acc6-native-1-gcc6-generic-1 acc6-generic-1-gcc6-generic-2 acc6-generic-1-gcc6-generic-4 acc6-generic-1-gcc6-generic-8 acc6-native-1-gcc6-native-2 acc6-native-1-gcc6-native-4	1.00 1.98 3.92 7.83	0.24 3.15 1.98	1.34	3.66	0.00	0.56	1.00	1.00	1.00	3.30	1.00	1
cc6-generic-1-gcc6-generic-4 cc6-generic-1-gcc6-generic-8 cc6-native-1-gcc6-native-2	3.92			2.00								
cc6-generic-1-gcc6-generic-4 cc6-generic-1-gcc6-generic-8 cc6-native-1-gcc6-native-2	3.92			J.00	0.00	0.70	0.62	1.62	0.62	0.33	0.45	2
cc6-generic-1-gcc6-generic-8		1.50	0.89	0.12	2.00	0.40	0.38	2.61	0.38	3.04	0.07	4
cc6-native-1-gcc6-native-2	7.00	2.98	1.45	2.43	9.00	0.01	0.41	2.44	0.41	1.02	0.47	8
-		2.50	1.40	2.40	3.00	0.01	0.41	2,44	0.41	1.02	0.47	
cc6-native-1-qcc6-native-4	1.98	15.25	0.55	1.24	0.00	1.17	0.62	1.61	0.62	0.14	0.45	2
	3.92	1.06	0.06	2.36	0.00	1.53	0.38	2.62	0.38	0.61	0.07	4
cc6-native-1-gcc6-native-8	7.82	6.37	1.71	2.02	0.00	0.53	0.40	2.51	0.40	0.94	0.47	8
cc6-generic-1-llvm4-generic-1	1.00	1.22	5.12	0.84	0.00	4.01	0.92	1.09	0.92	0.30	3.32	1
cc6-generic-1-llvm5-generic-1	1.00	0.79	10.24	0.46	0.00	1.39	0.92	1.09	0.92	1.21		1
3												
cc6-native-1-llvm4-native-1	1.00	0.12	0.59	0.85	0.00	2.33	0.91	1.09	0.91	3.78	3.37	1
cc6-native-1-llvm5-native-1	1.00	0.19	2.08	0.84	0.00	1.19	0.90	1.11	0.90	2.29	3.34	1
Comparison	CPUs	branch-misses	branches	context-switches	cpu-migrations	cvcles	elapsed	fom	arind	instructions	page-faults	threads
•						-	-					1
viii i idave i iiviii i generio i	1.00	2.02	11.00	1.00		0.00	1.00	1.00	1.01	0.20	0.00	
vm4-generic-1-llvm4-generic-2	2.00	4.38	11.23	1.17	1.00	2.75	0.61	1.65	0.61	0.81	0.23	2
vm4-generic-1-llvm4-generic-4	4.00	3.20	11.30	1.45	1.29	2.95	0.37	2.69	0.37	0.37	0.28	4
vm4-generic-1-llvm4-generic-8	8.00	3.73	8.36	0.20	1.14	4.22	0.40	2.51	0.40	0.25	0.37	8
vm4-native-1-llvm4-native-2	2.00	0.35	0.36	1 18	1 13	1 20	0.60	1 66	0.60	2.48	0.24	2
												4
												8
VIII4-IIalive-1-IIVIII4-IIalive-0	0.00	0.45	0.21	0.20	1.00	2.93	0.40	2.52	0.40	0.14	0.37	- 0
vm4-generic-1-llvm5-generic-1	1.00	0.65	2.00	0.55	0.78	0.35	1.00	1.00	1.00	4.08	1.01	1
vm4-generic-1-gcc6-generic-1	1.00	0.82	0.20	1.19	7.00	0.25	1.09	0.92	1.09	3.36	0.30	1
vm4-native-1-llvm5-native-1	1 00	1 62	3 50	0.99	1 14	0.51	0.98	1 02	0.98	0.61	0.99	1
												1
viii+ nauve i godo nauve i	1.00	0.02	1.00	1.10	0.00	0.40	1.00	0.01	1.00	0.20	0.00	- '
