
List of Tables

Chapter 1

Chapter 2

Table 2-1.	Aspects of a communication architecture.....	16
Table 2-2.	Aspects of a communication micro-architecture.	17
Table 2-3.	Glossary of terms.....	17

Chapter 3

Chapter 4

Table 4-1.	Micro-benchmark results for Active Messages on the nCUBE/2.	61
Table 4-2.	LogP parameters for nCUBE/2 Active Messages.....	62
Table 4-3.	Kernel variables for nCUBE/2 Active Messages implementation.	64
Table 4-4.	Instruction breakdown by category for nCUBE/2 Active Message send.	64
Table 4-5.	Instruction breakdown for nCUBE/2 Active Message reception	66
Table 4-6.	Message sizes and LogP parameters for the various matrix transpose runs.	73
Table 4-7.	Micro-benchmark timings for CM-5 Active Messages.	88
Table 4-8.	Fetch&add benchmark results for CM-5 Active Messages.	89
Table 4-9.	LogP parameters for CM-5 Active Messages.....	89
Table 4-10.	Addressing the four key issues in Active Messages.....	103
Table 4-11.	Definition of two Active Messages implementations.....	104
Table 4-12.	LogP parameters for Active Messages and Send&receive.....	104

Chapter 5

Table 5-1.	Comparison of shared-memory in hardware with Active Messages.	135
------------	--	-----

Chapter 6

Table 6-1.	Split-C micro-benchmark performance results.....	155
Table 6-2.	Comparison of Split-C and hand-coded radix sort on CM-5.....	157
Table 6-3.	Cost of TAM synchronization and scheduling instructions.....	166
Table 6-4.	Cost for sending and receiving messages.....	168

Chapter 7

