

---

# Contents

<b>1</b>	<i>Capability- and Object-Based System Concepts</i>	<b>1</b>
	Capability-Based Systems	3
	<i>Memory Addressing in Computer Systems</i>	5
	<i>The Context of an Address</i>	9
	<i>Protection in Computer Systems</i>	10
	The Object-Based Approach	13
	<i>Capabilities and Object-Based Systems</i>	15
	Summary	17
	For Further Reading	18
<b>2</b>	<i>Early Descriptor Architectures</i>	<b>21</b>
	Introduction	21
	The Burroughs B5000	22
	The Rice University Computer	25
	The Basic Language Machine	30
	Discussion	34
	For Further Reading	38
<b>3</b>	<i>Early Capability Architectures</i>	<b>41</b>
	Introduction	41
	Dennis and Van Horn's Supervisor	41
	The MIT PDP-1 Timesharing System	47
	The Chicago Magic Number Machine	48
	The CAL-TSS System	52
	Discussion	57
	For Further Reading	61
<b>4</b>	<i>The Plessey System</i>	<b>65</b>
	Introduction	65

	System Overview	66
	Capability Addressing	66
	Capability Register Usage	69
	Inform and Outform Capabilities	69
	Instructions and Addressing	71
	Protected Procedure Calls	72
	Operating System Resource Management	73
	Input and Output	74
	Discussion	75
	For Further Reading	77
<b>5</b>	<i>The Cambridge CAP Computer</i>	79
	Introduction	79
	Hardware Overview	79
	CAP Process Structure	80
	CAP Addressing Overview	81
	Capabilities and Virtual Addresses	83
	Process Data Structures	85
	Memory Address Evaluation	86
	Subprocess Creation	87
	The Capability Unit	89
	Protected Procedures	90
	Long-Term Storage and Long-Term Names	95
	Discussion	96
	For Further Reading	99
<b>6</b>	<i>The Hydra System</i>	103
	Introduction	103
	Hydra Overview	103
	Hydra Objects and Types	105
	Processes, Procedures, and Local Name Spaces	107
	Hydra Operations	109
	Capabilities and Rights	111
	Supporting Protected Subsystems	113
	<i>Templates</i>	113
	<i>Typecalls</i>	116
	Hydra Object Storage System	116
	Capability Representation	120
	Reference Counts and Garbage Collection	121
	Discussion	122
	For Further Reading	125
<b>7</b>	<i>The STAROS System</i>	127
	Overview of STAROS	127
	STAROS Object Support	129

STAROS Capabilities	130
Object Addressing	131
STAROS Abstract Type Management	133
Discussion	134
For Further Reading	135
<b>8 The IBM System/38</b>	<b>137</b>
Introduction	137
System Objects	139
Object Addressing	141
<i>Virtual Memory</i>	141
<i>Pointers</i>	142
<i>Contexts</i>	144
<i>Physical Address Mapping</i>	145
Profiles and Authority	147
<i>Authority/Pointer Resolution</i>	148
Programs/Procedures	150
<i>The Instruction Stream</i>	151
<i>Program Activation and Invocation</i>	152
<i>Protected Procedures</i>	153
Special Privileges	154
Discussion	154
For Further Reading	157
<b>9 The Intel iAPX 432</b>	<b>159</b>
Introduction	159
Segments and Objects	161
Object Addressing	163
<i>Object Descriptors</i>	163
<i>Access Descriptors</i>	165
Program Execution	167
<i>Domains and Instruction Objects</i>	168
<i>Procedure Call and Context Objects</i>	169
<i>Instruction Operand Addressing</i>	171
<i>Context Allocation</i>	172
<i>Parameter Passing</i>	173
Abstraction Support	173
<i>Domains and Refinements</i>	174
<i>Creation of Typed Objects</i>	176
<i>Programmer-Defined Types</i>	177
Storage Resources	179
Instructions	182
Discussion	184
For Further Reading	186

Introduction	187
Segmentation	188
Storage of Capabilities	189
Capability Representation	191
Objects	195
Protected Procedures and Type Extension	196
Object Lifetimes and Garbage Collection	197
Object Locking	201
Revocation	202
Conclusions	203

