

Rework and Reuse Effects in Software Economy

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Abstract

Software industry supposed to provide software product to their customers at a lower price and right time. Unfortunately, it's true that the industry can't deliver the software at lower a price. Lots of reasons are responsible for this high price of the Software. Such as high wages of stakeholders, the size of software, testing costs, implementation cost and one of the most vital reasons is a rework that increases the cost of software. In this research paper, I focused on rework and reuse, its cost effect on software economy. How to reduce the rework during the software development life cycleSDLC. This research found that a long part of the development duration used for rework. This scenario is not only obtainable in a small software firm but also medium and enterprise software companies. Rework issue is one of the big challenges of the software industry. This research explained the problem in a financial point of view and provided needed suggestions to reduce the rework increase the reuse based on software engineering body of knowledge. The software industry will be profitable if they can reduce the rework and upsurge the reuse of software.

Index terms— software, rework, reuse, economy, quality, time, cost, stakeholders.

1 Introduction

Rework is an ongoing problem in the software development process. Rework is generally considered to be potentially avoidable work that is triggered to correct problems or to tune an application (Aaron G. Cass, 2003). Many software firms are confused to isolate the rework. They think we are working to solve the existing problem & it is part of our maintenance, routine work. Now the point is how to differentiate the rework. Rework in software development is the additional effort of redoing a process or activity that was incorrectly implemented in the first instance or due to changes in requirements from clients (Vimla Devi Ramdoo1, 2015). Rework is defined as work measures that have to be completed more than once (Robin McDonald, CCM, LEED G.A., 2013). Peter E.D. Love1 characterized rework as the "unnecessary process of redoing a work activity that was incorrectly carried out the first time." Another definition which emphasizes the essence of rework is "work that is made to conform to the original requirements by completion or correction at least one extra time due to non conformance with requirements". The term rework is clearly defined here. Now the question is what is the source of rework? How can we reduce the rework? What is the cost of rework and what is the effect of rework in the software economy? This research paper not only answering these questions but also explaining the benefit & values of reuse. The term "Reuse" is used for developing the software by using the existing software components. These reusable components are projected assets. This research recommends to software engineers for design and develops software in such a manner so that a software component can be reused in multiple software. This research found that a few software firms are using existing reusable components, but the number of reuse is not satisfactory. Maximum components of the new software are being developing from scratch. Because the existing software components didn't build for reuse. Although some components of previous software were developed for reuse, but all of those components are impossible to reuse due to technology upgrade and requirements changes. The ratio of reuse of already available software components is very limited. It is one of the barriers to the success of the software industry.

This research was performed in a few software companies on multiple projects. A single project is not suitable for this type of research because let's say the first project is fresh it has no reusable component. The first project

3 PURPOSE

46 will develop reusable components. Then in the next project development, reusable components of the first project
47 can be reused. But at the first project, the chance to rework can't ignore. Software reuse is accomplished by
48 creating programs from previously developed software modules ??Robert W.Therriault, 1994). Reuse is expected
49 to lead to reduced system development time and maintenance while increasing reliability by using existing working
50 modules ??Robert W.Therriault, 1994).

2 II.

3 Purpose

53 The main purpose is to increase existing reuse levels to at least one step upper level and reduce the rework
54 at least one step lower level. Development of project assets for decreasing rework and increasing reuse level of
55 Software, Company. To meet this purpose Software Company must identify.

56 1. What is their current rework level ? 2. What is their current reuse level ? First of all, defines the current
57 position of the company where it exists now in rework and reuse level criteria. It is the very important job
58 for software firm and complicated to define the level. A lot of the sensitive issues involved with it. If Software
59 Company can't measure the current level of rework and reuse, then it can't estimate target level. product to
60 their customers at a lower price and right time. Unfortunately, it's true that the industry can't deliver the
61 software at lower a price. Lots of reasons are responsible for this high price of the Software. Such as high wages
62 of stakeholders, the size of software, testing costs, implementation cost and one of the most vital reasons is a
63 rework that increases the cost of software. In this research paper, I focused on rework and reuse, its cost &
64 effect on software economy. How to reduce the rework during the software development life cycle-SDLC. This
65 research found that a long part of the development duration used for rework. This scenario is not only obtainable
66 in a small software firm but also medium and enterprise software companies. Rework issue is one of the big
67 challenges of the software industry. This research explained the problem in a financial point of view and provided
68 needed suggestions to reduce the rework & increase the reuse based on software engineering body of knowledge.
69 The software industry will be profitable if they can reduce the rework and upsurge the reuse of software. One
70 parameter is proportionally related to another. Some parameters are upward and some of them are downward.
71 Upward parameters tend to the opposite with downward factors. Such as, if reuse arises, then time will fall,
72 rework will fall, the development cost will drop. If project time rises, then the project cost will increase. The
73 ultimate goal is to save the time, reduce cost and increase the profit margin. Here time and cost will sink parallel
74 way with sinking rework. Profit will increase with the increase of quality & reuse. The rework, cost & time are
75 expense related heads. The reuse, quality, productivity & profit is income associated heads. The opposite is
76 happening when downward parameters grow up, and upward constraint goes down. When a rework is arisen in
77 any part of a project such as, in a specific module or, same is happening in a small component, then the time
78 of development is raising instantly. As a result the cost of development rises. The price may be \$1 to \$1000,
79 depends on the project, its stage of SDLC and on the type of rework. Oppositely when there is no reuse, or the
80 race becomes very limited in a project, then its quality may be having suffering, productivity may collapse and
81 profit margins may plummet.

