

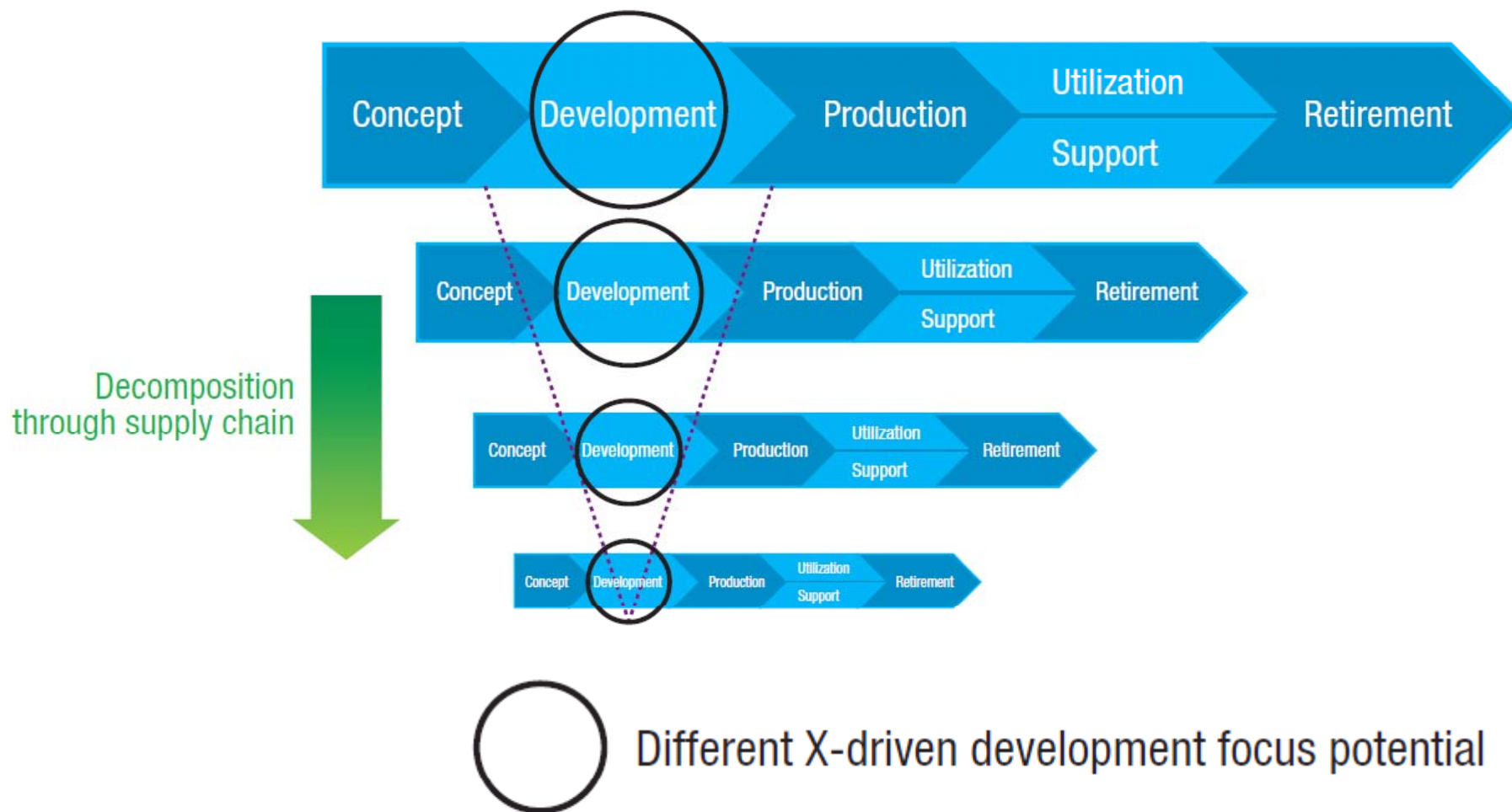


# One size doesn't fit all

*Why variety is the spice of life in development approaches*

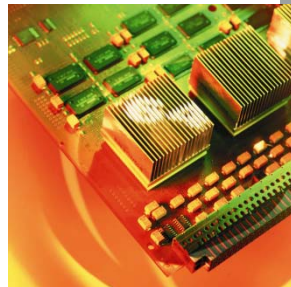
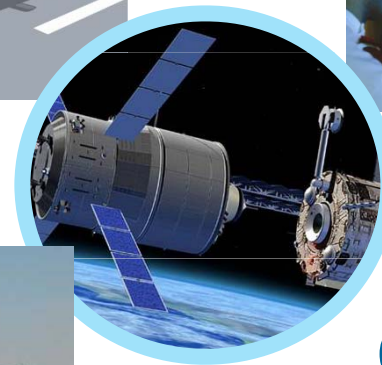
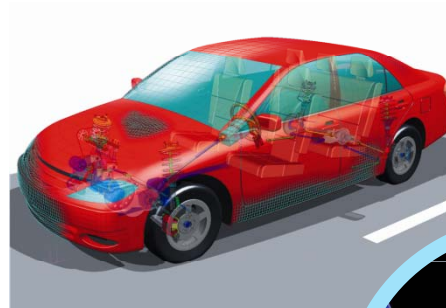
- *Based vs. driven* development?
- What are the project characteristics that matter?
