

International Journal of Computer Science and Mobile Computing



A Monthly Journal of Computer Science and Information Technology

ISSN 2320-088X

IMPACT FACTOR: 5.258

IJCSMC, Vol. 5, Issue. 4, April 2016, pg.403 – 409

Estimation of Size in Software Development: A Case Study

Anureet Kaur

Department of Computer Science & Applications, Khalsa College, India

anumahal@gmail.com

Abstract — There are several estimation techniques that are used for estimating the time and effort required in development of software. For any of these estimation techniques to be operative, the organization doing the estimates that must meet definite conditions. Software's estimate of effort entails input specifying the software size and there are many factors on which reliable size estimate depends. Later its software size, on which cost and effort is determined. The software size describes the amount of problem complexity in relations of effort and time required to develop the software. From the available techniques, the two metrics which are mostly used to estimate size is lines of code (LOC) and function point (FP). Each of these has its own pluses and minuses. The aim of this paper is how to make software projects more successful by properly estimating the size. In this paper Function point metric is used to estimate the size of a project and then after development, the estimated is compared with size.

Keywords— estimation, effort, metrics, size, software engineering, Function point, LOC

I. INTRODUCTION

In software development the accurate prediction of size influences most things in the project such as resources, cost and effort [1]. It also forms the bases for many other software metrics for project management. Estimating the size of the software is different from estimating the effort. Effort estimation is focused on effort needed to build the software whereas estimating the size is involved in size only. Although estimating the Line of Code cannot be estimated correctly at an early phase because it would change depending upon the complexities of diverse languages. But Function Point is not dependent on technology. To estimate the project size, some metrics are shown in Figure 1[2] [3].

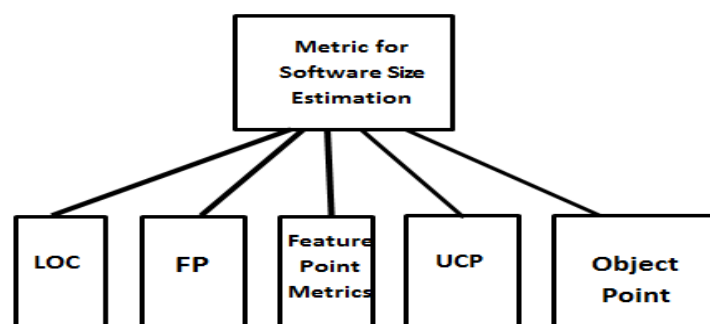


Figure 1: Metric for software size estimation

The description of each metric is shown in the table 1. But this paper is only focused on using function point metric.

TABLE 1: METRIC FOR SOFTWARE SIZE ESTIMATION AND DESCRIPTION

Sr.No.	Metric for s/w size Estimation	Brief Description
1.	Line of Code(LOC)	The size of the project is estimated by counting the number of source instructions in the developed program
2.	Function Point	In this instead of counting the lines, the functionality of the software is counted.
3.	Feature Point Metric	Feature Point metric extends the function points to include complexity of the functions also.
4.	Use Case Point(UCP)	Use-case Points are counted from the use-case analysis of system. UCP are counted during early phases of an object-oriented project that captures its scope with use cases.
5.	Object Point	In this the measurement is based on the number and complexity of objects such as screens, reports and 3GL components

II. FUNCTION POINT METRIC

The function point metric is can be used to easily estimate the size of a software product directly from the problem specification. This is in contrast to the LOC metric, where the size can be accurately determined only after the product has fully been developed. The conceptual idea behind the function point metric is that the size of a software product is directly dependent on the number of different functions or features it supports. To calculate function points, five functional units are raked according to their complexity i.e., Low, Average, or high. After classifying each of the five function types, the Unadjusted Function Points (UFP) are calculated using predefined weights for each function type given in table 2[4]

TABLE 2: CALCULATING UNADJUSTED FUNCTION POINTS (UFP)

Functional Units	Description	Low	Average	High
External Input	Information entering the system	3	4	6
External Output	Information leaving the system	4	5	7
External Inquires	Requests for instant access to information	3	4	6
Internal Logic files	Information held within the file system	7	10	15
External Interface files	Information held by other systems that is used by the system	5	7	10

The procedure for calculating Unadjusted Function Point in Mathematical form is:

$$UFP = \sum_{i=1}^5 \sum_{J=1}^3 Z_{ij} w_{ij}$$

The function point is calculated by multiplying the UFP by an adjustment factor that is calculated by considering 14 aspects of processing complexity.

