Improving Reproducibility whilst Maintaining Accuracy in Function Point Analysis

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Abstract: Existing proposals to improve the measurement reproducibility of Function Point Analysis (FPA) oversimplify its standard rules, threatening its measurement accuracy. We introduce a new artifact called Function Point Tree (FPT), which allows for full data collection required to count function points, reducing the experts’ personal interpretation and thus the size variation. The new measurement method, called FPT-based FPA (FPT-FPA), enlarges FPA standardization and systematization. Using this method allows to improve measurement reproducibility whilst maintaining its accuracy. Preliminary results of an empirical study show coefficients of variation for FTP-FPA lower than the maximum expected for both reproducibility and accuracy for some scenarios.

1 INTRODUCTION

Function Point Analysis (FPA) is a standardized sizing measurement method aimed at calculating a software size measure from its functional requirements, considering the functionality to be implemented on user requests and replies (Albrecht, 1979). Results obtained by FPA are widely used as a reference measure to derive other quantifiable parameters such as effort, productivity or cost. The International Function Point Users Group (IFPUG) is the FPA regulator agency, responsible for the improvement and development of the rules set out in the Counting Practices Manual (CPM) (IFPUG, 2010) in version 4.3.1. FPA is also standardized by ISO/IEC 20926:2010.

However, a common criticism is FPA is rather subjective as it requires expert judgment, restricting its standardized use, as discussed in related work. Most proposals to solve this subjectivity involve mapping rules between software modeling artifacts (such as UML) and FPA concepts to derive the functional size (de Freitas Junior et al., 2015). However, the correctness and completeness of existing artifact models are not guaranteed as they were not built targeting FPA.

Although these approaches contribute at least partially to improving the measurement reproducibility among different measures, they overly simplify the CPM rules. This simplification occurs because no artifact is sufficiently detailed to fully apply the standard FPA method, i.e., the IFPUG’s FPA. In the worst cases, the FPA counting rules are not applicable because the artifact model lacks some piece of essential information (Lavazza et al., 2008). Thus, the existing approaches to improve reproducibility compromise the measurement accuracy relative to the true quantity value. Reproducibility and accuracy are interrelated and refer to verifying consistency and concordance of measurement results obtained from repeated measurements, by different subjects, under similar or identical conditions when compared to the true quantity value.

To overcome the issues mentioned above, we propose a new measurement method named Function Point Tree-based Function Point Analysis (FPT-FPA). We propose to add to the artifact model function refinement tree (Insfrán et al., 2002) extra information needed to count function points, arising the new model FPT. The extra information can be collected by a requirements analyst during the software life cycle to keep all the information needed to IFPUG’s FPA focused in a single artifact. This enables applying all FPA rules based on the FPT, reducing individual interpretation because of the lack of specific information to count function points. FPT-FPA was designed to conform to IFPUG’s FPA. Thus, we aim to improve the reproducibility of different measured quantity values by reducing the variation among them, whilst en...
suring the accuracy of the measured quantity values relative to the true quantity value, which herein refers to the value provided by IFPUG.

FPT-FPA was developed following the design science research method (Hevner et al., 2004; Wieringa, 2014). Next sections present related work, the proposed FPT-FPA method and experiment results.

2 RELATED WORK

We identified 15 related works with proposals similar to the new method proposed by us in this paper. In these works, 12 base techniques or artifacts are used, with some used more than one: UML’s class diagram (Cantone et al., 2004; Harput et al., 2005; Abrâhão et al., 2007; Rao et al., 2008; Lavazza et al., 2008; Chamundeswari and Babu, 2008; Pow-Sang et al., 2013), UML’s sequence diagram (Uemura et al., 2001; Cantone et al., 2004; Harput et al., 2005; Rao et al., 2008; Lavazza et al., 2008), UML’s use case diagram (Cantone et al., 2004; Rao et al., 2008; Lavazza et al., 2008), Source code (Klusener, 2003; Edagawa et al., 2011), Requirements engineering-based conceptual modeling (Abrâhão and Insfra, 2008), UML’s component diagram (Lavazza et al., 2008), Object-oriented hypermedia’s navigation access diagram (Abrâhão et al., 2007), Goal and scenario based requirements text (Choi et al., 2006), Entity-relationship – data flow diagram (Lamma, 2004), Entity-relationship diagram (Fraternali et al., 2006), Vienna development method – specification language (Miyawaki et al., 2008) and Web modeling language’s hypertext model (Fraternali et al., 2006).

