FUNCTION POINT ANALYSIS
Counting Function Points Reference Guide
IFPUG CPM Version 4.1

Software Management Solutions
www.softwarems.com
321 Main Street
Woodbridge, New Jersey 07095
Tel: 732-750-0020
Email: info@softwarems.com

User View

A user is any person that specifies Functional User Requirements and/or any person or thing that communicates or interacts with the software at any time.

A user view represents a formal description of the user's business needs in the user's language. Developers translate the user information into information technology language in order to provide a solution. A function point count is accomplished using the information in a language that is common to both user(s) and developers.

A user view is a description of the business functions; it is approved by the user; can be used to count function points; can vary in physical form (e.g., catalog of transactions, proposals, requirements document, external specifications, detailed specifications, user handbook)

User Identifiable is a defined requirement for processes and/or groups of data that are agreed upon, and understood by both the user and the software developers.

Counting Boundary

The application boundary defines what is external to the application; is the conceptual interface between “internal” application and “external” user world; acts as a “membrane” through which data passes into and out from the application; encloses the logical data maintained by the application; assists in identifying logical data referenced by, not maintained within, this application; and is dependent upon the user’s external business view of the application.

Boundary Rules:
• The boundary is determined based on the user's point of view. The focus is on what the user can understand and describe.
• The boundary between related applications is based on separate business functions as seen by the user, not on technological concerns.
• For enhancement projects, the initial boundary must conform to the boundaries already established for the application or applications being modified.

Internal Logical File (ILF)

An internal logical file (ILF) is a user identifiable group of logically related data or control information maintained within the boundary of the application. The primary intent of an ILF is to hold data maintained through one or more elementary processes of the application being counted.

Internal Logical Files Identification Rules
• The group of data or control information is a logical and user identifiable.
• The group of data is maintained through an elementary process within the application boundary being counted.

ILF & EIF Data Element (DET) Type Identification Rules
• Count a DET for each unique user recognizable, non-repeated field maintained in or retrieved from the ILF or EIF through the execution of an elementary process.
• When two applications maintain and/or reference the same ILF(EIF), but each maintains/references separate DETs, count only the DETs being used by each application to size the ILF(EIF).
• Count a DET for each piece of data required by the user to establish a relationship with another ILF or EIF.

ILF Weights

<table>
<thead>
<tr>
<th>Record Element Types</th>
<th>Data Element Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 19</td>
<td>1 – 50</td>
</tr>
<tr>
<td>2 – 5</td>
<td>L</td>
</tr>
<tr>
<td>6+</td>
<td>A</td>
</tr>
</tbody>
</table>

External Interface File (EIF)

An external interface file (EIF) is a user identifiable group of logically related data or control information referenced by the application, but maintained within the boundary of another application. The primary intent of an EIF is to hold data referenced through one or more elementary processes within the boundary of the application counted. This means an EIF counted for an application must be in an ILF in another application.

External Interface Files Identification Rules
• The group of data or control information is a logical and user identifiable.
• The group of data is referenced by, and external to, the application being counted.
• The group of data is not maintained by the application being counted.
• The group of data is maintained in an ILF of another application.

Data Element Type and File Type Referenced Identification Rules, and Complexity Matrix: SAME AS ILF

<table>
<thead>
<tr>
<th>EIF Weights</th>
<th>Low</th>
<th>Average</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
<td>7</td>
<td>10</td>
</tr>
</tbody>
</table>

External Input (EI)

An external input (EI) is an elementary process that processes data or control information that comes from outside the application boundary. The primary intent of an EI is to maintain one or more ILFs and/or alter the behavior of the system.

External Inputs Identification Rules
• The data or control information is received from outside the application boundary.
• At least one ILF is maintained if the data entering the boundary is not control information that alters the behavior of the system.
• For the identified process, one of the following three rules must apply:
  - Process logic is unique from other external inputs for the application. Processing logic is defined as any of the requirements specifically requested by the user to complete an elementary process, such as validations, algorithms, or calculations, and reading or maintaining a file.
  - The set of data elements identified is different from the sets identified for other external inputs for the application.
  - The ILFs or EIFs referenced are different from the files referenced by other external inputs in the application.

EI File Type Referenced (FTR) Rules
• Count an FTR for each ILF maintained.
• Count an FTR for each ILF or EIF read during the processing of the EI.
• Count only one FTR for Each ILF that is both maintained and read by the EI.

