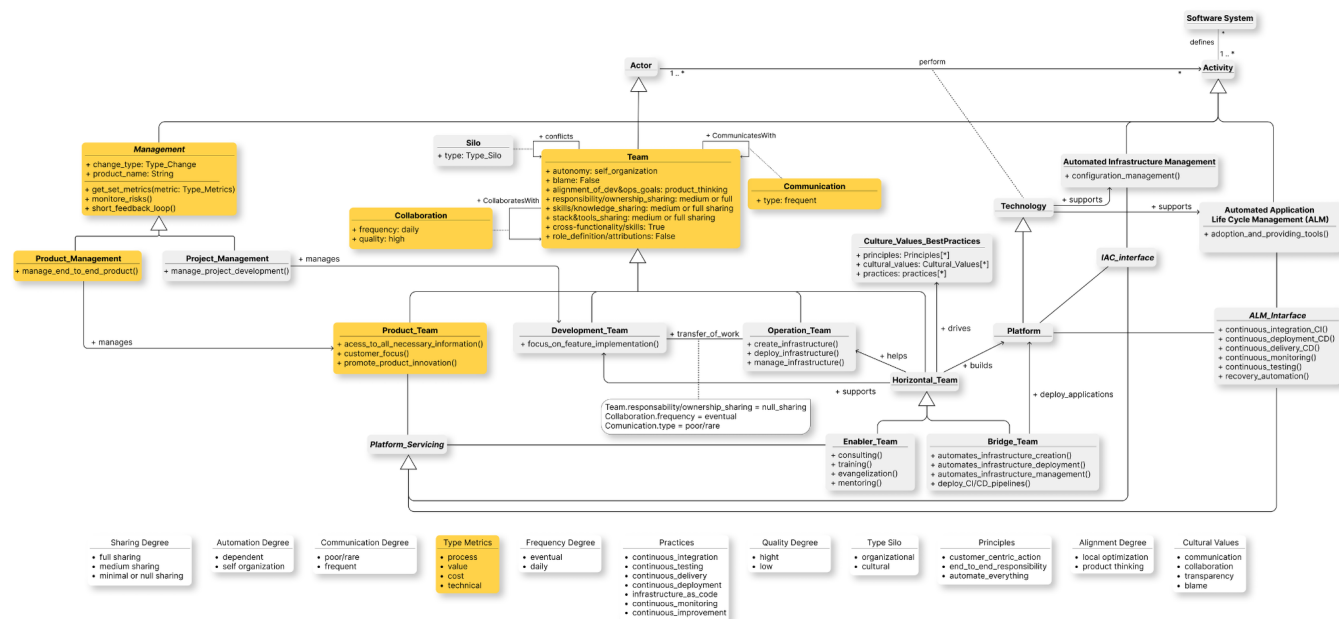


Operationalizing Software Engineering Theories for Practical Validation

Appendix-G. Hypotheses for the Product Team Structure

This appendix presents the 24 hypotheses related to the Product team structure.



P1. A TEAM CULTURE BASED ON RESPONSIBILITY/OWNERSHIP SHARING ENABLES COLLABORATION

Categoric relationship			Team		
			responsibility/ownership sharing		
			full sharing	medium sharing	minimal or null sharing
Collaboration	frequency	daily	h1.1	h1.2	
		eventual	h1.4	h1.5	
	quality	high	h1.7	h1.8	
		low	h1.10	h1.11	

- H1.1 (h1.1 and h1.4): A team culture based on the full sharing of responsibilities makes it possible to move from eventual collaboration between team members to daily collaboration.
- H1.2 (h1.7 and h1.10): A team culture based on the full sharing of responsibilities makes it possible to move from low-quality collaboration between team members to high-quality collaboration.
- H1.3 (h1.2 and h1.5): A team culture based on the medium sharing of responsibilities makes it possible to move from eventual collaboration between team members to daily collaboration.
- H1.4 (h1.8 and h1.11): A team culture based on the medium sharing of responsibilities makes it possible to move from low-quality collaboration between team members to high-quality collaboration.

P4. A TEAM CULTURE BASED ON KNOWLEDGE SHARING ENABLES COLLABORATION

Categoric relationship			Team		
			knowledge sharing		
			full sharing	medium sharing	minimal or null sharing
Collaboration	frequency	daily	H4.1	H4.2	H4.3
		eventual	H4.4	H4.5	H4.6
	quality	high	H4.7	H4.8	H4.9
		low	H4.10	H4.11	H4.12

- H4.1: A team culture based on full knowledge sharing are associated with daily collaboration between team members

- H4.2: A team culture based on medium knowledge sharing are associated with daily collaboration between team members
- H4.7: A team culture based on full knowledge sharing are associated with high quality collaboration between team members
- H4.8: A team culture based on medium knowledge sharing are associated with high quality collaboration between team members

