

Modeling and measuring a software engineering

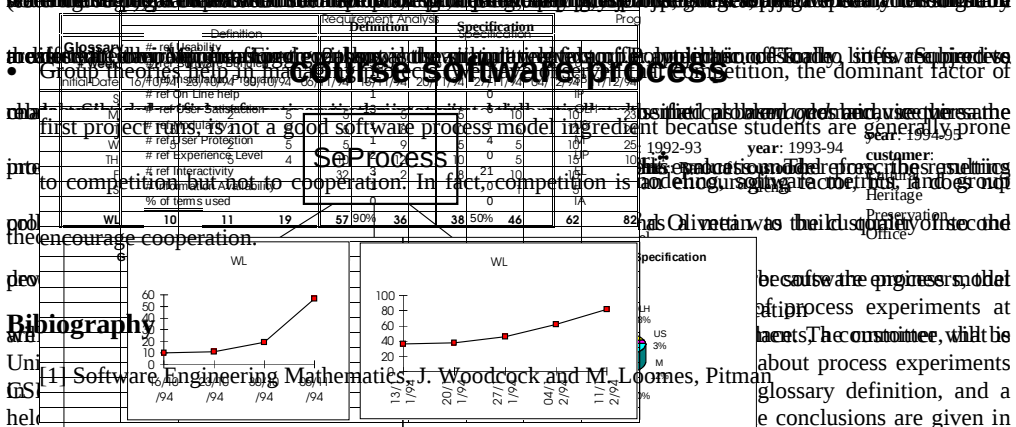


Figure 7 Managing process metrics with Excel: work load of a given group. Figure 5 Managing product metrics with Excel: glossary usage for a given group.

Software engineering, J. Sommerville, Addison-Wesley, 1992. This paper is about software engineering teaching experiences, held at both University of Pisa and University of Torino. We have defined a software engineering course process model, called SeProcess, which is a process model for software engineering. The course process model is defined and metrics of the process model are defined. The course process model is defined and metrics of the process model are defined. The course process model is defined and metrics of the process model are defined.

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Research in software process modeling and metrics theories have been validated by applying them to student projects. Such experiments are significant as we have learned that a process run involving approximately one hundred students would cost almost one million dollars if students had to be paid according to an average salary rate.

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From these experiments we have learned that: Process modeling technologies are useful to describe software processes, but they are not mature enough to provide support for process model enactment, nor they are integrated with CASE technology. The course process model is defined and metrics of the process model are defined. The course process model is defined and metrics of the process model are defined.

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