82 Actually, every software company want to? Reduce project time ? Reduce project cost ? Reduce rework ?
83 Reduce customer dissatisfaction ? Increase reuse ? Increase quality ? Increase productivity ? Increase profit

84 If rework is decreased, then time will cut cost will shrink finally the profit margin of the company will upturn.
85 If the reuse is increased then, the time of development will save, the cost of perfection will diminish ultimately
86 the growth of revenue will upsurge. The major factor is R2. Reduce the Rework and increase the reuse. That is
87 the prime focus of this research paper.

88 Project Assets: Project assets are the reusable component of a project of a company. Project asset is developing
89 by the predefine process. A process has multiple elements such policy, procedure up to 10 th elements based
90 on manner. A procedure that has followed ten elements known as standard method and the component that
91 developed with this ten elements is the reusable component. For example requirements specification stage, coding
92 time, documentation segment design part, etc. Let say in requirement specification period, the requirement
93 engineer detected that a requirement is repeated over several systems. So the engineer has to note that this
94 portion of chunks corresponds to the well-defined set of necessities, modules then the engineer can reasonably
95 expect to be able to reuse the requests Module. Similarly, in the coding level when a coder sees the same code
96 is needed to write in multiple blocks, then coder can create a function, or it may be others object depends on
97 the programming language that is used and it can be used, or call at any chunk of code where necessary. The
98 software engineer can reuse the design of the existing subsystem as the design of the new subsystem, the test
99 plan of the existing subsystem as the test plan of The new subsystem as well as others subsystems. Engineers
100 can reuse existing the database schema for new database schema and create new object as well as Modify existing
101 objects as per necessity. Here the maximum number of reused components is the user-defined function program.
102 It is very easy, and friendly to reuse user-delineate function and procedure from one software to another software
103 or from one software module to another module within the same software. Such as current age calculation within
104 date of birth. If a programmer creates a job that will return current age year month day passing the parameter
105 date of birth then it can be used for employee age calculation or same function can be reused for patient age
106 calculation or same function can be reused for customer age calculation. This is suitable for reuse in any module

107 within software as well as in other software. This component will reduce rework and save development time. The
108 next place, of the maximum reused stage is the design part. Here design means software architecture design,
109 database design, user interface design, platform design, and security design, etc. The reusable design saves time
110 and cost. Design phase encourages increasing the reusability.

111 4 c) Reuse's Shortcomings

112 Software reuse is hindered by issues. All-time reusable code is not a cure-all for Programmers and does not
113 always provide significant benefits. Quite often maintaining old programs or developing shell scripts for reuse of
114 old code is overlooked. A brief discussion of the important issues is as follows ??Robert W.Therriault, 1994).
115 The above example is the reflection of reuse. It is amazing. 20% to 25% Productivity increase is not a small
116 deal. These examples will influence another company for increase their reusability. Increasing the reuse means
117 reducing the rework that reduces cost and time. As a result profit margin will rise. That is the ultimate goal of
118 this research.?

119 5 III.

120 6 Original Work vs. Rework

121 Software development works in a project typically include the development of new features, changes to existing
122 features, and fixing reported feature defects. The journey from start to finish for these tasks may follow different
123 paths described regarding time spent doing two types of work: original work and rework. Original work in
124 this context is a metric which assesses how much initial time/effort was spent to develop/change/fix/verify a
125 feature. Rework is a metric which assesses how much repeat time/effort was spent to complete a currently-open-
126 and-active, or a previously-closed-and-reopened, feature/change/defect (Segue Technologies, 2014). The time of
127 initial development work and the time of repeat work are clearly identified. Summation of both is the result of
128 total work time.

129 7 Causes of rework:

130 Several avoidable and unavoidable reasons are responsible for rework. Some details can be minimized by seriously
131 focusing on related works. Unavoidable causes that really impossible to ignore. Avoidable reason means those
132 rework aims that can be easily controlled by stakeholders. Following are some spirited explanations.

133 Rework cost may fluctuate from organization to organization. Above history of rework cost is asking us why
134 we do allow rework, why we do not reduce rework yet.

135 8 Risk level of rework:

136 The risk level of rework differs over risk to risk, project to project. High-level risk of rework can lead to project
137 failure. Risk management techniques would allow the project risk management team to identify, classify &
138 prioritize the risk level, risky modules or components. In reality, it is very difficult to point out the risk level
139 of rework in a large system. Rework become obligatory for a specific issue until the problem resolve. If the
140 matter repeats several times and continuously works for the same matter, it not only waste time & money but
141 also Damage Company good well. If the rework risk is too large for a firm to be willing to accept, the firm
142 can avoid the risk by changing project strategies and tactics to choose a less risky alternate or may decide not
143 to do the project at all. For example, if a project has a tight schedule constraint and includes state of the art
144 technology. Current rework and reuse level of projects: ??

