200.sixtrack

Datasets profile vs. Reference Dataset

The following are the profiles for the 200.sixtrack benchmark. For more details about our profile development and dataset reduction methodology, refer to the paper by AJ KleinOsowski and David J. Lilja, "MinneSPEC: A New SPEC Benchmark Workload for Simulation—Based Computer Architecture Research", Computer Architecture Letters, Volume 1, June 2002. This paper is available in electronic form at http://www.arctic.umn.edu/~lilja/minnespec/index.html



http://www.arctic.umn.edu

The following table contains function execution profiles and goodness-of-fit chi-squared statistic values for the train, test, and large reduced (LgRed) datasets as compared to the full SPEC reference datasets. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the hiprof profiling utility. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall execution time spent in the stated function (in the Function column). Numbers in the Train Chi, Test Chi, and LgRed Chi are the terms of the chi-squared statistic for the stated function (in the function column).

	Ref	Train	Train	Test	Test	LgRed	LgRed
Function			Chi		Chi		Chi
thin6d_	98.50	92.90	0.32	6.20	86.49	0.00	98.50
umlauf_	1.10	5.30	16.04	70.80	4416.45	53.60	2505.68
phasad_	0.20	0.90	2.45	12.20	720.00	9.50	432.45
Sum	99.80	99.10	18.80	89.20	5222.94	63.10	3036.63
	Ref	Train	Train	Test	Test	LgRed	LgRed
			Chi		Chi		Chi

The following table contains function execution profiles and goodness-of-fit chi-squared statistic values for the train, test, and large reduced (LgRed) datasets as compared to the full SPEC reference datasets. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the hiprof profiling utility. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall execution time spent in the stated function (in the Function column). Numbers in the Train Chi, Test Chi, and LgRed Chi are the terms of the chi-squared statistic for the stated function (in the function column).

	Ref	Train	Train	Test	Test	LgRed	LgRed
Function			Chi		Chi		Chi
thin6d_	98.40	92.70	0.33	6.00	86.77	0.00	98.40
umlauf_	1.10	5.10	14.55	66.60	3900.23	40.90	1440.04
phasad_	0.20	0.80	1.80	10.30	510.05	6.60	204.80
Sum	99.70	98.60	16.68	82.90	4497.04	47.50	1743.24
	Ref	Train	Train	Test	Test	LgRed	LgRed
			Chi		Chi		Chi

The following table contains function execution profiles and goodness-of-fit chi-squared statistic values for the train, test, and large reduced (LgRed) datasets as compared to the full SPEC reference datasets. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the hiprof profiling utility. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall execution time spent in the stated function (in the Function column). Numbers in the Train Chi, Test Chi, and LgRed Chi are the terms of the chi-squared statistic for the stated function (in the function column).

	Ref	Train	Train	Test	Test	LgRed	LgRed
Function			Chi		Chi		Chi
thin6d_	97.90	90.60	0.54	4.60	88.92	0.00	97.90
umlauf_	1.10	4.90	13.13	49.30	2112.04	17.80	253.54
phasad_	0.20	0.90	2.45	9.70	451.25	3.40	51.20
write	0.10	0.50	1.60	4.10	160.00	11.40	1276.90
ftruncat							
e	0.10	0.40	0.90	3.80	136.90	11.40	1276.90
read	0.10	0.40	0.90	3.50	115.60	11.80	1368.90
Sum	99.50	97.70	19.52	75.00	3064.70	55.80	4325.34
	Ref	Train	Train	Test	Test	LgRed	LgRed
			Chi		Chi		Chi

The following table contains function execution profiles and goodness-of-fit chi-squared statistic values for the train, test, and large reduced (LgRed) datasets as compared to the full SPEC reference datasets. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the hiprof profiling utility. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall execution time spent in the stated function (in the Function column). Numbers in the Train Chi, Test Chi, and LgRed Chi are the terms of the chi-squared statistic for the stated function (in the function column).

	Ref	Train	Train	Test	Test	LgRed	LgRed
Function			Chi		Chi		Chi
thin6d_	97.10	87.30	0.99	3.30	90.61	0.00	97.10
umlauf_	1.50	6.70	18.03	50.70	1613.76	19.50	216.00
phasad_	0.30	1.30	3.33	9.60	288.30	3.70	38.53
write	0.10	0.60	2.50	3.90	144.40	12.80	1612.90
ftruncat							
e	0.10	0.50	1.60	3.80	136.90	12.00	1416.10
read	0.10	0.50	1.60	4.40	184.90	11.80	1368.90
atan	0.10	0.30	0.40	2.30	48.40	0.80	4.90
dainf_	0.10	0.20	0.10	2.00	36.10		0.10
Sum	99.40	97.40	28.55	80.00	2543.37	60.60	4754.53
	Ref	Train	Train	Test	Test	LgRed	LgRed
			Chi		Chi	-	Chi

The following table contains function execution profiles and goodness-of-fit chi-squared statistic values for the train, test, and large reduced (LgRed) datasets as compared to the full SPEC reference datasets. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the hiprof profiling utility. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall execution time spent in the stated function (in the Function column). Numbers in the Train Chi, Test Chi, and LgRed Chi are the terms of the chi-squared statistic for the stated function (in the function column).

