

LIST OF TABLES

Sr. No.	Table Number	Table Caption	Page No.
1.	Table 1.1	Difference between General Purpose OS and RTOS	1
2.	Table 1.2	The Fundamental difference between static and dynamic memory management	5
3.	Table 2.1	Summary of existing Memory Allocators of RTOS	42
4.	Table 3.1	Existing Allocators and DmRT allocate from Local Memory (Best Case) (SMP)	53
5.	Table 3.2	Existing Allocators and DmRT allocate from Local Memory (Average Case) (SMP)	54
6.	Table 3.3	Existing Allocators and DmRT allocate from Local Memory (Worst Case) (SMP)	55
7.	Table 4.1	Existing from Local and DmRT follows Local → Shared → Ideal (Best Case) (NUMA)	64
8.	Table 4.2	Existing from Local and DmRT follows Local → Shared → Ideal (Average Case) (NUMA)	65
9.	Table 4.3	Existing from Local and DmRT follows Local → Shared → Ideal (Worst Case) (NUMA)	66
10.	Table 4.4	Existing from Local and DmRT from Ideal (Best Case) (NUMA)	67
11.	Table 4.5	Existing from Local and DmRT from Ideal (Average Case) (NUMA)	68
12.	Table 4.6	Existing from Local and DmRT from Ideal (Worst Case) (NUMA)	69
13.	Table 4.7	Existing and DmRT both from Ideal (Best Case) (NUMA)	70
14.	Table 4.8	Existing and DmRT both from Ideal (Average Case) (NUMA)	71
15.	Table 4.9	Existing and DmRT both from Ideal (Worst Case) (NUMA)	72
16.	Table 4.10	Existing and DmRT follow Local → Shared → Ideal (Best Case) (NUMA)	73
17.	Table 4.11	Existing and DmRT follow Local → Shared → Ideal (Average Case) (NUMA)	74
18.	Table 4.12	Existing and DmRT follow Local → Shared → Ideal (Worst Case) (NUMA)	75