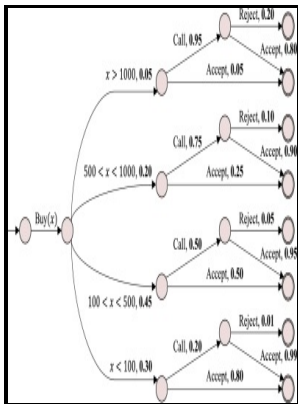


Discrete event systems - analysis and control

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Discrete Event Systems: Analysis and Control

Strong Opacity describes the inability for the system's observer to know what happened in a system.

Of Discrete Event Systems: Analysis And Control by Majed Mohamed Ben Kalefa

The definitions introduce properties of opacity and its effects on the system behavior.

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Verification of IL Programs with an Explicit Model of their PLC Execution; H. Transitory Control in Cy Editorial Reviews Proceedings of the August 2000 5th Workshop on Discrete Event Systems, held in Ghent, Belgium

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Discrete Event Systems: Analysis and Control by R. Boel, Paperback

In this dissertation, we investigate the largest opaque sublanguages and smallest opaque superlanguages of a language if the language is not opaque. We define three types of opacity: strong opacity, weak opacity, and no opacity. Optimal Token Allocation in Timed Cyclic Event-graphs; A.

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