- What about the industry?
- A framework for analyzing and selecting approaches
- Strengths and weaknesses
- Putting it all together

# SE life-cycle “V” decomposition diagram



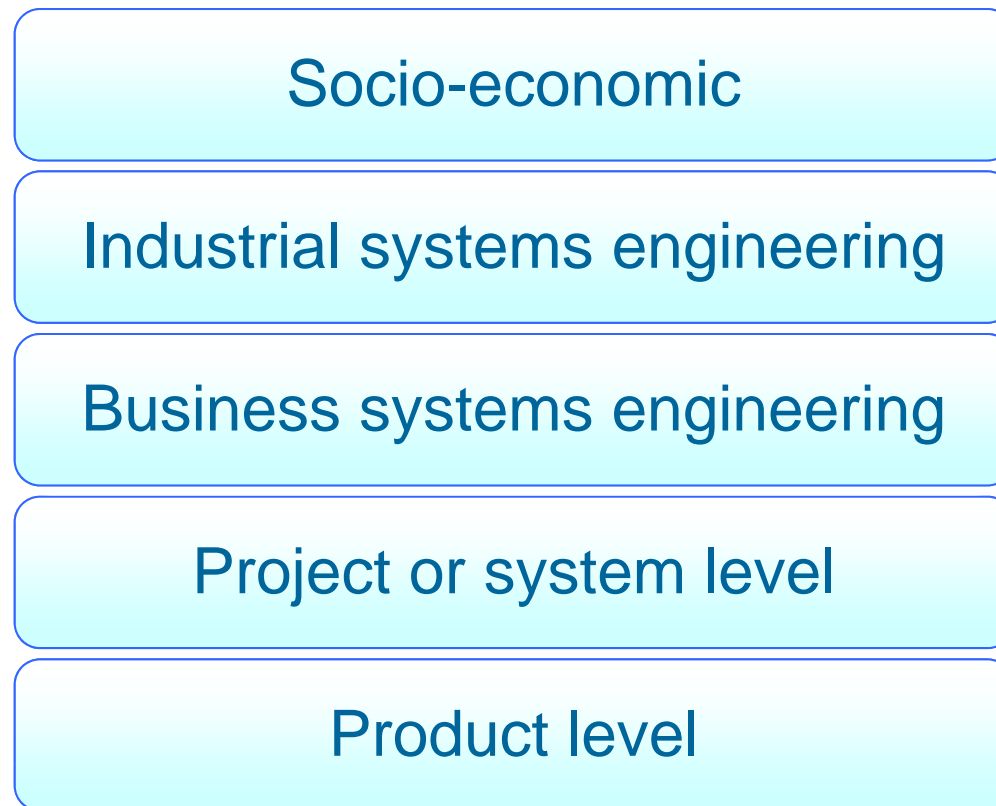
# ● Different industries have different needs...

- Safety
- Regulatory compliance
- Development timescales
- Project scale
- Project life
- ...

