

Before	After	Diff	Name
30936	51416	166.20%	Equivalencing-flt.simple
30956	51436	166.16%	Symbolics-flt.simple
30972	51452	166.12%	NodeSplitting-flt.simple
31004	51492	166.08%	IndirectAddressing-flt.simple
30852	47244	153.13%	Packing-flt.simple
30852	47244	153.13%	Recurrences-flt.simple
30852	47244	153.09%	StatementReordering-flt.simple
30860	47244	153.09%	Searching-flt.simple
30900	47284	153.02%	LoopRerolling-flt.simple
8664	51280	147.28%	perlin.simple
35148	51532	146.61%	CrossingThresholds-flt.simple
35164	51548	146.59%	InductionVariable-flt.simple
35176	51564	146.57%	LoopRestructuring-flt.simple
35276	51660	146.45%	Expansion-flt.simple
35308	51692	146.40%	ControlLoops-flt.simple
35332	51716	146.37%	LinearDependence-flt.simple
35380	51772	146.33%	GlobalDataFlow-flt.simple
35412	51804	146.29%	Reductions-flt.simple
39478	51672	141.18%	ControlFlow-flt.simple
30852	39052	126.58%	Packing-dbl.simple
30852	39052	126.58%	Recurrences-dbl.simple
30852	39052	126.58%	StatementReordering-dbl.simple
30860	39052	126.55%	Searching-dbl.simple
30900	39092	126.51%	LoopRerolling-dbl.simple
30936	39128	126.48%	Equivalencing-dbl.simple
30956	39148	126.46%	Symbolics-dbl.simple
30972	39164	126.45%	NodeSplitting-dbl.simple
31004	39204	126.45%	IndirectAddressing-dbl.simple
35148	43340	123.31%	CrossingThresholds-dbl.simple
35164	43356	123.30%	InductionVariable-dbl.simple
35176	43372	123.29%	LoopRestructuring-dbl.simple
35276	43468	123.22%	Expansion-dbl.simple
35308	43500	123.20%	ControlLoops-dbl.simple
35332	43524	123.19%	LinearDependence-dbl.simple
35372	43572	123.18%	GlobalDataFlow-dbl.simple
35412	43612	123.16%	Reductions-dbl.simple
39478	47980	120.59%	ControlFlow-dbl.simple
47732	51844	108.61%	473.aster.simple
35284	356744	101.16%	pairlocalalign.simple
50360	507788	100.82%	177.mesa.simple
38328	38496	100.44%	stepanov_container.simple
383080	3843184	100.11%	445.gobmk.simple
55100	55108	100.01%	netbench-url.simple
683008	683016	100.00%	lencod.simple
309008	309008	100.00%	099.go.simple
156032	156032	100.00%	124.m88ksim.simple
85708	85708	100.00%	129.compress.simple
87744	87744	100.00%	130.li.simple
166216	166216	100.00%	132.jpeg.simple
282324	282324	100.00%	134.perf.simple
594704	594704	100.00%	147.vortex.simple
55696	55696	100.00%	164.gzip.simple
149996	149996	100.00%	175.vpr.simple
144716	144716	100.00%	176.gcc.simple
24172	24172	100.00%	179.art.simple
19300	19300	100.00%	181.mcf.simple
28504	28504	100.00%	183.quake.simple
214828	214828	100.00%	186.crafty.simple
135032	135032	100.00%	188.ammp.simple
142136	142136	100.00%	197.parser.simple
8592	8592	100.00%	2002-04-17-PrintfChar.simple
8584	8584	100.00%	2002-05-02-ArgumentTest.simple
8592	8592	100.00%	2002-05-02-CastTest.simple
8544	8544	100.00%	2002-05-02-CastTest2.simple
8576	8576	100.00%	2002-05-02-CastTest3.simple
8648	8648	100.00%	2002-05-02-ManyArguments.simple
8616	8616	100.00%	2002-05-19-DivTest.simple
8576	8576	100.00%	2002-08-02-CastTest.simple
8576	8576	100.00%	2002-08-02-CastTest2.simple
8544	8544	100.00%	2002-08-19-CodegenBug.simple
8704	8704	100.00%	2002-10-09-ArrayResolution.simple
8576	8576	100.00%	2002-10-12-StructureArgs.simple
8576	8576	100.00%	2002-10-12-StructureArgsSimple.sim
8616	8616	100.00%	2002-10-13-BadLoad.simple
8576	8576	100.00%	2002-12-13-MisgTest.simple
8544	8544	100.00%	2003-04-22-Switch.simple
8744	8744	100.00%	2003-05-02-DependentPHI.simple
8708	8708	100.00%	2003-05-07-VarArgs.simple
8568	8568	100.00%	2003-05-12-MinIntProblem.simple
8608	8608	100.00%	2003-05-14-array-init.simple
4400	4400	100.00%	2003-05-14-ATExit.simple
8684	8684	100.00%	2003-05-14-expr_stmt.simple
