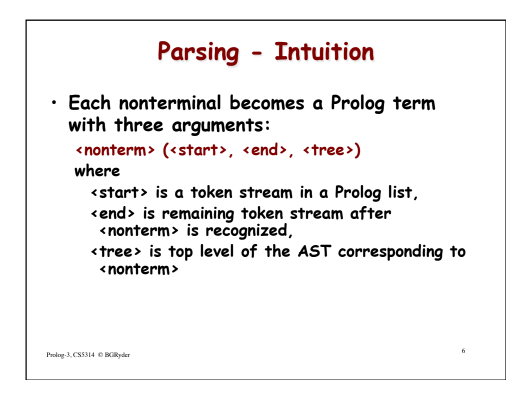


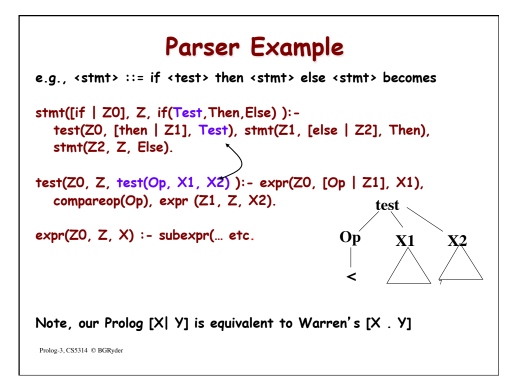
Prototype Compiler
 Source: subset of Pascal/C
 Target: von Neumann machine code
• Claim:
 Code is self-documenting (through choice of variable names)
- Facilitates experiments in language design
 Compiler design is very modular, built with TD design;
 UNIX pipe-type communication between compiler phases;
 Uses LL parsing
Prolog 3 CSS314 @ BCPudar 2
Prolog-3, CS5314 © BGRyder 2



