## cranfield.jpgCRANFIELD_logo.gif

**Applications in Practical High-End Computing - Group Project**

Assignment - "Workflow"

**Design Document**

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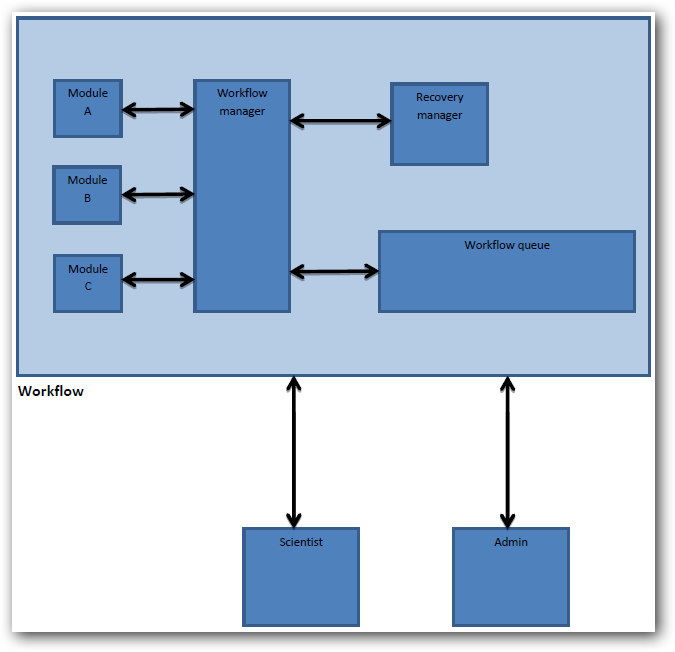
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# Introduction

This document contains detailed design information of Workflow system. Includes design patterns, architectural models, Workflow configuration and recovery mechanism description.

# Architecture

System is designed according to client – server architecture. Server part comprises of Workflow and there are two types of clients , Scientist client and Administrator client which both have access to Workflow via terminal.



Workflow outline :

## Workflow components

* **Module** - component which represents executable program/script, which is running in a workflow. Administrator provides every module to the Workflow together with :
* Module metadata files (commands/parameters XML)
* Format validation files (XSD)
* **Workflow manager** *–* Main controller which manages all Workflow components. Responsible for running simulations as well as validating and monitoring each module. Decides when to use Recovery Manager.
* **Recovery manager -** The Recovery manager implements one of the most important feature of the Workflow – recovery mechanism. This component manages backup and restore mechanisms and keeps logic of Workflow recovery policy.
* **Workflow queue** *-* This component logically represents queue containing necessary parameters for module execution , provided by Scientist.

# Design Patterns

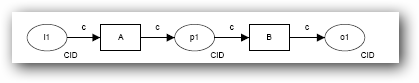
When designing workflow application we can consider group of special design patterns specified for such type of programs. Such group comprises of control flow patterns, data patterns and resource patterns. On workflow component level we can consider using universal design patterns for software development.

## 3.1 Workflow specific design patterns

**Control flow pattern : Sequential workflow pattern**

The idea of this pattern is to enable a task in a process after the completion of a preceding task in the same process. The workflow controls the sequence of activities and decides which of the steps will execute next. Such pattern is appropriate for developing workflows if you must execute a series of predefined steps to accomplish a certain task. The sequence pattern is used to model consecutive steps in a workflow process and is directly supported by each of the workflow management systems available. The typical implementation involves linking two activities with an unconditional control flow arrow.

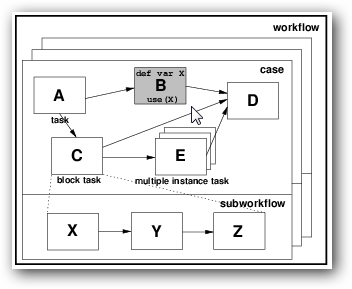
The next figure shows the structure of this pattern, where A and B are the *modules* and l1, p1, o1 are *the format validation parts*.



**Data pattern : Task Data**

Main idea of this pattern is that data elements can be defined by tasks. Every task is accessible only within the context of his individual execution instance. This pattern suits perfectly requirements of workflow we are developing. According to requirements every module in workflow has his own data to operate on. In our case there is no need to create and manage shared data space for every module placed in workflow . Every executed module operate on his own data.

