Abstract

Risk management is critical to the success of any software project. The project schedule is the core of the project planning. In the software project development process, risk scheduling is one of the most significant disciplines that cannot be mastered by anyone. So, evaluating risks to the schedule is complex. This paper presents different strategies for schedule risk analysis.
Strategies for Evaluating Risks to Project Schedule

- James H. Lambd, Nicholas C. Matalas, Con Way Ling, Yacov Y. Haimes, and Duan Li
- Linda Westfall: Software Risk Management, The Westfall Team PMB 383, 3000 Custer Road, Suite 270 Plano, TX 75075
- Paul Clarke a, Rory V. O&apos;Connor (2012): The situational factors that affect the software development process: Towards a comprehensive reference framework,
- Young Hoon Kwak and Kenneth Scott LaPlace (2005): Examining risk tolerance in project-driven organization; Technovation, 691–695.

Index Terms
Computer Science
Software Engineering
Keywords
Simulation  Pert  Monte Carlo  Estimates.