The coverage of the standard FPA steps for these 12 works ranges from about 5% (Rao et al., 2008) to 70% (Lavazza et al., 2008), with an average of 30%. Our work proposes 100% coverage.

3 FPT-FPA OVERVIEW

The uniqueness of the new method is its compliance with all steps of IFPUG’s FPA. The new method seeks to avoid calculating an invalid number of function points when compared to the true quantity value, which might occur by simplifying the FPA’s steps.

The IFPUG’s FPA counting procedure starts (cf. Fig. 1) with a requirements engineering by the requirements analyst who delivers user requirements specification (or an equivalent artifact). No specific format is required for this artifact, which is produced following different approaches and techniques, including composed ones. This subprocess is not detailed herein.

The user requirements specification is used by the FPA expert to gather needed information. The gathered information is then applied in parallel by the same FPA expert to count FPs, which is a step also not detailed herein. Since the user requirements specification can come in different formats, the FPA expert should have to interpret this specification to extract the information needed to count function points.

The first task to gather the needed information (cf. Fig. 2) is to extract information from user requirements specification. Next, the FPA expert assesses whether the elementary processes and data functions can be identified, i.e., whether the extracted information is minimally suitable for the counting procedure; if not, the procedure should be canceled.

Following, the FPA expert assesses whether the extra information such as DET, FTR, RET and processing logics can be identified, i.e., whether the extracted information is full enough to proceed with the counting procedure and whether this subprocess can be completed with all the information extracted. If the FPA expert identifies a lack of information, they need to execute one or two of these tasks: (i) make assumptions to complete the needed information or (ii) informally gather information with responsible for requirements engineering by meetings, e-mail, phone, etc. Both cases can threaten the reproducibility to count function points as they may lead to important variations in the results of the function point counting.

Figure 1: IFPUG’s FPA procedure to count function points.

Figure 2: Subprocess gather needed information.
The FPT-FPA (Function Point Tree-based Function Point Analysis) method proposes to add a new subprocess called elaborate the FPT as an extra task to the IFPUG’s FPA counting procedure as part of the requirements analyst duties (cf. Fig. 3). The need for a formal FPA expert role is hence eliminated, as the requirements analyst executes the FPA’s function point counting with the support of the artifact FPT. As a potential drawback, the requirements analyst needs to be an FPT expert, but this technique is more related to their usual responsibilities than mastering FPA, and then knowledge on all the FPA rules and procedures is not required.

4 FPT ELABORATION

An FPT is composed of three levels: root, intermediate and leaf nodes. An illustrative example of an FPT is shown in Fig. 4. The figure represents a Human Resources Management System (HRMS).

4.1 Level 1: Tree Root

A tree root represents the counting purpose and the counting type. Each root must have two types of associated root markers, showing: (i) the counting purpose, i.e., the purpose for which an organization needs to count function points according to the FPA concepts (cf. Fig. 5); and (ii) the counting type, referring to what will be done with the obtained measure (cf. Fig. 6). Exactly one root marker exists for the former case and at least one root marker exists for the latter.

4.2 Level 2: Intermediate Nodes

No change was proposed for the intermediate level on the function refinement tree as originally defined.

4.3 Level 3: Leaf Nodes

Leaf nodes represent the elementary functions of the software being measured. Every leaf node must include: node markers, inclusion dependency connectors (when applicable) and node attributes.