<i>Capability and Object System Bibliography</i>	205
--	-----

<i>Index</i>	217
--------------	-----

### **Figures**

1-1. A Capability	3
1-2. Conventional Segment Address Translation	6
1-3. Capability Register Addressing	7
1-4. System Object Access Matrix	11
1-5. Access Control and Capability Lists	11
2-1. B5000 Program Reference Table	23
2-2. B5000 Descriptor Formats	24
2-3. Rice University Computer Codeword Format	27
2-4. Rice University Computer Memory Organization	29
2-5. Example of BLM Numeric Formats	32
2-6. Basic Language Machine Addressing	33
2-7. BLM Address and Codeword Formats	34
3-1. Processes, Computations, and C-lists	43
3-2. Protected Procedure Protection Spheres	46
3-3. Chicago Magic Number Machine Linkage Segment	52
3-4. CAL-TSS Object Addressing	55
4-1. Plessey System 250 Capability Formats	67
4-2. Plessey System 250 Capability Loading	68
4-3. System 250 Instruction Formats	71
4-4. Protected Procedure Resource Subsystem	74
5-1. CAP Process Hierarchy	81
5-2. CAP Process Addressing	82
5-3. CAP Capability and Access Rights Formats	83
5-4. CAP Virtual Address	84
5-5. CAP PRL Entry	85
5-6. CAP Process Base	86

5-7.	Capability Unit Register Format	89
5-8.	CAP Capability Unit	91
5-9.	CAP Enter Capability and Enter PRL Formats	92
5-10.	CAP Protected Object Implementation	94
6-1.	Hydra Object and Type Object	106
6-2.	Hydra Type Hierarchy	108
6-3.	Hydra Capability	111
6-4.	Hydra Procedure Call	115
6-5.	Hydra TypeCall	117
6-6.	Active Fixed Part Directory	119
6-7.	Hydra Capability Formats	121
7-1.	A CM* Cluster	128
7-2.	STAROS Capability and Capability Rights Word	130
7-3.	STAROS Object Descriptor Format	132
7-4.	STAROS Directory Structure	133
8-1.	System/38 Implementation Layers	138
8-2.	IBM System/38 System Object	140
8-3.	System/38 Virtual Address	142
8-4.	System/38 Virtual Address Translation	146
8-5.	System/38 Example High-level Instruction	152
9-1.	Intel iAPX 432 Structure	160
9-2.	Intel 432 Segment	161
9-3.	Intel 432 Storage Segment Descriptor	163
9-4.	Intel 432 Access Descriptor	165
9-5.	Intel 432 Address Translation	167
9-6.	Intel 432 Domain and Instruction Objects	168
9-7.	Intel 432 Context Object Representation	170
9-8.	Intel 432 Access Selector Formats	172
9-9.	Intel 432 Parameter Passing	174
9-10.	Intel 432 Domain Refinement	175
9-11.	Intel 432 Type Control Object Data Part	176
9-12.	Intel 432 Dynamic Object Addressing	178
9-13.	Intel 432 Storage Resource Object	179
9-14.	Intel 432 Instruction Format	182
9-15.	Intel 432 Reference Format	183

## Tables

1-1.	Major Descriptor and Capability Systems	2
3-1.	Dennis and Van Horn Supervisor Capability Operations	44
3-2.	Chicago Magic Number Supervisor Capability Operations	51

6-1.	Hydra Kernel-Implemented Types	107
6-2.	Generic Object and Capability Operations	110
6-3.	Capability and Generic Object Access Rights	111
6-4.	Hydra Active and Passive Fixed Parts	118
7-1.	STAROS Representation Types	129
7-2.	STAROS Capability Types	131
8-1.	System/38 System Object Types	139
8-2.	System/38 Pointer Instructions	144
8-3.	System/38 Context Instructions	145
8-4.	System/38 Authority Management Instructions	149
9-1.	Intel 432 System Object Types	162
9-2.	Intel 432 Storage Segment Descriptor Fields	164
9-3.	Intel 432 Access Descriptor Instructions	166