Analysis and Design Document for OPAL

January 15, 2010

Introduction

The primary goal is create a framework that helps the users to realize the tunning task following the schema

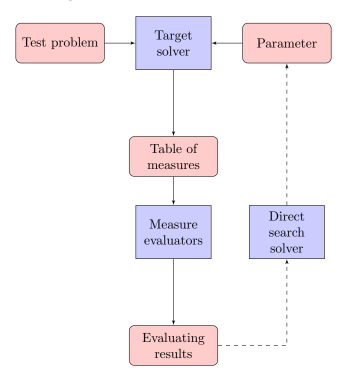


Figure 1.1: General schema of parameter tunning

Backgrounds

The principles are built basing on the observations:

- There are main entities Information and Information Manipulator
 - 1. Information is in fact set of elements with the methods set and get value. The set is organized in the different structure like a scalar, a vector or a matrix ...
 - 2. Information Manipulator represent for the processes manipulate the input information to get the other information as output
- Other the set and get methods for each element, the Information may be combined by the set operation like union, extract, subset vrification.
- An Information Manipulator is characterized by Input, Parameters and Output.
 - 1. Input includes the Information and set of Manipulators that may be a empty set. If this set is empty, the Manipulator is called Evaluator, otherwise it is called Solver.
 - Parameter is actually Information, it is used to generallized a class of Manipulator. Each time the parameters are set to the specific values, we have a manipulator.
 - 3. Output is Information represents for the results of manipulation.
- Any process is formulated by the combinations of the manipulators
 - 1. Sequence of evaluator: Output of the first evaluator is input of the second evaluator
 - 2. Support: A solver may be used the other evaluator during processing Information
 - 3. Cooperation: Two manipulator have the same Input.

- $\bullet\,$ The relations amongs Manipulators are:
 - 1. Dependence: A manipulator depends on the others if it used the others to process the Information ${\bf r}$
 - 2. Composite: A manipulator can be decomposed as combinations of the others $\,$

System analysis

We apply the principle above to describe the framework in a typical use-case.



Figure 3.1: Top view of tunning parameter

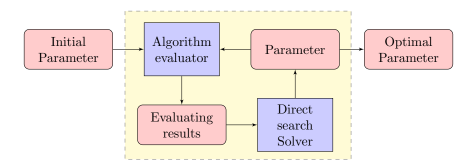


Figure 3.2: Black box optimization view of tunning parameter

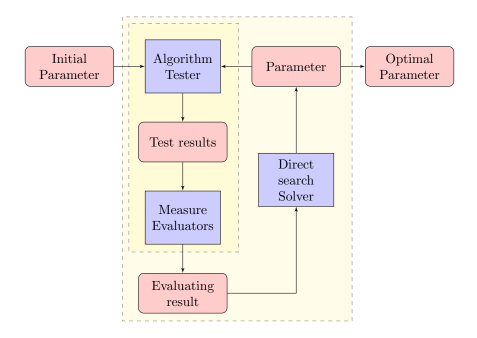


Figure 3.3: Empirical test view of tunning parameter

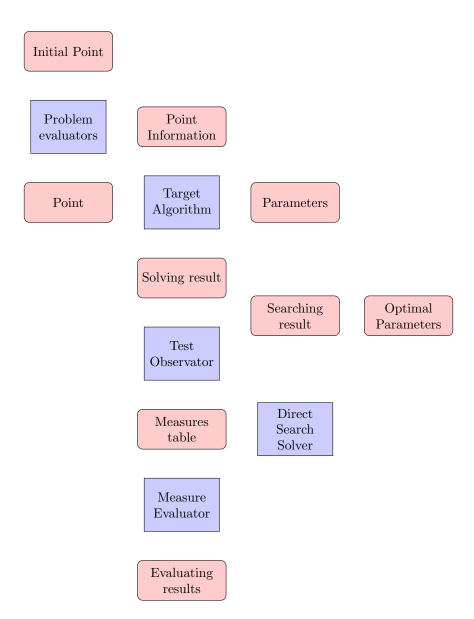


Figure 3.4: Algorithm view

System design