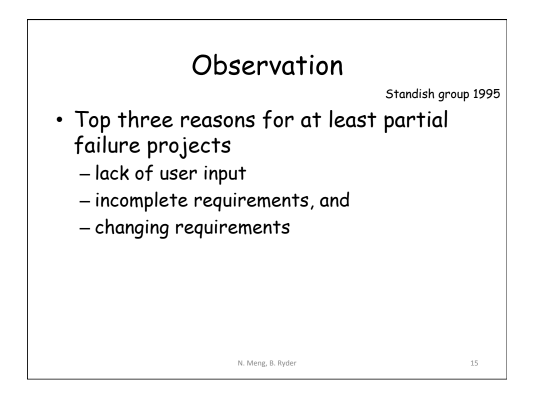
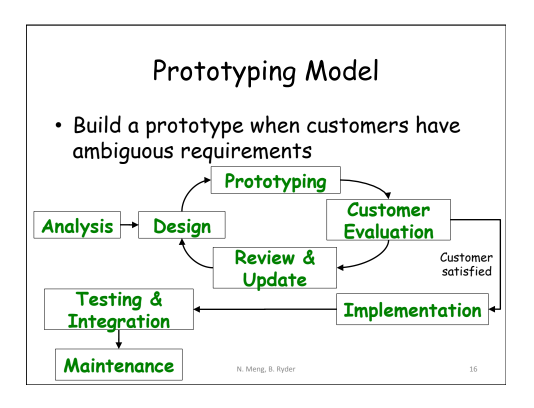
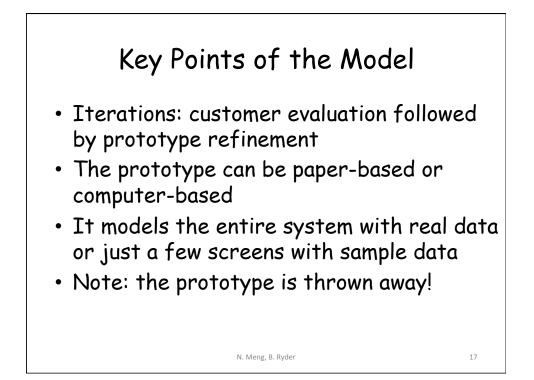
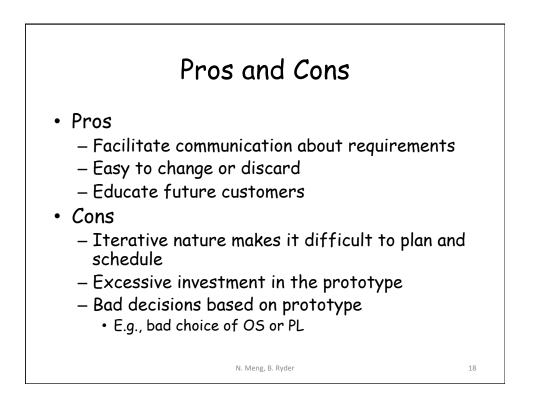