The final adjusted FP count is obtained by using the following formula:-

$$FP = UFC * \left[0.65 + 0.01 * \sum_i F_i \right]$$

The f_i ($i=1$ to 14) are the degrees of influence and are based on responses to question noted below: [5]

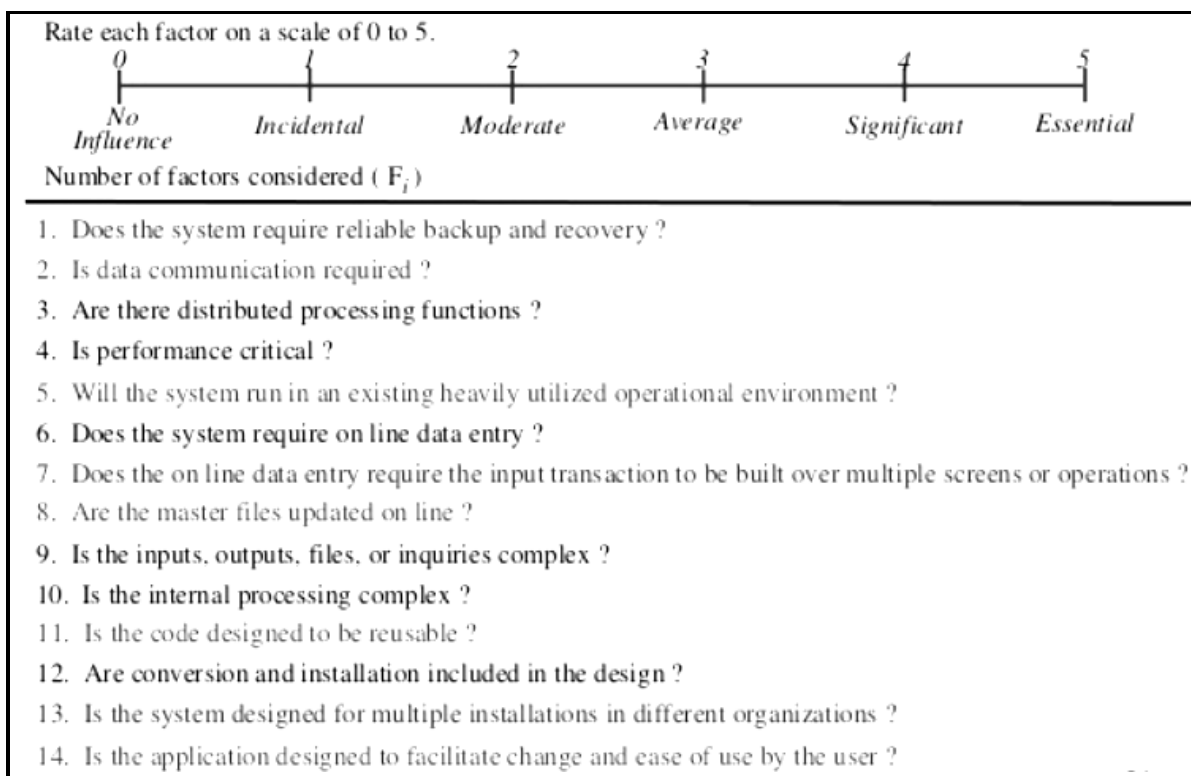


Figure 2: Factors for calculating f_i [5]

III.PROBLEM STATEMENT

In this paper a case study for a java project is taken. The project is to create software for a car repairs and service. The estimate for this project is done using Function point metrics. After development the screen shots obtained are shown in figure 3.