Gray color represents data ,which is accessible only to B module.



**Resource pattern : Automatic execution**

The most important property of this pattern is the ability for an instance of a task to execute without needing to utilise the services of a resource. The mechanism of the program’s resource handling can be implemented using this pattern**.** Where a task is nominated as automatic, it is initiated immediately when enabled. In other words, program executed as a module within workflow manages all available resources provided by system.

## 3.2 Application specific design patterns

# Recovery mechanism

The main aim of recovery mechanism of the Workflow system is to react on failure caused by module, by restarting workflow from some previous stable point in Workflow Sequence. When error occurs in Workflow Sequence , Workflow Manager starts recovery mechanism launching Recovery Manager . First activity of this manager is receiving last stable point of Workflow Sequence from Database Manger and sending to Workflow Manager to restart Workflow Sequence from provided stable point. When error occurs after these activities , Recovery Manager waits recovery gap time which is specified by Administrator in configuration file and then again provides last stable point to Workflow Manager.

# Configuration

Administrator has possibility of configuring some Workflow mechanism using configuration files.

## 4.1 The list of Workflow configuration files:

* **conf.xml**

Contains parameters for the main application.

Content:



This parameter









*skipBackupTimeLimit*: if a module is short enough the program does not create a backup.

*numberOfLastBackups*:

*restoreGapTime*:

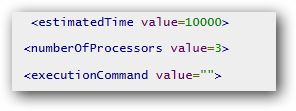
*workflowFailureAction*:

*mailNotification*:

moduleParameters.xml: Contains bunch of information for each module.

Number of files: *N*

Contents:



where,

*estimatedTime:*

*numberOfProcessors:*

*executionCommand:*

validator.xsd: XSD file for validate input and output of each module.

Number of files: *N*

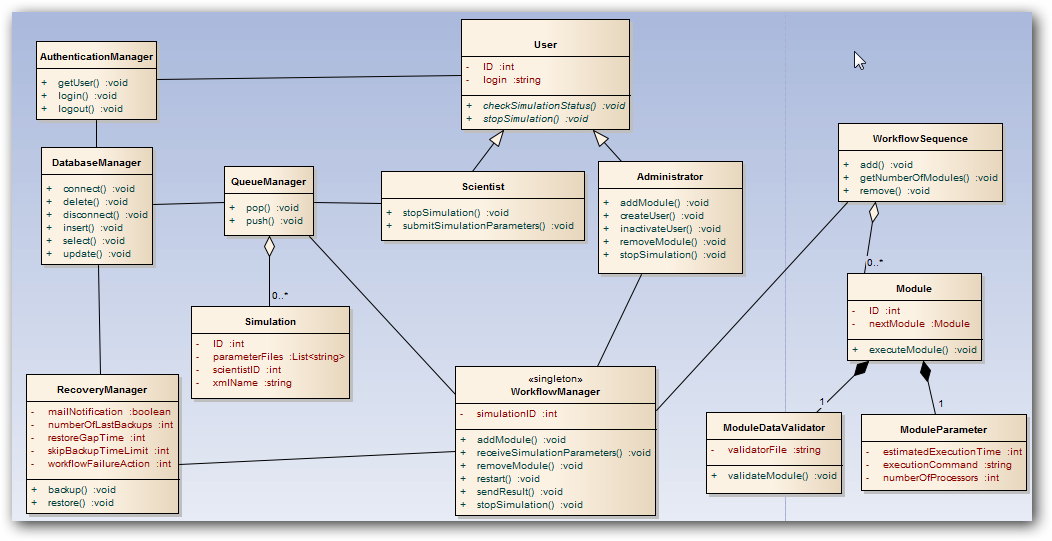
scientistParameters.xml: XSD file for validate input and output of each module.

Number of files: *M*

initialParametersSkeleton.xml: Structure of input parameters of first module in the workflow sequence.

Number of files: *1*

(where N=number of modules in the workflow and M=number of simulations in the Workflow queue)



Possible errors:

* *module failure:* Problems with the modules (execution problems).
* *timeout:* It occurs when the response time of a module or resource is too long.
* *resource unavailability*: If a necessary resource is (temporarily) unavailable.

Possible reactions from the system:

* *rollback:* Process should be undone to the last stable point in workflow.
* *suspend:* Process should stop when error occurred N times in the same point of workflow.