# Function point analysis - measurement practices for successful software projects

Addison-Wesley - [PDF] Software Project Management Practices: Failure Versus Success ©



Description: -

Function point analysis.

Computer software -- Development.Function point analysis - measurement practices for successful software projects

Addison-Wesley information technology seriesFunction point analysis - measurement practices for successful software projects Notes: Includes bibliographical references and index. This edition was published in 2001



Filesize: 50.63 MB

Tags: #Early #Function #Point #Analysis

### **Function and application points**

Appendix A: Project Profile Worksheet.

## What Are Software Metrics and How Can You Track Them?

Adjustment factors Function points don't solve the problems of team variation, programming tool variation, type of application, etc. Studies on scope creep have revealed that 44 percent of projects have poor initial requirements definitions. The following examples come to mind.

# Fundamentals & Introduction of Function Point Analysis

The first step is to determine the amount of time it takes to complete simple, intermediate, and complex tasks for a given function. One main reason for the success of function point analysis is the ability to set function point values in reference to the stage in which the development is taking place.

### FPARP488

The authors primary audience is for the practitioner: the individual charged with learning all about function points, counting them and presenting the analysis to top IT management. Table 2 provides an overall assessment of the five primary sizing methods. Albrecht of IBM addressed the issues of estimating and assessing productivity and costs in a multi-language and technological software development environment.

# **Related Books**

- At last a successor to the great faces.
- Floods general.
  Application of finite element analysis to rotating fan impellers.
- <u>Insight</u>
- Seventh applications technology satellite hearing before the Committee on Aeronautical and Space S