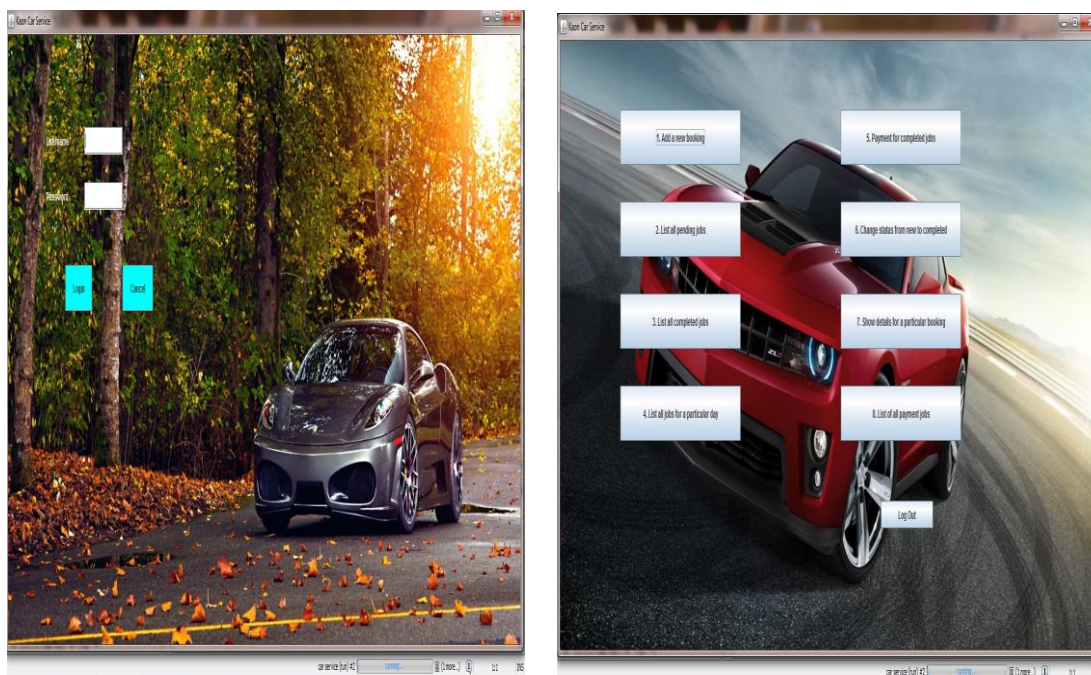


Figure 3: Screen shots of the car repairs and service project

For calculating the size of the project function point metric is used as shown in the following tables 3--6.
 Step 1: Calculations for External Inputs as already discussed in Function point calculation.

TABLE 3: EXTERNAL INPUTS AND ITS ASSOCIATED COMPLEXITY

Sr. No	Description	Complexity
1.	The main Login screen	Average
2.	Category selection screen	Average
3.	Payment screen	low
4.	Feedback screen	low
5.	The signup screen	low
S6.	The picture gallery	Low
7.	The main activity screen	Average

Step 2: Calculations for External Interface files

TABLE 4: EXTERNAL INTERFACE FILES AND ITS ASSOCIATED COMPLEXITY

Sr. No	Description	Complexity
1.	Contact Us screen call and Message	low
2.	Contact Us screen email	low

Step 3: Calculation of Unadjusted Function Points (UFP)

TABLE 5: UNADJUSTED FUNCTION POINTS (UFP) CALCULATION

User Function Type	Complexity Weight *Counts			
	Low	Average	High	Total
External I/P	3*4=12	4*3=12	6*0=0	24
External O/P	4*0=0	5*0=0	7*0=0	0
Internal Logical File	7*0=0	10*0=0	15*0=0	0
External Interface File	5*2=10	7*0=0	10*0=0	10
External Inquiry	3*0=0	4*0=0	6*0=0	0
Unadjusted Function Point				34

Step 4: Calculation of Total Degree of Influence (TDI)

TABLE 6: TOTAL DEGREE OF INFLUENCE CALCULATION

ID	System Characteristic	DI
C1	Data Communication	0
C2	Distributed functions	0
C3	Performance objectives	0
C4	Heavily used configuration	2
C5	Transaction rate	0
C6	On-line data entry	4
C7	End-user efficiency	5
C8	On-line update	0
C9	Complex processing	2
C10	Reusability	0
C11	Installation ease	0
C12	Operational ease	2
C13	Multiple sites	0
C14	Facilitate change	2
Total Degree of Influence		14

Step 5: Calculation of Technical Complexity Adjustment (TCA)

$$TCA=0.65+0.01*TDI$$

Substituting the values, we get

$$TCA=0.65+0.01*14$$

$$=0.79$$

Step 6: Calculation of Function Point (FP)

$$FP=UFP*TCA$$

Substituting the values, we get

$$FP=34*0.79$$

$$=26.86$$

Step 7: Calculation of size estimate of the software

The productivity factor of java programming =53

$$\begin{aligned} \text{Size_in_LOC} &= 26.86 * 53 \\ &= 1423 \end{aligned}$$

To validate the results, SourceMonitor Version 3.5 is used. The freeware program SourceMonitor lets you see inside your software source code to find out how much code you have and to identify the relative complexity of your modules. [6]