145 —X ?? —X So the initial development cost will be 1200
146 PW * \$1000 = \$12,00,000. Rework cost will add 60 percent to that: Rework costs = 0.60 * \$1200, 000= \$720,000
147 Software development cost = initial development cost + rework cost Total development cost = \$12,00,000 +
148 \$7,20,000 Total development cost = \$19,20,000 Next, you estimate the amount of rework that will be due to
149 the requirements errors: 0.75 * \$19,20,000= \$14,40,000 Finally, you divide this rework cost by the number of
150 requirements defects to determine the cost per requirement defect: \$2,400 = \$14,40,000/600 (1200/2 requirements
151 defects).

152 Here one project P001 cost analysis has been described. Note this is not total project cost or even your total
153 development cost, it does not include project Management, QA time, analyst time, and so on. It only covers
154 pure development effort and rework cost of a week. Cost analysis of the rest of the project is the same. Following
155 table showing the calculation of cost of rework for above five projects.

156 Table -6 shows how the cost of rework is changing. Project P001 reworks percentage increased to 65%,
157 simultaneously rewrite cost enlarged to \$7,80,000 & total development cost increased to \$1,980,000. Alternatively,
158 if the rework fall to 55%, then rework cost fall to \$6, 60,000, and total development cost falls to \$1,860,000. This
159 is just one variable effect on software economy. To complete this task quickly, if include another person then
160 time will reduce to 5.6 days, but the development cost will increase to \$3,200,000. Again, if remove one person to
161 reduce the cost, then some cost will reduce, and the development cost will be \$1,920,000, but time will increase
162 to 9.33 days. Here total objects, number of man & salary are variable. Cost of development is varying with rising
163 and falling off any of this variable values. Software companies want to reduce the rework. Now if the project P001

164 comes up with 20% reuse, then it's time will save 20% and the cost will save \$240,000, and total development cost
165 will be \$960,000. The massive amount of cost is kept for reuse. I have successful records of cost & time saving by
166 reusing one project objects to multiple projects and made a handsome profit. Here if comparison table 6 to table
167 7, the variation of development cost will be realized. Figure -7 shows the effect of reuse in the software economy.
168 Here the percentage of reuse, total screen, number of men, salary are variables. Changes in this variable's value
169 might change the cost of development.

170 For example, if P001 reuse, increase to 25% than its rate, reduce from \$240,000 to \$300,000 save for reuse is
171 \$60,000. Dramatically cost is falling by the rising of reuse. So Software companies must try to increase their
172 reuse level. Year 2018 ? The life cycle model used in the software development process. ? The development
173 history of the software system of which the artifact is a substantial portion. ? The cost of beginning a policy of
174 software reuse. ? The cost of creating and maintaining a reuse library of software artifacts. ? The percentage of
175 the system that is made using existing software artifacts. ? The ratio of change in each software artifact that is
176 being reused.

177 ? Different levels of an organization have different goals for the reuse programs. Figure-11 shows a project
178 cost saving scenario from the reuse of previous software components, the extra cost paid for the rework and the
179 difference between the original development budget & the net price of the development. How much cost will save
180 from the reuse, will define by the management policy and planning.

181 9 Initial Cost

182 Rework Cost

183 10 Reuse Cost Net Cost

184 Time & cost effect: Time and cost is correlated with each other. Both are leading parameters of the project.
185 Following example is more than enough to understand the time, and the cost effect on a project. An 8.7
186 kilometres Moghbazar-Mouchak flyover project was taken up in January 2011 and was supposed to be completed
187 by December 2015. But, the authorities concerned went for a one-and-a-half-year time extension until mid-2017
188 with the construction still in progress. The construction cost of the flyover has increased to almost 72 percent as
189 the construction agency was unable to complete the work in time and extended the project tenure several times.
190 The authorities extended the deadline for completion three times, responding to the request from the builder.
191 The construction costs has jumped to Taka 1327.4 crore from the original estimation of Taka 772 crore (Rick
192 Haque, 2017).

193 Investment for reuse: Reuse is the robust components of the development process. First and foremost, we
194 must recognize that reuse has the same cost and risk Characteristics as any financial investment (BH Barends,
195 1991). To get the benefit from software reuse, it is expected that the company should invest in the development
196 of reusable software components. ROI of reusability depends on the efficient investment of reusable components.
197 There are additional costs associated with understanding, Modifying, certifying, and maintaining it (Ronald J.
198 Leach, 2011). It is clear that price is involved in the development of reusable software components as well as cost
199 is involved in the uses of existing reusable software components. Barry Boehm explained the cost calculation as
200 followed (Barry Boehm, 1997): Year

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203 Investment for the development of reusable software component is calculated by the above formula.

204 Investment of reuse of already developed existing reusable software component calculated by the above formula.

205 ROI of reuse: Return on investment for reuse is a widely used measure to compare the effectiveness of reusable
206 components development investments. It is commonly used to justify software projects. The plain ROI calculation
207 is to divide the net return from an investment by the cost of the investment and express this as a percentage.
208 ROI, while a simple and extremely popular metric, it may be easily modified for different situations.

