## **Distributed Systems**

## Part 2, Part 2 (General) and Diploma, Easter term 2008

## Jean Bacon (jmb25@cl.cam.ac.uk)

Introduction	pages 1-32		
system, legal, social context technology-driven evolution fundamental characteristics	1 32		
		software structure	
		models, architecture, engineering	
domain-structured, large-scale systems			
Time	-		
event ordering	Т		
physical clock synchronisation process groups ordering message delivery	1-26		
	Distributed algorithms and protocols	р	
strong and weak consistency	1-20		
replicas of an object, transactions on distributed objects	1 20		
concurrency control			
atomic commitment			
election algorithms			
distributed mutual exclusion			
Middleware	1.00		
RPC, OOM, MOM, event-based middleware	1-29		
Naming	Ν		
	1-24		
Access Control	Α		
capabilities, ACLs, RBAC and access control policy OASIS RBAC case study	1-23		
Case studies: Event-driven systems, access control	1-20		
Storage services	C		
distribution issues, outline of Cambridge File Server	8 1-14		