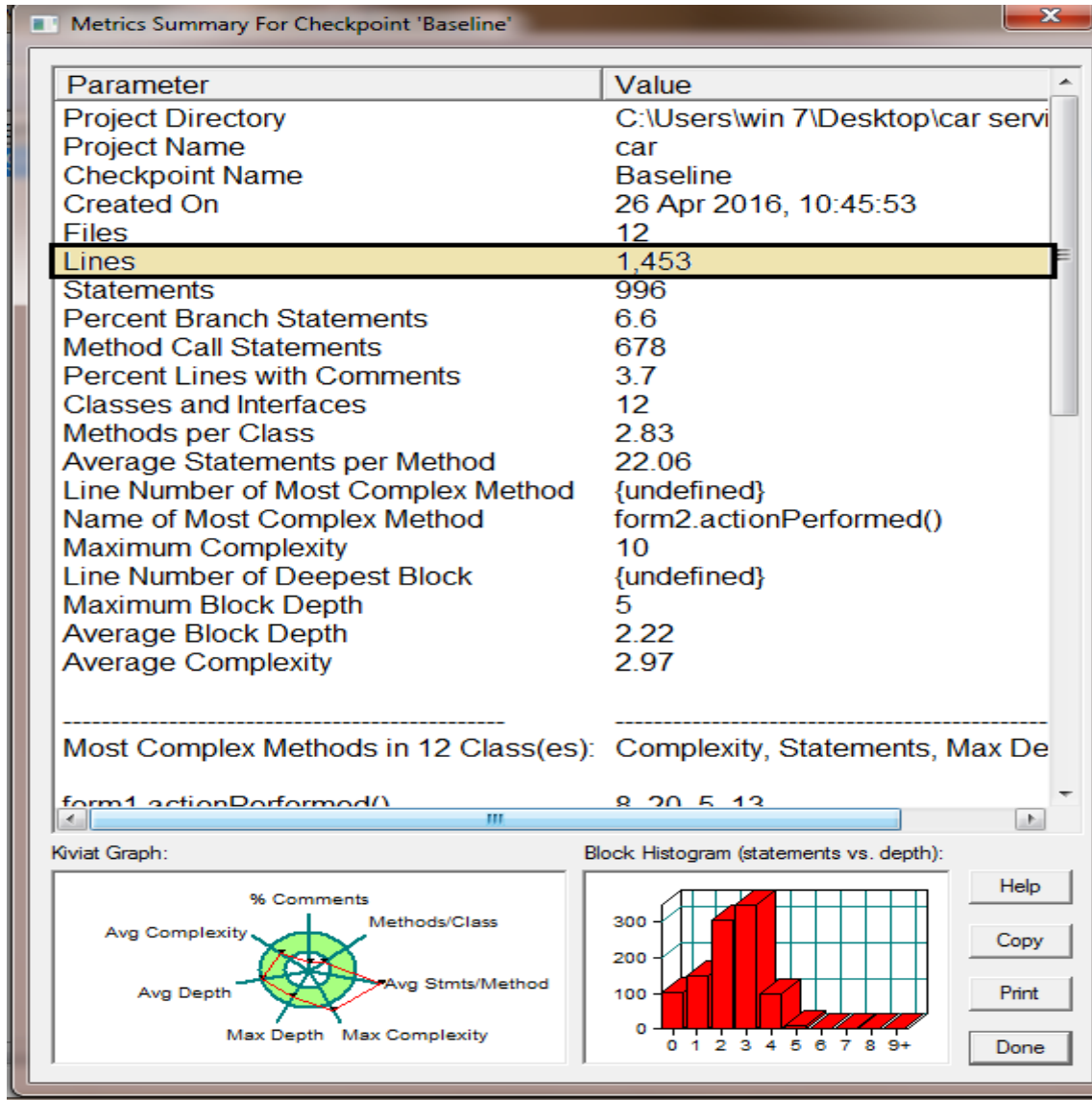


Figure 4: SourceMonitor output

So Actual LOC is 1453 and estimated using FPA was 1423

As it can be seen here, there is a difference of approximately 2% difference. For Calculating effort, the below formula can be used.

$$\text{Effort in Person Month} = \text{FP} / \text{no. of FP's per month (Using organizations or industry benchmark)}$$

IV. CONCLUSIONS

The Size and effort estimations are important metrics that, if accurate, have a positive impact on project planning and management. This paper focuses on the existing software estimation methods. In this paper a case study on a project is done. An estimate for software size using function point metric is made. Then an open

source tool is used to compare the estimated size with the actual size after development of the software. It is concluded that there is only 2% variation, which is not considered depraved in software estimation.

REFERENCES

- [1] D. D. Galorath, M. W. Evans, Software Sizing, Estimation, and Risk management, Auerbach Publications, 2006.
- [2] Khaled Hamdan, Hazem El Khatib, Khaled Shuaib," Practical Software Project Total Cost Estimation Methods", MCIT 10, IEEE, 2010.
- [3] Jairus Hihn, Hamid Habib-agahi,"Cost Estimation of Software Intensive Projects:A Survey of Current Practices", IEEE, 2011.
- [4] Yunsik Ahn, Jungseok Suh, Seungryeol Kim, Hyunsoo Kim,"The software maintenance project effort estimation model based on function points", Journal of software maintenance and evolution, 2003.
- [5] Borade et al., International Journal of Advanced Research in Computer Science and Software Engineering 3(8),August - 2013, pp. 730-739
- [6] <http://www.campwoodsw.com/sourcemonitor.html>]