9160	9160	100.00%	2003-05-14-initialize-string.simple
8592	8592	100.00%	2003-05-21-BitfieldHandling.simple
8584	8584	100.00%	2003-05-21-UnionBitfields.simple
8568	8568	100.00%	2003-05-21-UnionTest.simple
8576	8576	100.00%	2003-05-22-LocalTypeTest.simple
8608	8608	100.00%	2003-05-22-VarSizeArray.simple
8624	8624	100.00%	2003-05-23-TransparentUnion.simple
8624	8624	100.00%	2003-05-26-Shorts.simple
8792	8792	100.00%	2003-05-31-CastToBool.simple
8608	8608	100.00%	2003-05-31-LongShifts.simple
4544	4544	100.00%	2003-06-08-BaseTypeTest.simple
9344	9344	100.00%	2003-06-08-BaseVirtualFunctions.simple
4440	4440	100.00%	2003-06-13-Crasher.simple
8488	8488	100.00%	2003-06-16-InvalidInitializer.simple
4392	4392	100.00%	2003-06-16-VolatileError.simple
8768	8768	100.00%	2003-07-06-IntOverflow.simple
8576	8576	100.00%	2003-07-08-BitOpsTest.simple
8576	8576	100.00%	2003-07-09-LongShorts.simple
8812	8812	100.00%	2003-07-09-SignedArgs.simple
8616	8616	100.00%	2003-07-10-SignConversions.simple
8544	8544	100.00%	2003-08-05-CastFPTToFP.simple
8812	8812	100.00%	2003-08-11-ValAllocArgp.simple
4440	4440	100.00%	2003-08-20-EnumSizeProblem.simple
8616	8616	100.00%	2003-08-20-FoldBug.simple
8576	8576	100.00%	2003-09-18-BitFieldTest.simple
8544	8544	100.00%	2003-09-29-NonPODByValue.simple
8592	8592	100.00%	2003-10-12-GlobalVarInitializers.sim
8544	8544	100.00%	2003-10-13-SwitchTest.simple
8544	8544	100.00%	2003-10-29-ScalarRepBug.simple
8544	8544	100.00%	2004-02-03-AggregateCgo.simple
8568	8568	100.00%	2004-02-15-IndirectCopy.simple
8576	8576	100.00%	2004-06-20-StaticBitfieldInit.simple
8772	8772	100.00%	2004-06-22-InlineAndAllocs.simple
8664	8664	100.00%	2004-11-28-GlobalBoolLayout.simple
8544	8544	100.00%	2005-05-06-LongLongSignedShift.sim
8928	8928	100.00%	2005-05-11-Popcount-fls-fls.simple
8544	8544	100.00%	2005-05-12-Int64ToFP.simple
8544	8544	100.00%	2005-05-13-SDivTwp.simple
8576	8576	100.00%	2005-07-15-Bitfield-ABI.simple
8576	8576	100.00%	2005-07-17-INT-To-FFP.simple
8576	8576	100.00%	2005-11-29-LongSwitch.simple
25544	25544	100.00%	2006-01-23-UnionInit.simple
8616	8616	100.00%	2006-01-29-SignedDirectCall.simple
8600	8600	100.00%	2006-02-04-DivRem.simple
8544	8544	100.00%	2006-12-01-float_varg.simple
4432	4432	100.00%	2006-12-04-DynAllocAndRestore.sim
21928	21928	100.00%	2006-12-07-Compare4BitConstant.sim
8600	8600	100.00%	2006-12-11-LoadConstants.simple
8732	8732	100.00%	2007-01-04-KNR-Args.simple
8544	8544	100.00%	2007-03-02-VaCopy.simple
8544	8544	100.00%	2007-04-10-BitfieldTest.simple
8656	8656	100.00%	2008-01-29-ParamAliasesReturn.sim
8708	8708	100.00%	2008-04-18-LoopBug.simple
8708	8708	100.00%	2008-04-20-LoopBug2.simple
8688	8688	100.00%	2008-07-13-InlineSetjmp.simple
8952	8952	100.00%	2009-04-16-BitfieldInitialization.simple
4704	4704	100.00%	2009-12-07-StructReturn.simple
8360	8360	100.00%	2010-05-24-BitfieldTest.simple
8616	8616	100.00%	2011-03-28-Bitfield.simple
533124	533124	100.00%	252.eon.simple
605528	605528	100.00%	253.perlbnk.simple
480808	480808	100.00%	254.gap.simple
594704	594704	100.00%	255.vortex.simple
44752	44752	100.00%	256.bzip2.simple
9620	9620	100.00%	2mm.simple
207400	207400	100.00%	300.twolf.simple
9620	9620	100.00%	3mm.simple
1091540	1091540	100.00%	400.perlbench.simple
67448	67448	100.00%	401.bzip2.simple
19180	19180	100.00%	429.mcf.simple
129316	129316	100.00%	433.mlc.simple
309752	309752	100.00%	444.namd.simple
4799492	4799492	100.00%	447.deallx.simple
429944	429944	100.00%	450.soplex.simple
287852	287852	100.00%	456.hmmr.simple
143024	143024	100.00%	458.sjeng.simple
