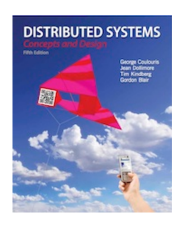
Slides for Chapter 9: Distributed Multimedia Systems



From Coulouris, Dollimore, Kindberg and Blair Distributed Systems:

Concepts and Design

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Figure 9.1 A distributed multimedia system

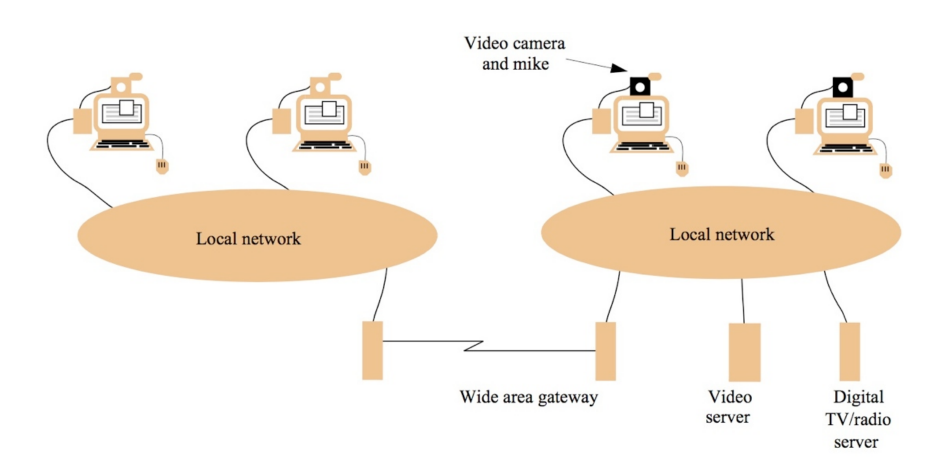
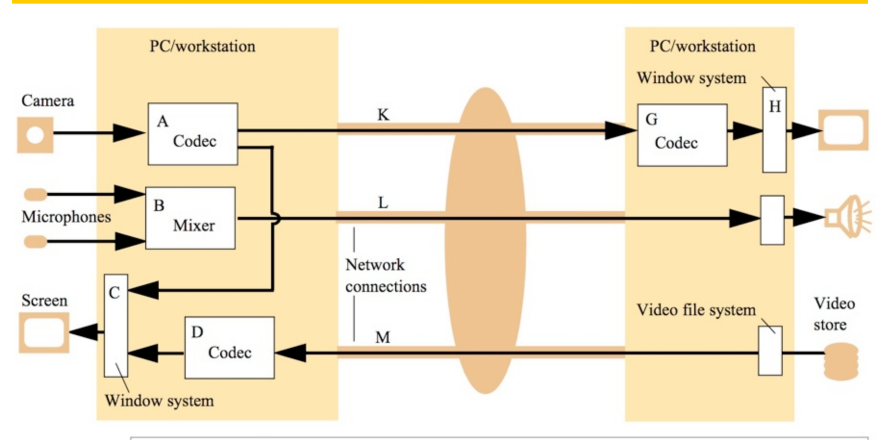


Figure 9.2 Characteristics of typical multimedia streams

	Data rate	Sample or frame		
	(approximate)	frequency	size	
Telephone speech	64 kbps	8 bits	8000/sec	
CD-quality sound	1.4 Mbps	16 bits	44,000/sec	
Standard TV video	120 Mbps	up to 640 x 480	24/sec	
(uncompressed)		pixels x 16 bits		
Standard TV video	1.5 Mbps	variable	24/sec	
(MPEG-1 compressed)				
HDTV video	1000–3000 Mbps	up to 1920 x 1080	24-60/sec	
(uncompressed)		pixels x 24 bits		
HDTV video	10–30 Mbps	variable	24-60/sec	
MPEG-2 compressed)				

Figure 9.3
Typical infrastructure components for multimedia applications



: multimedia stream

White boxes represent media processing components, many of which are implemented in software, including:

codec: coding/decoding filter mixer: sound-mixing component

Figure 9.4 QoS specifications for components of the application shown in Figure 20.3

Ca	mponent	Bandwi	dth	Latency	Loss rate	Resources required
	Camera	Out:	10 frames/sec, raw vide 640x480x16 bits	0	Zero	
A	Codec	In:	10 frames/sec, raw vide	oInteractive	Low	10 ms CPU each 100 ms;
		Out:	MPEG-1 stream			10 Mbytes RAM
В	Mixer	In:	2 44 kbps audio	Interactive	Very low	1 ms CPU each 100 ms;
		Out:	1 44 kbps audio			1 Mbytes RAM
Н	Window	In:	various	Interactive	Low	5 ms CPU each 100 ms;
	system	Out:	50 frame/sec framebuffe	er		5 Mbytes RAM
K	Network connection		MPEG-1 stream, approx 1.5 Mbps	x.Interactive	Low	1.5 Mbps, low-loss stream protocol
L	Network connection	In/Out:	Audio 44 kbps	Interactive	Very low	44 kbps, very low-loss stream protocol

