# Evolutionary

## Strength

Project can change with the customers’ needs

Less time on documenting and more time on designing

Some functionality can be implemented early on

Suits the agile organization environment

## Weaknesses

Can take up a lot of company resources

Like spiral it is not suited to smaller projects

When defining increments, it may require a definition of the complete system ( Defeating the purpose of following the evolutionary SDLC

Due to the need of user feedback throughout the project, features may take a long time to implement resulting in feature creep

## Environment

## Critical Factors

## Image

