

A Brief Analysis of Reported Problems in the Use of Function Points

Computer Science On-line Conference

CSOC 2016: Software Engineering Perspectives and Application in Intelligent Systems pp 117-126 | Cite as

- Andreia Silva (1) Email author (andrearsp@gmail.com)
- Plácido Pinheiro (1)
- Adriano Albuquerque (1)
- 1. University of Fortaleza, , Fortaleza, Brazil

Conference paper First Online: 21 April 2016

· 664 Downloads

Part of the <u>Advances in Intelligent Systems and Computing</u> book series (AISC, volume 465)

Abstract

Know the software size is a key issue to guide the planning and management of a software project. In this context, Function Point Analysis (FPA) has been consolidated as a strategic tool for measuring the functional size of software. The function point metric is the most widespread in the world, but despite its growth has received several criticisms from its users. This paper presents an investigation of the problems and difficulties on the application of FPA. As a result, the reported problems were analyzed and proposed solutions to these problems were presented.

Keywords

Reported problems Function Point Analysis Software project This is a preview of subscription content, <u>log in</u> to check access.

Notes

Acknowledgments

The second author is thankful to National Counsel of Technological and Scientific Development (CNPq) via Grants #475239/2012-1.

References

1. Kitchenham, B.: Procedures for performing systematic reviews. Keele, UK, Keele University 33. 1–26 (2004)

Google Scholar (https://scholar.google.com/scholar? q=Kitchenham%2C%20B.%3A%20Procedures%20for%20performing%20systema tic%20reviews.%20Keele%2C%20UK%2C%20Keele%20University%2033.%201% E2%80%9326%20%282004%29)

2. Kitchenham, B., Dyba, T., Jorgensen, M.: Evidence-based software engineering. In: 26th International Conference on Software Engineering (2004)

Google Scholar (https://scholar.google.com/scholar?

q=Kitchenham%2C%20B.%2C%20Dyba%2C%20T.%2C%20Jorgensen%2C%20M
.%3A%20Evidence-based%20software%20engineering.%20In%3A%2026th%20International%20Conference%20on%20Software%20Engineering%20%282004%29)

3. Kitchenham, B.A., Charters, S.: Guidelines for performing systematic literature reviews in software engineering. In: Technical report. Ver. 2.3 EBSE Technical Report. EBSE (2007)

Google Scholar (https://scholar.google.com/scholar? q=Kitchenham%2C%20B.A.%2C%20Charters%2C%20S.%3A%20Guidelines%20f or%20performing%20systematic%20literature%20reviews%20in%20software%2 oengineering.%20In%3A%20Technical%20report.%20Ver.%202.3%20EBSE%20 Technical%20Report.%20EBSE%20%282007%29)

4. Gao, X., Lo, B.: A modified function point method for CAL systems with respect to software cost estimation. In: International Conference Software Engineering: Education and Practice (1996)

Google Scholar (https://scholar.google.com/scholar? q=Gao%2C%2oX.%2C%2oLo%2C%2oB.%3A%2oA%2omodified%2ofunction%2o point%2omethod%2ofor%2oCAL%2osystems%2owith%2orespect%2oto%2osoft ware%2ocost%2oestimation.%2oIn%3A%2oInternational%2oConference%2oSoft tware%2oEngineering%3A%2oEducation%2oand%2oPractice%2o%281996%29)

5. Moser, S., Nierstrasz, O.: The effect of object-oriented frameworks on developer productivity. Computer **29**, 45–51 (1996)

CrossRef (https://doi.org/10.1109/2.536783)

Google Scholar (http://scholar.google.com/scholar_lookup? title=The%20effect%20of%20object-oriented%20frameworks%20on%20developer%20productivity&autho

oriented%20frameworks%20on%20developer%20productivity&author=S.%20Mo ser&author=O.%20Nierstrasz&journal=Computer&volume=29&pages=45-51&publication_year=1996)

6. Matson, J., Barrett, B., Mellichamp, J.: Software development cost estimation using function points. IEEE Trans. Softw. Eng. 20, 275–287 (1994)

Google Scholar (http://scholar.google.com/scholar_lookup?

title=Software%20development%20cost%20estimation%20using%20function%2

opoints&author=J.E..%20Matson&author=B.E..%20Barrett&author=J.M..%20M ellichamp&journal=IEEE%20Transactions%20on%20Software%20Engineering&volume=20&issue=4&pages=275-287&publication_year=1994)