209 There is another term called ROR (rate of return), Rate of profit. The return is also known as money gained
210 or lost on investment, profit or loss, gain or loss, net income or loss. The cost of investment is also known as
211 investment, capital, principal, costs. A project is more likely to proceed if its ROI is higher because higher the
212 better. For example, a 200% ROI over five years indicates a return of double the project Investment, over a
213 five year period. Financially, it makes sense to choose projects with the highest ROI first, then those with lower
214 ROI's. While there are exceptions, if a project has a negative ROI, it is questionable if it should be authorized
215 to proceed.

216 Let's say a project P001 developed a reusable component in six month durations. P001 invested \$6,000 for this
217 reusable software component development. Later this reusable component was used in five projects. This reuse
218 saved \$24,000 development cost that is the return from reuse for the first year. So the ROI is $ROI = (\$24,000$
219 $-\$6,000)/\$6,000 * 100$ ROI = 300% for the first year 2nd years to 5th years the project will get return \$30,000
220 per year if there is no exceptional investment require for this reusable component. The return will come four
221 Times i.e.400% higher than investment continuously for the next four years. The ROI for the next four years
222 will be $ROI = 400\%*4 = 1,600\%$. A Net ROI of five years projects is $1,600\% + 300\% = 1,900\%$. It is a successful

223 investment for the development of reusable components and the successful reuse benefit. Here we see the return
224 of reusable components is four times higher than the investment. The return increases 300% to 1900% within
225 five years of project duration. That makes sense to decide for investment for reusable software components.

226 Reuse effect on software product line: It is essential to define the product line for produce new product
227 by reusing an existing software product. Software product line architecture recycles standing product for
228 productivity, quality, and profitability. Software product line practice carefully elicits, specify, analyze, and
229 manage software requirements. This approach based on the systematic creation and reuse of existing assets in
230 support of new product development (Emilio Insfran, 2014).

231 **12 RCWR: Relative Cost of Writing for Reuse**

232 The cost of developing reusable asset RCWR =

233 The cost of developing single-use asset RCR: Relative Cost of Reuse

234 The Cost to reuse asset RCR =

235 The cost to develop the asset from scratch

236 The ROI formula is: Return from reuse - Cost of Investment ROI % = X 100

237 **13 Cost of Investment**

238 The Apple iOS is the best example of software reuse. When the original iPhone launched, the OS was called
239 "iPhone OS", and it kept that name for four years, only changing to iOS with the release of iOS 4 in June of
240 2010. iOS is the name of the operating system that runs the iPhone, iPod touch, and iPad. It's the core software
241 that comes loaded on all devices to allow them to run and support other apps. One year after the iPhone became
242 a bigger hit than almost anyone projected, Apple released iOS 2.2.1. It was released on January 27, 2009 (then
243 called iPhone OS 2.0) to coincide with the release of the iPhone 3G. The 1st generation iPad was Microsoft is
244 an unusual company for the sheer number of product lines. Microsoft has revolutionary reuse records since its
245 start on November 10, 1983, to till now. Microsoft's bread and butter are Windows, the OS is doing quite well.
246 Microsoft revealed that it had sold 400 million copies of its latest version, Windows 7. Microsoft's big sales pitch
247 with Windows 10 is that it's one platform, with one consistent experience and one app store to get software from.
248 There are seven different versions of Windows 10. Anyone who knows anything about Microsoft is aware of how
249 essential its Office franchise is to the company. In every product, Microsoft reused the existing product, added
250 new features and released a new product in the same product line.

251 **14 Life cycle affected by rework & reuse:**

252 Software development life cycle different model are affected by rework & reuse. Such as waterfall model, spiral
253 model, rapid prototyping model, agile model, etc. The cost saving from reuse can be started earlier in the life
254 cycle model and can be realized at any phase (design phase, coding phase, test phase, etc.) of life cycle subsequent
255 to the point at which the system is reused. When programmers took any component from the reusable library
256 and used it as is without any change, then the element need not be tested because it was tested as a module
257 earlier. Programmers only need to perform unit testing and integration testing in which the reusable component
258 is engaged. No additional test cases, test plans or documentation need to write for this reusable component.
259 At any segment of the life cycle if a bug is generated, or a scope for rework is produced, and it inherits to
260 next part then its cost become several times higher than the earlier chapter. Early detection and prevention are
261 cost-effective. If a scope of rework is formed in requirement specification phase, but it realized later in testing
262 stage than the rework cost become higher than the requirement specification phase. The cost of rework varies
263 from one phase to another phase of the software development life cycle.

