

SNS COLLEGE OF TECHNOLOGY



Coimbatore-35

An Autonomous Institution

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SOFTWARE ENGINEERING

(Agile UX/UI)

UNIT 2 – AGILE DEVELOPMENT



Agile Process Models



- 1. Adaptive Software Development (ASD)
- 2. Scrum
- 3. Dynamic Systems Development Method (DSDM)
- 4. Crystal
- 5. Feature Drive Development (FDD)
- 6. Lean Software Development (LSD)
- 7. Agile Modeling (AM)
- 8. Agile Unified Process (AUP)

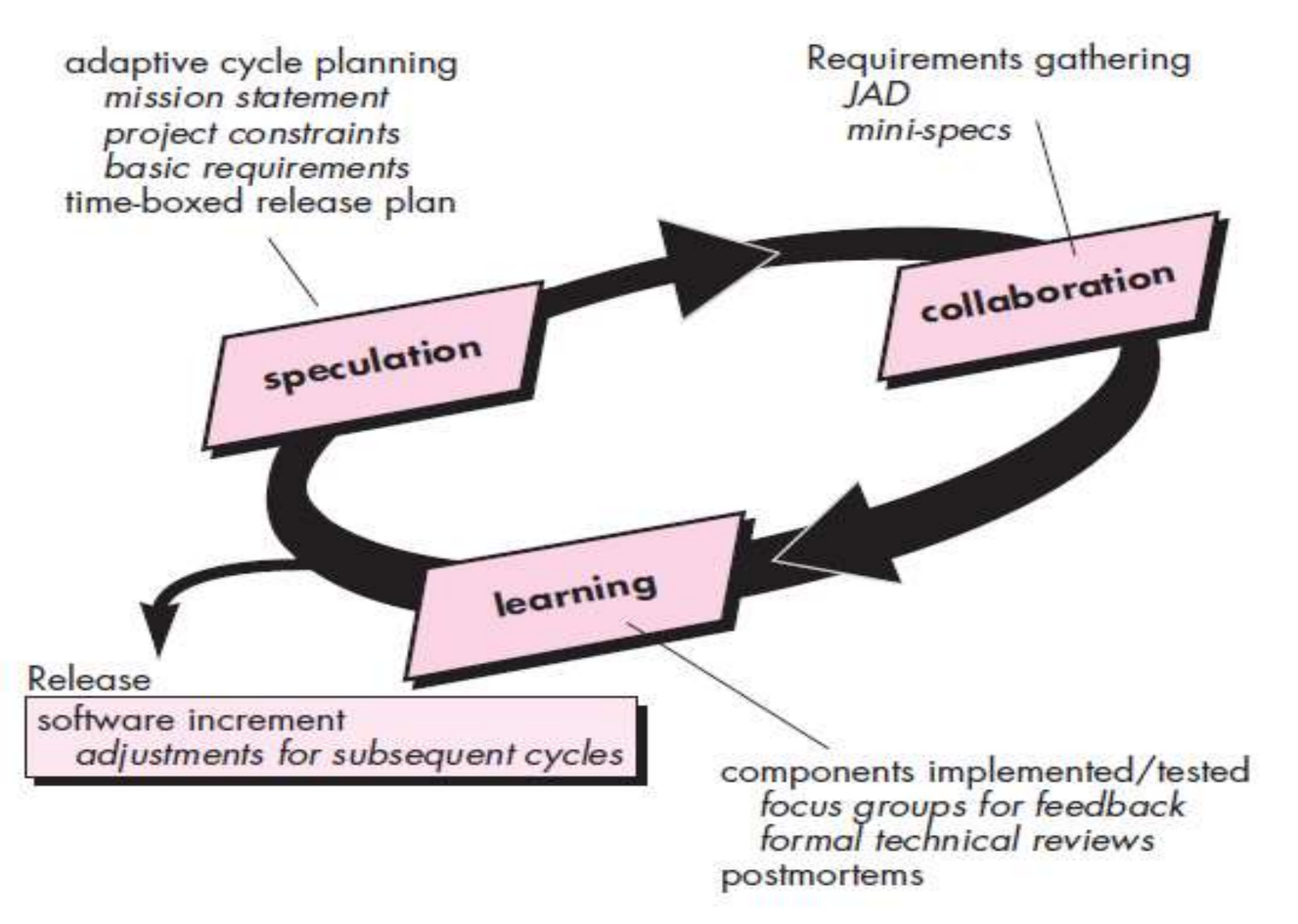




- proposed by Jim Highsmith
- technique for building complex software and systems.
- ASD "life cycle" incorporates three phases,
 - speculation,
 - Collaboration
 - learning.