7. Gao, X., Lo, B.: An integrated software cost model based on COCOMO and function point approaches. In: Software Education Conference (SRIG-ET'94) (1995)

Google Scholar (https://scholar.google.com/scholar? q=Gao%2C%2oX.%2C%2oLo%2C%2oB.%3A%2oAn%2ointegrated%2osoftware %2ocost%2omodel%2obased%2oon%2oCOCOMO%2oand%2ofunction%2opoint %2oapproaches.%2oIn%3A%2oSoftware%2oEducation%2oConference%2o%28S RIG-ET%E2%80%9994%29%20%281995%29)

8. Zheng, Y., Wang, B., Zheng, Y., Shi, L.: Estimation of software projects effort based on function point. In: 4th International Conference on Computer Science & Education (2009)

Google Scholar (https://scholar.google.com/scholar? q=Zheng%2C%20Y.%2C%20Wang%2C%20B.%2C%20Zheng%2C%20Y.%2C%20 Shi%2C%20L.%3A%20Estimation%20of%20software%20projects%20effort%20b ased%20on%20function%20point.%20In%3A%204th%20International%20Confe rence%20on%20Computer%20Science%20%26%20Education%20%282009%29)

- Živkovič, A., Rozman, I., Heričko, M.: Automated software size estimation based on function points using UML models. Inf. Softw. Technol. 47, 881–890 (2005)
 CrossRef (https://doi.org/10.1016/j.infsof.2005.02.008)
 Google Scholar (http://scholar.google.com/scholar_lookup?
 title=Automated%20software%20size%20estimation%20based%20on%20function%20points%20using%20UML%20models&author=A.%20%C5%BDivkovi%C4%8D&author=I.%20Rozman&author=M.%20Heri%C4%8Dko&journal=Inf.%20Softw.%20Technol.&volume=47&pages=881-890&publication_year=2005)
- 10. Abdullah, N.A.S., Abdullah, R., Selamat, M.H., Jaafar, A.: Software security characteristics for function point analysis. In: IEEE International Conference on Industrial Engineering and Engineering Management (2009)

 Google Scholar (https://scholar.google.com/scholar?
 q=Abdullah%2C%2oN.A.S.%2C%2oAbdullah%2C%2oR.%2C%2oSelamat%2C%2oM.H.%2C%2oJaafar%2C%2oA.%3A%2oSoftware%2osecurity%2ocharacteristic s%2ofor%2ofunction%2opoint%2oanalysis.%2oIn%3A%2oIEEE%2oInternation al%2oConference%2oon%2oIndustrial%2oEngineering%2oand%2oEngineering %2oManagement%2o%282009%29)
- Lokan, C.: An empirical analysis of function point adjustment factors. Inf. Softw. Technol. **42**, 649–659 (2000)

CrossRef (https://doi.org/10.1016/S0950-5849(00)00108-7)
Google Scholar (http://scholar.google.com/scholar_lookup?
title=An%20empirical%20analysis%20of%20function%20point%20adjustment%
20factors&author=C.%20Lokan&journal=Inf.%20Softw.%20Technol.&volume=4
2&pages=649-659&publication_year=2000)

12. Lavazza, L., Robiolo, G. The role of the measure of functional complexity in effort estimation. In: 6th International Conference on Predictive Models in Software Engineering- PROMISE'10 (2010)

Google Scholar (https://scholar.google.com/scholar? q=Lavazza%2C%2oL.%2C%2oRobiolo%2C%2oG.%2oThe%2orole%2oof%2othe

15.

%20measure%20of%20functional%20complexity%20in%20effort%20estimation. %20In%3A%206th%20International%20Conference%20on%20Predictive%20Models%20in%20Software%20Engineering-%20PROMISE%E2%80%9910%20%282010%29)

- 13. Jeffery, D., Low, G., Barnes, M.: A comparison of function point counting techniques. IIEEE Trans. Softw. Eng. 19, 529–532(1993)

 Google Scholar (http://scholar.google.com/scholar_lookup?

 title=A%20comparison%20of%20function%20point%20counting%20techniques &author=D.R..%20Jeffery&author=G.C..%20Low&author=M..%20Barnes&journ al=IEEE%20Transactions%20on%20Software%20Engineering&volume=19&issu e=5&pages=529-532&publication year=1993)
- 14. Dai, Y.B., Ren, X.L.: Size measurement in cost estimation. In: Fourth International Symposium on Information Science and Engineering (2012)

 Google Scholar (https://scholar.google.com/scholar?

