

















































0	ore Work	Phase	S ₂	
Sample	incep-		transi-	and and
UP Disciplines Business Modeling	tion elaboration	construction	tion	The relative effort in disciplines shifts
Requirements				This example is suggestive, not literal.
Implementation				











2019/3/3

<u>۲</u>		Object-oriented A	nalysis ar	nd Desig	n (AM	2
Sa	mple Develo	opment C	Case]		
Discipline	Practice	Artifact	Incep.	Elab.	Const.	Trans.
		Iteration	п	E1En	C1Cn	T1T2
Business Modeling	agile modeling req. workshop	Domain Model		s		
Requirements	req. workshop vision box exercise dot voting	Use-Case Model	s	r		
		Vision	s	r		
		Supplementary Specification	s	r		
		Glossary	s	r		
Design	agile modeling test-driven dev.	Design Model		s	r	
		SW Architecture Document		s		
		Data Model		s	r	
Implementation	test-driven dev. pair programming continuous integration coding standards					
Project Management	agile PM daily Scrum meeting					

Object-oriented Analysis and Design 过程总结
□ 过程(资产)建设在软件企业中的重要性 ISO-9000, CMMI 认证 □瀑布模型、增量模型、螺旋模型的优缺点 风险(需求),规模(工作量),工期的控制分析 □ UP 工作流与瀑布模型的关系 □ UP 如二士姓征
 UP的四个阶段,阶段的划分与增量模型、螺旋模型的关联,它是如何克服基本模型的缺陷的? UP与敏捷实践的关系 UP的术语
Software Engineering 32-