language/tool	code generation	simulation	multiway	size
ASM	refinement	yes	no	9 pages (ground model
CO-OPN	yes	no	no	100 pages
Coordinated Atomic Actions	manual	yes	no	4500 lines
CSP & CML	manual	yes	no	
CTA		no	no	
Duration Calculus	possible	no	no	
Event-B	refinement	no	no	
Focus	no	no	no	80 lines
HOL	no	no	no	650 lines
KIV	no	no	no	2000 lines, 611 axioms
LCM & MCM	no	no	no	8 pages
Modula-3	yes	no	no	1400 lines
PEPA	no	no	no	
RAISE	no	no	no	676 lines
SDL	yes	not tried	no	1800 lines
Spectrum	no	no	no	
Statecharts	no	no	no	8.4E+19 states
SYSYPHOS	circuit	no	no	incomplete
Tatzelwurm	no	no	no	incomplete
TLT	no	manual	no	
Troll- $light$	no	no	no	incomplete
UML	no	no	no	52,060 states
Z & Petri Nets	no	no	no	51 places, 36 transition