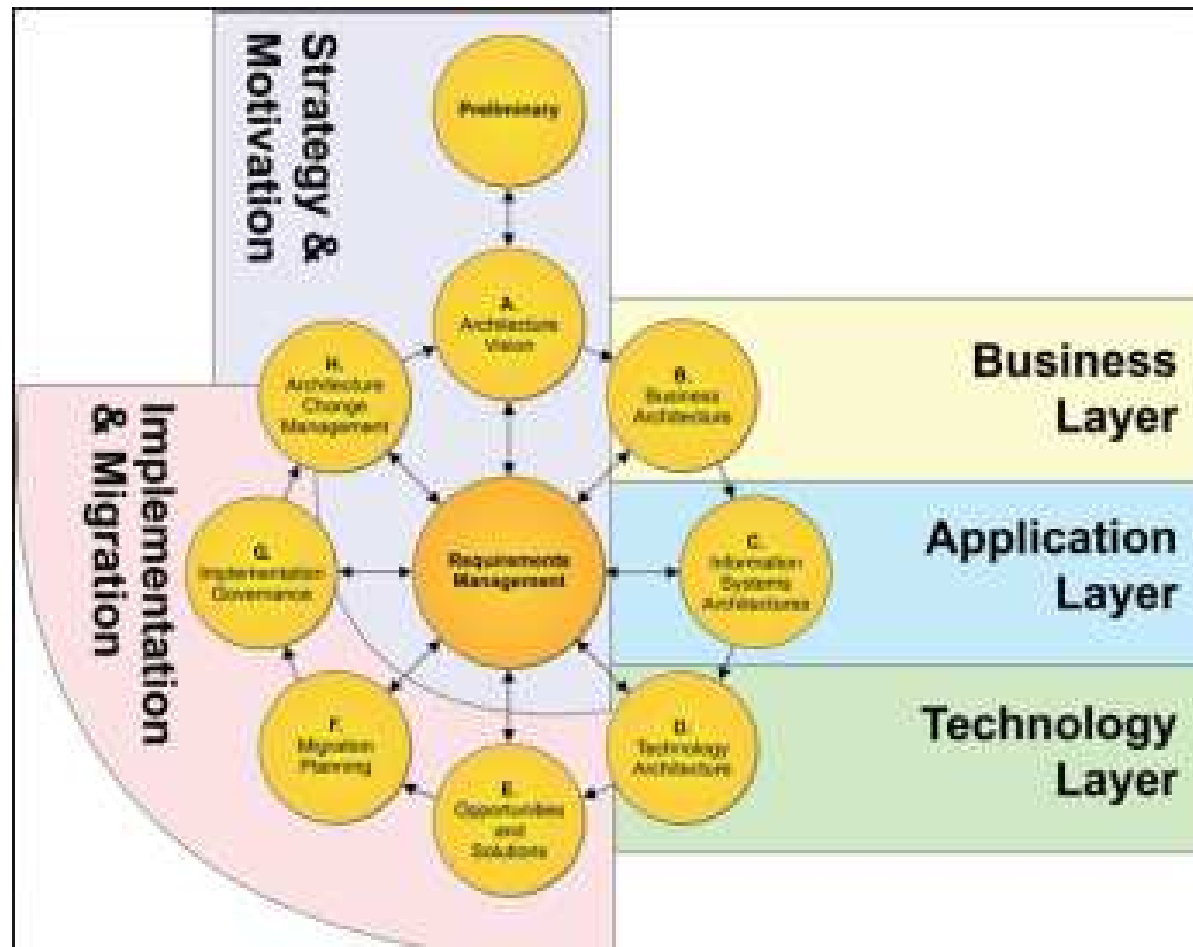


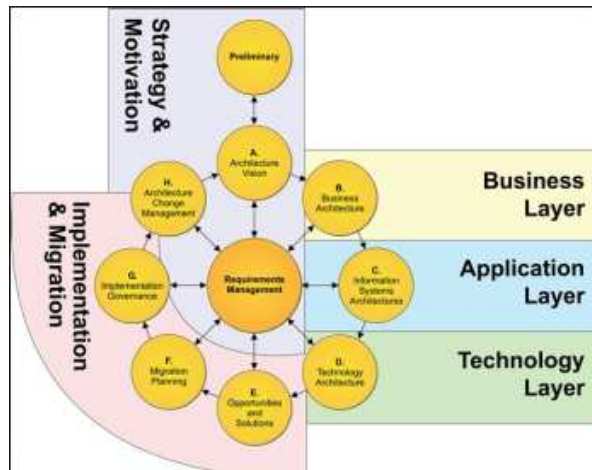
# How to identify a mediocre approach – Eg 4.2

