- · Objectives
 - To provide a guide on how to achieve software process improvement through the use of software and systems engineering standards.
 - To give an understanding of what standards are and what they can
 - deliver.

 To examine the standardisation process and issues arising from the control and evolution of standards.
 - To show how standards can be selected and tailored.



- Standards are documented agreements containing technical specifications or other precise criteria to be used consistently as rules, guidelines, or definitions of characteristics, to ensure that materials, products, processes and services are fit for their purpose." [ISO 1997]
- Standards are about providing rules, guidelines and heuristics which, if followed, deliver an assurance of "good practice" they are not intended to be about "best practice"



- To qualify as a standard the agreement must be documented or at any rate explicit, it must be open to
- Standards aspire to precision even if they rarely achieve it (they are commonly incomplete and ambiguous), they must be presented in such a way that it can be independently determined if the standard has been followed.





- · De jure & De facto
 - De jure through a formal process of agreement
 - tend to take a long time to reach
 tend to last a reasonably long time

 De facto through an implicit process of agreement
 - can be achieved relatively rapidly
 - die quickly





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- · Intra organisational
- Inter organisational
 - commercial consortia (e.g. OMG, OpenGroup)
 professional bodies (e.g. IEEE)
- Procurer-lead

 - government (e.g. DoD)large purchaser (e.g. NASA, ESA)
- Standards bodies
 national (e.g. ANSI, DIN)
 international (e.g. ISO, ITU)
- · Open network
 - 'internet style'





Agreements - nature - Voluntary - and consensus-based - Standards reflect maturation process of software engineering as a formal discipline. from an art to a craft? Computer Science Why Adopt a Standard?

As a result of the demands of clients or procurement agencies (who may themselves be doing so because of standards that they have adopted) As a safety net As result of the adoption of other standards (ISO9000 and similar) or software process improvement initiatives. As a knock-on consequence of product certification requirements. ComputerScience

· As a means of transferring 'good practice' in software

engineering

Standardisation Processes Varies according to bodies engaged in standardisation. Process may be set down in (meta) standards - e.g. DoD 4120.3-M Most sophisticated are international (ISO/IEC) standards.



- International Organisation for Standardisation (ISO) and International Electrotechnical Commission (IEC) develop and promulgate standards worldwide.
- To cover IT they have formed a Joint Technical Committee (JCT1).
- JCT1 is divided into subcommittees (SC) and working groups (WG).
- Each WG is charged with the development of standards in a specialised area (there are currently 12 WGs in software engineering).







- ISO produce two main types of end documents the international standard (IS) and technical reports (TR)
- "The social and economic long-term benefits of an IS should justify the total cost of preparing, adopting and maintaining the standard".
- It must be demonstrated that the proposed standard is technically feasible, timely and unlikely either to be made obsolete quickly or to inhibit the benefits of technology to





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- · Six stages to ensure ample discussion outside ISO
- International standards are reviewed every 5 years the result may be:

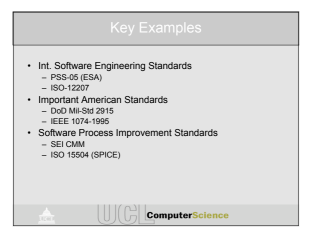
 - retention without change

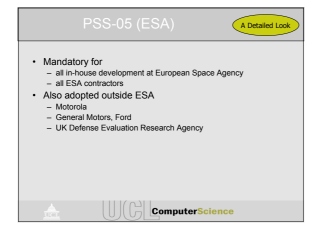
 - revision to reflect the current state of the technology
 - withdrawal without replacement

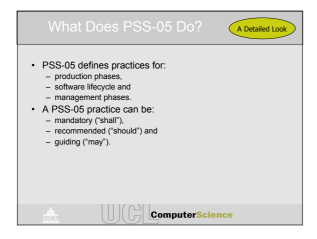


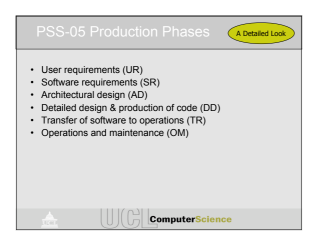


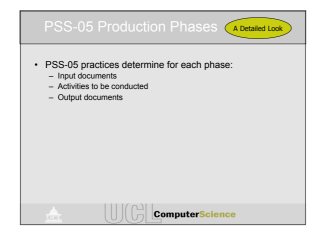
Normative and informative reference defining how to develop software or software intensive systems Document centred Scope for adaptation to organisation /or project needs