	Ref	Train	Train	Test	Test	LgRed	LgRed
Function			Chi		Chi		Chi
thin6d_	96.90	86.50	1.12	3.20	90.61	0.00	96.90
umlauf_	1.60	7.10	18.91	51.90	1581.31	20.20	216.23
phasad_	0.30	1.30	3.33	9.80	300.83	3.50	34.13
write	0.10	0.60	2.50	4.30	176.40	12.30	1488.40
read	0.10	0.50	1.60	4.00	152.10	11.00	1188.10
ftruncate	0.10	0.50	1.60	3.80	136.90	11.10	1210.00
atan	0.10	0.30	0.40	1.90	32.40	0.70	3.60
dainf_	0.10	0.30	0.40	2.30	48.40		0.10
Sum	99.30	97.10	29.86	81.20	2518.95	58.80	4237.46
	Ref	Train	Train	Test	Test	LgRed	LgRed
			Chi		Chi	-	Chi

The following table contains instruction mix breakdown and goodness-of-fit chi-squared statistic values for the train, test, large reduced (LgRed) datasets, as compared to the full SPEC dataset. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the sim-profile simulator for the SimpleScalar suite. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall instructions of the stated instruction type (in the Inst Type column). Numbers in the Train Chi, Test Chi, and LgRed Chi columns are the terms of the chi-squared statistic for the stated instruction type (in the Inst Type column).

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O0 Program							
Inst Type	Ref	Train	Train	Test	Test	Lgred	Lgred
			Chi		Chi		Chi
load	54.01	54.19	0.00	53.60	0.00	50.85	0.18
store	5.40	5.29	0.00	7.22	0.61	7.37	0.72
unconditional							
branch	0.01	0.03	0.04	0.37	12.96	0.63	38.44
conditional branch	0.72	0.78	0.00	2.28	3.38	3.21	8.61
int computation	28.46	28.58	0.00	27.08	0.07	29.03	0.01
fp computation	11.40	11.12	0.01	9.45	0.33	8.88	0.56
trap	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sum	100.00	99.99	0.06	100.00	17.36	99.97	48.52
	Ref	Train	Train	Test	Test	Lgred	Lgred
			Chi		Chi		Chi

The following table contains instruction mix breakdown and goodness-of-fit chi-squared statistic values for the train, test, large reduced (LgRed) datasets, as compared to the full SPEC dataset. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the sim-profile simulator for the SimpleScalar suite. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall instructions of the stated instruction type (in the Inst Type column). Numbers in the Train Chi, Test Chi, and LgRed Chi columns are the terms of the chi-squared statistic for the stated instruction type (in the Inst Type column).

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O1 Program							
Inst Type	Ref	Train	Train	Test	Test	Lgred	Lgred
V 2			Chi		Chi	_	Chi
load	26.57	26.64	0.00	27.85	0.06	26.40	0.00
store	11.01	10.97	0.00	10.37	0.04	10.05	0.08
unconditional							
branch	0.03	0.07	0.05	0.63	12.00	1.33	56.33
conditional branch	1.95	2.09	0.01	4.22	2.64	6.03	8.54
int computation	31.38	31.88	0.01	39.70	2.21	43.08	4.36
fp computation	29.06	28.35	0.02	17.23	4.82	13.06	8.81
trap	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sum	100.00	100.00	0.09	100.00	21.76	99.95	78.13
	Ref	Train	Train	Test	Test	Lgred	Lgred
			Chi		Chi	J	Chi

The following table contains instruction mix breakdown and goodness-of-fit chi-squared statistic values for the train, test, large reduced (LgRed) datasets, as compared to the full SPEC dataset. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the sim-profile simulator for the SimpleScalar suite. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall instructions of the stated instruction type (in the Inst Type column). Numbers in the Train Chi, Test Chi, and LgRed Chi columns are the terms of the chi-squared statistic for the stated instruction type (in the Inst Type column).

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O2 Program							
Inst Type	Ref	Train	Train	Test	Test	Lgred	Lgred
• •			Chi		Chi		Chi
load	14.76	15.07	0.01	19.67	1.63	20.60	2.31
store	4.78	4.87	0.00	6.24	0.45	7.34	1.37
unconditional							
branch	0.07	0.14	0.07	1.26	20.23	2.14	61.21
conditional branch	4.09	4.34	0.02	8.04	3.81	9.52	7.21
int computation	13.46	14.47	0.08	29.77	19.76	39.02	48.54
fp computation	62.83	61.10	0.05	35.00	12.33	21.29	27.46
trap	0.00	0.00	0.00	0.00	0.00	0.01	0.00
Sum	99.99	99.99	0.22	99.98	58.21	99.92	148.11
	Ref	Train	Train	Test	Test	Lgred	Lgred
			Chi		Chi	J	Chi

The following table contains instruction mix breakdown and goodness-of-fit chi-squared statistic values for the train, test, large reduced (LgRed) datasets, as compared to the full SPEC dataset. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the sim-profile simulator for the SimpleScalar suite. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall instructions of the stated instruction type (in the Inst Type column). Numbers in the Train Chi, Test Chi, and LgRed Chi columns are the terms of the chi-squared statistic for the stated instruction type (in the Inst Type column).

