



## Alternate Semantics for SIMPL1



## Revised Rules for SIMPL1

Skip.			
Assignment:	$\frac{(E,m) \Downarrow v}{(I ::= E,m)} -$	$\longrightarrow m[I \leftarrow V]$	
Sequencing: $(C, m) -$	$\rightarrow$ (C", m')	$(C,m) \longrightarrow m'$	
(C; C', m) —	$\rightarrow$ (C"; C', m')	$\overline{(C;C',m)\longrightarrow (C',m')}$	
Blocks:			
( <i>C</i> , <i>m</i> )	$) \longrightarrow (C', m')$	$(C,m) \longrightarrow m'$	
({ <i>C</i> }, <i>n</i>	$(C', m') \longrightarrow (C', m')$	$(\{C\}, m) \longrightarrow m'$	

rmal Software Development Met





A labeled tranistion system (LTS) is a 4-tuple  $(Q, \Sigma, \delta, I)$ where • Q set of states • Q finite or countably infinite •  $\Sigma$  set of labels (aka actions) •  $\Sigma$  finite or countably infinite •  $\delta \subseteq Q \times \Sigma \times Q$  transition relation •  $I \subseteq Q$  initial states Note: Write  $q \xrightarrow{\alpha} q'$  for  $(q, \alpha, q') \in \delta$ .

