









































































Comparing inter-node bandwidth with peak CPU performance								
All values: aggregated over one SMP nodes. *) mess. size: 16 MB *) 2 MB	Master -only, inter- node [GB/s]	pure MPI, inter- node [GB/s]	Master- only bw / max. intra- node bw	pure MPI, intra- node [GB/s]	memo -ry band- width [GB/s]	Peak perfor- mance Gflop/s	max. inter- node bw / peak perf. B/Flop	nodes*CPUs
Cray X1, shmem_put preliminary results	9.27	12.34	75 %	33.0	136	51.2	0.241	8 * 4 MSPs
Cray X1, MPI preliminary results	4.52	5.52	82 %	19.5	136	51.2	0.108	8 * 4 MSPs
NEC SX-6 global memory	7.56	4.98	100 %	78.7 93.7 *)	256	64	0.118	4 * 8 CPUs
NEC SX-5Be local memory	2.27	2.50 a)	91 %	35.1	512	64	0.039	2 *16 CPUs a) only with 8
Hitachi SR8000	0.45	0.91	49 %	5.0	32 store 32 load	8	0.114	8 * 8 CPUs
IBM SP Power3+	0.16	0.57*)	28 %	2.0	16	24	0.023	8 *16 CPUs
SGI Origin 3000 preliminary results	0.10	0.30*)	33 %	0.39 *)	3.2	4.8	0.063	16 *4 CPUs
SUN-fire (prelimi.)	0.15	0.85	18 %	1.68				4 *24 CPUs
Hybrid Programming Models Rolf Rabenseifner Slide 38 / 64 Höchstleistungsrechenzentrum Stuttgart HLRS								
*) Bandwidth per node: totally transferred bytes on the network / wall clock time / number of nodes								

