 q=Dai%2C%20Y.B.%2C%20Ren%2C%20X.L.%3A%20Size%20measurement%20i
 n%20cost%20estimation.%20In%3A%20Fourth%20International%20Symposiu
 m%20on%20Information%20Science%20and%20Engineering%20%282012%29)

Ahmed, F., Bouktif, S., Serhani, A., Khalil, I.: Integrating function point project

- information for improving the accuracy of effort estimation. In: The Second International Conference on Advanced Engineering Computing and Applications in Sciences (2008)

 Google Scholar (https://scholar.google.com/scholar?
 q=Ahmed%2C%20F.%2C%20Bouktif%2C%20S.%2C%20Serhani%2C%20A.%2C%20Khalil%2C%20I.%3A%20Integrating%20function%20point%20project%20in formation%20for%20improving%20the%20accuracy%20of%20effort%20estimation.%20In%3A%20The%20Second%20International%20Conference%20on%20Advanced%20Engineering%20Computing%20and%20Applications%20in%20Sciences%20%282008%29)
- 16. Xia, W., Capretz, L.F., Ho, D., Ahmed, F.: A new calibration for Function Point complexity weights. Inf. Softw. Technol. **50**, 670–683 (2008)

 CrossRef (https://doi.org/10.1016/j.infsof.2007.07.004)

 Google Scholar (http://scholar.google.com/scholar_lookup?

 title=A%20new%20calibration%20for%20Function%20Point%20complexity%20

 weights&author=W.%20Xia&author=LF.%20Capretz&author=D.%20Ho&author

 =F.%20Ahmed&journal=Inf.%20Softw.%20Technol.&volume=50&pages=670-683&publication_year=2008)
- 17. Lavazza, L., Garavaglia, C.: Using function points to measure and estimate real-time and embedded software: Experiences and guidelines. In: 3rd International Symposium on Empirical Software Engineering and Measurement (2009)

 Google Scholar (https://scholar.google.com/scholar?
 q=Lavazza%2C%2oL.%2C%2oGaravaglia%2C%2oC.%3A%2oUsing%2ofunction%20points%20to%2omeasure%2oand%2oestimate%2oreal-time%2oand%2oembedded%2osoftware%3A%2oExperiences%2oand%2oguidelines.%2oIn%3A%2o3rd%2oInternational%2oSymposium%2oon%2oEmpirical%2oSoftware%2oEngineering%2oand%2oMeasurement%20%282009%29)
- 18. Macdonell, S., Shepperd, M., Sallis, P.: Metrics for database systems: an empirical study. In: Fourth International Software Metrics Symposium (1997)

Google Scholar (https://scholar.google.com/scholar?

 $\label{eq:macdonell} $$q=Macdonell\%2C\%20S.\%2C\%20Shepperd\%2C\%20M.\%2C\%20Sallis\%2C\%20P.\% $$3A\%20Metrics\%20for\%20database\%20systems\%3A\%20an\%20empirical\%20stu dy.\%20In%3A\%20Fourth\%20International\%20Software\%20Metrics%20Symposi um%20\%281997\%29)$

19. Sheetz, S.D., Henderson, D., Wallace, L.: Understanding developer and manager perceptions of function points and source lines of code. J. Syst. Softw. **82**, 1540–1549 (2009)

CrossRef (https://doi.org/10.1016/j.jss.2009.04.038)

Google Scholar (http://scholar.google.com/scholar_lookup?

title=Understanding%20developer%20and%20manager%20perceptions%20of%2 ofunction%20points%20and%20source%20lines%20of%20code&author=SD.%2 oSheetz&author=D.%20Henderson&author=L.%20Wallace&journal=J.%20Syst.%20Softw.&volume=82&pages=1540-1549&publication_year=2009)

20. Kaur, M., Sehra, S.K.: Particle swarm optimization based effort estimation using Function Point analysis. In: International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT) (2014)

Google Scholar (https://scholar.google.com/scholar?

q=Kaur%2C%20M.%2C%20Sehra%2C%20S.K.%3A%20Particle%20swarm%200 ptimization%20based%20effort%20estimation%20using%20Function%20Point%20analysis.%20In%3A%20International%20Conference%20on%20Issues%20and%20Challenges%20in%20Intelligent%20Computing%20Techniques%20%28ICICT%29%20%282014%29)

21. Jeffery, R., Stathis, J.: Function point sizing: structure, validity and applicability. Empir. Softw. Eng. 1, 11–30 (1996)

CrossRef (https://doi.org/10.1007/BF00125809)