4.3.1 Node Markers

Node markers refer to the behavior of the elementary functions during software execution. Whenever a software elementary function contains one or more of the behavior properties represented by node markers (cf. Figs. 5 and Fig. 6), these markers are added into the corresponding leaf node. Fig. 7 shows node markers whose corresponding behavior is connected to at least one processing logic. Fig. 8 shows extra node markers for the behavior of the elementary functions with no corresponding FPA processing logic. The node marker PRIM represents which marker among MAIN, BEHA and PRES is the main purpose of an elementary function. Thus, PRIM is required for a leaf node only when at least two of these three node markers (MAIN, BEHA, PRES) were selected; otherwise, it does not apply. For example (cf. Fig. 4), the elementary function create employee contains the node markers VALI, PRES, MESS, REFE, COND, MAIN and PRIM, so the marker PRIM was added because PRES and MAIN were previously added. Thus, PRIM is to inform whether the main purpose of this elementary function is PRES or MAIN. Specifically, in this example, the PRIM value is MAIN.
An inclusion dependency connector shows an inclusion dependency relationship between two elementary functions. It is used when the elementary function after the arrow does not comply with the user functional requirements if performed alone, but only if the elementary function contrary to the arrow is executed first. For example, a user functional requirement might require that, after registering an employee, payment details (monthly or hourly) and dependents have to be registered. Both following actions do not comply with the user functional requirement: (i) registering an employee without sequentially either registering their payment details (monthly or hourly) or registering their dependents; and (ii) first registering the employee’s payment details (monthly or hourly) or first registering the employee’s dependents, both without ever having previously registered.
4.3.3 Node Attributes

Node attributes show the information to be displayed to or informed by a user during execution of elementary functions. For each node attribute, it should be informed: if the information is displayed either in screen header or footer; if the information is available for data reading or input or both; and if the information has meaning stand-alone to business or only when combined with another one.

4.4 Relationships Amongst Levels

All intermediate nodes are connected to the tree root (root-intermediate connections); and all leaf nodes are connected to an intermediate node (intermediate-leaf connections). For the latter, these data accompanies the connections whenever appropriate: data entity labels; data entity markers; exclusion dependency connectors; and data entity attributes:

4.4.1 Data Entity Label

A data entity associated with an intermediate-leaf connection represents a software data entity maintained or referenced by the elementary functions represented by the corresponding leaf nodes. For example (cf. Fig. 4), the label *position* represents a data entity maintained or referenced by four elementary functions: create, update, delete and read (position). Each informed data entity (i.e., a data entity label) is accompanied by these extra data: data entity markers; exclusion dependency connectors (whenever appropriate); and data entity attributes – described as follows. Data entities neither maintained nor referenced by elementary functions should not be modeled.

4.4.2 Data Entity Markers

Whenever a data entity presents one or more of the properties related to the five markers showed in Fig. 9, the corresponding markers are added to the corresponding data entity.

4.4.3 Exclusion Dependency Connector between Data Entities

This relationship is represented by a red arrow and it attaches two data entities together. The arrow connects a data entity with other data entities that compose it so that the subsequent data entities (i.e., after the arrow) are parts of the first one (i.e., contrary to the arrow). If the first data entity is deleted, all the data entities connected to it by exclusion dependency connectors are also deleted as they do not exist alone.

5 FPT-FPA-BASED COUNTING

Mapping rules are used so that the data modeled on the FPT are used as input to FPA. The proposed rules are described herein following the IFPUG’s FPA counting steps, i.e., according to the IFPUG’s CPM steps.

The function point counting starts by gathering the software documentation. The only input needed is the FPT and not all the relevant available artifacts as defined by IFPUG’s FPA. The FPT is enough and hence the only relevant and needed artifact. Therefore, *hourly paid, monthly paid and dependent* are connected via an exclusion dependency connector to *employee*.

For example (cf. Fig. 4), if a user functional requirement requires that, by deleting an employee, all the employee’s dependents and the employee data (whatever they are hourly or monthly paid) are also deleted; then, the dependent data entities (dependent, hourly paid, and monthly paid) have no meaning alone without a connection to an employee. Therefore, *hourly paid, monthly paid and dependent* are connected via an exclusion dependency connector to *employee*.