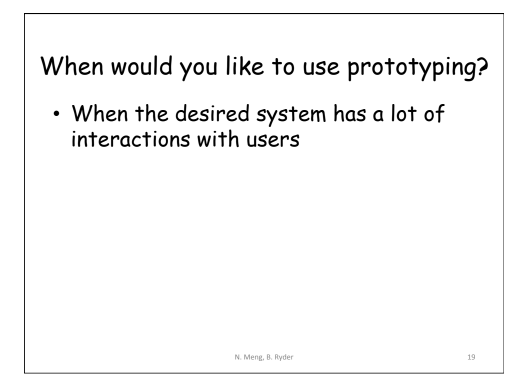
7

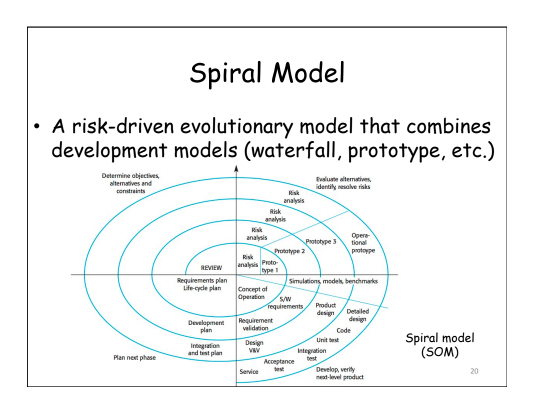


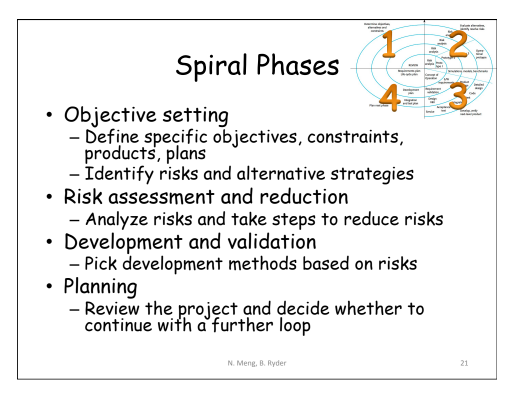


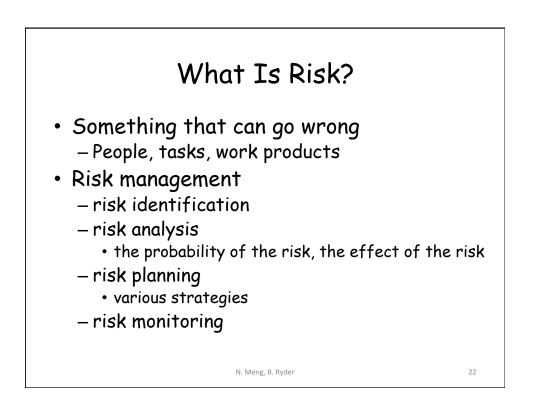




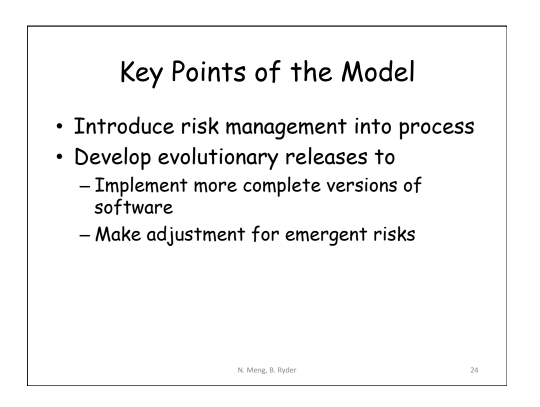


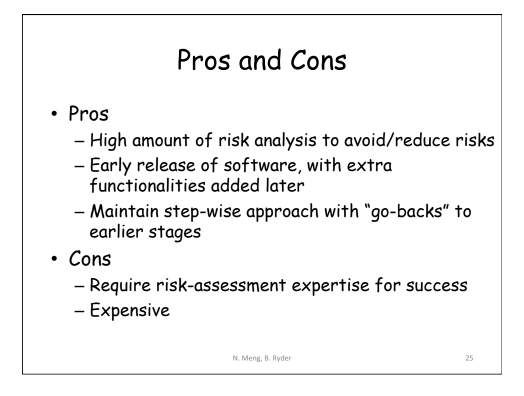


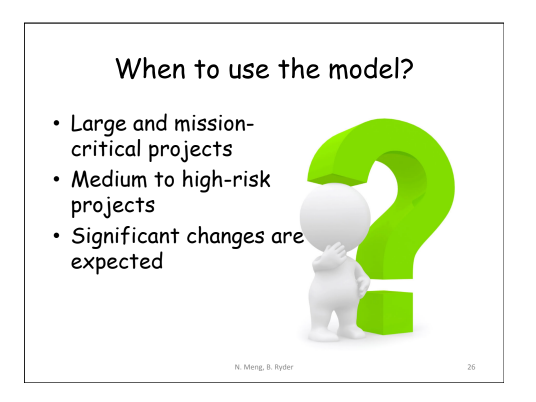


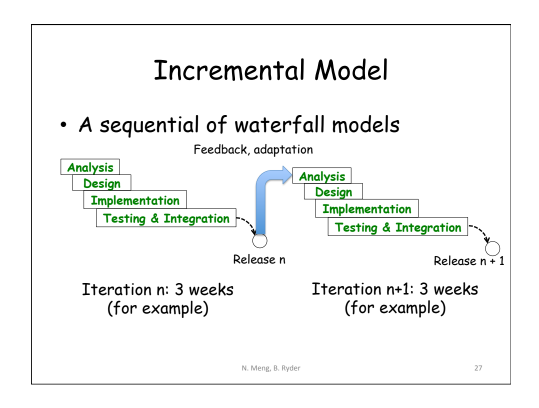


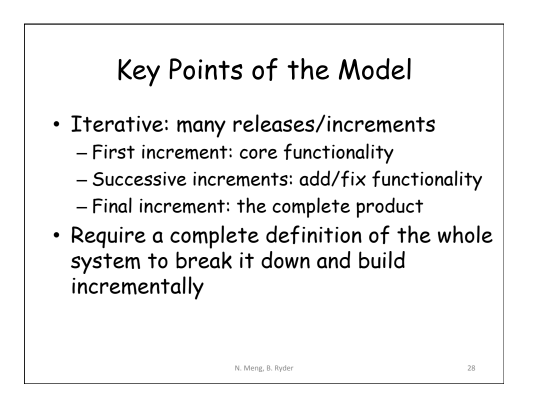
Risk Planning [Sommerville]		
Risk	Strategy	
Defective	 Alert customer of potential difficulties and the possibility of delays, investigate buying-in-componen Replace potentially defective components with boing in components of known reliability 	
 Organizational financial problems/ restructuring Underestimated 	 Derive traceability information to assess requirer change impact, maximize information hiding in the detail Prepare a briefing document for senior manageme showing how the project is making a very important contribution to the goals of the business Investigate buying-in components, investigate the of a program generator 	esign ent
	N. Meng, B. Ryder 2	23