43896	43896	100.00%	462.libquantum.simple
561692	561692	100.00%	464.h264ref.simple
22616	22616	100.00%	470.lbm.simple
918628	918628	100.00%	471.omnetpp.simple
7141252	7141252	100.00%	483.xalancbmk.simple
9420	9420	100.00%	8610b.simple
8664	8664	100.00%	ackermann.simple
9620	9620	100.00%	adi.simple
57280	57280	100.00%	agrep.simple
14348	14348	100.00%	aha.simple
54324	54324	100.00%	alacconvert-decode.simple
54324	54324	100.00%	alacconvert-encode.simple
13080	13080	100.00%	allroots.simple
17712	17712	100.00%	almbench.simple
24364	24364	100.00%	AMGmk.simple
15284	15284	100.00%	anagram.simple
23312	23312	100.00%	analyzer.simple
8728	8728	100.00%	ary3.simple
34024	34024	100.00%	assembler.simple
9668	9668	100.00%	atax.simple
8600	8600	100.00%	AtomicOps.simple
13204	13204	100.00%	automotive-bascmath.simple
14332	14332	100.00%	automotive-bitcount.simple
39136	39136	100.00%	automotive-susan.simple
8632	8632	100.00%	badidx.simple
63028	63028	100.00%	bc.simple
9400	9400	100.00%	beamformer.simple
19272	19272	100.00%	bh.simple
9668	9668	100.00%	bicg.simple
29328	29328	100.00%	bigfb.simple
8772	8772	100.00%	bigstack.simple
13900	13900	100.00%	bintr.simple
9340	9340	100.00%	bisect.simple
13520	13520	100.00%	bitsort.simple
13284	13284	100.00%	bitfield-access-2.simple
9096	9096	100.00%	bitfield-access.simple
9500	9500	100.00%	block-byref-aggr.simple
8576	8576	100.00%	block-byref-cxxobj-test.simple
4360	4360	100.00%	block-byref-test.simple
9296	9296	100.00%	block-call-r7674133.simple
9180	9180	100.00%	block-copied-in-cxxobj-1.simple
9448	9448	100.00%	blockstret.simple
9080	9080	100.00%	bmm.simple
9124	9124	100.00%	bmLiteralTest.simple
10016	10016	100.00%	Bubblesort.simple
8544	8544	100.00%	build.simple
9128	9128	100.00%	build2.simple
8632	8632	100.00%	BulletTypeInfofo.simple
1975760	1975760	100.00%	builtin_type.simple
73244	73244	100.00%	burg.simple
8600	8600	100.00%	bvval-alignment.simple
8688	8688	100.00%	callargs.simple
12728	12728	100.00%	cast-bug.simple
12844	12844	100.00%	cast.simple
8544	8544	100.00%	cast2.simple
12744	12744	100.00%	casts.simple
8944	8944	100.00%	ccc.simple
38556	38556	100.00%	codecl.simple
45800	45800	100.00%	cfrac.simple
13984	13984	100.00%	cholesky.simple
22768	22768	100.00%	chomp.simple
144136	144136	100.00%	city.simple
8616	8616	100.00%	cjpeg.simple
28876	28876	100.00%	compare.simple
8848	8848	100.00%	compiler.simple
8648	8648	100.00%	conditional-gnu-ext-cxx.simple
8656	8656	100.00%	conditional-std-cxx.simple
8656	8656	100.00%	ConditionalExpr.simple
8876	8876	100.00%	constant-strings.simple
110968	110968	100.00%	constpool.simple
8600	8600	100.00%	ConstructorDestructorAttributes.sim
139520	139520	100.00%	consumer-jpeg.simple
223872	223872	100.00%	consumer-lame.simple
558884	558884	100.00%	consumer-typeset.simple
9620	9620	100.00%	correlation.simple
9620	9620	100.00%	covariance.simple
13364	13364	100.00%	CrystalMk.simple
9484	9484	100.00%	ctor_dtor_count-2.simple
9160	9160	100.00%	ctor_dtor_count.simple
29860	29860	100.00%	dbsm.simple
8544	8544	100.00%	dead_try_block.simple
4400	4400	100.00%	DefaultInitDynArrays.simple
15996	15996	100.00%	deriv1.simple
20520	20520	100.00%	deriv2.simple
13800	13800	100.00%	distray.simple
9184	9184	100.00%	div.simple
8624	8624	100.00%	divides.simple
9620	9620	100.00%	doitgen.simple
20076	20076	100.00%	dot-syntax-1.simple
9396	9396	100.00%	dot-syntax-2.simple
13596	13596	100.00%	dot-syntax.simple
8964	8964	100.00%	drop3.simple
9480	9480	100.00%	dry.simple
8744	8744	100.00%	dt.simple
8708	8708	100.00%	DuffsDevice.simple
9620	9620	100.00%	durbn.simple
9668	9668	100.00%	dynprog.simple
26252			