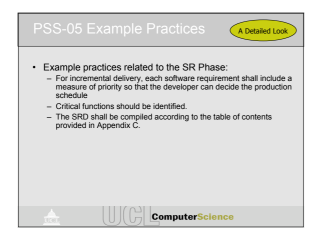


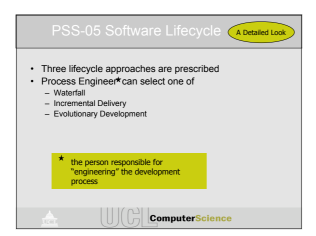


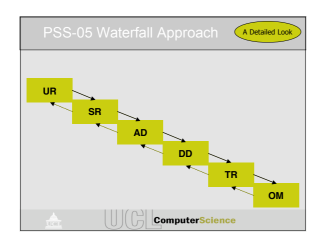


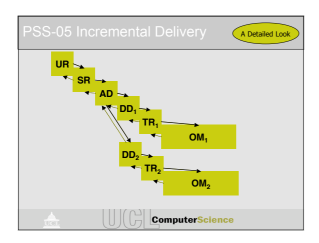


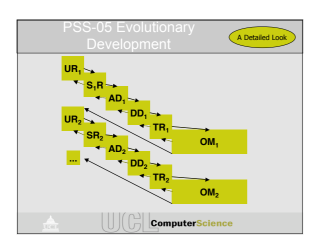


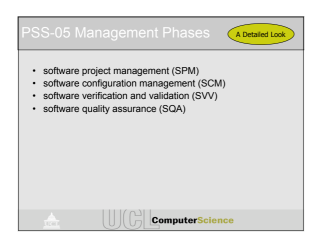


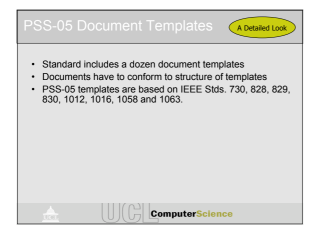


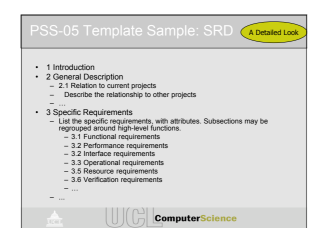


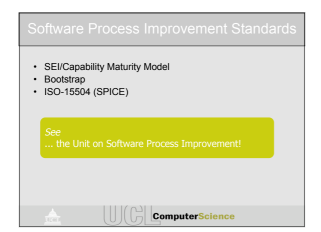












- There is only a small set of internationally recognised
- · Identify key requirements for standard;
- · Negotiate requirements with
- customer
- procurercontractor;
- · Evaluate standards against requirements;
- · Select most appropriate standard and
- Tailor it
- · Monitor use and feedback





- · Need for Customisation
 - Adoption to project of different size

 - Integration with standards demanded by different procurers
 Integration with standards used by different developers
- · Standards leave space for tailoring
- · Standards provide guidelines about
 - mandatory and optional practices
 the customisation process itself





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• PSS-05 leaves sufficient space for tailoring:

A Detailed Look

- · Generic practices
 - Example:A recognised design method should be selected.
- Mandatory vs. Recommended vs. Guiding practices.





PSS-05 Selection at DERA Case Study Case Study Case Study Coverage of all types of software; Partition of the lifecycle into phases with outputs, plus checklists for outputs; Distinction between user and software requirements; Integrated approach to management Provision of a light-weight framework; Functional definition of management roles; Encouragement of iterative development; Treatment of contractual issues as overlay. Computer Science Customisation of PSS-05 at DERA Deal with smaller size projects Case Study

Maintaining basic integrity of ESA approachTaking a system engineering perspective

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Integration with ISO 9000-3Training for managers and developers

"Compliance is the extent to which software developers have acted in accordance with practices set down in the standard" Consistency between actual development process and normative models embedded in standards. There is no use adopting a standard if you don't monitor (and manage) compliance to the standard! UCL Research! Check out: W. Emmerich, A. Finkelstein, C. Montangero, Stefano Antonelli, Stephen Armitage and R. Stevens: Managing Standards Compliance. IEEE Transactions on Software Engineering 25(6):836-851. 1999. Computer Science

ISO Standard for "Systems Engineering Lifecycle Processes" Extends ISO-12207 to system engineering processes Reflects composition of systems from systems, where each system has its own lifecycle. Watch this space! ComputerScience

Key Points

- Standards are about good practice, not necessarily best practice. If carefully targeted the adoption of standards can yield significant process improvements - CHEAPLY. Even where standards are not adopted they can be used as a benchmark.
- You cannot expect to adopt a standard without significant work in tailoring and customisation
- You need to feedback information on the use of the standard into the selection, adoption and tailoring processes. You need to play a part in the development and evolution of the standards themselves