Google Scholar (http://scholar.google.com/scholar_lookup?

title=Function%20point%20sizing%3A%20structure%2C%20validity%20and%20 applicability&author=R.%20Jeffery&author=J.%20Stathis&journal=Empir.%20S oftw.%20Eng.&volume=1&pages=11-30&publication_year=1996)

22. Heričko, M., Živkovič, A.: The size and effort estimates in iterative development. Inf. Softw. Technol. **50**, 772–781 (2008)

CrossRef (https://doi.org/10.1016/j.infsof.2007.08.005)

Google Scholar (http://scholar.google.com/scholar_lookup?

title=The%20size%20and%20effort%20estimates%20in%20iterative%20develop ment&author=M.%20Heri%C4%8Dko&author=A.%20%C5%BDivkovi%C4%8D&j ournal=Inf.%20Softw.%20Technol.&volume=50&pages=772-781&publication_year=2008)

23. Horgan, G., Khaddaj, S., Forte, P.: Construction of an FPA-type metric for early lifecycle estimation. Inf. Softw. Technol. **40**, 409–415 (1998)

CrossRef (https://doi.org/10.1016/S0950-5849(98)00074-3)

Google Scholar (http://scholar.google.com/scholar_lookup?

title=Construction%20of%20an%20FPA-

type%20metric%20for%20early%20lifecycle%20estimation&author=G.%20Horg an&author=S.%20Khaddaj&author=P.%20Forte&journal=Inf.%20Softw.%20Tec hnol.&volume=40&pages=409-415&publication_year=1998)

24. Rabbi, M.F., Natraj, S., Kazeem, O.B.: Evaluation of convertibility issues between IFPUG and COSMIC function points. In: Fourth International Conference on

Software Engineering Advances (2009)

Google Scholar (https://scholar.google.com/scholar? q=Rabbi%2C%20M.F.%2C%20Natraj%2C%20S.%2C%20Kazeem%2C%20O.B.%3 A%20Evaluation%20of%20convertibility%20issues%20between%20IFPUG%20a nd%20COSMIC%20function%20points.%20In%3A%20Fourth%20International %20Conference%20on%20Software%20Engineering%20Advances%20%282009 %29)

- 25. Quesada-López, C., Jenkins, M.: Function point structure and applicability validation using the ISBSG dataset. In: 8th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement- ESEM'14 (2014)

 <u>Google Scholar</u> (https://scholar.google.com/scholar?q=Quesada-L%C3%B3pez%2C%2oC.%2C%2oJenkins%2C%2oM.%3A%2oFunction%2opoint %2ostructure%2oand%2oapplicability%2ovalidation%2ousing%2othe%2oISBSG %2odataset.%2oIn%3A%2o8th%2oACM%2FIEEE%2oInternational%2oSymposi um%2oon%2oEmpirical%2oSoftware%2oEngineering%2oand%2oMeasurement-%2oESEM%E2%8o%9914%2o%282014%29)
- 26. Wu, S.I.K.: The quality of design team factors on software effort estimation. In: IEEE International Conference on Service Operations and Logistics, and Informatics (2006)

Google Scholar (https://scholar.google.com/scholar? q=Wu%2C%20S.I.K.%3A%20The%20quality%20of%20design%20team%20factors%20on%20software%20effort%20estimation.%20In%3A%20IEEE%20International%20Conference%20on%20Service%20Operations%20and%20Logistics%2C%20and%20Informatics%20%282006%29)

27. Jones, C.: Function points as a universal software metric. In: ACM SIGSOFT Softw. Eng. Notes **38**(1) (2013)

Google Scholar (http://scholar.google.com/scholar_lookup? title=Function%20points%20as%20a%20universal%20software%20metric&auth or=Capers.%20Jones&journal=ACM%20SIGSOFT%20Software%20Engineering %20Notes&volume=38&issue=4&pages=1&publication_year=2013)

28. Al-Hajri, M.A., Ghani, A.A.A., Sulaiman, M.N., Selamat, M.H.: Modification of standard Function Point complexity weights system. J. Syst. Softw. **74**, 195–206 (2005)

CrossRef (https://doi.org/10.1016/j.jss.2003.12.033)

Google Scholar (http://scholar.google.com/scholar_lookup?

title = Modification % 20 of % 20 standard % 20 Function % 20 Point % 20 complexity % 20 weights % 20 system & author = MA. % 20 Al-

Hajri&author=AAA.%20Ghani&author=MN.%20Sulaiman&author=MH.%20Sela mat&journal=J.%20Syst.%20Softw.&volume=74&pages=195-206&publication_year=2005)

29. Rao, K.K., Nagaraj, S., Ahuja, J., Apparao, G., Kumar, J.R., Raju, G. Measuring the Function Points from the Points of Relationships of UML. In: International Conference on Computer and Electrical Engineering (2008)

Google Scholar (https://scholar.google.com/scholar?