### Table: Data Entity Markers

<table>
<thead>
<tr>
<th>Name</th>
<th>Icon</th>
<th>Definition</th>
<th>Example (cf. Fig. 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXTE</td>
<td><img src="image" alt="Exte Icon" /></td>
<td>Represents a data entity maintained by an external software and only referenced by the software being modeled</td>
<td>Data entity “rate”, maintained by another software and only referenced by HRMS in order to get the hour value to be paid to an hourly paid employee</td>
</tr>
<tr>
<td>TYPE</td>
<td><img src="image" alt="Type Icon" /></td>
<td>Represents a type of data entity that store user’s relevant data</td>
<td>Data entity “employee”</td>
</tr>
<tr>
<td>SUBT</td>
<td><img src="image" alt="Subt Icon" /></td>
<td>Represents a split of a data entity type. A subtype inherits all the attributes and relationships of its parent data entity type, and may have additional own attributes and relationships</td>
<td>Data entity “hourly paid”</td>
</tr>
<tr>
<td>ASSO</td>
<td><img src="image" alt="Asso Icon" /></td>
<td>Represents a data entity type (association) that describes a many-to-many relationship between two other data entity types</td>
<td>Data entity “job assignment”</td>
</tr>
</tbody>
</table>
5.1 Boundary, Scope and Purpose

The counting boundary is represented by the tree root as it defines – as child or grandchild nodes – all the sets of functions and data entities to be addressed during the counting procedure. Any other function or data entity not added in the tree is considered outside of the counting border. The counting scope is represented by all the elementary functions (i.e., leaf nodes), and all data entities of the FPT. The full set of elementary functions and data entities is considered belonging to the counting scope. The counting purpose is represented by one of these root markers: EFFO, COST, PROD or COMP. As each FPT has only one root marker, the marker that is added in the tree and its corresponding meaning are to define the counting purpose. The counting type is represented in FPT-FPA by a set of one or more of these root markers NEW, EVOL and EXIS. Since each FPT may have one or more of these root markers, all the markers added in the tree and their corresponding meanings are to define the counting type.

5.2 Measuring Data Functions

This section presents the steps to measure data functions.

5.2.1 Identifying the Data Functions

Each data entity is mapped to a single data function or as part of a composed data function, unless: (i) the data entity refers to a code data, i.e., data entities whose associated elementary function (i.e., a leaf node) has the node marker CONS are discarded; (ii) the data entity stores only attributes unacknowledged by business process users, i.e., data entities whose information represented by its data entity attributes has no meaning stand-alone to business are discarded; (iii) the data entity describes a many-to-many relationship between two other data entity types and contains only foreign keys, i.e., data entities having the data entity marker ASSO and presenting up to two data entity attributes with meaning stand-alone to business are discarded; and (iv) the data entity stores only one data entity attribute, i.e., data entities presenting only one data entity attribute with meaning stand-alone to business are discarded.

All data entities complying with all previous constraints are mapped to a single data function or as part of a composed data function depending on whether they are logically dependent or independent among them: (i) data entities logically independent of all the other data entities, i.e., those not linked to any other data entity by an exclusion dependency connector, are directly mapped to a single data function each one. Thus, only data entities having meaning to business by their own are mapped to single data functions; and (ii) a set of data entities logically dependent among them, i.e., linked one to another by exclusion dependency connectors, is grouped and mapped to a single data function. Thus, data entities with meaning to business only when combined are mapped together to a single data function.

5.2.2 Classifying the Data Functions as Internal Logical File (ILF) or External Interface File (EIF)

This classification relies on the elementary functions that manipulate the data entities components of the data functions. These rules are followed to classify a data function:

- **ILF**: data functions that comply with this constraint: at least one of its data entities is associated with an elementary function (i.e., a leaf node) that presents the node marker MAIN.
- **EIF**: data functions that comply with these constraints: (a) none of its data entities is associated with any elementary function (i.e., a leaf node) that presents the node marker MAIN and (b) at least one of its data entities presents the data entity marker EXTE.

5.2.3 Determining the Numbers of Data Element Type (DET) and Record Element Type (RET) for the Data Functions

For DETs, the number is counted of the data entity attributes (associated with its data entities) with meaning stand-alone to business. For RETs, it is considered the data entity properties (defined by the data entity markers) of its data entities, based on two rules: (i) each data entity marked as SUBT, ATTR or ASSO is counted as a RET of the corresponding data function; and (ii) each data entity marked as TYPE and not linked (by exclusion dependency connector) to any data entity marked as SUBT is counted as a RET of the corresponding data function.