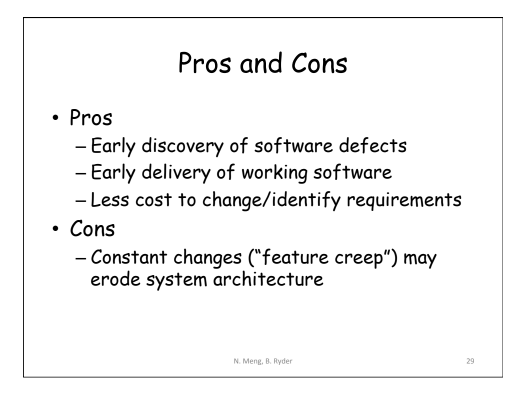


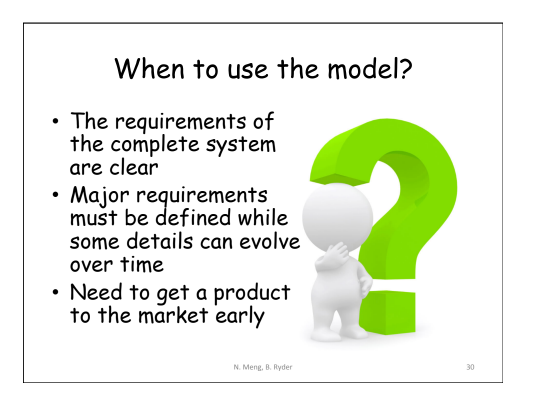


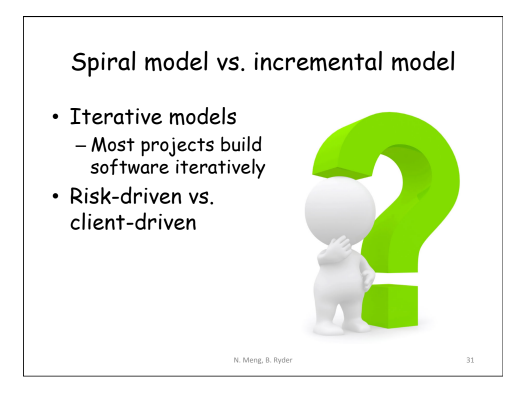


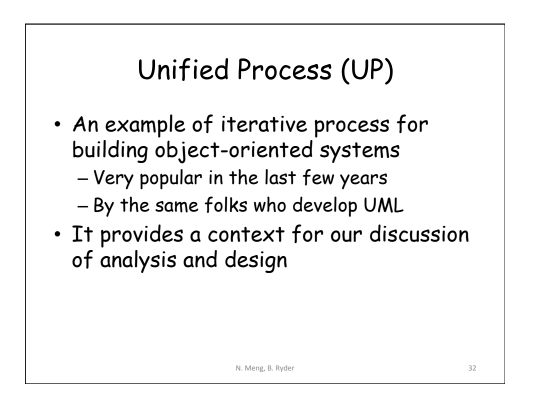


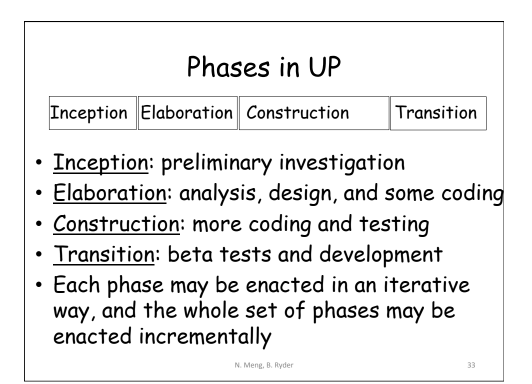


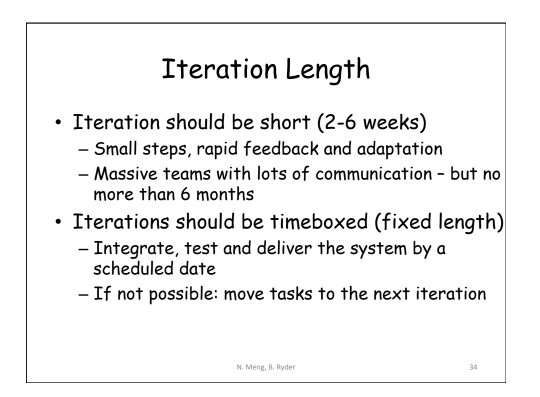


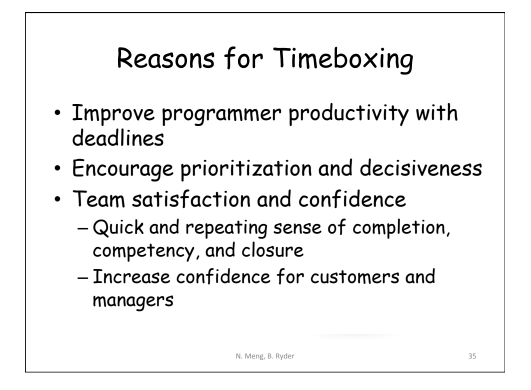


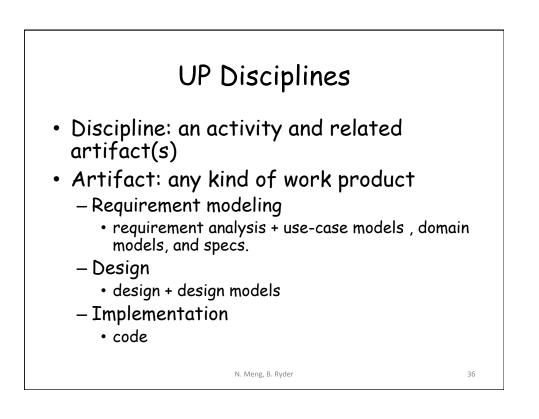


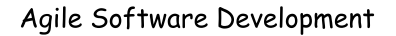








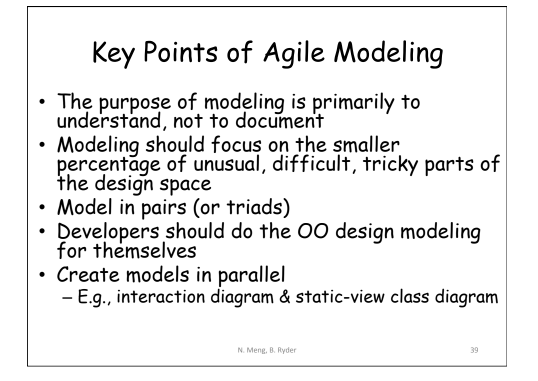


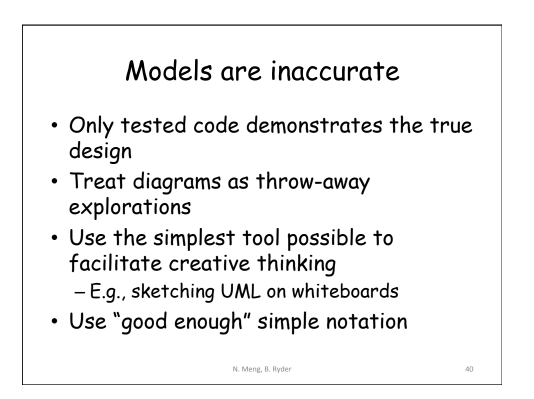


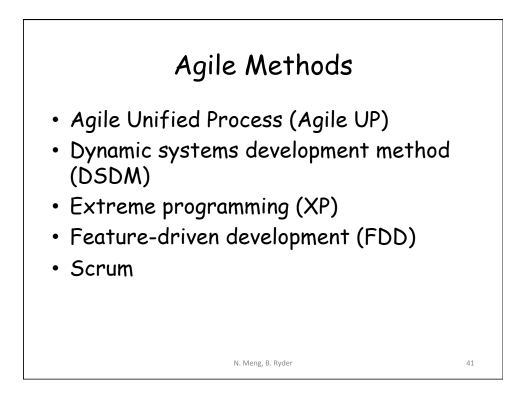
- A timeboxed iterative and evolutionary development process
- It promotes
 - adaptive planning
 - evolutionary development,
 - incremental delivery
 - rapid and flexible response to change

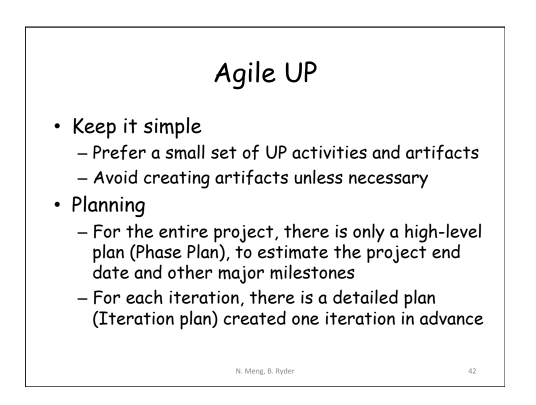
Any iterative method, including the UP, can be applied in an agile spirit.













- Pros
 - Customer satisfaction by rapid, continuous delivery of useful software
 - Close, daily cooperation between business people and developers
 - Better software quality and lower cost
- Cons
 - People may lose sight of the big picture
 - Heavy client participation is required
 - Poor documentation support for training of new clients/programmers

N. Meng, B. Ryder

43