Figure 9.5
The QoS manager's task

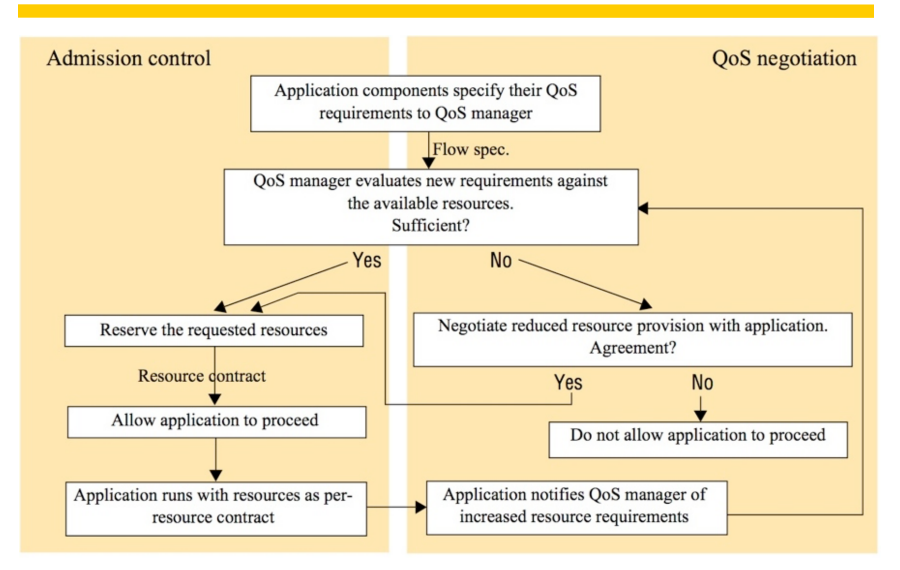


Figure 9.6 Traffic shaping algorithms



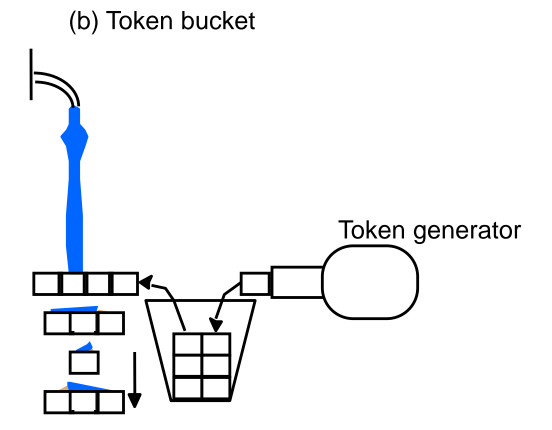


Figure 9.7 The RFC 1363 Flow Spec

	Protocol version		
	Maximum transmission unit		
Bandwidth:	Token bucket rate		
	Token bucket size		
	Maximum transmission rate		
Delay:	Minimum delay noticed		
	Maximum delay variation		
Loss:	Loss sensitivity		
	Burst loss sensitivity		
	Loss interval		
	Quality of guarantee		