5.2.4 Determining Complexity and Contribution for the Data Functions

Based on the DET and RET obtained, the complexity (i.e., low, medium or high) of each data function is determined, by the direct application of the values pre-defined by IFPUG’s FPA. Finally, based on these obtained complexities, the last step determines the contribution on the functional size of each data
function, which is executed by the direct application of the values pre-defined for IFPUG’s FPA.

5.3 Measuring Transactional Functions

This section presents the steps to measure transactional functions.

5.3.1 Identifying the Elementary Processes

Each elementary function (i.e., a leaf node) added in the FPT is mapped to a single elementary process or as part of a composed elementary process, unless: (i) the elementary function maintains or has references to code data, i.e., elementary functions presenting the node marker CONS are discarded according to IFPUG’s CPM (IFPUG, 2010); and (ii) the elementary function does not process data or control information retrieved from outside the boundary and does not send data or control information to outside the border, i.e., elementary functions with no node attribute informing availability for user data reading or input are discarded.

All the elementary functions complying with previous constraints are mapped to a single elementary process or a part of a composed elementary process depending on whether they are logically dependent or independent among them: (i) elementary functions logically independent of any other elementary function, i.e., those not linked to any other elementary function by an inclusion dependency connector, are each one directly mapped to a single elementary function; and (ii) a set of elementary functions logically dependent among them, i.e., linked one to another by inclusion dependency connectors, is grouped and mapped to a single elementary process. According to this classification, an elementary process maintains software in a consistent state after its execution, i.e., it makes up a full transaction, is self-contained, and is the smallest meaningful unit of activity.

5.3.2 Determining Unique Elementary Processes

Each unique elementary process is identified as a transactional function. Two or more elementary processes are unique elementary process if they have: (i) the same node markers representing processing logics (i.e., VALI, CALC, CONV, FILT, COND, MAIN, REFE, DERI, BEHA, PRES and RETR); (ii) the same node attributes representing Data Element Types (DET) for the elementary process; and (iii) the same data entities representing File Type Reference (FTR) for the associated elementary process.

5.3.3 Classifying the Transactional Functions as External Input (EI), External Output (EO) or External Inquiry (EQ)

This classification relies on the primary intention (i.e., the node marker PRIM) of the elementary functions that compose the transactional functions. These rules are followed to classify a transaction function:

- **EI:** transactional functions that comply with this constraint – at least one of its elementary functions presents the node marker PRIM showing as the primary intention the node markers MAIN or BEHA.
- **EO:** transactional functions that comply with these constraints – (a) none of its elementary functions presents the node marker PRIM showing as the primary intention the node markers MAIN or BEHA, (b) at least one of its elementary functions presents the node markers CALC, MAIN, BEHA or DERI and (c) at least one of its elementary functions marked as CALC, MAIN, BEHA or DERI presents at least one node attribute informing availability for user data reading.
- **EQ:** transactional functions that comply with these constraints – (a) none of its elementary functions presents the node marker PRIM showing as the primary intention the node markers MAIN or BEHA, (b) none of its elementary functions presents the node markers MAIN or BEHA, and (c) at least one of its elementary functions presents one or more node attributes informing availability for user data reading.

5.3.4 Determining the Numbers of DET and FTR for the Transactional Functions

To determine the number of DETs for a transactional function, the number is counted of node attributes (associated with its elementary functions) with meaning stand-alone to business. These extra rules are: (i) if the information corresponding to a node attribute is displayed only in the screen’s header or footer, then this node attribute is discarded for the counting of DETs; (ii) if one of the elementary functions presents the node marker MESS, it is counted an extra DET for the corresponding transactional function, considering the functional ability to display a message to the user; and (iii) if one of the elementary functions does not show the node marker BATC, it is counted one extra DET for the corresponding transactional function, taking the functional ability to initiate some action.
Then, to determine the number of FTRs for a transactional function, the data entities related to the elementary functions constituents of this transaction function is considered. Each data entity identified as a data function (or as part of a data function) and associated with the corresponding transactional function is counted as an FTR for this transactional function.

### 5.3.5 Determining Complexity and Contribution for the Transactional Functions

Based on the numbers of DET and FTR obtained, the complexity (i.e., low, medium or high) of each transactional function is determined, by the direct application of the values pre-defined for IFPUG’s FPA. Finally, based on these obtained complexities, the last step determines the contribution on the functional size of each transactional function, which is executed by the direct application of the values pre-defined for IFPUG’s FPA.