ILF File Type Referenced (FTR) Rules
• Count an FTR for each ILF maintained.
El Data Element Type Rules
- Count one DET for each user recognizable, non-repeated field that enters or exits the application boundary and is required to complete the external input.
- Do not count fields that are retrieved or derived by the system and stored on an ILF during the elementary process if the fields did not cross the application boundary
- Count one DET for the capability to send a system response message outside the application boundary to indicate an error occurred during processing, confirm that processing is complete, or verify that processing should continue.
- Count one DET for the ability to specify an action to be taken even if there are multiple methods for invoking the same logical process.

EI Weights

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>1 – 4</td>
<td>L</td>
</tr>
<tr>
<td>5 - 15</td>
<td>L</td>
</tr>
<tr>
<td>16+</td>
<td>A</td>
</tr>
<tr>
<td>0 or 1</td>
<td>L</td>
</tr>
<tr>
<td>2</td>
<td>L</td>
</tr>
<tr>
<td>3+</td>
<td>A</td>
</tr>
<tr>
<td>4+</td>
<td>H</td>
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<tr>
<td>5 - 15</td>
<td>A</td>
</tr>
<tr>
<td>16+</td>
<td>H</td>
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<tr>
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</tr>
</tbody>
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External Output (EO)
An external output (EO) is an elementary process that sends data or control information outside the application boundary. The primary intent of an external output is to present information to a user through processing logic other than, or in addition to, the retrieval of data or control information. The processing logic must contain at least one mathematical formula or calculation, or create derived data. An external output may also maintain one or more ILFs and/or alter the behavior of the system.

External Output Identification Rules
- The function sends data or control information external to the application boundary.
- For the processing logic of the elementary process one of the following statements must also apply:
  - It contains at least one mathematical formula or calculation
  - It creates derived data
  - It maintains at least one ILF
  - It alters the behavior of the system
- One of the following three statements must apply:
  - Processing logic is unique from the processing logic performed by other EO.s for the application.
  - The set of data elements identified is different from the sets identified for other EO.s for the application.
  - The ILFs or EIFs referenced are different from the files referenced by other EO.s in the application.

EO/EO File Type Reference Rules
- Count one file type reference for each ILF or EIF read during the processing of the EO or EO

Additional File Type Reference Rules for EO only
- Count one FTR for each ILF maintained during the processing of the elementary process

EO/EO Data Element Type Rules
- Count one DET for each user recognizable, non-repeated field that enters the application boundary and is required to specify when, what and/or how the data is to be retrieved or generated by the elementary process
- Count one DET for each user recognizable, non-repeated field that exits the boundary
- If a DET both enters and exits the boundary, count it only once for the elementary process
- Count one DET for the capability to send a system response message outside the application boundary to indicate an error occurred during processing, confirm that processing is complete or verify that processing should continue.
- Count one DET for the ability to specify an action to be taken even if there are multiple methods for invoking the same logical process.
- Do not count fields that are retrieved or derived by the system and stored on an ILF during the elementary process if the fields did not cross the application boundary.
- Do not count literals as DETs.
- Do not count paging variables or system-generated stamps.

EO Weights

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</tr>
<tr>
<td>4+</td>
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External Inquiry (EQ)
An external inquiry (EQ) is an elementary process that sends data or control information outside the application boundary. The primary intent of an external inquiry is to present information to a user through retrieval of data or control information from an ILF of EIF. The processing logic contains no mathematical formulas or calculations, and creates no derived data. No ILF is maintained during the processing, nor is the behavior of the system altered.

External Inquiry Identification Rules
- The function sends data or control information external to the application boundary.
- The processing logic of the elementary process:
  - retrieves data or control information from an ILF or EIF
  - does not contain a mathematical formula or calculation
  - does not create derived data
  - does not maintain an ILF
  - does not alter the behavior of the system
- One of the following three statements must apply:
  - Processing logic is unique from the processing logic performed by other EO.s for the application.
  - The set of data elements identified is different from the sets identified for other EO.s for the application.
  - The ILFs or EIFs referenced are different from the files referenced by other EO.s in the application.

FTR and DET Rules – Same as External Output Rules

EQ Weights

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Function Point Calculations

Development Project Function Point = (UFP + CFP) * VAF
Enhancement Project Function Point = [(ADD + CHGA + CFP) * VAF] + (DEL * VAFB)
Initial Application Function Point = ADD * VAF
Revised Application Function Point after Enhancements = [(UFPB + ADD + CHGA) - (CHGB + DEL)] * VAF

Where
ADD = unadjusted FP added to application
CFP = conversion FPs
CHGA = unadjusted FP modified by the enhancement project. Reflects functions after the modifications.
CHGB = unadjusted FP modified by the enhancement project. Reflects functions before the modifications.
DEL = unadjusted FP deleted by the enhancement project.
UFP = unadjusted FP count
UFPB = unadjusted FP before the enhancement project.
VAF = value adjustment factor
VAFB = value adjustment factor after enhancement project.
VAFB = value adjustment factor before enhancement project.
1. DATA COMMUNICATIONS
The data and control information used in the application are sent or received over communication facilities. Terminals connected locally to the control unit are considered to use communication facilities. Protocol is a set of conventions which permit the transfer or exchange of information between two systems or devices. All data communication links require some type of protocol.