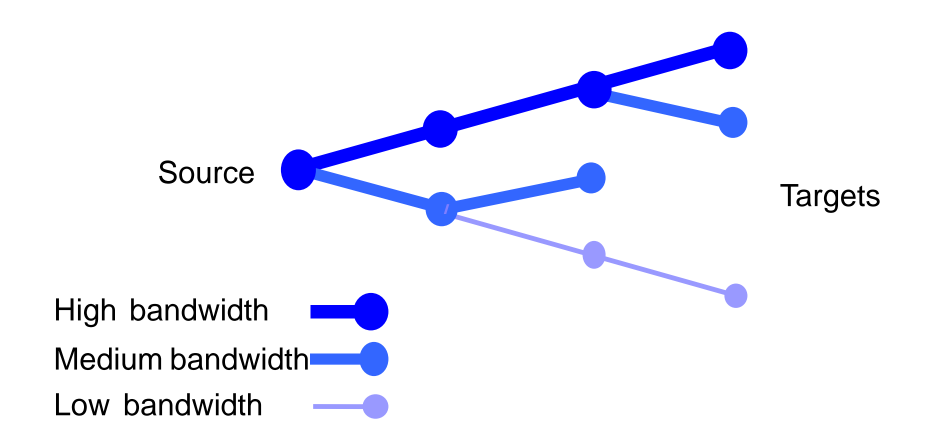
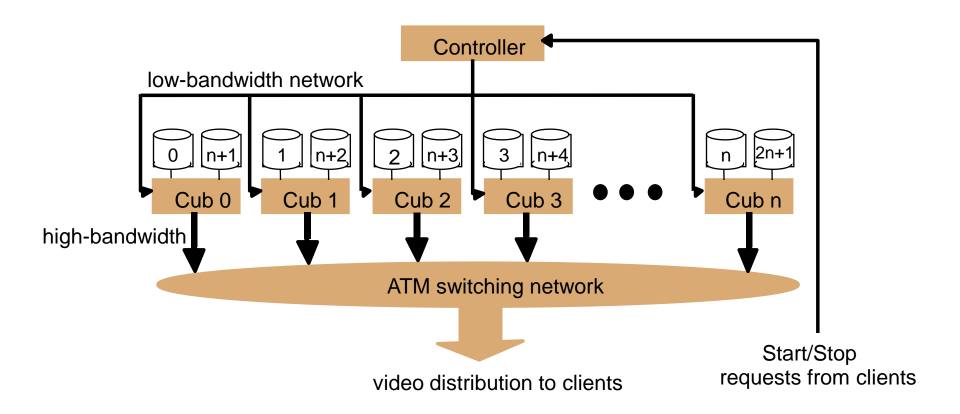


Figure 9.9
Tiger video file server hardware configuration



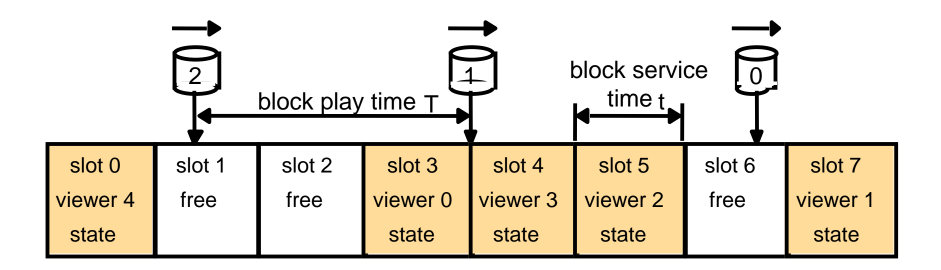


Figure 9.11 BitTorrent Terminology

Term	Meaning
.torrent file	A file that maintains metadata about an available file
tracker	A server containing information about the downloads in progress
chunk	A fixed size portion of a given file
seeder	A peer that holds a complete copy of a file (consisting of all its chunks)
leecher	A peer involved in downloading a file that currently holds only a portion of its chunks
torrent (or swarm)	A set of sites involved with downloading a file including the tracker, seeders and leechers
tit-for-tat	An incentive mechanism that governs the scheduling of downloads in BitTorrent
optimistic unchoking	A mechanism to allow new peers to establish their credentials
rarest first	A scheduling scheme whereby BitTorrent prioritizes frames that are rare within its set of connected peers

Figure 9.12 Approaches to real-time video streaming

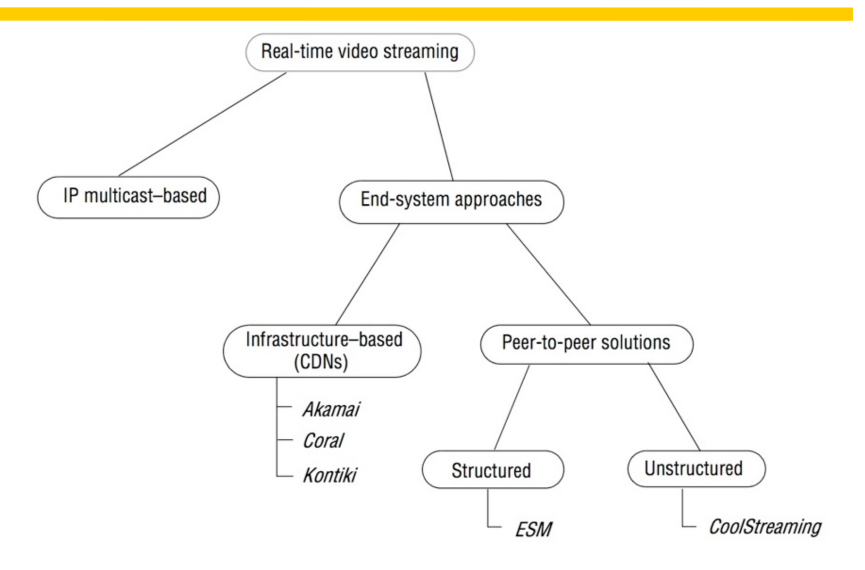


Figure 9.13 An example tree in ESM

