Table 1: Comparing with state-of-the-art tuners on 300 budget/30 runs.  $X_p$  and  $X_r$  denotes tuning with and without target performance requirement, respectively. X denotes failed to complete in a reasonable time. The format follows Table ??.

State   Stat	_	_	_	_	_	_	_					_	_					_	2.6						_	_	_	_	84			_			
	an Ayston		Tuna	HERO,	HIDO,	Flash,	Firmly.		DMC,	Turki,	Switting.	loans,	Inne,	Orthone	XDG,	M30,	Finnis,	Flank,		840,	Turkii,	Turki,	Inners,	house,	Cr.Tuna	HERO,	MBO,	Flank,	Final,		DNC,	Turki,	Turkii,	house,	Imara,
				.00±.00 (2)			E) 40±40 (2	0.605.00	2) -00±-00 (2	40±49 (5	.00±.00 (2	0.405.00(	0.40±46 (2)	-35±38 (1)	40±40 (2)	40 (40 (2)	.00±.00 (2				A0+A1(1)								.00±.00 (2		.00±.00 (2)	40±46 (1)	.00±.00 (2	3 .00±.00 (2	D 40 ± 40 (2)
			9+-46 (T)	.00+.00(X)			D .80+.80 (2	D -60+-60 C	0 40+40 (2	0 .00+.00 (2	.00+.00 (Z	D -00+-00 G	0 -00+-00 (Z)	49+46 (1)	00+.00 (2)	.00+.00 (2)	.00+.00 (Z	0.00+.00(2)	.00±.00 (2	1 .00+.00 (2)	.00+.00 (2)	.00+.00 (Z	.00+.00(2	1 40+40(2)	ASP+.69 (3)				.00+.00 (2		.00+.00 (Z)	-00+.00 (2)	-00+-00 (Z	1 .00+.00 (2	D -00+-00 (2)
							E) 40±40 (2				A01-00 (2						.60±.60(1	0 -00+-00 (I)											40±40 (3				-40±.00 (3	1.00±.00 (3	(1) A0+A0 (1)
	a.trt. sigt.s	- 00		.00±.00(2)	.00±.00 (2)	7 00 + 00 C	7 7 - 00 t 00 T	.00±.00 (	2) .00±.00 (2	20 .00±.00 (2)	.00±.00 (2	0 000,000 (2	0 .00 (.00 (2)			.00±.00 (2)	PDA 700 17	× 2004 00 111		1 .00 ± .00 (2)	00±.00 (2)	.00±.00 (2	.00±.00(2	1 .00 (2)	AND A DE (TO				004.00.0		.00±.00 (2)	.00±.00 (2)	.00±.00 (2	1 A01 A0 (2	D - 200 (2)
				J11+J1 (2)	.00+.00 (4)	-00+-00-04	01.00+.00.0		0 -00+-00 (4	D: -00+-00 (4	-80+-80 (E	0 42+45 0	2 -00+-00 (4)	73+48 (1)	16+.23 (2)	-00+-00 (S)		2 -00+-00 (32		1 -60+-00 (T	-00+-00 (S)	-00+-00 (X	.00+.00 (X	(2) 90+400-1	-T2+-62 (3)				.00+.00 G				.00+.00 (4	.60+.62 (3	G1 80 + 60 (E)
	June	≥ .00	(1) on.±6	.00±.00(1)	.00±.00 (1)	X	X	200+200	1) .00+.00 (1	1) 00±00 (1	.00±00(2			.00±.00 (1)		.00 (2)		×	.00±.00 (2	.00±.00(2)	00±.00 (2)	.00+.00 (2	.00±.00(2	0.00 (2)		.00±.00 (2)	.00 ( 00 ( 2	X	X				.00±.00 (2	1.00 (.00 (2	() ANO (ANO (2)
	- 74	2.0	1+.39 (T)		491.45131	491.45.0	491.40.0	0.49140.0	42+40-1	0.09+.3072	491.40.0	0.42+.11.0	421.68 (3)	Jee-14 (1)	MOT AND 131	409.65 (3)	401.65 (3	307.001.0	401.4112	401-01-0	421-05-12	401.00.0	40 1 40 12	1 401 42 (3)	36+31 (1)				401.42						