Score As:
0 Application is pure batch processing or a standalone PC.
1 Application is batch but has remote data entry or remote printing.
2 Application is batch but has remote data entry and remote printing.
3 Application includes online data collection or TP (teleprocessing) front end to a batch process or query system.
4 Application is more than a front-end, but supports only one type of TP communications protocol.
5 Application is more than a front-end, and supports more than one type of TP communications protocol.

2. DISTRIBUTED DATA PROCESSING
Distributed data or processing functions are a characteristic of the application within the application boundary.

Score As:
0 Application does not aid the transfer of data or processing function between components of the system.
1 Application prepares data for end user processing on another component of the system such as PC spreadsheets and PC DBMS.

3. PERFORMANCE
Application performance objectives, stated or approved by the user, in either response or throughput, influence (or will influence) the design, development, installation, and support of the application.

Score As:
0 No special performance requirements were stated by the user.
1 Performance and design requirements were stated and reviewed but no special actions were required.
2 Response time or throughput is critical during peak hours. No special design for CPU utilization was required.
3 Response time or throughput is critical during all business hours. No special design for CPU utilization was required.
4 In addition, stated user performance requirements are stringent enough to require performance analysis tasks in the design phase.
5 In addition, performance analysis tools were used in the design, development, and/or implementation phases to meet the stated user performance requirements.

4. HEAVILY USED CONFIGURATION
A heavily used operational configuration, requiring special design considerations, is a characteristic of the application. For example, the user wants to run the application on existing or committed equipment that will be heavily used.

Score As:
0 No explicit or implicit operational restrictions are included.
1 Operational restrictions do exist, but are less restrictive than a typical application. No special effort is needed to meet the restrictions.
2 Some security or timing considerations are included.
3 Specific processor requirements for a specific piece of the application are included.
4 Stated operation restrictions require special constraints on the application in the central processor or a dedicated processor.
5 In addition, there are special constraints on the application in the distributed components of the system.

5. TRANSACTION RATE
The transaction rate is high and it influenced the design, development, installation, and support of the application.

Score As:
0 No peak transaction period is anticipated.
1 Peak transaction period (e.g., monthly, quarterly, seasonally, annually) is anticipated.
2 Weekly peak transaction period is anticipated.
3 Daily peak transaction period is anticipated.
4 High transaction rate(s) stated by the user in the application requirements or service level agreements are high enough to require performance analysis tasks in the design phase.
5 High transaction rate(s) stated by the user in the application requirements or service level agreements are high enough to require performance analysis tasks and, in addition, require the use of performance analysis tools in the design, development, and/or installation phases.

Online data entry and control functions are provided in the application.

6. ONLINE DATA ENTRY

Score As:
0 All transactions are processed in batch mode.
1 1% to 7% of transactions are interactive data entry.
2 8% to 15% of transactions are interactive data entry.
3 16% to 23% of transactions are interactive data entry.
4 24% to 30% of transactions are interactive data entry.
5 More than 30% of transactions are interactive data entry.

7. END-USER EFFICIENCY
The online functions provided emphasize a design for end-user efficiency. The design includes

- Navigational aids (for example, function keys, jumps, dynamically generated menus)
- Menus
- Online help and documents
- Automated cursor movement
- Scrolling
- Remote printing (via online transactions)
- Pre-assigned function keys
- Batch jobs submitted from online transactions
- Cursor selection of screen data
- Heavy use of reverse video, highlighting, colors underlining, and other indicators
- Hard copy user documentation of online transactions
- Mouse interface
- Pop-up windows.
- As few screens as possible to accomplish a business function
- Bilingual support (supports two languages; count as four items)
- Multilingual support (supports more than two languages; count as six items)

Score As:
0 None of the above.
1 One to three of the above.
2 Four to five of the above.
3 Six or more of the above, but there are no specific user requirements related to efficiency.
4 Six or more of the above, and stated requirements for end-user efficiency are strong enough to require design tasks for human factors to be included (for example, minimize key strokes, maximize defaults, use of templates).
Six or more of the above, and stated requirements for end-user efficiency are strong enough to require use of special tools and processes to demonstrate that the objectives have been achieved.

