

ICC Lecture Series

Impact of “Bug-Finding” Tools on Testing Capability – Evidence from Software Development

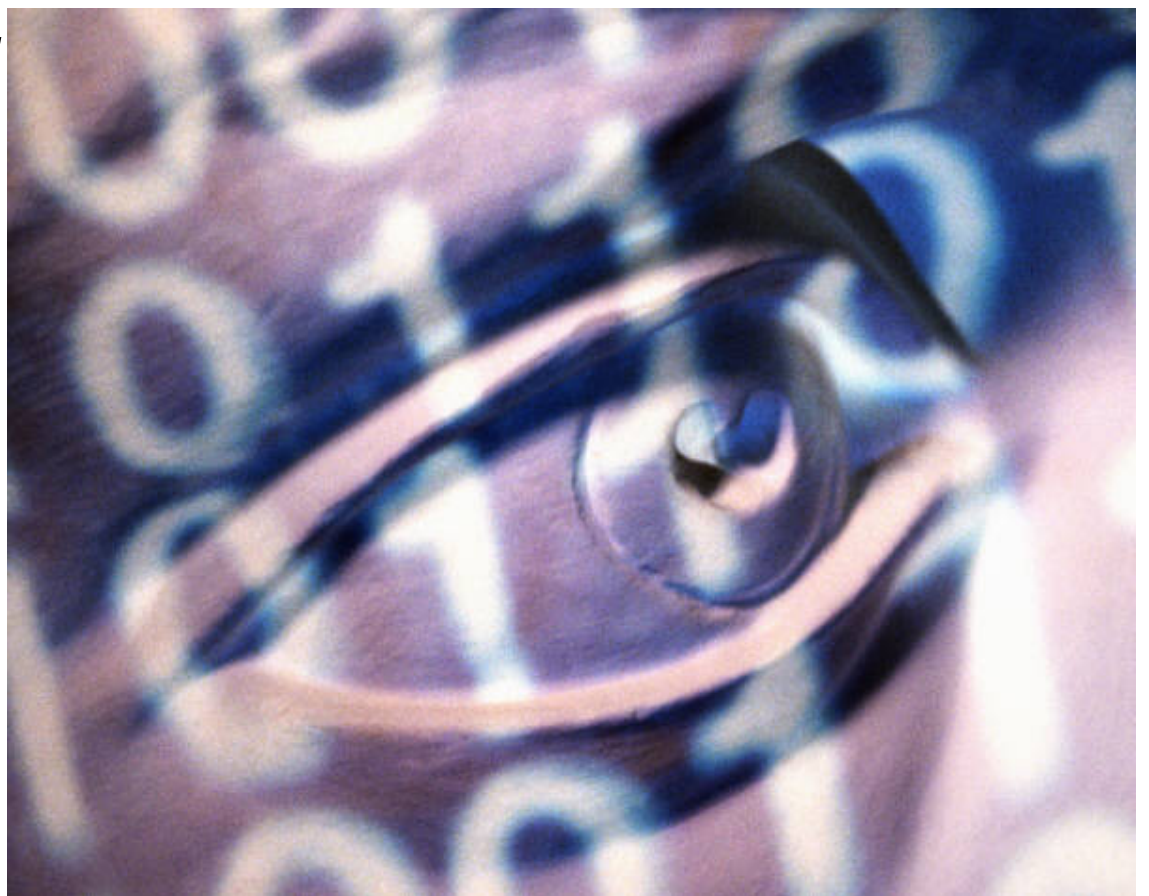
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5pm – 7pm
Room 10-301

Testing is a fundamental activity in product development because it is the primary means to learn about errors (or “bugs”) in a product design. Through an in-depth field study of a large, commercial software development organization, we examine the use of automated “bug-finding” tools in software development, how the tools are integrated into the development organization, and their impact on the organization’s testing capability.



Lecture in English/No Translation

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