	Kenni	.20	0±-2K (T)	.60±.33(2)	.60±.33 (2)	×	*	455.13 E	2) 43±.11 (2	0 40±33 (2)	AS\$ 13 (2					.64±.14 (1)	4	×	.04±.36 (X	3 .04±.16 (5)	444.16(1)	.04±.16 (I	.00±.00 (2			.60±.12 (2)	ASS 12 (2)	×	×	.60±.12 (2)	ASS 12 (2)	-63±.12 (2)	.60±.12 (2	3 .00 ± .00 (3	
	East,	merile 1.0				.00±.12 (4	() ASA 24 ()	0 374390	0 -03±.12(4	1) A0+ A0 (T)	46±13 (6	0 434.04 (3	3 - 200 e 200 (K)	300+36 (1)	37 g. 13 (3)	-20+32 (2) 474-45 (3)	404.09 (E	0 409 40 (4)	Mar. 35 (X)	ADA DE CO	38 ± 33 (3)	-02±.00 (4)	A6+A5(1)	224 21 (2)	A01 A7 (5)	45a 44 (1)	31 ± 33 (2)	03e.14(4	03e.14 (4	() 134 37 (X)	ASS 14 (4)	374 78 (5)	65±35(4	3 A0 + A3 (G	() .00±.00 (T)
	DCon	-42	(1)			.60±.69 (2	() TOF OR (5	0 455,49 0			1 TO F 100 (5)	0 .42±.40 (2	0.425.67 (2)	.20±.14 (1)	-02±.05 (2)	-82±.65 (2)	A94.65 (2	0 -02±.05 (2)	.00±.65 (2)	1 495.00 (2)		- A3± A5 (2)	A60 ± A64 (2)	3 44 ± 44 (2)		49±47 (2)	ASS AT (2)	0.439.60(2	- AGE AT (2	(2) Albert (2)					
	30(14)			.04±-31 (2)	.06±.29 (2)	-06±-29 (2	<ol> <li>86±19 (2</li> </ol>	0.465.19.0	2) -00±.19 (2	2) -06±-19 (Z	A65.19 (2	0.43±11.0	(4) 00-100-5	1.60 ± 41 (1	47±29 (2)	47±29 (2)	AT 5.20 (2)	0.47±29 (2)	.00±31 (2)	3 475-21 (2)	47±29 (2)	-07±31 (X	-69±-17 (X	3 405 40 (3)	A65 - 25 (5)	.06±19 (2)	.06±.19 (2)	5 -00±.19 (2	06±39 (2	<ol> <li>46±19 (2)</li> </ol>	.06±.19 (2)	-06±.19 (2)	-06±-29 (2	3 455-14 (2	0 -00+00 (0)
	T.	.72	2±.30 (1)	20 9 25 (3)	20 9 35 (X)	20 9:35 (X	() 30):21 (1	319.24 D	0 209.25 (1	0 209 30 (X	219.25 (3	0 009 11 D	0 - MOR 11 (4)	362+31 (1)	70+ 32 (1)	354 33 (1)	.599.32 (1	f - 146 25 (1)	359.38 (2	1 334 33 (A)	20138 (3)	33e 32 (1	100 9 .00 (T)	1 204 10 (5)	39±36 (1)		379.30 (X	1 189.29(1	175.30 (I	319.31(2)	379.38 (3)	20 ( 34 (2)	334 34 C	3 AND 18 (2	D 304 M (1)
							() .00±.15 (ii				-12±.10 (1						AME 29 (K	0.086.28.00	-24+-37 (X	ATT LAKE	.18+.19 (4)	-13±-31 (I	.02+.6K (7	.00±.02 (x)	A4 ± 12 (1)				06±37.00	() JA+ 27 (4)	.06+.17 (6)	109.11(5)	.04±.14 (1	491.07 (7	0 and an (x)
	Aparl	.13	1±36 (I)	32±36(1)	-32±.37 (X)	.04±.30 (0	1) A6±.10 (6	0 365.17 (	49 - 466 - 14 (4		A5 ± 10 (6		Q -29±.19 (2)	34±.14 (3)	.53 g.23 (1)	30±.29 (3)	JBS 2.17 (4	0.086.17(4)	30±35 (X	11±20 (4)	.50±.19 (2)	-09±3K (4)	.50±.20 (2)	3 -44 (-10 (2)	20±13 (3)	.53±31 (1)	35±32 (X)	.06±.14 (5	0657110	() .30±.20 (K)	AN ± 20 (1)	-44±.24 (2)	.06±.14 (T	1 -41 ± -25 (2	0 41±25 (2)
						20+30 G	0 31+30/2						- 08+-20 (X)				32+38 (2	0 -22+38 (2)											120+35 (2						0.04+.11 (3)
