

TCEC Cup 3

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TCEC Cup 3

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The second TCEC Cup (Haworth and Hernandez, 2019a) was won by 'LCO' LEELA CHESS ZERO beating HOUDINI after the latter surprisingly took out STOCKFISH in their semi-final. The event, with its Rapid tempo of 30'+5''/move continued to be the favoured curtain-raiser before the current TCEC season's Superfinal (Haworth and Hernandez, 2019b). TCEC Cup 3 began on April 29th 2019.

The following engines sent in updates for the cup: ALLIESTEIN, ARASAN, FIRE, GINKGO, KOMODO, KOMODOMCTS, LCZERO, MARVIN, NEMORINO, RODENT III, ROFCHADE, RUBICHESS, STOCKFISH, VAJOLET2, WASP, WINTER and XIPHOS. The settings of CHIRON and PIRARUCU were changed. So clearly, the international computer chess programme continues on its dynamic way (CPW, 2019). The engine logos are listed in Fig. 1.

The 'standard pairing' was again used, with seed *s* playing seed $2^{6-r}-s+1$ in round *r* if the wins all go to the higher seed. Thus, seed *s1* plays *s32*, *s16*, ..., *s2* if all survive long enough. The higher seed is listed first in Table 1. This time, the matches – eight games plus any necessary game-pair tiebreaks – were played out only until the result was decided.

The usual 'TCEC opening' team, the second author here and Jeroen Noonen, randomly chose from three books wiith some regard for frequency over the board. Greater variety of play ensued from round 1's 8-ply openings and 12-ply openings thereafter up to and including the semi-finals. The final took openings of various lengths from JN's TCEC Superfinal books for seasons 9-14.



Fig. 1. Logos for TCEC Cup engines in seeded order (LEELA CHESS ZERO \rightarrow STOCKFISH $\rightarrow ... \rightarrow$ MARVIN).

As in previous TCEC Cup events, interest focused on actual performance '%P' compared with expected performance 'E%P' implied by TCEC ELO difference 'ELO Δ '. The accuracy of the TCEC ELOs, the upgrades to over half the field and the character of the random openings were to be the main influences.

