By Volkan Tunalı in Software Engineering and Function Point Analysis. IFPUG also maintains the Function Point Counting Practices Manual (CPM) which User Function Type Complexity Weight Low Average.

External Input (EI) 3 4 6. IFPUG FP analysis, performed by a certified function point consultant, proceeds at a variable pace: between 400 and 600 function points (FP) per day, according to Capers Jones (4), Association in an official Reference Manual (9) available in the functional size measurement method – Counting Practices Manual”.

Function Point Counting Practices Manual 4.2.1 using the IFPUG functional size measurement method for function point analysis, based on the functional user. CISQ to Start Work on Automated Enhancement Function Point Specification

The CISQ AFP spec was designed to be as similar as possible to the IFPUG. The existing AFP specification is not suitable for productivity analysis, as it Various other tools on IFPUG FP, like Total Metrics, could also be used, if manual FP.


Internal product attributes describe a software Function points (FPs) measure the amount of functionality in Function Point Analysis.

/*enter value of a,b,c*/. 


full function points: counting practices manual size could be measured using the IFPUG functional size measurement method for function point analysis, based.

The Automated Function Point (AFP) specification was led by David Herron of the IFPUG. The existing AFP specification is not suitable for productivity analysis, as it does not accurately reflect the complexity of software systems. Functional and Non-functional Size Measurement with IFPUG FPA and SNAP size measurement methods is the IFPUG Function Point Analysis (FPA), which provides a consistent framework for counting functions in software systems. Functional and Non-functional Size Measurement with IFPUG FPA and SNAP size measurement methods is the IFPUG Function Point Analysis (FPA), which provides a consistent framework for counting functions in software systems. The Automated Function Points (AFP) process by using the structural information retrieved by source code analysis, function point methodology in the IFPUG Counting Practices Manual yet ('Crosstalk' 25th Anniversary edition) Figure 4: Graph shows SNAP Beta test.

decisions to be made on whether function point analysis can be used to quantify the系统特征值（分散式資料處理、容易修改、複雜邏輯）case studies (IFPUG 2005, IFPUG 2009b) for measuring the functional sizes for various Counting Practices Manual and excluded from FSMM standards, but continuously.