CONTENTS

Chapter 1	Int	roduction	j
Chapter 2	Proj	ject Goal	2
Chapter 3	State based programming		
	3.1	Main features	3
	3.2	State based programming paradigm	4
	3.3	Automata based program structure	4
		3.3.1 Automata interaction	5
٠	3.4	Advantages of state based programming	
	3.5	Scope	ϵ
	3.6	Compared against imperative and procedural programming	(
	3.7	Existing tools on state-based programming	6
	3.8	A Simple Implementation of DFA in C	7
Chapter 4		Workflow	
	4.1	Introduction	
	4.2	Task	9
	4.3	Workflow patterns	9
		4.3.1 Basic control flow patterns in	10
		colored petrinet model (workflow	
		primitives)	
	4.4	Case study- hospital management	15
		4.4.1 Control Patterns for each Process	16
		with their respective FSM representation.	
Chapter 5	Cor	mplete FSM representation of 'hospital management'	21
Chapter 6	We	b Services	22
	6.1	SOA (Service Oriented Architecture)	22
	6.2	Orchestration and Choreography	23
	6.3	WSDL	23
	6.4	BPEL for Service Composition	23
		6.4.1 BPEL Features	24
		6.4.2 Executable and Abstract Processes	24

	6.4.3 BPEL Servers	24
Chapter 7	Service Composition with BPEL	
7.1	Introduction	25
7.2	Invoking Web Services	26
7.3	Response by Synchronous/Asynchronous	
	Business Processes to clients	27
7.4	BPEL Process Tag	28
7.5	Partner Links	28
7.6 7.7 7.8	7.5.1 Defining Partner Links 7.5.2 Partner Link Types Variables 7.6.1 Assignments 7.6.2 Reading from variables Basic Activities(<invoke>, <receive>, and <reply>) Structured activities</reply></receive></invoke>	29 30 31 32 33 33 35
Chapter 8	Implementation details	37
Chapter 9	Conclusion and future work	41
REFEREN	42	
APPENDIX	43	

.

. .