## Software Process Improvement (3C05/D22) ComputerScience Unit 9: Software Process Improvement · Objectives To provide a framework for software process assessment and improvement To introduce the Capability Maturity Model (CMM) of the Software Engineering Institute ComputerScience Background A framework to help the US DoD pick software vendors more cleverly and hence obtain a quick and relatively inexpensive "productivity boost". Work at the CMU Software Engineering Institute, 1986 onwards. Varios. Humphrey, W.S. (1988); Characterizing the Software Process: a maturity framework; IEEE Software; 5, 2, pp 73-79. Humphrey W.S.; Kitson D.H. & Kasse T.C. (1989); The State of Software Engineering Practice: a preliminary report; Proc. IEEE 11th International Conference on Software Engineering; pp 277-288, IEEE CS Press. ComputerScience

#### 5 Level Process Maturity Framework optimising continued improvement and optimisation of process comprehensive process measurements, beyond those of cost & schedule managed performance defined defined development process to ensure consistent implementation repeatable rigorous project management of costs, schedule & changes initial ComputerScience

#### Approach

- An effective software process is predictable, cost estimates and schedule commitments are met with reasonable consistency. The resulting products generally meet user
- The key requirements for this to be achieved are:
   measurement

  - statistical control



#### **Development Process Improvement**

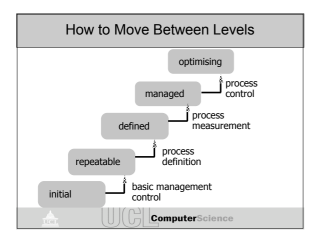
- FIVE STEPS
  - (1) understand the current status of their development process or processes;

  - develop a vision of the desired process;
     establish a list of required process improvement actions in order of priority;
  - (4) produce a plan to accomplish these actions;(5) commit the resources to execute the plan.



# Levels are chosen because: - reasonably represent historical phases of evolutionary improvement of real software development organisations; - represent a measure of improvement that it is reasonable to achieve from the prior level; - suggest interim improvement goals and progress measures; - makes obvious a set of immediate improvement priorities.

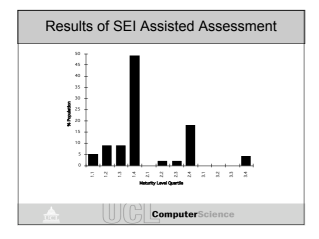
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# Initial to Repeatable • To get from initial to repeatable, you need: - project management; - management oversight; - quality assurance; - change control. • You need "commitment control".

### Repeatable to Defined • To get from repeatable to defined, you need: to establish a "process group"; a software development process architecture; to introduce a family of software engineering methods and technologies. ComputerScience Defined to Managed • To get from defined to managed, you need: to establish a minimum, basic set of process measurements; to establish a process database with the resources to manage and maintain it; - to provide sufficient process resources to gather and maintain this data; assess the relative quality of each product and inform management where quality targets are not being met. ComputerScience Managed to Optimising To get from managed to optimising, you need: to support automatic gathering of process data; to use this data to both analyse and modify the process to prevent problems and improve efficiency.

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#### Key Questions for Level 2

- Does the Software Quality Assurance (SQA) function have a management reporting channel separate from the software development project management?
- Is there a software configuration control function for each project that involves software development?
- Is a formal procedure used in the management review of each software development prior to making contractual commitments?
- Is a formal procedure used to make estimates of software size?



#### Key Questions for Level 2

- Is a formal procedure used to produce software development schedules?
- Are formal procedures applied to estimating software development cost?
- Are profiles of software size maintained for each software configuration item, over time?
- Are statistics on software code and test errors gathered?
- Does senior management have a mechanism for the regular review of the status of software development projects?



#### Key Questions for Level 3

- Is there a software engineering process group function?
- Is there a required software engineering training programme for software developers?
- Is a formal training programme required for design and code review leaders?
- Does the software development organisation use a standardised software development process?



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#### Key Questions for Level 3

- Does the software development organisation use a standardised and documented software development process on each project?
- Are statistics on software design errors gathered?
- · Are internal software design reviews conducted?
- Is a mechanism used for controlling changes to the software design?
- Are software code reviews conducted?



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#### Key Questions for Level 3

- Are the action items resulting from design reviews tracked to closure?
- Are the action items resulting from code reviews tracked to closure?
- Is a mechanism for used for ensuring compliance with software engineering standards?
- Is a mechanism used for verifying that the samples examined by Software Quality Assurance are truly representative of the work performed?



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	LEVEL	CHARACTERISTIC	KEY PROBLEM AREAS	
	optimising	improvement fed back into process	automation	QUALITY
	managed	quantitative measured process	changing technology problem analysis problem prevention	TIMITY 8
	defined	process defined & institutionalised	process measurement process analysis quantitative quality plans	PRODUCTIVITY
	repeatable	process dependent on individuals	training technical practices process focus	
	initial	ad hoc/chaotic	project management project planning configuration management software quality assurance	RISK
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#### **Key Points**

 In order to improve the software process in an organisation you must first understand it. Your improvements must be appropriate to the maturity level you discover. You cannot have a technical fix to fundamental management problems. You cannot skip a stage, any attempt to move directly from 1 to 5 is doomed to failure.

