Architecturally Significant Requirements

Modifiability	Performance	Security	Testability	Usability
Reduce size of a module	Control resource	Detect attacks	Control and observe	Support user initiative
Increase	aomana	Resist		
cohesion		attacks	Limit	Support
Doduco	J	Dogot to	complexity	system initiative
coupling	resources	attacks		muauve
Defer binding		Recover from attacks		
	Reduce size of a module Increase cohesion Reduce coupling	Reduce size of a module resource demand Increase cohesion Manage resources coupling	Reduce size Control Detect of a module resource attacks demand Increase Cohesion Resist attacks Manage Reduce resources React to attacks Defer binding Recover	Reduce size of a module resource demand Resist attacks Increase cohesion Manage Reduce resources coupling Recover Reduce size Control Detect attacks observe system state Control and observe system state Limit complexity React to attacks Recover