### 6 EVALUATION OF FPT-FPA

An empirical study was conducted to evaluate FPT-FPA regarding its measurement reproducing and accuracy. A quasi-experiment was run to test the hypothesis that FPT-FPA enables a higher reproducibility and accuracy than IFPUG’s FPA. A quasi-experiment was applied since it would be impractical to randomly select the subjects because of the complexity of this study (Easterbrook et al., 2008; Kamberes et al., 2009).

#### 6.1 Support Tool

A tool was prototyped to support the function point counting based on the FPT-FPA method. The prototype was aimed at demonstrating the automation feasibility of FPT-FPA and helping verify and validate the proposed method as a proof of concept. The evaluation also considered the method execution manually to ensure its correctness regardless of whether the tool is used or whether the tool is correctly implemented. A full tool for commercial purposes was not the primary goal and hence non-functional requirements such as usability, performance and others were not addressed. The FPT was simplified on the graphic representation of the elements root markers, nodes and data entity labels (cf. Fig. 4).

The prototype tool was developed on the .NET 4.5 framework, using the programming language C# according to the object-oriented paradigm. For data storage, XML format was used with a set of properties called LINQ (Language Integrated Query), which enables the development of queries using the C# syntax. The prototype tool architecture is organized based on the MVC (Model View Controller) software architectural pattern [38]. In addition to the three standard MVC layers, an extra layer – called persistence – was created, dedicated specifically to the communication between software and database, to maximize the benefits of the logical separation provided by the MVC layers.

Fig. 10 shows a use case diagram representing the prototype functional requirements. The diagram brings five main use cases to be used by the only actor to whom the system is designed – the requirements analyst. Thus, with the proposed method, an FPA expert would be no longer needed and the requirements analyst would receive some extra tasks.

Fig. 11 shows a screenshot of the prototype. The figure shows a part of the FPT previously shown in Fig. 4, with limitations of the prototype because of the scenario mentioned at the beginning of this section. The full FPT is not shown in this figure because of readability.

#### 6.2 Experiment Design

This section presents the planning of the experiment that was carried out. The experiment was designed based on a framework for experimental software engineering (Wohlin et al., 2012). The experiment aimed to investigate whether the proposed method shows better reproducibility and accuracy levels when compared to reference values obtained by IFPUG’s FPA.

Based on the GQM (Goal/Question/Metric) template (Basili and Rombach, 1998), the goal pursued in this experiment was: to analyze the proposed method for the purpose of evaluating it in comparison with IFPUG’s FPA regarding reproducibility and accuracy, from the point of view of the researcher, in the context of M.Sc. students and practitioners measuring function points.

The analysis of the results considered:

- **Reproducibility** as the agreement between the measurement results of different subjects. Reproducibility was examined as calculated by different subjects by FPT-FPA, by comparing the obtained calculation results among subjects. We expected to get a coefficient of variation for the results with FPT-FPA lower than 17.67%, as this is the average of the coefficients of variation found in related work on reproducibility (Connolly, 1990; Low and Jeffery, 1990; Kemmerer, 1993). Although the only found sources are out-of-date, they can be used as a reference value as FPA can be kept
Accuracy as the agreement between the measurement results and the true quantity value. Accuracy was examined as calculated by different subjects by FPT-FPA, by comparing the results with the official reference value as reported by IFPUG. We expected to get a coefficient of variation between the results with FPT-FPA and the IFPUG's official value lower than 10.71% as this is the average of the coefficients of variation found in related work on accuracy (Uemura et al., 2001; Lamma, 2004; Fraternali et al., 2006; Miyawaki et al., 2008; Abrahão and Insfrán, 2008; Adem and Kasirun, 2010; Edagawa et al., 2011).

For the analysis of these two criteria, the total numbers of measured function points were considered, i.e., the sum of all Base Functional Components (BFC), from both data functions (ILF and EIF) and transactional functions (EI, EO and EQ). Thus, the reproducibility and accuracy analyses were performed by evaluating the method as a whole and not focusing on specific components. Regardless, some breakdown values are also presented relating to BFCs to help identify where reproducibility and accuracy problems may be located specifically.

