

Ethics of Computing

Codes, spaces for discussion and law

Edited by

Jacques Berleur

Chair, IFIP-SIG9.2.2 'Framework on Ethics'

Professor, Computer Science Faculty, University of Namur, Belgium

and

Klaus Brunnstein

Chair, IFIP TC9 'Relationship between Computers and Society'

Professor, Department of Information, University of Hamburg, Germany

Published by Chapman & Hall on behalf of the International Federation for
Information Processing (IFIP)



CHAPMAN & HALL

London • Weinheim • New York • Tokyo • Melbourne • Madras

Contents

Foreword	xi
<i>Jacques BERLEUR and Klaus BRUNNSTEIN</i>	
Preface	xiv
<i>Jacques BERLEUR</i>	
Annex to the Preface: IFIP Technical Assembly Resolution on the 'Codes of Ethics' Project	xviii
<i>Kurt BAUKNECHT and Klaus BRUNNSTEIN</i>	
Part One Promoting Discussion Within IFIP	
1.1 Codes of Ethics Within IFIP and Other Computer Societies	3
<i>Jacques BERLEUR and Marie d'UDEKEM-GEVERS</i>	
1: Ethics, Law and Codes: Their Respective Roles in the Regulation of Information Processing	3
2: Comparative Study of Codes (Standards/Guidelines) of Ethics (Practice/Conduct) of Computer Societies	16
Detailed Tables (See Annex)	
1.2 Codes of Ethics: Discussion Paper	42
<i>Jan HOLVAST</i>	
1.3 Why a Discussion on Ethical Issues in Software Engineering is Overdue	52
<i>Klaus BRUNNSTEIN</i>	
1.4 A Brief History of Professionalism and its Relevance to IFIP	56
<i>Richard SIZER</i>	
1.5 Policies of Acceptable Use at Educational and Research Institutions	61
<i>John W. CORLISS</i>	

Part Two Codes, Comments and Other Contributions

2.1 IFIP National Societies Codes and Comments

2.1.1 AUS – Australia

Australian Computer Society Code of Ethics 75

IFIP Ethics in Australia: A Comparative Study of IT
Students and Professionals 77

Julie CAMERON

2.1.2 CDN – Canada

Canadian Information Processing Society (CIPS) Code of
Ethics and Standards of Conduct 79