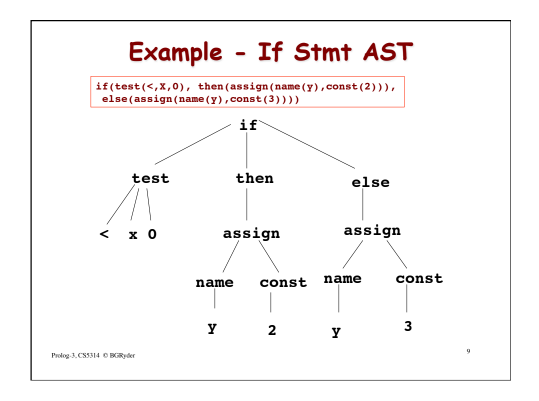


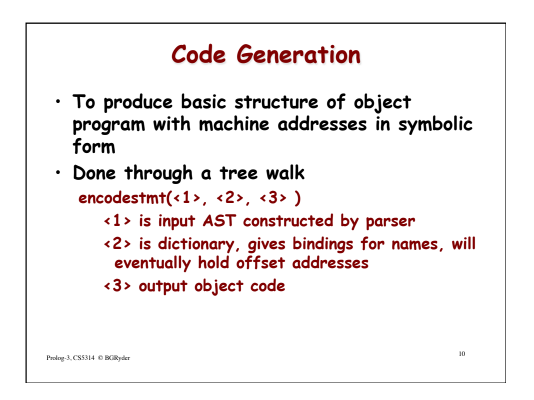


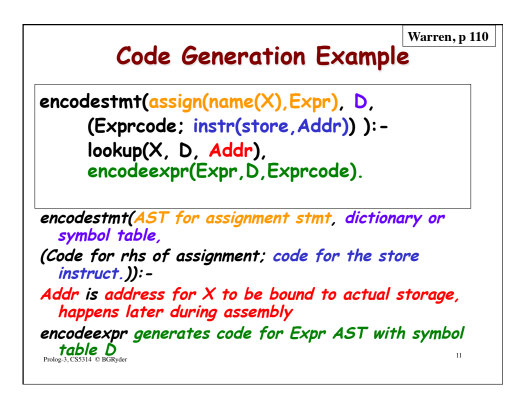


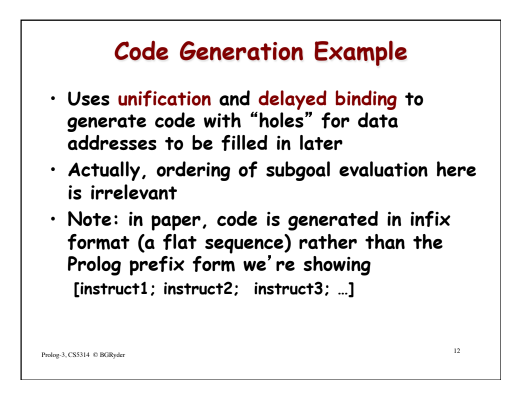


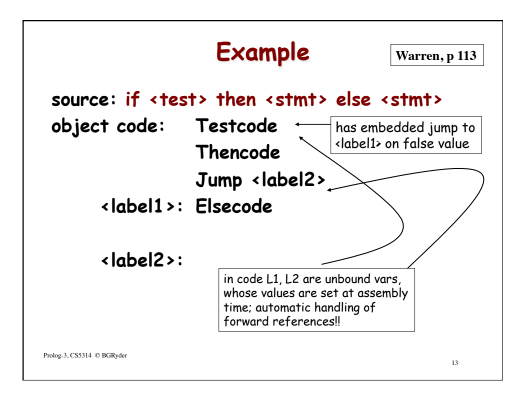
Example - If Stmt						
if x>0 then y:= 2 else y := 3 Z^2 , Z1, Z0	Warren, p 120					
<pre>^ call to <stmt> unifies with [if Z0] as start ^ call to <test> first call to <expr> to find x second call to <expr> to find 0 returns test(>, x, 0) in <test> rule which matches "then" call to stmt(Z1, [else Z2], Then) finds first assignment, y:=2 call to stmt(Z2, Z, Else) finds second assignment, y:=3</test></expr></expr></test></stmt></pre>						
(^ shows approximate location in input stream)						
Prolog-3, C\$5314 © BGRyder	8					

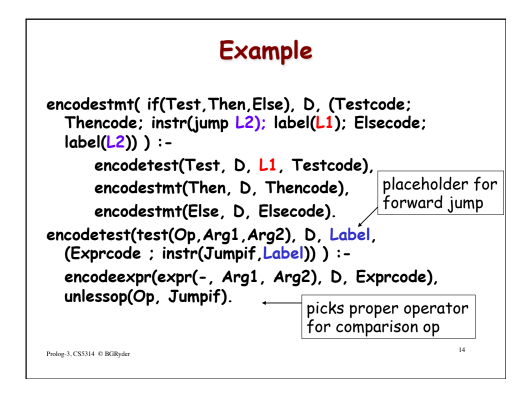


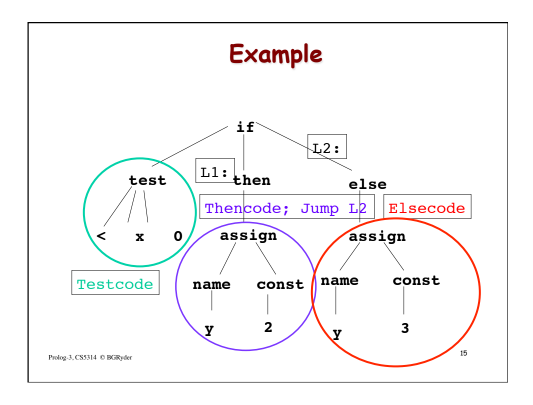


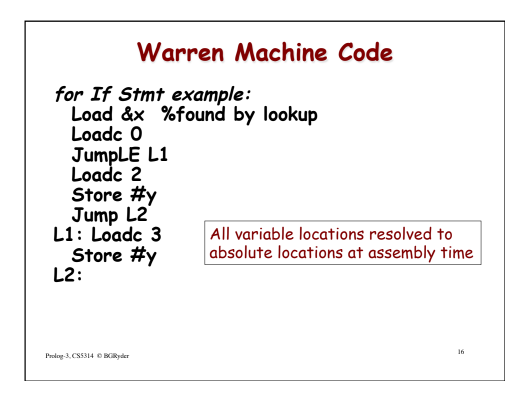












Instruction Set (Table 1,p107)						
ADDC SUBC MULC DIVCDIV LOADC	ADD SUB MUL Jum Jum LOAD STORE	npLT JumpLE	Read Write Halt Block			
Prolog-3, CS5314 © BGRyder				17		