During speculation,

- the project is initiated and adaptive cycle planning is conducted.
- · Adaptive cycle planning uses project initiation information—the customer's
- mission statement, project constraints (e.g., delivery dates or user descriptions), and
- basic requirements—to define the set of release cycles





During collaboration

communication and teamwork, but it also emphasizes individualism

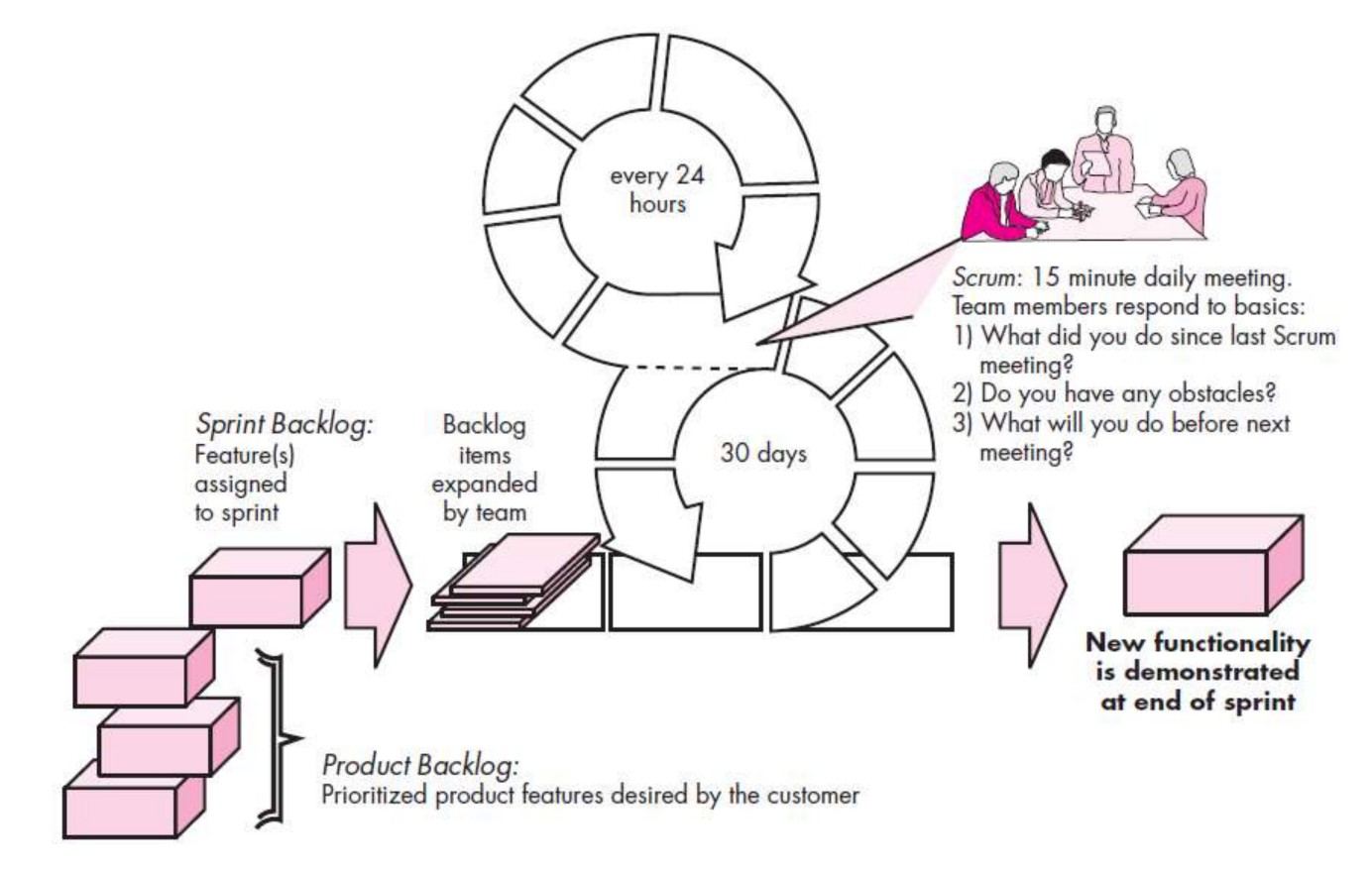
Learning

- learning will help them to improve their level of real understanding.
- ASD teams learn in three ways: focus groups, technical reviews and projects management.



SCRUM







SCRUM



- Scrum principles are consistent with the agile manifesto and are used to guide development activities within a process that incorporates the following framework activities:
- Requirements
- Analysis
- Design
- Evolution
- Delivery.



SCRUM



- *Scrum meetings*—are short (typically 15 minutes) meetings held daily by the Scrum team.
- Three key questions are asked and answered by all team members
 - > What did you do since the last team meeting?
 - > What obstacles are you encountering?
 - > What do you plan to accomplish by the next team meeting?



Dynamic Systems Development Method (DSDM)



• The *Dynamic Systems Development Method* (DSDM) is an agile software development approach that "provides a framework for building and maintaining systems which meet tight time constraints through the use of incremental prototyping in a controlled project environment"



Dynamic Systems Development Method (DSDM)



DSDM life cycle that defines three different iterative cycles, preceded by two additional life cycle activities:

- Feasibility study basic business requirements and constraints
- Business study the functional and information requirements that will allow the application to provide business value
- Functional model iteration set of incremental prototypes
- **Design and build iteration** revisits prototypes built during functional model iteration to ensure that each has been engineered in a manner that will enable it to provide operational business value for end users.
- Implementation



Crystal



- primary goal of delivering useful, working software
- set of methodologies, each with core elements that are common to all, and roles, process patterns, work products, and practice that are unique to each.
- The intent is to allow agile teams to select the member of the crystal family that is most appropriate for their project and environment.