 $\label{eq:q_20} $$q=Rao\%_2C\%_2oK.K.\%_2C\%_2oNagaraj\%_2C\%_2oS.\%_2C\%_2oAhuja\%_2C\%_2oJ.\%_2C\%_2oAhuja\%_2C\%_2oJ.\%_2C\%_2oKumar\%_2C\%_2oJ.R.\%_2C\%_2oRaju\%_2C\%_2oG.\%_2oMeasuring\%_2othe\%_2oFunction\%_2oPoints\%_2ofrom\%_2othe\%_2oPoints\%_2oof\%_2oRe$

lationships%20of%20UML.%20In%3A%20International%20Conference%20on%20Computer%20and%20Electrical%20Engineering%20%282008%29)

30. Lavazza, L., Morasca, S., Robiolo, G.: Towards a simplified definition of Function Points. Inf. Softw. Technol. **55**, 1796–1809 (2013)

CrossRef (https://doi.org/10.1016/j.infsof.2013.04.003)

Google Scholar (http://scholar.google.com/scholar_lookup?

title=Towards%20a%20simplified%20definition%20of%20Function%20Points&a uthor=L.%20Lavazza&author=S.%20Morasca&author=G.%20Robiolo&journal=I nf.%20Softw.%20Technol.&volume=55&pages=1796-1809&publication_year=2013)

- 31. Turetken, O., Top, O.O., Ozkan, B., Demirors, O.: The impact of individual assumptions on functional size measurement. In: Software Process and Product Measurement Lecture Notes in Computer Science. pp. 155–169 (2008)

 Google Scholar (http://scholar.google.com/scholar_lookup?

 title=The%20Impact%20of%20Individual%20Assumptions%20on%20Functional %20Size%20Measurement&author=Oktay.%20Turetken&author=Ozden.%20Ozc an%20Top&author=Baris.%20Ozkan&author=Onur.%20Demirors&pages=155-169&publication year=2008)
- 32. Peng, H., Yang, G.X., Cai, L.: Research on VAF of IFPUG method based on fuzzy analytic hierarchy process. In: IEEE/ACIS 11th International Conference on Computer and Information Science (2012)

 Google Scholar (https://scholar.google.com/scholar?

 q=Peng%2C%20H.%2C%20Yang%2C%20G.X.%2C%20Cai%2C%20L.%3A%20Re search%20on%20VAF%20of%20IFPUG%20method%20based%20on%20fuzzy% 20analytic%20hierarchy%20process.%20In%3A%20IEEE%2FACIS%2011th%20I nternational%20Conference%20on%20Computer%20and%20Information%20Sci
- 33. Implementation note for IEEE adoption of ISO/IEC 14143-1:1998: Information technology—software measurement—functional size measurement. Part 1: definition of concepts, in IEEE Std 14143.1-2000 (2000)

Google Scholar (https://scholar.google.com/scholar?

q=Implementation%20note%20for%20IEEE%20adoption%20of%20ISO%2FIEC %2014143-

1%3A1998%3A%20Information%20technology%E2%80%94software%20measur ement%E2%80%94functional%20size%20measurement.%20Part%201%3A%20d efinition%20of%20concepts%2C%20in%20IEEE%20Std%2014143.1-2000%20%282000%29)

34. Symons, C.: Function point analysis: difficulties and improvements. IIEEE Trans. Softw. Eng. 14, 2–11 (1988)

Google Scholar (http://scholar.google.com/scholar_lookup? title=Function%20point%20analysis%3A%20difficulties%20and%20improvemen ts&author=C.R..%20Symons&journal=IEEE%20Transactions%20on%20Software %20Engineering&volume=14&issue=1&pages=2-11&publication_year=1988)

35. Vazquez, C.E., Simoes, G.S., Albert, R.M.: Análise de Pontos de Função: Medição, Estimativas e Gerenciamento de Projetos de Software. 13a. Edição. Érica. São Paulo. (2013)

Google Scholar (https://scholar.google.com/scholar? q=Vazquez%2C%2oC.E.%2C%2oSimoes%2C%2oG.S.%2C%2oAlbert%2C%2oR.