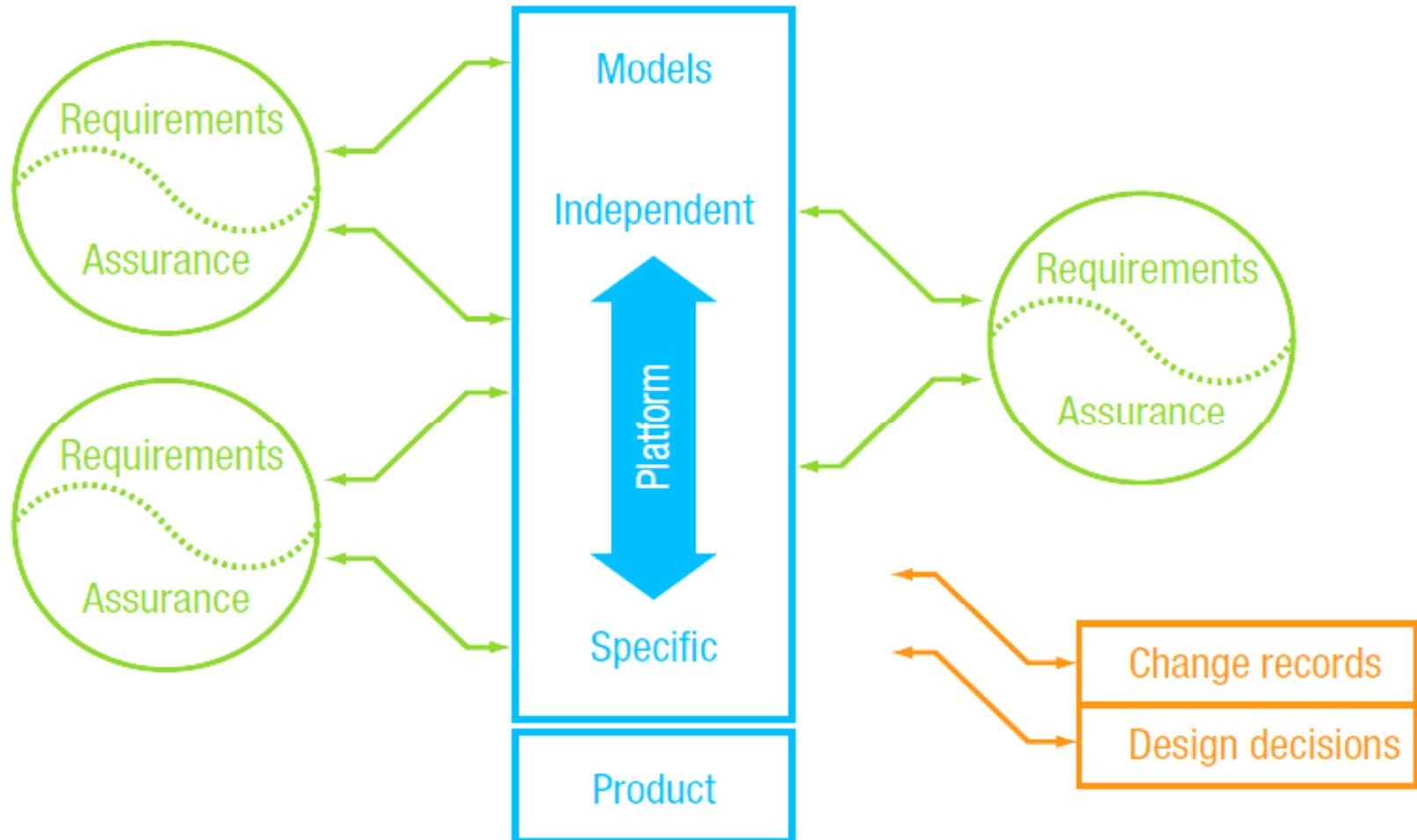


- A framework for analyzing and selecting approaches

- The Hitchins' 5-layer model



## ● Development artifact relationship diagram



● Matching the development approach to the project

- 
- 
- 
- 
- 

Formality	Industry	Level	RDD	MDD	TDD
Informal	Consumer Products	OEM	[Green to Red Gradient]	[Yellow to Green Gradient]	[Red to Green Gradient]
		Supply chain			
		Detailed design			
	Mobile Networks / Devices	OEM	[Green to Red Gradient]	[Yellow to Green Gradient]	[Red to Green Gradient]
		Supply chain			
		Detailed design			
Power grid	Prime	[Green to Yellow Gradient]	[Green to Yellow Gradient]	[Red to Yellow Gradient]	
	Supply chain				
	Detailed design				
Aerospace & Defense	Prime	[Green to Yellow Gradient]	[Green to Yellow Gradient]	[Red to Yellow Gradient]	
	Supply chain				
	Detailed design				
Formal	Nuclear Industry	Prime	[Green to Yellow Gradient]	[Yellow to Green Gradient]	[Red to Yellow Gradient]
		Supply chain			
		Detailed design			







## Glossary

- MDD Model-driven development
- RDD Requirements-driven development
- TDD Test-driven development