

Software Reflected

The Socially Responsible Programming of Our Computers

Robert Laurence Baber

TECHNISCHE HOCHSCHULE DARMSTADT	
Fachbereich 1	
<u>Gesamtbibliothek</u>	
<u>Betriebswirtschaftslehre</u>	
Inventar-Nr. :	35.456
Abstell-Nr. :	A 18/ 1364
Sachgebiete:	1.7.0.3



1982

NORTH-HOLLAND PUBLISHING COMPANY
AMSTERDAM · NEW YORK · OXFORD

Contents

ACKNOWLEDGMENTS	v
CHAPTER 0. Prologue: the land of Moc	1
CHAPTER 1. Introduction	11
CHAPTER 2. The practice of software design and development: yesterday and today	23
The 1950's	26
The 1960's	29
The 1970's	34
The 1980's	51
The state of software affairs today	60
CHAPTER 3. A test for practitioners of the science/art/craft/ trade/racket of software design and development	71
Questions	74
Postscript	84
CHAPTER 4. The practice of software design and development: tomorrow?	85
The reckless, audacious Future A	87
Epilogue to Future A	94

The reactionary, backward Future B	94
The radical, celestial Future C	99
 CHAPTER 5. The path from today to tomorrow	 105
The path of least resistance: the passive approach	106
The path to ideal results: the active approach	109
Who must do what?	119
Conclusions	129
 MOCPENDIUM: Answers for practitioners of the science/art/ craft/trade/racket of software design and develop- ment	 133
Data and algorithms: basic concepts, definitions and axioms	133
Automata	138
Boolean algebra	140
Algorithms: implementation, execution and correctness	144
Concurrent execution of computational tasks	169
Computer arithmetic	176
Computational complexity	177
Data structure	180
Program structure	182
Testing	186
Project management	188
In closing	190
 BIBLIOGRAPHY	 191