

Expansion of the examples

Design Strategy Variables	Type	Possible Values	Comments
Modularization	Boolean	True, False	With or without modularization
Data Redundancy	Integer	0, 1,2,3,...	Number of copies
Formal Verification	Boolean	True, False	With or without formal verification
Reliability-optimal Design	Degree (or Integer)	Low, Medium, High (1, 2, 3)	Degree of optimization
Hardware Redundancy	Integer	1,2,3,	Number of sets of hardware
Product Line Architecture	Boolean	True, False	With or without Product Line Architecture
Domain Architecturing	Boolean	True, False	With or without Domain Architecturing
Excess Capacity	Float	0.1, 0.15, 0.5	Percentage of excess capacity
Neglecting Interfaces	Integer	0, 1,2,3,...	Number of interfaces to be neglected

System Ilities Variables	Type	Possible Values	Comments
Dependability			
Flexibility			
Interoperability			
Resource Utilization			