Abstract:

At the present time, software manufacturing required more than constructing process, even if the manufacturer company used international standards that perform an ideal development life cycle process model. In particular, improvement practices that satisfy development and maintenance process is fundamental requirement now days, which perform in the use of process enhancement models that hold a collected works for the purpose of enabling software manufacturer to increase the capability of the software process improvement (SPI). Moreover, additional refinements required to integrate development process with SPI, which demand to treat both of them as parts of wild-range model, where both suits of process operate in harmonized manner. The generated multimodel can be worked under the management of quality model that responsible for specifying and evaluating software quality product. Therefore, achieving such multimodel that surround development, improvement, and raising the quality of software product process within a reasonable period of time is difficult effort to manage. Since that, the propose of this paper is to initiate procedural assessment process that apply agility practices to manage wild-range multimodel contain software development, improvement, and quality process.