### UNIT 5

## SOFTWARE QUALITY AND METRICS

# **Use Case Points Method – Class Point Method**

**Use-Case Points (UCP)** is a software estimation technique used to measure the software size with use cases. The concept of UCP is similar to FPs.

The number of UCPs in a project is based on the following

- · The number and complexity of the use cases in the system.
- The number and complexity of the actors on the system.
- o Various non-functional requirements (such as portability, performance, maintainability) that are not written as use cases.
- o The environment in which the project will be developed (such as the language,

the team's motivation, etc.)

Estimation with UCPs requires all use cases to be written with a goal and at approximately the same level, giving the same amount of detail. Hence, before estimation, the project team should ensure they have written their use cases with defined goals and at detailed level. Use case is normally completed within a single session and after the goal is achieved, the user may go on to some other activity.

## **History of Use-Case Points**

The Use-Case Point estimation method was introduced by Gustav Karner in 1993. The work was later licensed by Rational Software that merged into IBM.

**Use-Case Points Counting Process** 

The Use-Case Points counting process has the following steps —

- · Calculate unadjusted UCPs
- · Adjust for technical complexity
- · Adjust for environmental complexity
- · Calculate adjusted UCPs

Step 1: Calculate Unadjusted Use-Case Points.

You calculate Unadjusted Use-Case Points first, by the following steps

- · Determine Unadjusted Use-Case Weight
- · Determine Unadjusted Actor Weight
- · Calculate Unadjusted Use-Case Points

**Step 1.1** – Determine Unadjusted Use-Case Weight.

**Step 1.1.1** – Find the number of transactions in each Use-Case.

If the Use-Cases are written with User Goal Levels, a transaction is equivalent to a step in the Use-Case. Find the number of transactions by counting the steps in the Use-Case.

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Step 1.1.2 — Classify each Use-Case as Simple, Average or Complex based on the number of transactions in the Use-Case. Also, assign Use-Case Weight as shown in the following table — Use-Case Complexity Number of Transactions Use-Case Weight

Simple  $\leq$  3 5

Average 4 to 7 10

Complex > 7.15

Se-Case and get all the Use-Case Weights, II

**Step 1.1.3** — Repeat for each Use-Case and get all the Use-Case Weights. Unadjusted Use-Case Weight (UUCW) is the sum of all the Use-Case Weights.

Step 1.1.4 - Find Unadjusted Use-Case Weight (UUCW) using the following table -

**Use-Case** 

**Complexity** 

**Use-Case** 

Weight

Number of Use-

Cases

**Product** 

Simple 5 NSUC  $5 \times NSUC$ 

Average 10 NAUC 10 × NAUC

87

Complex 15 NCUC 15 × NCUC

Unadjusted Use-Case Weight (UUCW)  $5 \times NSUC + 10 \times NAUC + 15 \times 10^{-5}$ 

NCUC

Where,

NSUC is the no. of Simple Use-Cases.

NAUC is the no. of Average Use-Cases.

NCUC is the no. of Complex Use-Cases.

# Step 1.2 – Determine Unadjusted Actor Weight.

An Actor in a Use-Case might be a person, another program, etc. Some actors, such as a system with defined API, have very simple needs and increase the complexity of a Use-Case only slightly.

Some actors, such as a system interacting through a protocol have more needs and increase the complexity of a Use-Case to a certain extent.

Other Actors, such as a user interacting through GUI have a significant impact on the complexity of a Use-Case. Based on these differences, you can classify actors as Simple, Average and Complex.

Step 1.2.1 — Classify Actors as Simple, Average and Complex and assign Actor Weights as

shown in the following table -

# **Actor Complexity Example Actor Weight**

Simple A System with defined API 1

Average A System interacting through a Protocol 2

Complex A User interacting through GUI 3

**Step 1.2.2** — Repeat for each Actor and get all the Actor Weights. Unadjusted Actor Weight (UAW) is the sum of all the Actor Weights.

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Step 1.2.3 — Find culate the Impact of the Factor from Impact Weight of the Factor and the Rated

Value for the project as

# Impact of the Factor = Impact Weight $\times$ Rated Value

Step 3.4 — Calculate the sum of Impact of all the Factors. This gives the Total Environment

Factor (EFactor) as given in the following table —

**Factor Description Weight** 

**(W)** 

Rated Value (0 to

5) (RV)

Impact (I = W)

 $\times RV$ )

F1 Familiar with the project model

that is used

1.5

F2 Application experience .5

F3 Object-oriented experience 1.0

F4 Lead analyst capability .5

F5 Motivation 1.0

F6 Stable requirements 2.0

F7 Part-time staff -1.0

F8 Difficult programming

language

-1.0

### **Total Environment Factor (EFactor)**

Step 3.5 — Calculate the Environmental Factor (EF) as

93

Calculate Adjusted Use-Case Points (UCP)

Calculate Adjusted Use-Case Points (UCP) as TUCP = UUCP × TCF × EF

Advantages and E

Advantages and Disadvantages of Use-Case Points

Advantages of Use-Case Points

- · UCPs are based on use cases and can be measured very early in the project life cycle.
- · UCP (size estimate) will be independent of the size, skill, and experience of the team that implements the project.
- · UCP based estimates are found to be close to actuals when estimation is performed by experienced people.
- · UCP is easy to use and does not call for additional analysis.
- · Use cases are being used vastly as a method of choice to describe requirements. In such cases, UCP is the best suitable estimation technique.

Disadvantages of Use-Case Points

· UCP can be used only when requirements are written in the form of use cases.

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- $\cdot$  Dependent on goal-oriented, well-written use cases. If the use cases are not well or uniformly structured, the resulting UCP may not be accurate.
- · Technical and environmental factors have a high impact on UCP. Care needs to be taken while assigning values to the technical and environmental factors.
- · UCP is useful for initial estimate of overall project size but they are much less useful in driving the iteration-to-iteration work of a team.

