Danny Cohen and James Finnegan The VLSI approach to computational complexity

Danny Cohen and the MOSIS VOIP video When did the accent appear?!

A collection of essays...

The world of James A. Finnegan

A collection of essays, 1980–2013

Danny Cohen
Edited by Ron Ho

January 2013

Revision 0.1b

To be finished by ?? (Summer 2013?)

About this book

This volume gathers together several essays. Most were written by Professor Finnegan, although some contributions by his "best friends" are also included. These were selected because, as Professor Finnegan notes, "their general style matches mine so closely that I could have written them myself."

Many of these essays have been presented in other publications, such as journals, books, and conference proceedings. In those cases the original publication is cited at the start of each essay. In all cases, Professor Finnegan has noted that "any resemblance between these stories and reality is intentional."

Includes essays not only by Prof. Finnegan but also by some of his best friends...

Contents

A Plea For Peace Danny Cohen	1
The ISO reference model and other protocol architectures Danny Cohen and Jon Postel	17
AI as the ultimate enhancer of protocol design Danny Cohen and James A. Finnegan	35
The VLSI approach to computational complexity James A. Finnegan	49
Protocols for dating coordination Danny Cohen and Yechiam Yemini	53
Transportation for scientists James A. Finnegan	63
Long lasting education for scientists James A. Finnegan	69
Productivity in computer science James A. Finnegan	75

	CONTENTS		
Conte	How the planet was saved James A. Finnegan	79	
	The energy crisis in Oceanview James A. Finnegan	83	
	Local transportation in Surfcove James A. Finnegan	89	
	Standards for the transportation in Surfcove James A. Finnegan	95	
A Plea For Peace Danny Cohen	Forecasts for 2036, as made in 1986 James A. Finnegan	99	
The ISO reference mo	The tale of the identical twins James A. Finnegan	103	
AI as the ultimate end Danny Cohen and J	Memoranda James A. Finnegan	107	
The VLSI approach to James A. Finnegan	Memoranda, redux James A. Finnegan	109	
Protocols for dating of Danny Cohen and Y	PBXes in Surfcove James A. Finnegan	113	
Transportation for sc	The modernization of Oceanview James A. Finnegan	117	
James A. Finnegan	Evidence-based predictions for IP James A. Finnegan	123	
Long lasting education James A. Finnegan	Hi-tech applications of light James A. Finnegan	129	
Productivity in comp James A. Finnegan	The time dimension James A. Finnegan	133	

Conte	How the planet was saved 79 James A. Finnegan			
	The energy crisis in Oceanview James A. Finnegan			
	Local transportation in Surfcove James A. Finnegan			
	Standards for the transportation in Surfcove James A. Finnegan 95			
A Plea For Peace Danny Cohen	Forecasts for 2036, as ma James A. Finnegan	de in 1986	99	
The ISO reference mo Danny Cohen and J	The tale of the identical t		THE W	ORLD OF JAMES A. FINNEGAN
AI as the ultimate en Danny Cohen and J	T A T1:	Datacom–the modern way James Finnegan		139
The VLSI approach to James A. Finnegan	Memoranda, redux James A. Finnegan	The servant's dilemma Danny Cohen		145
Protocols for dating of		Ethics in the pursuit of ethics Danny Cohen		149
Danny Cohen and Y Transportation for sc	The modernization of Oce	eanview	117	
James A. Finnegan	gan Evidence-based predictions for IP 123 James A. Finnegan			
Long lasting education James A. Finnegan	Hi-tech applications of lig James A. Finnegan	ht	129	
Productivity in comp James A. Finnegan	The time dimension James A. Finnegan		133	

English, like most modern languages, suggests that we arrange computer words from left to right:

```
|---word0---|--word1---|--word2---| ....
```

To be consistent, BO should be to the left of B31. If the bytes in a word are designated as CO through C3, then CO should be to the left of C3:

```
|---word0---|---word1---|---word2---| ....
|C0,C1,C2,C3|C0,C1,C2,C3|C0,C1,C2,C3| .....
|B0.....B31|B0.....B31|B0.....B31| .....
```

The convention introduced by our numbering system places the wide end on the left and the narrow end on the right.

Replete with Danny Cohen ASCII diagrams...

Evidence-based predictions for IP (Internet Protocol)

Professor James A. Finnegan Oceanview University Oceanview, Kansas 66045 USA

	Introduction	Version	Address Bits	Duration
	1969	IPv2	8	13
	1982	IPv4	32	27
	2009	IPv6	128	54
	2063	IPv8	512	108
	2171	IPv10	2048	216
\	2387	IPv12	8192	432

...and including recent (2013) essays

Book information

Please contact me if you'd like a copy

ronho@ieee.org

It will hopefully be available on amazon (books on demand).