Imagine that you use (or want to use) the following approach to strategic planning



# How to identify a mediocre approach - Eg 4.2

## Diagnosis 1

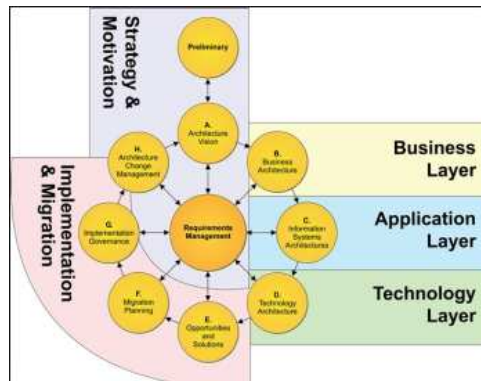


Domain	Step	Deliverable	Class	Mitigation
Business	H	Change management	Too many	Too implicit
		Preliminary	Too many	Too implicit
	A	Architecture vision	Catalogues	Prev 2 mediocre
	B	Business architecture	Matrices	Irrelevant as last deliverable was pointless
	C	Information systems architecture	Process flow diagrams	
	G	Implementation governance	?	
Technology	D	Technology architecture	Manually created models	
	E	Opportunities & solutions	Use case diagrams	
	F	Migration planning	?	

**Conclusion: Find a better approach**

# How to identify a mediocre approach Eg 4.2

## - Explanation



Why is it pointless?

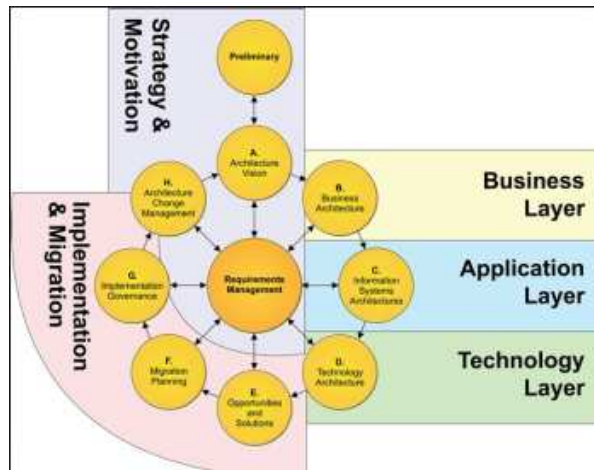
- 1) Step 1 – Preliminary  
Deliverables such as ‘Org. Models’, ‘Request for Arch. Work’ & ‘Arch repository’ are far too implicit. Will require multiple brain storming sessions. Hence mediocre
- 2) Step 2 - Architectural vision  
Deliverables such as ‘Project request and background’, ‘Project plan and schedule’ are far too implicit. Will require multiple brain storming sessions. Hence mediocre
- 3) Step 3 – Business architecture – Pointless as too many mediocre previous steps
- 4) Step 4 – Information systems architecture - Irrelevant step as previous step was pointless

Source: [http://www.opengroup.org/public/arch/p2/p2\\_ios.htm](http://www.opengroup.org/public/arch/p2/p2_ios.htm)

**Conclusion: Find a better approach**

# How to identify a mediocre approach - Eg 4.2

## Final Diagnosis



Domain	Step	Deliverable	Class	Mitigation
Business	H	Change management	Too many	Too implicit
		Preliminary	Too many	Too implicit
	A	Architecture vision	Catalogues	Prev 2 mediocre
	B	Business architecture	Matrices <a href="#">Diagrams</a>	Irrelevant as last deliverable was pointless
	C	Information systems architecture	Process flow diagrams	
	G	Implementation governance	?	
Technology	D	Technology architecture	Manually created models	
	E	Opportunities & solutions	Use case diagrams	
	F	Migration planning	?	

**Conclusion: Find a better approach**