Comparison	CPUs	branch-misses	branches	context-switches	cpu-migrations	cycles	elapsed	fom	grind	instructions	page-faults	threads
vm5-generic-1-llvm5-native-1	1.00	0.99	0.15	1.80	1.29	1.54	0.98	1.02	0.98	0.57	1.00	1
vm5-generic-1-llvm5-generic-2	2.00	2.66	0.98	1.10	1.56	1.12	0.60	1.66	0.60	0.22	0.25	2
		2.83	0.88	0.80	1.22	1.49	0.37	2.69	0.37	2.78	0.28	4
										3.13		8
	cc6-generic-1-llvm5-generic-1 cc6-native-1-llvm4-native-1 cc6-native-1-llvm5-native-1 cc6-native-1-llvm5-native-1 cc6-native-1-llvm5-native-1 cc6-native-1-llvm4-generic-1 cc6-native-1-llvm4-generic-2 cc6-native-1-llvm4-generic-2 cc6-generic-1-llvm4-generic-4 cc6-native-1-llvm4-generic-2 cc6-generic-1-llvm4-native-2 cc6-generic-1-llvm4-native-8 cc6-native-1-llvm4-native-8 cc6-generic-1-llvm5-generic-1 cc6-generic-1-llvm5-generic-1 cc6-generic-1-llvm5-native-1 cc6-generic-1-llvm5-generic-1 cc6-generic-1-llvm5-generic-2 cc6-generic-1-llvm5-generic-2 cc6-generic-1-llvm5-generic-2 cc6-generic-1-llvm5-generic-2 cc6-generic-1-llvm5-generic-2 cc6-native-1	1.00 1.00	1.00 0.79	1.00 0.79 10.24 10.25 10.25 10.28 10.28 10.28 10.28 10.28 10.20 10.28 10.28 10.28 10.28 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.29 10.24 10.29 10.29 10.29 10.29 10.29 10.29 10.24 10.24 10.24 10.24 10.25 10.24 10.24 10.25 10.24 10.24 10.25 10.24 10.24 10.24 10.25 10.24 10.24 10.25 10.24 10.24 10.25 10.24 10.25	1.00	1.00 0.79 10.24 0.46 0.00	10.24 0.46 0.00 1.39 1.39 1.24 0.46 0.00 1.39 1.39 1.26 0.59 0.85 0.00 0.233 0.266-native-1-llvm4-native-1 1.00 0.19 2.08 0.84 0.00 1.19 1	1.00	1.00 0.79 10.24 0.46 0.00 1.39 0.92 1.09 1.00	1.00 0.79 10.24 0.46 0.00 1.39 0.92 1.09 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.93 0.92 0.93 0.92 0.93 0.92 0.93	1.00 0.79 10.24 0.46 0.00 1.39 0.92 1.09 0.92 1.21	1.00 0.79 10.24 0.46 0.00 1.39 0.92 1.09 0.92 1.21 3.35

Ilvm5-native-1-Ilvm5-native-2	2.00	1.29	1.45	1.16	1.29	0.35	0.59	1.69	0.59	0.38	0.24	2
Ilvm5-native-1-Ilvm5-native-4	4.00	2.85	1.11	1.46	1.29	1.32	0.37	2.74	0.37	0.30	0.27	4
Ilvm5-native-1-Ilvm5-native-8	8.00	2.43	1.80	0.29	2.00	1.65	0.39	2.56	0.39	0.89	0.36	8
llvm5-generic-1-llvm4-generic-1	1.00	1.54	0.50	1.81	1.29	2.89	1.00	1.00	1.00	0.25	0.99	1
Ilvm5-generic-1-gcc6-generic-1	1.00	1.27	0.10	2.16	9.00	0.72	1.09	0.92	1.09	0.82	0.30	1
Ilvm5-native-1-gcc6-native-1	1.00	5.27	0.48	1.19	7.00	0.84	1.11	0.90	1.11	0.44	0.30	1
Ilvm5-native-1-Ilvm4-native-1	1.00	0.62	0.29	1.01	0.88	1.97	1.02	0.98	1.02	1.65	1.01	1