

# List of Figures

1.1	Organization of this document . . . . .	3
2.1	Internet broadcasting work flow suggested by RealNetworks, Inc.	7
2.2	Typical software architecture of Internet broadcasting software .	8
2.3	Prototype lecture room of eClass project . . . . .	9
2.4	eClass lecture replay . . . . .	10
2.5	A presentation with LecCorder . . . . .	11
2.6	Lecture replay with AOF . . . . .	12
2.7	Lecture replay with Lecturnity . . . . .	13
2.8	Lecture replay with iLecture . . . . .	14
2.9	Lecture replay with Camtasia . . . . .	15
2.10	A lecture recorded with tele-TASK. . . . .	16
2.11	The Classroom Presenter in action . . . . .	17
2.12	FU PowerPoint Recorder . . . . .	18
3.1	E-Chalk's idea sketched with E-Chalk . . . . .	22
3.2	E-Chalk setup for larger lecture halls . . . . .	24
3.3	Datawall at FU Berlin . . . . .	25
3.4	E-Chalk as part of a videoconference . . . . .	26
3.5	Exymen . . . . .	27
4.1	E-Chalk's old server architecture . . . . .	30
4.2	E-Chalk server architecture . . . . .	33
4.3	OSGi Bundle life cycle . . . . .	36
4.4	SOPA's node editor . . . . .	40
4.5	E-Chalk Startup Wizard: audio panel . . . . .	47
4.6	Testing environment for SOPA video nodes . . . . .	49
5.1	Live replay with E-Chalk's Java client . . . . .	52
5.2	On-demand replay with E-Chalk's Java client . . . . .	53
5.3	E-Chalk lecture replay in a browser . . . . .	54
5.4	E-Chalk lecture replay on a PDA . . . . .	55
5.5	Instructor overlay using a Java client . . . . .	56
5.6	E-Chalk's slide-show component . . . . .	57
5.7	JPEG artifacts on E-Chalk board images . . . . .	58
5.8	E-Chalk replay in Windows Media Player . . . . .	59
5.9	E-Chalk replay on mobile phone and iPod . . . . .	60
5.10	E-Chalk replay using MPEG-4 . . . . .	61

5.11 Antialiasing in MPEG-4 . . . . .	62
5.12 E-Chalk lectures scaled in MPEG-4 player . . . . .	65
6.1 The E-Chalk lecture repair tool . . . . .	73
7.1 The steps of the audio diagnose wizard . . . . .	82
7.2 Audio wizard: report panel . . . . .	84
7.3 Active Recording processing chain . . . . .	85
7.4 Warning from level monitor . . . . .	86
7.5 With and without mixer control (short term) . . . . .	87
7.6 With and without mixer control (long term) . . . . .	88
7.7 Spectral subtraction . . . . .	89
8.1 Chalkboard lecture replay with RealVideo . . . . .	92
8.2 E-Chalk replay with additional video . . . . .	93
8.3 E-Chalk Startup Wizard: video panel . . . . .	94
8.4 Visualization of E-Chalk Video's motion compensation . . . . .	95
9.1 The idea of the instructor extraction . . . . .	99
9.2 Segmentation results using a stereo camera . . . . .	102
9.3 Instructor extraction: hardware setup . . . . .	104
9.4 Instructor extraction: input signal . . . . .	105
9.5 Instructor extraction: light problems . . . . .	106
9.6 Initial instructor extraction using motion statistics . . . . .	107
9.7 Initial instructor extraction using histograms . . . . .	109
9.8 Gathering of a subset of the background . . . . .	112
9.9 Sample image and corresponding color signature . . . . .	113
9.10 Two examples of extracted instructors . . . . .	114
9.11 With and without board stroke suppression . . . . .	115
9.12 Instructor extraction: final results . . . . .	116
9.13 E-Chalk replay on mobile phone with overlaid instructor . . . . .	117
10.1 SIOX vs Knockout 2 . . . . .	120
10.2 Mapping from user selection to confidence matrix . . . . .	122
10.3 Visualization of different color clustering strategies . . . . .	123
10.4 SIOX with and without post-processing . . . . .	124
10.5 SIOX as a tool in GIMP . . . . .	126
10.6 Idea of the Detail Refinement Brush . . . . .	127
10.7 Detail Refinement Brush: sample results . . . . .	128
10.8 Multiobject extraction . . . . .	129
10.9 SIOX for videos . . . . .	130
10.10 SIOX for Robocup . . . . .	131
10.11 SIOX benchmark input . . . . .	132
10.12 SIOX benchmark results . . . . .	133
10.13 SIOX speed in GIMP . . . . .	136
10.14 SIOX vs Grabcut . . . . .	137
10.15 Limits of SIOX . . . . .	138
10.16 SIOX in Blender . . . . .	139
10.17 SIOX in Inkscape . . . . .	140
11.1 The time-of-flight principle . . . . .	144

11.2 The SwissRanger camera . . . . .	145
11.3 Raw depth-image segmentation . . . . .	146
11.4 Enhancement with method by Diebel and Thrun . . . . .	147
11.5 SIOX and 3D cameras . . . . .	148
12.1 The instructor presented as one line . . . . .	153
A.1 Conceptual overview of the E-Chalk system . . . . .	159
E.1 E-Chalk's VU meter . . . . .	171
E.2 E-Chalk's equalizer . . . . .	172
SIOX benchmark images . . . . .	179