	Dospi	Units Jan	9±45 (T)			.14±36 (6	D 36±36 (6	0.80±35 (	D 165.36 (d	D .17±36.00	-56±-36 (6	0 33±45 (I		.00 p.66 (1)			.125.26 (6	0.126.26.00	45±37 (4)	1.125.26 (6)			-23±34 (T)	3 445 15 (7)	J00 ± 461 (5)				-17±36 (6		-37±36 (4)	.37±36 (6)	-17±-37 (4	355.45 (5	
	Jump.	- 115 70				204.22.0	0 714 71 0										774 75 57	n * 1864 75 445											. Tan 30 C		A64.10(1)	186±19 (1)	104.39 (2	A02 ± 12 (2	
			±-36 (1)	249.31(4)	35 E 34 (X)	359.34 (2	0 339.35 (2	0.399.34	339.35	399.012	349.31 (3	0.209.34 (	129.19 (4)	.76±.15 (1)	279.20 (1)	317.24 (3)	359.24 (5	349.24(3)	-85 F-34 (2)	319.2100	329.27 (3)	-36E-35 (3	-20 Y 34 (X	1 .299.18 (5)	AQ ± 23 (3)	1869.30 (2)	499.31 3	509.31(1	175.310	() ADE 27 (2)	479.34 (3)	449.37 (3)	1997.3412	309.32(6	0 20 E 27 (L)
	Kenni	.72	2±.39 (T)	A2±33(1)		X	X	*EX + 32 (	D 48±33 (1	() AD±33 (I)	*64 + 22 (2	0 2x+2+(2	0 37±38(2)	.64±.23 (1)	.53±.26 (2)	.51±.26 (2)		×	.52±.37 (2)	1 52± 26 (2)	53±.24 (2)	.53±36 (2	24±39 (X	384.29(3)	37±19(1)	32±36(I)	36±17(1)	X	X	35±37 (X	36±17(1)	.36±.17 (1)	36±37.0		
						341-25 (6	32+ 20 (6	40+.20	341.25			1254.0913	0.25+48 (1)	114+.02 (3)	23+.22 (2)	12+.00 (4)	-04+-04 C	471.00	.00+.00 (T	49+ 13 (3)	291.21(1)	-08+-09 (S	127+ 20 (1	224.19 (3)	14+ 07 (0)			47+49 (5	401-401	21 01.+90.	.00+.14 (T	132+29 (1)	.04+.09 (3		
	20% HQLI	.74	(1) 延生	.45±.37 (2)	45±37 (2)	x	x	-44±-24 (	2) -45±.27 (2	20 July 36 (2)	-41±-27 (2	D 449-14 (1	0.08634(0)	44±.19 (1)	.53±.20 (2)	.52±.29 (2)		×	31±32 (2	3.50±.32 (2)	36±32 (2)	.52±31 (2	-12±.30 (X)	3 -32 (3)	.26±.16(1)	-11±4K (2)	35±4K(2)	X	x	.15±.08 (2)	35±4K(2)	155±44 (2)	.11±.68 (2	1 AS 2 AS (S	
	Dice	100 T (0	00 AN (1)	35 ± 34 (2)	32 ± 39 (X)	32 ± 30 (2	0 304.20 (3		0 -24+-28 (	0 30 31 (3	304.20 (3	0 22+21 (	32± 33 (4)	7.00 ± 202 (1)	A11 e 29 (2)	1 min on ch	-42 ± 24 (3	200 M (1)	-tie-31(3	200	40 e 20 (0)	300 31 (I	-20 ± 37 (4)	200 27 (5)	30+35 (5)	31 ± 34 (2)	30 ± 27 (3)	200.00	20 + 25 (2	0 204 20 (0	204.25 (3	27 + 24 (1)	20±37 (3	130 18 (6	0.114.19(0)
							X	484-32 E	2) AME 23 (2	0 AME 32 (2	AN + 23 (2							×			ANY-24 (2)								×	494 - 30 (T	AN+ 20 (1)	.dke.20 (1)	46±33 (2		D ASS 13 (2)
	2003			A1+31(2)	T3+35 (2)	42+.40 (4	0.41+.610	0.204.34.0	0.42+.61(4	2 39+417	474.37.0	0.584.38 (	3 -54+-39 (4)	384-13 (1)	X3+.33 (2)	74+38 (S)	454.42 (4	3 42+43 (4)	.T4+.3612	1.454.62.00	42+43 (0)	.71±37.00	41 44 40 14	31.584-53.15	454-14133				53+37 G	1 41+32 (6	344.36 (3)	32+37 (5)	49+32 (4	1 31+32 (5	
	Kent					×					.56+.17 (2	0 43+29 (4				-60+.19 (2)																			