P5. IF A TEAM IS CHARACTERIZED BY CROSS-FUNCTIONALITY/SKILLS THIS WILL INCREASE COLLABORATION

Categoric relationship			Team	
Collaboration	frequency	daily	cross-functionality/skills	
		eventual	H5.2	false
	quality	high	H5.3	
		low	H5.4	

- H5.1 Multidisciplinary/poly-skilled teams (i.e., teams with all the necessary skills such as development, infrastructure, etc.) are associated with a daily collaboration with other teams
- H5.3 Multidisciplinary/poly-skilled teams (i.e., teams with all the necessary skills such as development, infrastructure, etc.) are associated with a high collaboration with other teams

P6. COLLABORATION IS A PROPERTY OF TEAMS IN WHICH SKILLS TAKE PRECEDENCE OVER ROLES, I.E., THE ROLE DEFINITION/ATTRIBUTIONS CODE; HENCE, IF THERE ARE ALREADY SEPARATE ROLES, RESPONSIBILITIES ARE VERY CLEAR AND COLLABORATION IS NOT FOSTERED OR PROMOTED

Categoric relationship			Team	
Collaboration	frequency	daily	role definitions/attributions	
		eventual	H6.3	H6.4
	quality	high	H6.5	H6.6
		low	H6.7	H6.8

- H6.2: Teams where skills take precedence over roles are associated with daily collaboration
- H6.6: Teams where skills take precedence over roles are associated with high-quality collaboration

P7. A COLLABORATION-BASED CULTURE REQUIRES ALIGNMENT OF DEV & OPS GOALS

Categoric relationship			Team	
			alignment of dev & ops	
			Local optimization	product thinking
Collaboration	frequency	daily	H7.1	H7.2
		eventual	H7.3	H7.4
	quality	high	H7.5	H7.6
		low	H7.7	H7.8

- H7.2: Teams aligned with product thinking are associated with daily collaboration
- H7.6: Teams aligned with product thinking are associated with high-quality collaboration.

P8. A TEAM CULTURE BASED ON METRICS/VISIBILITY/FEEDBACK ENABLES COLLABORATION

Categoric relationship			Management	
			metrics/visibility/feedback	
			true	false
Collaboration	frequency	daily	H8.1	
		eventual	H8.2	
	quality	high	H8.3	
		low	H8.4	

- H8.1: Teams with a culture based on metrics/visibility/feedback are associated with daily collaboration.
- H8.3: Teams with a culture based on metrics/visibility/feedback are associated with high-quality collaboration.

P9. RESPONSIBILITY/OWNERSHIP SHARING IS A PROPERTY OF CROSS-FUNCTIONALITY/SKILLS TEAMS

Categoric relationship		Team	
		cross functionality/skills	
		true	false
Team	responsibility/ ownership sharing	full sharing	H9.1
		medium sharing	H9.3
		Minimal or null sharing	H9.5
			H9.2
			H9.4
			H9.6

- H9.1: Teams characterized by cross-functionality/skills are associated with full responsibility/ownership sharing.
- H9.3: Teams characterized by cross-functionality/skills are associated with medium responsibility/ownership sharing.

P12. RESPONSIBILITY/OWNERSHIP SHARING IS A PROPERTY OF TEAM SELF-ORGANIZATION AUTONOMY

Categoric relationship		Team	
		Autonomy	
		self organization	dependent
Team	responsibility/ ownership sharing	full sharing	H12.1
		medium sharing	H12.2
		Minimal or null sharing	H12.3

- H12.1: Teams characterized by self-organization autonomy are associated with full responsibility/ownership sharing.
- H12.2: Teams characterized by self-organization autonomy are associated with medium responsibility/ownership sharing.

P13. A TEAM CULTURE BASED ON RESPONSIBILITY/OWNERSHIP SHARING ENABLES COMMUNICATION

Categoric relationship		Communication	
		type	
		poor/ rare	frequent
team	responsibility/ ownership sharing	full sharing	H13.1
		medium sharing	H13.3
		Minimal or null sharing	H13.5
			H13.2
			H13.4
			H13.6

- H13.2: Teams characterized by full responsibility/ownership sharing are associated with frequent communication.
- H13.4: Teams characterized by medium responsibility/ownership sharing are associated with frequent communication.

P17. SKILLS/KNOWLEDGE SHARING IS A PROPERTY OF TEAMS CHARACTERIZED BY CROSS- FUNCTIONALITY/SKILLS

Categoric relationship		Team	
		cross-functionality/skills	
		true	false
Team	skills/knowledge sharing	full sharing	H17.1
		medium sharing	H17.2
		Minimal or null sharing	H17.3

- H17.1: Teams characterized by cross-functionality/skills are associated with full skills/knowledge sharing.
- H17.2: Teams characterized by cross-functionality/skills are associated with medium skills/knowledge sharing.