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O3 Program							
Inst Type	Ref	Train	Train	Test	Test	Lgred	Lgred
• •			Chi		Chi		Chi
load	17.88	18.07	0.00	20.81	0.48	21.42	0.70
store	5.19	5.27	0.00	6.42	0.29	7.50	1.03
unconditional							
branch	0.05	0.12	0.10	1.20	26.45	2.17	89.89
conditional branch	2.42	2.75	0.05	7.43	10.37	9.03	18.05
int computation	8.13	9.45	0.21	28.39	50.49	38.20	111.22
fp computation	66.08	64.10	0.06	35.71	13.96	21.58	29.97
trap	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sum	99.75	99.76	0.42	99.96	102.04	99.90	250.86
	Ref	Train	Train	Test	Test	Lgred	Lgred
			Chi		Chi	9	Chi

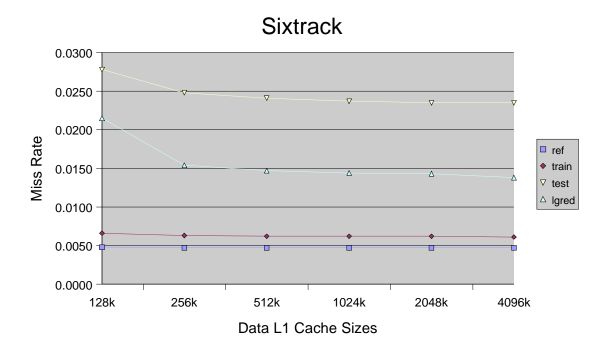
The following table contains instruction mix breakdown and goodness-of-fit chi-squared statistic values for the train, test, large reduced (LgRed) datasets, as compared to the full SPEC dataset. Note: The medium (MdRed) and small (SmRed) datasets are not available for this benchmark. This data was gathered with the sim-profile simulator for the SimpleScalar suite. *90% Conf = Critical value of the chi-squared statistic at the 90 percent confidence level. Numbers in the Ref, Train, Test, and LgRed columns are the percent of overall instructions of the stated instruction type (in the Inst Type column). Numbers in the Train Chi, Test Chi, and LgRed Chi columns are the terms of the chi-squared statistic for the stated instruction type (in the Inst Type column).

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O4 Program							
Inst Type	Ref	Train	Train	Test	Test	Lgred	Lgred
• •			Chi		Chi	_	Chi
load	17.88	18.07	0.00	20.80	0.48	21.41	0.70
store	5.19	5.27	0.00	6.43	0.30	7.49	1.02
unconditional							
branch	0.05	0.12	0.10	1.19	25.99	2.17	89.89
conditional branch	2.42	2.75	0.05	7.43	10.37	9.03	18.05
int computation	8.13	9.45	0.21	28.41	50.59	38.22	111.37
fp computation	66.08	64.10	0.06	35.71	13.96	21.58	29.97
trap	0.00	0.00	0.00	0.00	0.00	0.01	0.00
Sum	99.75	99.76	0.42	99.98	101.68	99.91	250.99
	Ref	Train	Train	Test	Test	Lgred	Lgred
			Chi		Chi	J	Chi

Cache profile

The following chart shows level 1 data cache miss rates for the ref, train, test, and LgRed datasets. Note: the medium (MdRed) and small (SmRed) reduced input sets are not available for this benchmark. This data was gathered with the sim-cache simulator from the SimpleScalar suite. Miss rate is stated as the ratio of level 1 misses to total level 1 accesses.



Instruction Counts for all Datasets

The following table shows the instruction counts and estimated simulation time for the reference (Ref), train, test, and large reduced (LgRed) datasets. Note: the medium (MdRed) and small (SmRed) reduced input sets are not available for this benchmark. Instruction counts are from the simulated benchmark, compiled at optimization level O0 and run with each input dataset. Estimated simulation times are calculated using a 45,000 instructions per second factor. This factor was determined by observing the simulation rate of a simulator similar to sim–outorder, run on a machine similar to the SPEC 2000 reference machine (a 333 Mhz Sparc).

	Ref	<u>Train</u>	<u>Test</u>	LgRed
Instruction Count				
(in millions) Simulation Time	2777359	577952	30850	4111
(in hours)	17144.1	3567.6	190.4	25.3