8. ONLINE UPDATE
The application provides online update for the internal logical files.

Score As:
0 None.
1 Online update of one to three control files is included. Volume of updating is low and recovery easy.
2 Online update of four or more control files is included. Volume of updating is low and recovery easy.
3 Online update of major internal logical files is included.
4 In addition, protection against data lost is essential and has been specially designed and programmed in the system.
5 In addition, high volumes bring cost considerations into the recovery process. Highly automated recovery procedures with minimum operator intervention are included.

9. COMPLEX PROCESSING
Complex processing is a characteristic of the application. The following components are present:
- Sensitive control (for example, special audit processing) and/or application specific security processing
- Extensive logical processing
- Extensive mathematical processing
- Much exception processing resulting in incomplete transactions that must be processed again, for example, incomplete ATM transactions caused by TP interruption, missing data values, or failed validations
- Complex processing to handle multiple input/output possibilities, for example, multimedia, or device independence

Score As:
0 None of the above.
1 Any one of the above.
2 Any two of the above.
3 Any three of the above.
4 Any four of the above.
5 All five of the above.

10. REUSABILITY
The application and the code in the application have been specifically designed, developed, and supported to be usable in other applications.

Score As:
0 No reusable code.
1 Reusable code is used within the application.
2 Less than 10% of the application considered more than one user’s needs.
3 Ten percent (10%) or more of the application considered more than one user’s needs.
4 The application was specifically packaged and/or documented to ease re-use, and the application is customized by the user at source code level.
5 The application was specifically packaged and/or documented to ease re-use, and the application is customized for use by means of user parameter maintenance.

11. INSTALLATION EASE
Conversion and installation ease are characteristics of the application. A conversion and installation plan and/or conversion tools were provided and tested during the system test phase.

Score As:
0 No special considerations were stated by the user, and no special setup is required for installation.
1 No special considerations were stated by the user but special setup is required for installation.
2 Conversion and installation requirements were stated by the user, and conversion and installation guides were provided and tested. The impact of conversion on the project is not considered to be important.
3 Conversion and installation requirements were stated by the user, and conversion and installation guides were provided and tested. The impact of conversion on the project is considered to be important.
4 In addition to 2 above, automated conversion and installation tools were provided and tested.
5 In addition to 3 above, automated conversion and installation tools were provided and tested.

12. OPERATIONAL EASE
Operational ease is characteristic of the application. Effective start-up, back-up, and recovery procedures were provided and tested during the system test phase. The application minimizes the need for manual activities, such as tape mounts, paper handling, and direct on-location manual intervention.

Score As:
0 No special operational considerations other than the normal back-up procedures were stated by the user.
1 - 4 One, some, or all of the following items apply to the application. Select all that apply. Each item has a point value of one, except as noted otherwise:
- Effective start-up, back-up, and recovery processes were provided, but operator intervention is required.
- Effective start-up, back-up, and recovery processes were provided, but no operator intervention is required (count as two items).
- The application minimizes the need for tape mounts.
- The application minimizes the need for paper handling.
- The application is designed for unattended operation.
- Unattended operation means no operator intervention is required to operate the system other than to start up or shut down the application. Automatic error recovery is a feature of the application.

13. MULTIPLE SITES
The application has been specifically designed, developed, and supported to be installed at multiple sites for multiple organizations.

Score As:
0 User requirements do not require considering the needs of more than one user/installation site.
1 Needs of multiple sites were considered in the design, and the application is designed to operate only under identical hardware and software environments.
2 Needs of multiple sites were considered in the design, and the application is designed to operate under similar hardware and/or software environments.
3 Needs of multiple sites were considered in the design, and the application is designed to operate under different hardware and/or software environments.
4 Documentation and support plan are provided and tested to support the application at multiple sites and the application is as described by 1 or 2.
5 Documentation and support plan are provided and tested to support the application at multiple sites and the application is as described by 3.

14. FACILITATE CHANGE
The application has been specifically designed, developed, and supported to facilitate change. The following characteristics can apply for the application:
- Flexible query and report facility is provided that can handle simple requests, for example, and/or logic applied to only one internal logical file (count as one item).
- Flexible query and report facility is provided that can handle requests of average complexity, for example, and/or logic applied to more than one internal logical file (count as two items).
- Flexible query and report facility is provided that can handle complex requests, for example, and/or logic combinations on one or more internal logical files (count as three items).
- Business control data is kept in tables that are maintained by the user with online interactive processes, but changes take effect only on the next business day.
- Business control data is kept in tables that are maintained by the user with online interactive processes, and the changes take effect immediately (count as two items).

Score As:
0 None of the above.
1 Any one of the above.
2 Any two of the above.
3 Any three of the above.
4 Any four of the above.
5 All five of the above.