Feature Driven Development (FDD)



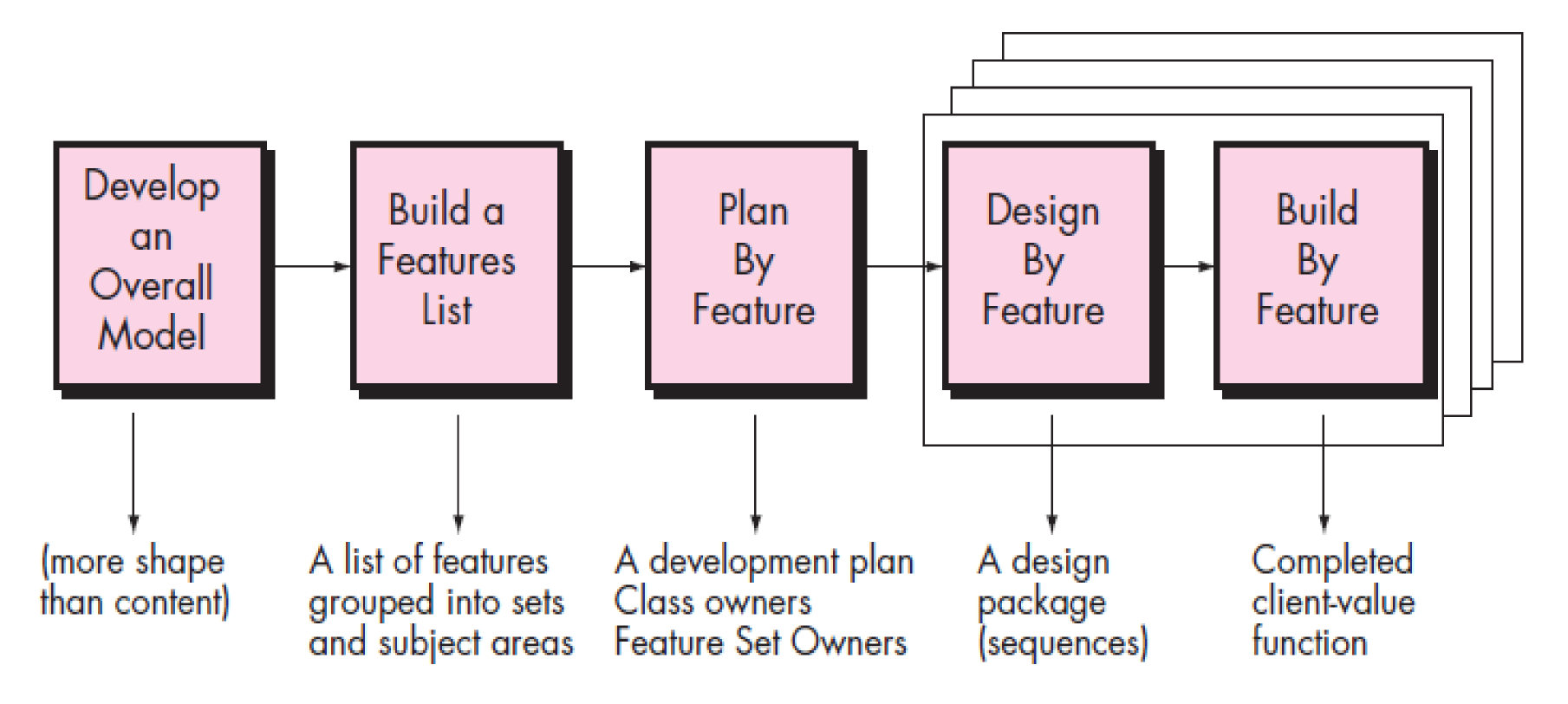
FDD adopts a philosophy that:

- 1) Emphasizes collaboration among people on an FDD team
- 2) Manages problem and project complexity using feature-based decomposition followed by the integration of software increments
- 3) Communication of technical detail using verbal, graphical, and text-based means.



Feature Driven Development (FDD)







Feature Driven Development (FDD)



The emphasis on the definition of features provides the following benefits:

- **features are small blocks** of deliverable functionality users can describe them more easily , understand how they relate to one another more readily
- Features can be organized into a hierarchical business-related grouping.
- Since a feature is the FDD deliverable software increment, the team develops operational features every two weeks.
- Because **features are small** design and code representations are easier to inspect.
- Project planning, scheduling, and tracking are driven by the feature hierarchy, rather than an arbitrarily adopted software engineering task set.



Lean Software Development (LSD)



- adapted the principles of lean manufacturing to the world of software engineering
- lean principles can be summarized as eliminate waste, build quality in, create knowledge, defer commitment, deliver fast, respect people, and optimize the whole.