ence%20%282012%29)

M.%3A%20An%C3%A1lise%20de%20Pontos%20de%20Fun%C3%A7%C3%A30%3A%20Medi%C3%A7%C3%A30%2C%20Estimativas%20e%20Gerenciamento%2 ode%20Projetos%20de%20Software.%2013a.%20Edi%C3%A7%C3%A30.%20%C3%89rica.%20S%C3%A30%20Paulo.%20%282013%29)

- 36. IFPUG: Counting Practices Manual. Version 4.3. January 2010. http://www.ifpug.org/ (http://www.ifpug.org/)
- 37. Bana, E., Costa, C.A.: Structuration, Construction et Exploitation Dún Modèle Multicritère D'aide à la Décision. Thèse de doctorat pour l'obtention du titre de Docteur em Ingénierie de Systèmes— Instituto Técnico Superior, Universidade Técnica de Lisboa (1992)

Google Scholar (https://scholar.google.com/scholar? q=Bana%2C%2oE.%2C%2oCosta%2C%2oC.A.%3A%2oStructuration%2C%2oConstruction%2oet%2oExploitation%2oD%C3%BAn%2oMod%C3%A8le%2oMulticrit%C3%A8re%2oD%E2%8o%99aide%2o%C3%Ao%2ola%2oD%C3%A9cision.%2oTh%C3%A8se%2ode%2odoctorat%2opour%2ol%E2%8o%99obtention%2odu%2otitre%2ode%2oDocteur%2oem%2oIng%C3%A9nierie%2ode%2oSyst%C3%A8mes%E2%8o%93%2oInstituto%2oT%C3%A9cnico%2oSuperior%2C%2oUniversidade%2oT%C3%A9cnica%2ode%2oLisboa%2o%281992%29)

38. Lokan, C., Abran, A.: Multiple viewpoints in functional size measurement. In: International Workshop on Software measurement-IWSM'99. Canada. 121–132 (1999)

Google Scholar (https://scholar.google.com/scholar? q=Lokan%2C%2oC.%2C%2oAbran%2C%2oA.%3A%2oMultiple%2oviewpoints% 20in%2ofunctional%2osize%2omeasurement.%2oIn%3A%2oInternational%2oW orkshop%2oon%2oSoftware%2omeasurement-IWSM%E2%80%9999.%2oCanada.%20121%E2%80%93132%20%281999%29)

39. Hasan, M.M., Loucopoulos, P., Nikolaidou, M. Classification and qualitative analysis of non-functional requirements approaches. In: Enterprise, Business-Process and Information Systems Modeling Lecture Notes in Business Information Processing 348–362 (2014)

Google Scholar (http://scholar.google.com/scholar_lookup? title=Classification%20and%20Qualitative%20Analysis%20of%20Non-Functional%20Requirements%20Approaches&author=M.%20Mahmudul.%20Ha san&author=Pericles.%20Loucopoulos&author=Mara.%20Nikolaidou&pages=34 8-362&publication_year=2014)

Copyright information

© Springer International Publishing Switzerland 2016

<SimplePara><Emphasis Type="Bold">Open Access</Emphasis> This chapter is licensed under the terms of the Creative Commons Attribution-NonCommercial 2.5 International License (http://creativecommons.org/licenses/by-nc/2.5/), which permits any noncommercial use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license and indicate if changes were made. </SimplePara> <SimplePara> The images or other third party material in this

chapter are included in the chapter's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the chapter's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder.</SimplePara>

About this paper

Cite this paper as:

Silva A., Pinheiro P., Albuquerque A. (2016) A Brief Analysis of Reported Problems in the Use of Function Points. In: Silhavy R., Senkerik R., Oplatkova Z., Silhavy P., Prokopova Z. (eds) Software Engineering Perspectives and Application in Intelligent Systems. CSOC 2016. Advances in Intelligent Systems and Computing, vol 465. Springer, Cham. https://doi.org/10.1007/978-3-319-33622-0_11

- First Online 21 April 2016
- DOI https://doi.org/10.1007/978-3-319-33622-0_11
- Publisher Name Springer, Cham
- Print ISBN 978-3-319-33620-6
- Online ISBN 978-3-319-33622-0
- eBook Packages Engineering Engineering (Ro)
- Buy this book on publisher's site
- Reprints and Permissions

Personalised recommendations

SPRINGER NATURE

© 2020 Springer Nature Switzerland AG. Part of Springer Nature.

Not logged in Not affiliated 191.32.180.80