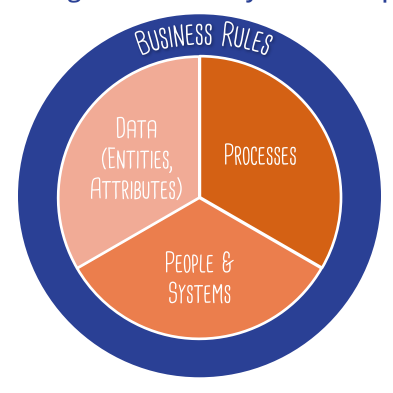


Choosing the Best Analysis Technique



Entity	Defined in metadata template or entity relationship diagram. Included in use case descriptions, prototypes, and flowcharts.		
Attribute	Defined in a metadata template or entity relationship diagram. Included in use case descriptions, prototypes, and flowcharts.		
People & Systems	Defined in context DFD or use case diagram. Included in use case descriptions, flowcharts and prototypes.		
Process	Defined in business process template or decomposition diagram. Included in use case diagrams, use case descriptions, flowcharts, and prototypes.		
Business Rule	Defined in structured text, entity relationship diagram, use case descriptions, business process template, flowcharts, decision trees, decision tables, Decision Models, and prototypes.		



Choosing the Best Analysis Technique

	Data	External Agents (or Actors)	Processes	Business Rules
Stakeholder Requirements	 Context Data Flow Diagram ERD Business Process Template 	 Context Data Flow Diagram Business Process Template 	 Business Process Template Decomposition Diagram Flowchart User Story Business Use Case Description 	 Decision Table Decision Tree Decision Model Structured text ERD Business Process Template
Functional Requirements	 ERD Entity + Attribute Metadata Prototype Flowchart System Use Case Description 	 Use Case Diagram Flowchart (Swimlane, BPMN, UML Activity Diagram) Prototypes 	 User story Use Case Diagram System Use Case Description Prototype Flowchart 	 Decision Table Decision Tree Decision Model Structured text ERD System Use Case Description Flowchart
Technical Requirements	PrototypeERDUser Interface Specification	 Interface Diagram User Interface Specification User Permissions 	 User Interface Specification Program Specification System Flow Design Document 	Decision TableDecision TreeDecision ModelERD



Choosing the Best Analysis Technique

