## MCMASTER UNIVERSITY

CAS 4ZP6

TEAM 9

CAPSTONE PROJECT 2013/2014

PORTER SIMULATION

# **Design Revision 0**

Authors: Vitaliy Kondratiev Nathan Johrendt Tyler Lyn Mark Gammie

Supervisor: Dr. Douglas Down

January 13, 2014

### **CONTENTS**

1	Revision History	3
2	Executive Summary 2.1 Introduction	3 3 3
3	Implementation Material3.1 Language of Implementation3.2 Supporting Technology and Frameworks3.3 Process Diagram	3 3 4
4	Dependency Diagram	5
5	I	7 7 8 9 9 10
6	Anticipated Changes	11

### 1 REVISION HISTORY

Revision #	Author	Date	Comment
	Vitaliy Kondratiev,		
	Nathan Johrendt,		
	Tyler Lyn,		
1	Mark Gammie	January 11, 2014	Revision 0 Added to repository

### 2 EXECUTIVE SUMMARY

- 2.1 Introduction
- 2.2 Purpose
- 2.3 DESIGN OVERVIEW
- 3 IMPLEMENTATION MATERIAL
- 3.1 LANGUAGE OF IMPLEMENTATION
- 3.2 Supporting Technology and Frameworks

#### 3.3 PROCESS DIAGRAM

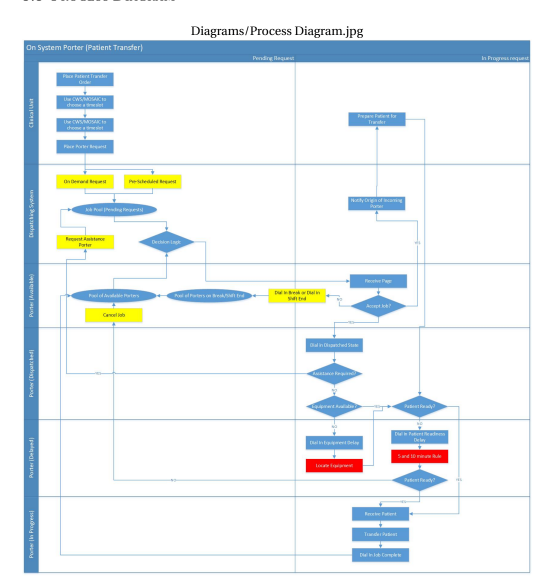


Figure 3.1: Process Diagram

### 4 DEPENDENCY DIAGRAM

#### Diagrams/Dependency Diagram.png

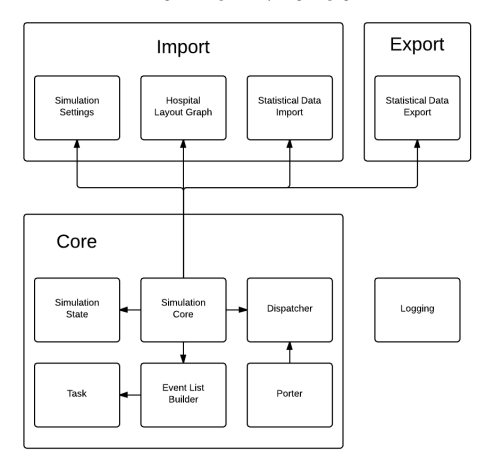


Figure 4.1: Dependency Diagram

### 5 DECOMPOSITION DESCRIPTION

5.1 Core - Simulation Core
Type: Module
Purpose:
Function:
Interface:
Process Steps:
Data:
Error Handling:
Requirement Reference:
Critical Revision 0 Component: True
5.2 Core - Simulation State
Type: Module
Purpose:
Function:
Interface:
Process Steps:
Data:
Error Handling:

**Requirement Reference:** 

Critical Revision 0 Component: True

5.3 Core - Task
Type: Module
Purpose:
Function:
Interface:
Process Steps:
Data:
Error Handling:
Requirement Reference:
Critical Revision 0 Component: True
5.4 Core - Event List Builder
Type: Module
Purpose:
Function:
Interface:
Process Steps:
Data:
Error Handling:
Requirement Reference:
Critical Revision 0 Component: True
5.5 Core - Porter
Type: Module
Purpose:
Function:
Interface:

**Process Steps:** 

Data:

**Error Handling:** 

**Requirement Reference:** 

Critical Revision 0 Component: True

5.6 Core - Dispatcher

Type: Module

Purpose: To organize pending jobs based on a weighted-value and assign them to porters

**Function:** This module orders pending jobs based off of a Dispatch Value which is computed using several parameters (Proximity Match Value, Weighted Job Priority and Appointment Factor). The pending job with the greatest Dispatch Value will be assigned to the closest available porter. Once the job is assigned to the porter the job will be considered as a dispatched job.

#### **Interface:**

assignJob(Job)

- Assigns the job with the greatest Dispatch Value to the closest available porter. getProxmityMatchValue(Job Origin)
  - Input the origin of a pending job
  - Output a value based on how close an available porter is to a job's origin

getWeightedJobPriority(Job Origin, Job Destination)

- · Input the origin and destination of a pending job
- Output a value based on the priority of the pending job

getAppointmentFactor(Job)

- · Input a pending job
- Update the value for a job depending on if it was pre-scheduled or on-demand.

getDispatchValue(Job)

- · Input a pending job
- Compute the DispatchValue for a job: (ProxmityMatchValue + WeightedJobPriority \*
  AppointmentFactor)

updateJobPriority(Job)

- · Input a pending job
- Determine if the pending job has been waiting too long. If the job has been pending for a specified amount of time, update it to a higher priority.

**Process Steps:** All pending jobs are assessed and given a dispatch value (DV) based on the weighting and values of specified dispatch parameters.

These weights and values are determined using either the location of an available porter or the priority of a pending job.

All of the pending jobs are then ordered from greatest dispatch value to the least. When there is an available porter the pending job with the greatest dispatch value is given to the closest porter.

#### Data:

· List of pending jobs

Error Handling: Not Available

**Requirement Reference:** Not Available **Critical Revision 0 Component:** True

#### 5.7 IMPORT - SIMULATION SETTING

Type: Module

**Purpose:** 

**Function:** 

**Interface:** 

**Process Steps:** 

Data:

**Error Handling:** 

**Requirement Reference:** 

Critical Revision 0 Component: True

# 5.8 IMPORT - HOSPITAL LAYOUT GRAPH Type: Module **Purpose: Function: Interface: Process Steps:** Data: **Error Handling: Requirement Reference:** Critical Revision 0 Component: True 5.9 Import - Statistical Data Import Type: Module **Purpose: Function: Interface: Process Steps:** Data: **Error Handling: Requirement Reference:** Critical Revision 0 Component: True 5.10 Export - Statistical Data Export Type: Module **Purpose: Function: Interface:**

### 6 ANTICIPATED CHANGES

1 Change 1