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 12, 2014

CONTENTS

1	Revision History	3
2	Executive Summary	3
	2.1 Introduction	3
	2.2 Purpose	3
	2.3 Design Overview	
3	Implementation Material	3
	3.1 Language of Implementation	3
	3.2 Supporting Technology and Frameworks	3
	3.3 Process Diagram	
4	Dependency Diagram	5
5	Decomposition Description	6
	5.1 Core - Simulation Core	6
	5.2 Core - Simulation State	6
	5.3 Core - Task	7
	5.4 Core - Event List Builder	7
	5.5 Core - Porter	
		8
	-	8
	5.8 Import - Hospital Layout Graph	9
	5.9 Import - Statistical Data Import	9
	5.10 Export - Statistical Data Export	
	5.11 Logging	
6	Anticipated Changes	10

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

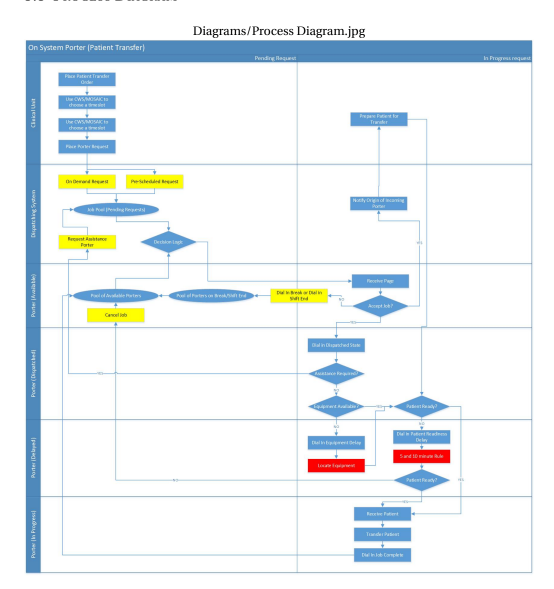


Figure 3.1: Process Diagram

4 DEPENDENCY DIAGRAM

Diagrams/Dependency Diagram.png

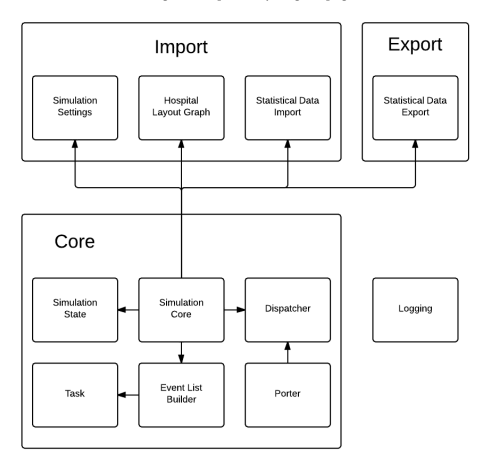


Figure 4.1: Dependency Diagram

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:
Function:
Interface:
Process Steps:
Data:
Error Handling:
Requirement Reference:
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
Process Steps: Data: Error Handling: Requirement Reference:

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:

Process Steps:
Data:
Error Handling:
Requirement Reference:
Critical Revision 0 Component: True
5.11 LOGGING
Type: Module
Purpose:
Function:
Interface:
Process Steps:
Data:
Error Handling:
Requirement Reference:
Critical Revision 0 Component: True

6 ANTICIPATED CHANGES

1 Change 1