The other parameters of the designed experiment are presented as follows:

- **Subjects**: a group of 17 participants with an education background in information systems (or similar) was selected. Most of the subjects had the experience of working in the industry for between 1 and 20 years. The subjects were selected by convenience, with the majority being from organizations related to software and systems development. The remaining subjects were selected from an academic stricto sensu graduate program. As the proposal assumes that the FPA expert would be no longer needed, as the elaboration of the FPT can be done directly by other roles, the selected subjects were mainly requirements or sys-
tems analysts (or related roles), who are the target users of the proposed method. The only constraint was that they should not have previously known FPA to avoid the application of the previous experience and personal techniques in managing the provided information instead of using the FPT-FPA method.

- **Variables:**
  - **Independent Variables:** the primary independent variable refers to the methods being compared – FTP-FPA and FPA. The secondary independent variable was the type of execution of the FTP-FPA method, i.e., manual or automated.
  - **Dependent Variables:** the two dependents variables are – reproducibility and accuracy.

- **Treatment:** the higher-level treatment refers to the primary independent variable – FPT-FPA versus IFPUG’s FPA. All the subjects carried out only the FPT-FPA method, contributing to an observation from each subject. The IFPUG’s FPA method was not carried out during the experiment execution as the values for reproducibility and accuracy found in the literature were used as a reference for comparison with FPT-FPA. As the lower-level treatment, to address the secondary goal, the subjects were randomly assigned to two groups to compare the performance for: manual execution – eight subjects executed FPT-FPA manually; and automated execution – nine subjects executed PPT-FPA supported by the prototype.

- **Instrumentation:**
  - **Training:** the subjects were provided with the description of the proposed method, an overview of the experiment and no example.
  - **Object:** a software specification previously measured by IFPUG’s was used with 125 function points (IFPUG, 2010); all the subjects elaborated an FPT for the object; subsequently, they counted the function points for this system, based on the elaborated tree.
  - **Prototype or Results Form:** the prototype was provided to those subjects who should use it during the experiment and a form was provided to the other ones.
  - **Characterization Form:** each subject reported basic personal information and the total time spent.

- **Hypotheses:**
  - **Hypothesis A:** refers to the primary independent variable and the dependent variable of reproducibility: the hypothesis is that FPT-FPA has a reproducibility coefficient of variation equal to or greater than 17.67%, i.e., FPT-FPA has an equivalent or higher reproducibility than IFPUG’s FPA.
  - **Hypothesis B:** refers to the primary independent variable and the dependent variable of accuracy: the hypothesis is that FPT-FPA has an accuracy coefficient of variation equal or greater than 10.71%, i.e., FPT-FPA has an equivalent or higher accuracy than IFPUG’s FPA.

### 6.3 Subjects Profile

Fig. 12 shows the profile of the subjects, including their education background, current position and work experience. All the 17 subjects held at least a graduate degree in information systems or related areas and seven of them also held a lato sensu postgraduate degree. From them, 13 were working in the industry, with the majority acting as a system or requirements analyst, and also one developer and one manager. Some of these 13 subjects working in the industry were also enrolled in a Master of Science Graduate Program in Information Systems. The remaining four subjects to complete 17 were fully enrolled in the same master program; with some previous experience in the industry. The length of work experience for the sample ranges from 1 to 20 years.

### 6.4 Results Achieved

Table 1 shows a results breakdown per subject. These results include the number of function points measured, the time spent and the type of execution – Manual (M) or Automated (A). Table 2 shows the mean values for the function points measured by FPT-FPA and other derived values needed to evaluate reproducibility and accuracy, for both automated and manual executions.

As for time spent by the subjects applying FPT-FPA, the following mean values were obtained (in hours): 2.45 for execution via support prototype and 4.48 for manual execution. The relationship between the two groups was 55% automated/manual.

For reproducibility, the coefficient of variation, relative to the mean (to measure reproducibility), calculated as 9.99%, when observing the measurement results for all subjects is nearly half the maximum defined as the study goal compared to the related work (i.e., 17.67%). This value shows that, on reproducibility, the proposed method is on average substantially better than other approaches present in literature.
Table 1: Measurement results – totalized data and transactional functions (Reference value = IFPUG’s official value).