Comments on the CIPS Code of Ethics and Standards
of Conduct 83

Diane WHITEHOUSE

× 2.1.3 D – Germany

Ethical Guidelines Issued by the Gesellschaft für Informatik (GI) 87

Comments on the Ethical Guidelines of the Gesellschaft für
Informatik (GI) 91

Karl-Heinz RÖDIGER

2.1.4 GB – United Kingdom

British Computer Society Code of Conduct (1992) 93

British Computer Society Code of Conduct (Version of 1984) 97

British Computer Society Code of Practice 102

Comments on the BCS and CSZ Codes 111

Richard SIZER

2.1.5 IND – India

Computer Society of India (CSI) Code of Ethics 117

2.1.6 IRL – Ireland

Irish Computer Society (ICS) Code of Professional Conduct 120

2.1.7 I – Italy

Professional Code of Conduct for AICA Members 122

2.1.8 NZ – New Zealand

New Zealand Computer Society (NZCS) Code of Ethics
and Professional Conduct 123

2.1.9 SGP – Singapore

Singapore Computer Society (SCS) Professional Code of
Conduct 125

2.1.10	USA – United States of America	
	ACM Code of Ethics and Professional Conduct (Version of 1992)	127
	Some comments on the ACM Code (Version of 1992)	133
	<i>Dianne MARTIN</i>	
	ACM Code of Professional Conduct, and Procedures for the Enforcement (Version of 1972)	135
	Comparison of the New ACM Ethics Code with Previous Ethics Codes	138
	<i>Dianne MARTIN</i>	
	The Institute of Electrical and Electronic Engineers, Inc. (IEEE) Code of Ethics (1990)	143
	The New IEEE Code	144
	<i>William MIDDLETON</i>	
2.1.11	ZA – South Africa	
	Computer Society of South Africa (CSSA) Code of Conduct	153
	Computer Society of South Africa (CSSA) Code of Practice	159
	Comments on the CSSA Codes	159
	<i>Andrew MORRIS</i>	
2.1.12	ZW – Zimbabwe	
	CSZ Code of Professional Conduct for Registered Consultants, CSZ Code of Ethics for Institutional Members, CSZ Code of Ethics for All Individual Members, CSZ Code of Professional Conduct for Individual Corporate Members, CSZ Membership Structure, CSZ – Registered Consultants – Registration Procedure, CSZ Complaint Procedure for Unprofessional Conduct, CSZ: Accredited Training Institutes Register – Accreditation Procedure, The CSZ Training Accreditation Code of Practice	162
	Comments on the CSZ Codes [See Comments on the BCS and CSZ Codes, by <i>Richard SIZER</i>]	
2.2	IFIP Affiliate Member Societies Codes	
2.2.1	Regional – Europe	
	European Informatics Skills Structure (EISS–CEPIS) Code of Professional Conduct	175
2.2.2	Regional – South East Asia	
	South East Asia Regional Computer Confederation (SEARCC) Code of Ethics	177

viii *Ethics of Computing*

	General Guidelines for the Preparation of Codes of Ethics for Members (SEARCC)	178
2.3	Other Codes and Comments	
2.3.1	E – Spain	
	Standards of Computer Science Deontology of CITEMA	181
	Comments on Standards of Computer Science Deontology of CITEMA	183
	<i>Porfirio BARROSO and Maria Angeles NEVADO</i>	
2.3.2	GR – Greece	
	Health Informaticians' Deontology Code (HIDEC)	186
2.3.3	J – Japan	
	Japan Information Service Industry Association (JISA)	
	Code of Ethics and Professional Conduct	189
2.3.4	NL – The Netherlands	
	VRI (Vereniging van Registerinformatici)	
	Code of Ethics	191
	Code of Ethics of the Dutch Association of Information Scientists. A short Comment	194
	<i>Jan HOLVAST</i>	
2.3.5	ROK – The Republic of Korea	
	Code of Ethics of Information Processing Professionals Association of Korea (IPAK) and Standards of Conduct	197
2.3.6	USA – United States of America	
	Computer Professionals for Social Responsibility (CPSR)	
	Code of Fair Information Practices	199
	Computer Professionals for Social Responsibility (CPSR)	
	Code of Fair Information Practices for the National Information Infrastructure (NII)	200
	Proposed Privacy Guidelines for the National Research and Education Network (NREN), (CPSR)	201
	<i>Marc ROTENBERG</i>	
	American Society for Information Science (ASIS) Code of Ethics for Information Professionals	207
2.3.7	International	
	Draft Code of Ethics	209
	<i>Hal SACKMAN (1990)</i>	

	Comments on the Draft Code of H. Sackman <i>The Austrian Computer Society (OCG)</i>	212
2.3.8	Oaths	
	An Engineer's Hippocratic Oath	217
	Oath of an informatician	218
	<i>Daniel LOEFFLER</i>	
× 2.4	Other Contributions	
2.4.1	Suggested Guidelines for Codes of Ethics and Professional Conduct in the Field of Computing and Information Technology	221
	<i>The Egyptian National Committee for Information Processing</i>	
2.4.2	Comments on 'Ethics of Computing: Information Technology and Responsibility'	223
	<i>Gonzalo LEON (IFIP-WG2.4)</i>	
2.4.3	Integrating Social, Ethical and Equity Issues of Informatics into Secondary Education	226
	<i>Tom J. Van WEERT (IFIP-WG3.1)</i>	
2.4.4	Ethics and Systems Design. The Politics of Social Responsibility	231
	<i>Andrew CLEMENT and Ina WAGNER (IFIP-WG9.1)</i>	
2.4.5	WG9.1 Ethics Workshop Contribution (Havana, 1994)	237
× 3.	Conclusion	
3.1	Final Remarks: Ethics, Self-Regulation and Democracy	241
	<i>Jacques BERLEUR</i>	
3.2	Recommendations Regarding Codes of Ethics/Conduct for IFIP Computer Societies	257
	<i>IFIP General Assembly, Hamburg, September 6th, 1994</i>	
	Annex: The Toronto Resolution	266
×	Selected Bibliography	269
Annex:	Detailed Tables of the Comparative Study of Codes (Standards/Guidelines) of Ethics (Conduct/ Practice) of Computer Societies	277
	Index	321