Software Reflected

The Socially Responsible Programming of Our Computers

Robert Laurence Baber

TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
Gesamtbibliothek
Betriebswirtschaftslehre
Inventor-Nr. : 35, 456
Abstell-Nr. : A 18/ 1364
Sacigeblete:
<u>M. 7. 0, S</u>
-



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

The reactionary, backward Future B The radical, celestial Future C	94 99
CHAPTER 5. The path from today to tomorrow	105
The path of least resistance: the passive approach The path to ideal results: the active approach Who must do what? Conclusions	106 109 119 129
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 Automata Boolean algebra Algorithms: implementation, execution and correctness Concurrent execution of computational tasks Computer arithmetic Computational complexity Data structure Program structure Testing Project management In closing	 133 138 140 144 169 176 177 180 182 186 188 190

BIBLIOGRAPHY

з

191

۱

.