

{tag} International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

[Volume 170](#)

-
[Number 3](#)

Year of Publication: 2017

Authors:

Nidhi Singh, Devpriya Soni

10.5120/ijca2017914719

{bibtex}2017914719.bib{/bibtex}

Abstract

There have been many developments in the field of mobile technology in the last few years. Mobile technology grown very fast. Initially mobiles were only for rich but now all household have mobiles and using mobile technology because of great development in this field. Which is possible due to research in this area. Not only big companies but individuals also been engaged in this field. Billions of mobile application has been developed by software developers. In the recent year's mobile application are developed by software developers to considering the demands of our society. Mobile application developers faces many challenges like size, memory and the functionality. So in this paper we focused on the differences between traditional estimation model and mobile estimation model and hereby, proposed a new model for mobile applications and partially validated the same.

References

1. Dehlinger, Josh, and Jeremy Dixon. "Mobile application software engineering: Challenges

and research directions." Workshop on Mobile Software Engineering, 2011.

2. Flora, Harleen K., Xiaofeng Wang, and Swati V. Chande. "An investigation on the characteristics of mobile applications: A survey study." International journal of information technology and computer science (Ijitcs) 6.11 2014.

3. Longstreet, David. "Fundamentals of function point analysis." Longstreet Consulting, Inc. 2002.

4. Boehm, B., Software Engineering Economics, Prentice-Hall, 1981.

5. Putnam, L. and W. Myers, Measures for Excellence, Yourdon Press, 1992.

6. Boehm, Barry, et al. "COCOMO II model definition manual." The University of Southern California, 1997.

7. C. Symons, "Come back function point analysis (modernized)–all is forgiven!," in Proc. of the 4th European Conference on Software Measurement and ICT Control, FESMA-DASMA, 2001.

8. J. Engelhart, P. Langbroek et al., Function Point Analysis (FPA) for Software Enhancement. NESMA, 2001.

9. C.-C. S. M. I. Consortium et al., "The cosmic functional size measurement method-version 3.0 measurement manual (the cosmic implementation guide for ISO/IEC 19761: 2003)," 2007.

10. FiSMA, F. S. M. A. "Fisma functional size measurement method version 1-1." 2004.

11. Maciaszek, Leszek A., and Joaquim Filipe, eds. Evaluation of Novel Approaches to Software Engineering: 9th International Conference, ENASE 2014, and Lisbon, Portugal, 2015.

Index Terms

Computer Science

Software Engineering

Keywords

Software Engineering, Mobile Applications, Estimating Software, Software Quality.