<table>
<thead>
<tr>
<th>Ref. value</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
<th>P5</th>
<th>P6</th>
<th>P7</th>
<th>P8</th>
<th>P9</th>
<th>P10</th>
<th>P11</th>
<th>P12</th>
<th>P13</th>
<th>P14</th>
<th>P15</th>
<th>P16</th>
<th>P17</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td># of FPs (total)</td>
<td>125</td>
<td>104</td>
<td>109</td>
<td>88</td>
<td>110</td>
<td>111</td>
<td>102</td>
<td>101</td>
<td>124</td>
<td>124</td>
<td>122</td>
<td>124</td>
<td>118</td>
<td>124</td>
<td>128</td>
<td>128</td>
<td>122</td>
<td>130</td>
</tr>
<tr>
<td>Execut. time (h)</td>
<td>N/A</td>
<td>1.7</td>
<td>2.5</td>
<td>2.6</td>
<td>1.1</td>
<td>2.3</td>
<td>2.1</td>
<td>4.5</td>
<td>3.5</td>
<td>4.2</td>
<td>3.8</td>
<td>3.2</td>
<td>3.0</td>
<td>5.0</td>
<td>8.0</td>
<td>7.5</td>
<td>3.5</td>
<td>3.52</td>
</tr>
<tr>
<td>Execut. type</td>
<td>N/A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>–</td>
</tr>
</tbody>
</table>

Table 2: Consolidated results on reproducibility and accuracy (totalized data and transactional functions).

<table>
<thead>
<tr>
<th>Perspective of analysis</th>
<th>Mean of the measured values</th>
<th>Standard deviation</th>
<th>Coefficient of variation</th>
<th>Mean of the true quantity value – IFPUG’s official value (Accuracy)</th>
<th>Standard deviation</th>
<th>Coefficient of variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>All subjects (M+A)</td>
<td>115.82</td>
<td>11.57</td>
<td>9.99%</td>
<td>14.76</td>
<td>11.81%</td>
<td></td>
</tr>
<tr>
<td>Only manually (M)</td>
<td>124.44</td>
<td>3.50</td>
<td>2.81%</td>
<td>3.54</td>
<td>2.83%</td>
<td></td>
</tr>
<tr>
<td>Only automated (A)</td>
<td>106.13</td>
<td>9.64</td>
<td>9.08%</td>
<td>21.19</td>
<td>16.95%</td>
<td></td>
</tr>
</tbody>
</table>

For accuracy, the coefficient of variation relative to the IFPUG’s official value, calculated as 11.81% based on the measurement results for all subjects, is slightly higher than the maximum defined as the study goal compared to the related work (i.e., 10.71%). This value shows that, on accuracy, the proposed method is less accurate than those found in related work. However, when considering different perspectives, better results are also found. For example, when the results are evaluated taking into account only the subjects who executed the method manually, it is also observed a better coefficient of variation calculated as 2.83%, which is much lower than the maximum value defined as the study goal (i.e., 10.71%).

7 CONCLUSION

FPA has played a key role in private and public organizations. It is imperative to get reliable and valid results with the application of this measurement method. However, several issues exist regarding the reproducibility and accuracy of the function point counting executed using IFPUG’s FPA. This work aimed to define a measurement method called Function Point Tree-based Function Point Analysis (FPT-FPA), aiming to provide a better standardization to count function points. This standardization is achieved by a new artifact model that includes all information needed for the counting, called FPT. The FPT enables counting with improved reproducibility among different measures whilst maintaining the accuracy with IFPUG’s FPA.

The evaluation showed that the proposed method presented positive values when the proposed method was manually executed, on both reproducibility and accuracy; showing that the proposed method has conceptual soundness. However, the results were not so good when the proposed method was executed supported by the prototype, mainly on accuracy; showing that the prototype solution still requires adjusts to present a more important contribution.

Future works may include finding the better adjustments to the method conceptual rules and the prototype to ensure that all the functional requirements are completely and correctly added by the technical users in the FPT. These actions are needed to deliver results with a higher reproducibility and accuracy, regardless of external factors.

REFERENCES