264 **15 Cost-benefit analysis of software reuse & rework:**

265 Rework is cost heads. Although rework has no financial benefit, but this research found a potential benefit
266 of rework. Reworks help to find out the undiscovered bug, logical and exceptional issues. At some point of
267 view, rework is re-check, re-testing of an existing system during next work. If an effort is done twice the result
268 of the second labor is better than the result of first work. During the rework, some additional modification
269 and the necessity to include new features may grow. The existing issues are cleaning by the Rework. Rework
270 has some positive benefit. Rework cost is high, the cost vary from project to project. Reuse is revenue heads
271 that save development time investment cost and improve quality. Here particular cost heads didn't mention.
272 Project to project the values of profit and loss may be varying. Some project may have a standard amount of
273 turnover for remarkable reuse. Alternatively, project must count loss for oversize rework. Software reuse does
274 not come free. We anticipate that developing reusable software on AAS will cost twice as much as developing
275 nonreusable software. This alone could have deterred the AAS management from implementing a reuse program
276 (Johan Margono, 1992). Anomaly Metrics Model for Software Rework Reduction: Majority of the reported
277 anomalies belong to this category of real faults in the software or documentation delivered together with the
278 software. Reproducible anomaly is an observed failure during testing that cannot be reproduced by the developer
279 that is assigned to fix it. Getting many such failures might be due to the existence of many intermittent
280 faults in the product. This indicates a robustness problem that probably requires improvements to the product

281 architecture. Insufficient debugging environments are other common reasons for not being able to reproduce the
282 failures. Anomalies occur when the requirements documentation is vague or incomplete. For example, when a
283 test engineer, and a developer interpret a requirement differently, the tester is likely to submit an abnormality
284 report. In these cases, the inconsistency report is defined as an opinion for function report which might also result
285 in a correction. When an organization reports many anomalies of this type, it indicates that the requirements are
286 not pure enough. (Lars-Ola Damm, 2008). According to Ola Damm above statement, it is important to cure all
287 types of anomalies of every stage of SDLC whenever the anomalies introduce. It will reduce the rework otherwise
288 in later stage rework will be increased and the rate of rework will also increase. The best way of anomalies &
289 bug's rework reduction is killed it before born.

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291 Prevention is better than a cure: This popular saying most definitely holds true when it comes to bugs or security
292 issues identified within the SDLC. During the development process, it is more cost-effective and efficient to fix
293 bugs in the early stages rather than later ones. The fee increases exponentially as the software moves forward
294 in the SDLC. This research focuses on prevention the cure because prevention reduces rework that save time &
295 cost of software development.

296 17 IV.

297 18 Results

298 Bug fixing and rework are not the same things, but both are cost heads. Rework cost exceeds the project budget.
299 Reuses saves both time and cost. This paper is influencing to reduce rework and increase reuse of software
300 components to ensure the successive economic growth of Software Company. The prime goal of this project is
301 to develop process assets that will be used to reduce rework & increase reuse levels of the software company.
302 Here I didn't find any benefit for which Software Company can neglect to develop reusable components. This
303 research found that rework is harmful to the software economy. This research suggesting for early detection and
304 prevention of bugs which is more cost-effective than testing & implementation phase.

305 V.

306 19 Conclusion

307 This research found that economic growth of software companies falling for rework. All sizes of firms have
308 more or less the rework problem. It is now one of the enormous challenges of the software industry. Rework is
309 the barrier to the continuous achievement of financial improvement. This research focused on reuse to reduce
310 the financial losses. The R2 is influential elements that move the economy. This paper is significant for modern
311 software companies for high quality software development, as industries of all types utilize software applications to
312 varying degrees. Unfortunately for startups, small businesses, and even multimillion dollar companies, tightening
313 costs and rising competition mean a desperate scramble to find areas in which to slash expenses. Reduce your
314 software development costs without sacrificing the quality of your product by following this paper cost saving
strategy of reducing rework and increasing reuse.



Figure 1: Figure 1 :



Figure 2: Figure 2 :



Figure 3:



Figure 4:



6

Figure 5: Figure 6 :