							39+26 (5	0.299.26 (	9 -246-24 (I															491.49(4)	J00 ± AG (5)	.79±31 (3)									
	NAME AND IN						1 -145-14 (4										-2075. ES (A	C TANK THE COL	234 11 CT	7 774 11 CC	344 II (T)	220 11 12		1 77 A 14 (7)	MRY 22 (2)										
							0 365.22 (1										425.24 (3	0.386.26(0)											29±34 (I						
	Dospo	Unit 1.0					<ol> <li>85±11 (6</li> </ol>								1.00 ± 00 (3)		1.895.00 (1	0.005.38(4)											) .The.35 (A						
	20134	2 10	90+.00 (1)	A6+.56 (2)	A6+36 (2)	37+31 G	0 .35+.22 (6	0.844.110	20 - 200 p. 20 (4	D .79+.30 (2)	38+21 (3	D .74+.29 (4			32 ± 14 (2)	AT+.29 (3)	294.2616	0.794.26160	ADD - 33 (2)	AD+ 23 (E	A3+.22 (4)	.790.34 (4	76+33 (E	30+23 (3)	38+.11 (1)	35 ± 20 (2)	J3+21 (2)	.60+.25 (£	45+36 N	D -33+ 18 (2)	40+20 (8)	AT+24 (4)	49+32 (3	42+23 (5	0.40+.21(0)
Marie   Mari		.77		36+36(2)	35±36 (2)	361-36 (2	334.26 (2	0.365.261	354.26 (2	2) 33+39 (2)	361.26 (2	0.15±40.4	- 20±.12 (1)	X1+.26 (1)	43+.24 (2)		-425.24 (2	43+34 (2)	- 42±-34 (2)	1 -42+-24 (2)	-39±32 (2)	-43±-34 (2)	-20±.00 (4)	3 35 + 13 (3)	.66±.15 (5)	344-27 (2)	261-2612	344.27 (2	-55±37 (2	9 354 27 (2)	355.27 (2)	569.24 (3)	-54±-37 (2	344.14 (5	0 -34±14 (4)
	To-St	10	904 ET (1)	WEA SE (2)			11 MINA DE 17					0 334.34 (4					774 18 11	1 124 12 cm			124 (5 (6)	144.70.00	004 65 CT			45 a 70 (7)	564 17 (2)	204 12 /2	704 25 77	1 304 IS (2)	704 17 (7)	354 13 (4)	774 77 64	3 254 12 IX	0 104 00 (0)
No. 10 April 20 April							(S 484-81 (S					D 399.00 (2					A0+ 62 (8	(4) Mile (4)											AC+ 44 (4						D -88 ± 40 (2)
The part of the control of the contr					35±37 (2)	X	X	31 £ 12 {	2) -51±.17 (2						53±.11 (2)	.53±.11 (2)		×	-53±-11 (2)	33±11(2)	54±.11 (2)	-53±31 (2			.7k±.22 (1)	34±31 (2)	.53±.21 (2)	X	X	-55± 21 (2)	.54±.21 (2)	.55±.25 (2)	.55±.31 (2	365.11 (1	0 36±11 (3)
1							0 85+33 (3			0.86+31(2	AD+-11 (3		2 .79+.35 (E)	1.00+.00 (1				0.00+09(0)					30 t. 13 (4	WE + 16 (E)					The 33 of	D 23+15 (F	73+13 (E)	.73+.11 (4)	The 33 (4	AT+.11 (5	
			3±-37 (1)	.24±.35 (2)	.26±.39(2)	X	X	375.39	a) .27±.19 (2	2) 26 ± 29 (2)	36±10 (2	6 179.14 (1	6 179.14 (1)	27±38 (1)	10±.23 (2)	.11±.22 (2)		×	.11±.33 (2)	11±21(2)	31 + 21 (2)	112.33 (2	.06±.17 (X	100 71 200.					X	204±30 (1	AN ± 20 (1)	:08±.20 (1)	.04±.20 (1	1.04±13 (2	0 .46±.13(2)
			30±30 (1)	38/1/60	38/2.11								22(3.4)	37/3-19	34/3.00								21/336		.66/3.13 (S)			27(3.22	27/3/20				26/2/1	39/272	34(3.0)