Implementation of a new Size Estimation Model

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Abstract— In this paper, we present a comparison between the COCOMO size estimation and a proposed size estimation model. Our experimental results show that the proposed model is providing more accurate size. It will help in accurate effort and cost estimation. Ultimately it will result in increase in overall productivity. Size estimation is a very popular task. We also explain the fundamentals of size estimation.

I. INTRODUCTION
Software engineering cost (and schedule) models and estimation techniques are used for a number of purposes. These include:
- Budgeting
- Tradeoff and risk analysis
- Project planning and control
- Software improvement investment analysis

II. NEED OF SOFTWARE SIZE & EFFORT ESTIMATION
Small Projects are very easy to estimate and accuracy is not very important. But as the size of project increases, required accuracy is not very important. But as the size of project increases, required accuracy is very important which is very hard to estimate. A good estimate should have amount of granularity so it can be explained. Since the effort invested in a project is one of the most important and most analyzed variables. So the prediction of this value while we start the software projects, it helps to plan any forthcoming activities adequately. Estimating the effort with a large value of reliability is a problem which has not been solved yet.

III. PROPOSED ESTIMATES
COMPUTING THE SIZE OF NEW MODULES
The module is newly added to the system, thus its size is simply the KLOC added to the preexisting code. It does not consider the effect of module checking and understanding. It is denoted by KLOC(NEW) ---Eq(A)

IV. COMPUTING THE SIZE OF ADOPTED MODULES
This size is computed using the size of preexisting modules to be adopted and MA factor. Deleted statements are subtracted from number of lines. It is defined as follows:
EKLOC(ADAPTED) = AKLOC * MA ---Eq(B)
Where
FA = 0.4 * MD + 0.3 * MC + 0.3 * MI
MD – % of Modified Design
MC – % of modified code
MI - % of modified integration and testing

MA = (DAA + FA + UM)/100
Where
DAA - the degree of Assessment and Assimilation
FA – Factor of Adjustment
MA – multiplier Adjustment
UM – measure of unfamiliarity
AKLOC is the KLOC of code adapted.

V. VALUES OF DAA INCREMENT

<table>
<thead>
<tr>
<th>DAA Increment</th>
<th>Level of Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>2</td>
<td>Basic module search and documentation</td>
</tr>
<tr>
<td>4</td>
<td>Some module Test and Evaluation (T&amp;E), documentation</td>
</tr>
<tr>
<td>6</td>
<td>Considerable module T&amp;E, documentation</td>
</tr>
<tr>
<td>8</td>
<td>Extensive module T&amp;E, documentation</td>
</tr>
</tbody>
</table>

VALUES OF UM

<table>
<thead>
<tr>
<th>UM Increment</th>
<th>Level of Unfamiliarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>Completely familiar</td>
</tr>
<tr>
<td>0.2</td>
<td>Mostly familiar</td>
</tr>
<tr>
<td>0.4</td>
<td>Somewhat familiar</td>
</tr>
<tr>
<td>0.6</td>
<td>Considerably familiar</td>
</tr>
<tr>
<td>0.8</td>
<td>Mostly unfamiliar</td>
</tr>
<tr>
<td>1.0</td>
<td>Completely unfamiliar</td>
</tr>
</tbody>
</table>

VI. COMPUTING THE SIZE OF REUSED MODULES
These modules are not modified, so MD, MC, UM all are zero. It is defined as follows:-
EKLOC (REUSED) = RKLOC * MA ---Eq(C)
Where
RKLOC is KLOC of reused modules.
MA = (DAA + 0.3 * MI)/100

Finally,
EKLOC = KLOC(ADDED) + EKLOC(ADAPTED) + EKLOC(REUSED)

VII. IMPLEMENTATION
We have proposed a unique method for measuring the size of software reuse & maintenance. This method allows the maintainer to measure the size of both software reuse and maintenance work using the same parameters and formulas. This unique method gives actual size of complete reuse and maintenance work based on source code
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delivered. It will result in improving software estimation accuracy.

VIII. COMPARISON TABLE

<table>
<thead>
<tr>
<th>Modal</th>
<th>New kloc</th>
<th>Adapted kloc</th>
<th>Reused kloc</th>
<th>Estimated size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cocomo</td>
<td>1.34</td>
<td>2.2</td>
<td>1.22</td>
<td>4.72kloc</td>
</tr>
<tr>
<td>Our proposed model</td>
<td>1.34</td>
<td>2.2</td>
<td>1.22</td>
<td>2.2273 kloc</td>
</tr>
</tbody>
</table>

From above table it is clear that the proposed model provides more accurate size estimates for maintenance.

IX. CONCLUSION

From our proposed model, it is clear that we consider all three aspects of maintenance: adapted code, new code, and reused code while computing the size of the software. On the other side the COCOMO II model, just takes the KLOC into consideration. Hence our proposed model gives more accurate values of effort and schedule estimates. Because these two depends up on the value of size.

REFERENCES