Sl#	Component	PM1					PM2					PM3					PM4					PM5				
		Total Features	No of Revok	No of Reuse	Revok %	Reuse %	Total Features	No of Revok	No of Reuse	Revok %	Reuse %	Total Features	No of Revok	No of Reuse	Revok %	Reuse %	Total Features	No of Revok	No of Reuse	Revok %	Reuse %	Total Features	No of Revok	No of Reuse	Revok %	Reuse %
1	Planning	100	40	3	90.00	9.00	100	15	10	25.00	75.00	100	25	7	75.00	23.00	100	50	5	50.00	50.00	100	20	30	20.00	80.00
2	Concepts and domain knowledge	500	300	3	90.00	0.90	500	100	400	20.00	80.00	500	350	130	70.00	30.00	500	300	30	60.00	40.00	500	200	150	40.00	60.00
3	Source code	1000	900	300	90.00	30.00	1000	200	800	20.00	80.00	1000	700	300	70.00	30.00	1000	400	150	40.00	60.00	1000	550	250	55.00	45.00
4	Design and user interface	1000	800	400	80.00	40.00	1000	300	700	30.00	70.00	1000	200	400	20.00	80.00	1000	500	400	50.00	50.00	1000	250	400	25.00	75.00
5	Software architecture	500	200	4	40.00	0.80	500	30	400	10.00	90.00	500	450	4	90.00	10.00	500	300	100	60.00	40.00	500	300	100	60.00	40.00
6	Software requirement specifications	330	300	200	90.91	60.61	330	30	200	9.09	60.61	330	50	200	15.15	60.61	330	200	100	60.61	30.30	330	100	100	30.30	69.70
7	Design and user interface	1000	800	400	80.00	40.00	1000	150	400	15.00	40.00	1000	100	400	10.00	40.00	1000	500	400	50.00	40.00	1000	300	400	30.00	70.00
8	User manuals	100	70	10	70.00	10.00	100	25	70	25.00	70.00	100	20	10	20.00	10.00	100	70	20	70.00	20.00	100	70	25	70.00	25.00
9	Software documentation	200	150	5	75.00	2.50	200	40	150	20.00	75.00	200	15	5	7.50	2.50	200	35	15	17.50	7.50	200	80	30	40.00	15.00
10	Test case	300	100	0	33.33	0.00	300	12	250	4.00	83.33	300	200	0	66.67	0.00	300	200	30	66.67	16.67	300	200	100	66.67	33.33
11	Integration	200	50	0	25.00	0.00	200	5	150	2.50	75.00	200	180	0	90.00	0.00	200	120	30	60.00	15.00	200	150	20	75.00	30.00
12	Process	600	300	10	50.00	1.67	600	50	550	8.33	91.67	600	400	10	66.67	1.67	600	250	100	41.67	16.67	600	270	30	45.00	3.00
13	Database	800	700	4	87.50	0.50	800	75	700	9.38	87.50	800	500	100	62.50	12.50	800	100	600	12.50	75.00	800	300	500	37.50	62.50
14	Implementation & experience	400	300	1	75.00	0.25	400	20	200	5.00	50.00	400	200	1	50.00	0.25	400	180	140	45.00	35.00	400	200	150	50.00	37.50
15	Master setup data	700	400	10	57.14	1.43	700	50	600	7.14	85.71	700	400	10	57.14	1.43	700	300	400	42.86	57.14	700	350	200	50.00	28.57
16	Modules	300	300	20	100.00	6.67	300	80	200	26.67	66.67	300	250	10	83.33	3.33	300	180	120	60.00	40.00	300	200	120	66.67	40.00
17	Functions, procedure, package, plugin, Dynamication, API	400	300	300	75.00	75.00	400	90	300	22.50	75.00	400	200	300	50.00	75.00	400	200	200	50.00	50.00	400	200	200	50.00	50.00
18	Queries, report	250	150	200	60.00	80.00	250	10	200	4.00	80.00	250	100	200	40.00	80.00	250	100	150	40.00	60.00	250	100	50	40.00	20.00
19	Library	100	75	10	75.00	10.00	100	10	90	10.00	90.00	100	10	10	10.00	10.00	100	50	30	50.00	30.00	100	50	25	50.00	25.00
20	Algorithms	100	50	0	50.00	0.00	100	5	90	5.00	90.00	100	20	15	20.00	15.00	100	30	20	30.00	20.00	100	40	15	40.00	15.00
21	Models	150	25	15	16.67	10.00	150	15	100	10.00	66.67	150	15	10	10.00	6.67	150	70	20	46.67	13.33	150	15	10	10.00	6.67
22	Objects and tree	350	30	20	8.57	5.71	350	0	250	0.00	71.43	350	150	15	42.86	4.29	350	250	25	71.43	7.14	350	100	25	28.57	7.14
23	Artifacts	220	15	2	6.82	0.91	220	0	200	0.00	90.91	220	200	2	90.91	0.91	220	75	25	34.09	11.36	220	120	60	54.55	27.27
24	Themes	250	35	30	14.00	12.00	250	1	200	0.40	80.00	250	155	40	62.00	16.00	250	200	40	80.00	16.00	250	140	40	56.00	16.00
25	Templates	100	45	40	45.00	40.00	100	1	90	1.00	90.00	100	50	40	50.00	40.00	100	50	40	50.00	40.00	100	50	40	50.00	40.00
26	Tools	50	5	5	10.00	10.00	50	1	50	2.00	100.00	50	1	5	2.00	10.00	50	25	5	50.00	10.00	50	20	5	40.00	10.00
	Grand Total	10000	6000	2000			10000	1255	7500			10000	5241	2214			10000	4785	3215			10000	4085	3155		

7

Figure 6: Figure 7 :

Project Code	Rework %	Total Object	No of Man	Man Week	½ Req. Problem	Salary Weekly	Ini. Dev. Cost	Rework cost	Total Cost	Req. Cost 0.75	Per defect cost for req.
P001	60	300	4	1200	600	\$1,000	\$1,200,000	\$720,000	\$1,920,000	\$1,440,000	\$2,400
P002	13.55	400	4	1600	800	\$1,000	\$1,600,000	\$216,800	\$1,816,800	\$1,362,600	\$1,703
P003	52.41	200	3	600	300	\$1,000	\$600,000	\$314,460	\$914,460	\$685,845	\$2,286
P004	47.15	100	5	500	250	\$1,000	\$500,000	\$235,750	\$735,750	\$551,813	\$2,207
P005	44.65	500	5	2500	1250	\$1,000	\$2,500,000	\$1,116,250	\$3,616,250	\$2,712,188	\$2,170

8

Figure 7: Figure 8 :

9. Control

10. Improvement

For example a Following are a list of five projects:

Year 2018 36 Volume XVIII Issue IV Ver- sion I) (C Global Jour- nal of Com- puter Sci- ence and Tech- nol- ogy	Figure 3: List of five projects	a) Advantages of reuse of software components Software reuse can cut software development time and costs. The major advantages of software reuse are to: <ul style="list-style-type: none"> ? Faster time to market ? Less effort ? Time-saving ? Increase software productivity. ? Utilize fewer resources ? Shorten software development time. ? Improve software system interoperability. ? Develop software with fewer people. ? Move personnel more easily from project to project. ? Reduce the systems development expenditures ? Reduce the software implementation and maintenance costs. ? Produce more standardized software. ? Produce better quality software and provide a powerful competitive Advantage. ? Leads to better quality software ? Reduce bugs Reusable component development phase: In any phases of the software Development life cycle-SDLC, software engineers can develop reusable components.	1. Purpose or Output 2. Performance Parameters 3. Policies 4. Procedures 5. Standards 6. Knowledge, Skills & Environment 7. Tools & Techniques 8. Measurements
---	---------------------------------	---	---

Figure 8:

Project Code	Name of the project	Nature of the project	Effects in Software Economy
P001	Hospital Management Information System	Health Care Information System	

P002 P003 P005 P004 b) Reuse percentage of software components Eye Care System Ophthalmic EMR Tra

Reusable components of a software: Software reuse is acco

developed Software modules. Many different aspects of software can be reused. Some of the constituents that can be reused are as follows:

[Note: 15% to 85% rates of actual and potential reuse range (Florinda Imeri, 2012).]

Rework and Reuse Effects in Software Economy

- ? Plans
- ? Software requirement specifications
- ? Source code
- ? Software architecture
- ? Design and user interface
- ? User manuals
- ? Software documentation
- ? Database
- ? Algorithms
- ? Test case
- ? Queries, reports
- ? Concepts and domain knowledge
- ? Implementation & experiences
- ? Objects and text
- ? Process
- ? Library
- ? Artifacts
- ? Modules
- ? Master setup data
- ? Models
- ? Themes ? Function ? Package

Year ? Templates ? Tools ? Procedure

2018

38 ? Plugins ? API

- ? Legal problems
- ? Domain irrelevance
- ? Technical Difficulty
- ? Complexity
- ? Team members conflicts

) ? Difficult to identify reusable component's

(? The technical factor that hinders software reuse is

C

poor conceptualization.

? Additional costs associated with understanding, modifying, certifying, and maintaining the reusable components.

? 312 projects in the aerospace industry, with averages of 20% increase in productivity, 20% reduction in customer complaints, 25% reduced time to repair, and 25% reduction in time to produce the system.

? A Japanese industry study that noted 15-50% increases in productivity, 20-35% reduction in customer complaints, 20% reduction in training costs, and 10-50% reduction in time to produce the system.

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[Note: d) Examples of successful software reuseGlobal Journal of Computer Science and TechnologyVolume XVIII Issue IV Version I ? A simulator system developed for the US Navy with an increase of nearly 200% in the number of source lines of code produced per hour. ? Tactical protocol software with a return on investment of 400%.?]

1

1. The reason for rework is infrequently the result of individuals not doing their jobs well.
2. Improper planning
3. Poor communication
4. Inadequate testing
5. Unstructured programming
6. Poor logic and algorithm
7. Lack of domain knowledge
8. Insufficient time
9. Low-cost budget
10. One reason rework becomes necessary is that the development, design and engineering teams lack visibility into software requirements, which often change throughout the development process.
11. Poor requirements management can have a significant effect throughout the process and on the

[Note: Rework and reuse data of above projects: Data for this research were collected from small, medium and enterprise software firms. There are maximum local software development firms of Bangladesh & a few() C © 2018 Global Journals Rework and Reuse Effects in Software Economy E a r l y V i e w]

Figure 11: Table 1 :

5

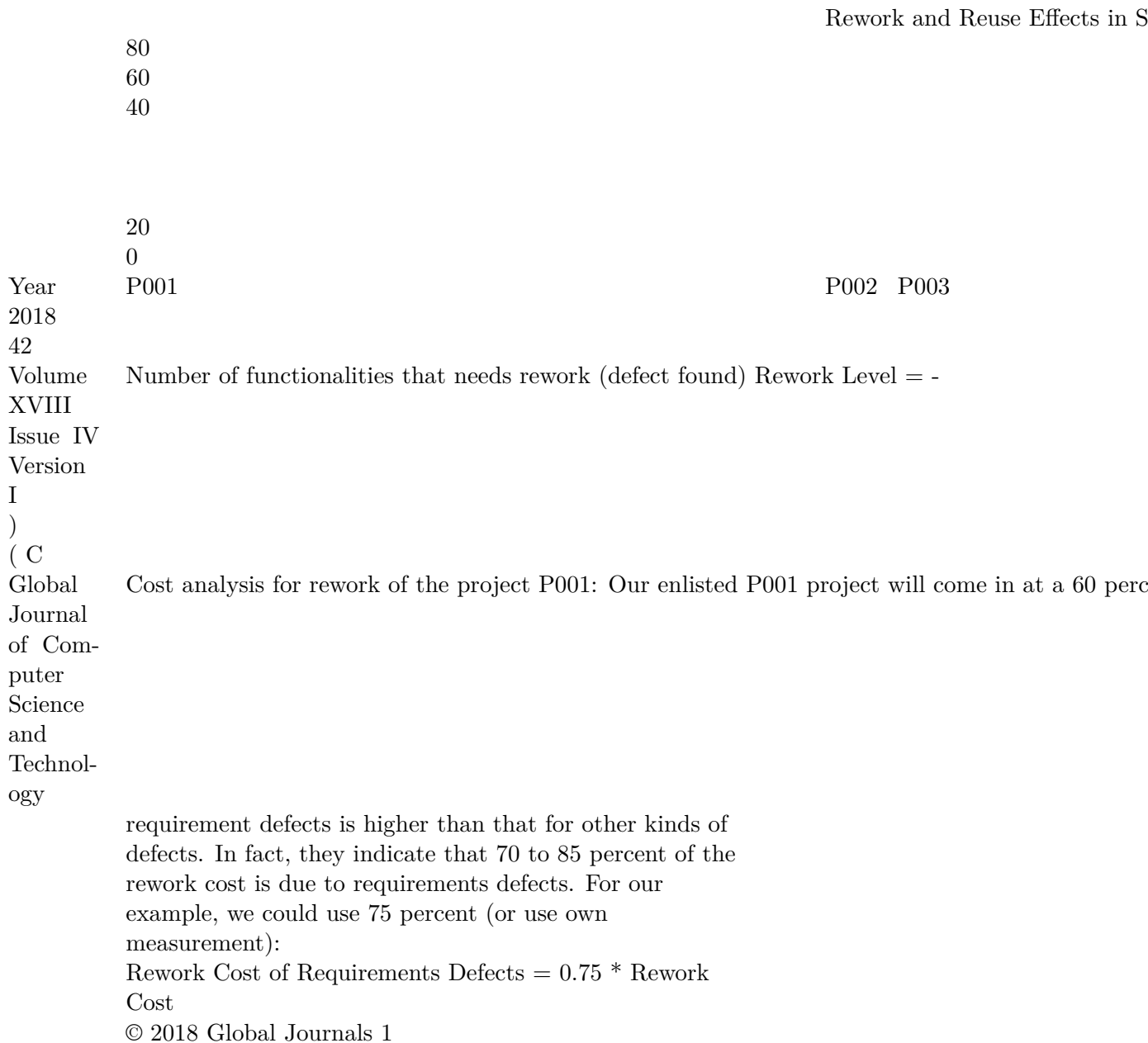


Figure 12: Table 5 :

		Rework and Reuse Effects in Software E		
Project Code	Reuse %	Total Screen	No of Man	Man Salary Weekly
P001	20	300	4	1200 \$1,000
P002	73	400	4	1600 \$1,000
P003	22.44	200	3	600 \$1,000
P004	32.35	100	5	500 \$1,000
P005	31.55	500	5	2500 \$1,000

Year 2018 Year 2018 0 500000 Initial Development Cost with Rework

2000000 2500000 3000000 3500000 4000000 cost fall, if reuse fall development cost rise. Both rework Figure

() C) (C 2500000 1500000
 Global Journal of 0 500000 1000000 1000000 Ini.Dev. Cost 500000 1500000 2000000 0 Initial Develop
 Computer Science and
 Technology

P001 1200000 720000
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[Note: Figure 10: Up and down of a project cost for rework and reuse effect How much cost saves from reuse of software: It is a vigorous question of the Software industry. The software company expects to save some cost by reuse. Because they are reusing some portion of a system and not developing the particular component from scratch. The amount of cost saving depends on the number of reusable components they used. There are several reasons for this discrepancy. The amount saved depends upon many factors. The most important factors are the following (Ronald J. Leach, 2011):]

Figure 13:

including FaceTime, multitasking, iBook's, organizing apps into folders, Personal Hotspot, AirPlay, and AirPrint. Another important change introduced with iOS 4 was the name "iOS" itself. iOS 4 It was released on July 25, 2011. iOS 5 was released on May 7, 2012 with wirelessness, and cloud computing features. A Controversy was one of the dominant themes of iOS 6 was released on Feb. 21, 2014. Like iOS 6, iOS 7 was met with substantial resistance upon its release on June 20, 2014. Unlike iOS 6, though, the cause of unhappiness among iOS 7 users wasn't that things didn't work. Rather, it was because things had changed. After the firing of Scott Forstall, iOS development was overseen by Jony Ive, Apple's head of design, who had previously only worked on hardware. In this version of the iOS, Ive ushered in a major overhaul of the user interface, designed to make it more modern. More consistent and stable operation returned to the iOS in version 8.0 was released on August. 13, 2015. iOS 9 was released on August. 25, 2016 with major improvements were delivered in speed and responsiveness, stability, and performance on older devices. iOS 10 was released on July 19, 2017. iOS 11 was released on May 29, 2018, contains lots of improvements for the iPhone, but its major focus is turning the iPad Pro series models into legitimate laptop replacements for some users. Apple was continuously updating iOS and releasing one after one product by reusing and the previous iOS. Apple becomes world's first trillion-dollar public company as on Thursday 2nd August, 2018. Apple Is Worth \$1,000,000,000,000. Two decades ago, it was almost Bankrupt.

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Figure 14:

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