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αβ	#	'new'	Elo A	Elo	Div.	Seed	Round 1 Pairings	E%P	Round 1 Results	%P	??		
Lc	01	√	547	3587	Р	01	Leela Chess Zero 0.21.1-nT40.T6.532	} 97.20	Leela Chess Zero, 5-0, 11111	100.00	_		
Ma	01	✓	547	3040	4	32	Marvin 3.4.0-a1	J 02.80	Leela Chess Zero, 5-0. 11111	100.00	_		
Cb	02		26	3352	2	16	ChessBrainVB 3.72	} 46.37	Booot $4\frac{1}{2} - \frac{11}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2}$	25.00			
Bo	02		20	3378	2	17	Booot 6.3.1	^{53.63}	B oott, 472 1721-1-1	25.00			
Fi	03	✓	167	₅₇ 3458 1		08	Fire 021819	} 72.06	Fire $4\frac{1}{2}\frac{1}{2}$. 111–1	90.00	+++		
Pe	05		107	3291	4	25	Pedone 1.9	2 7.94	1 110, 472 72. 111-1	20.00			
Xi	04	√	163	63 3463 1		09	Xiphos 0.5.3	} 71.58	Xinhos $4\frac{1}{2} - 2\frac{1}{2} = 1 = = 1$	64 29	_		
Gu	0.		105	3300	3	24	Gull 3	28.42	ripilos, 172 272. — 1 — 1	01.29			
AS	05	√	277	3452	Р	04	AllieStein 0.3-n6.1	} 83.39	AllieStein 5-0: 11111	100.00	++		
Wa	00	√	277	3175	4	29	Wasp 3.61	1 6.61		100.00			
Jo	06		108	3380	2	13	Jonny 8.1	} 64.73	Ionny 5-1:=11=11	83 33	++		
Ni	00		3272 3 20 Nirvana 2.4		Nirvana 2.4	3 5.27	Joiniy, J 111-11						
Ho	07		413	3545	Р	05	Houdini 6.03	} 92.58	Houdini 5-0:11111	100.00	+		
Ru	07	✓	115	3132	4	28	RubiChess 1.4	0 7.42	fioudini, o o. fiffi	100.00			
Fz	08		52	3393	1	12	Fizbo 2	} 57.22	Fizbo $4\frac{1}{2}-3\frac{1}{2}$ =====1=	56.25	=		
Ar	00	~	02	3341	3	21	Arasan 21.3	42.78	1 200, 172 0721	00.20			
St	09	√	540 3589 P 02 Stockfish 19042711		} 97.06	Stockfish $4\frac{1}{2}-\frac{1}{2}$ 1=111	90.00	_					
Ro	0,	~	0.0	3049	4	31	Rodent III 0.278	02.94		20100			
Gi	10	~	62	3409	2	15	Ginkgo S13	} 58.59	Ginkgo, 71/2-61/2:	53.57	_		
rf		~		3347	2	18	rofChade 2.1	4 1.41	01=====, ====1=				
Et	11		184	3461	1	07	Ethereal 11.38	} 74.02	Ethereal. $4\frac{1}{2}-\frac{1}{2}$: 1=111	90.00	++		
Ne		✓	10.	3277	4	26	Nemorino 5.13	25.98		20100			
La	12		152	3435	1	10	Laser 230319	} 70.26	Laser 5-2: 11====1	71 43	=		
Va		~		3283	3	23	Vajolet2 2.7	9 29.74					
Ko	13	✓	555	3540	Р	03	Komodo 2319.0	} 97.40	Komodo $4\frac{1}{2}-\frac{1}{2}$ 111=1	90.00	_		
Wi	10	✓	000	2985	4	30	Winter 0.5.5b	02.60	11011000, 1/2 /21 111 1	20100			
Ch	14	✓	54	3359	2	14	Chiron 230119	} 57.50	Chiron $4\frac{1}{2}-2\frac{1}{2}$: 10=11==	64 29	+		
Fr			51	3305	3	19	Fritz 16.10	42.50	Childin, 172 272. 10–11–	01.29			
Km	15	√	299	3481	Р	06	KomodoMCTS 2322.00	} 85.23	KomodoMCTS 5-0: 11111	100.00	+		
pi	15	√	277	3182	4	27	pirarucu 2.9.5	J 14.77	Romodolii C10, 5 0. 11111	100.00	-		
An	16		174	174	174	3440	1	11	Andscacs 0.95123	} 72.87	Andscars 41/2-21/2: 1-011	64 20	_
Те	Te ¹⁰		1/4	3266	3	22	Texel 1.08a13	J 27.13	1 muscaes, 7/2-2/2. 1-011	04.29			

Table 1. TCEC Cup 3: round one results from the winner's perspective^{2, 3}

1 **Round 1**

As expected, 'LC0' LEELA CHESS ZERO opened its campaign with a 5-0 clean sweep. ALLIESTEIN, HOUDINI and KOMODOMCTS repeated this feat. In the top half of the draw, the eventual winner did not concede a single game but this was to change. Marginal favourite GINKGO lost its first game, won its second and was taken to fourteen games before persevering against ROFCHADE. This was the only comeback and tiebreak of the first round.

The other match-winners to lose a game were CHIRON (to FRITZ) and ANDSCACS (to TEXEL) so 'kudos' to those engines. Best performers relative to expectations were ETHEREAL, ALLIESTEIN, FIRE and especially BOOOT which comprehensively eliminated CHESSBRAINVB, the seed above it. The draw between STOCKFISH and RODENT is also well worth a visit. The field was now exclusively TCEC15 Divisions P, 1 and 2 – the top 15 plus seed 17, BOOOT, almost as expected.

² The higher seed played White first, except for the AS-WA match where an inconsequential glitch omitted game one.

³ In the %P column, '+' ('-') indicates an excess (shortfall) of a ½-point by the higher seed in the final score.

2 Round 2

BOOOT put up a valiant fight against LC0 in some long and memorable games, particularly game 1 (Kingscrusher, 2019a) but still only scored a half-point. FIRE edged a match win in game seven against immediate rival XIPHOS. STOCKFISH beat GINKGO, g25, the final KRPPKRP just beyond adjudication echoing Carlsen-Caruana WCC 2018, Rapid game 1. LASER scored an early win against ETHEREAL but lost with its last Black of eight. Fifteen draws followed before ETHEREAL nosed ahead to win the longest TCEC Cup match to date. LASER's fans are entitled to be disappointed, having come so close.

αβ	#	new	Elo Δ	Elo	Div.	Seed	Round 2 Pairings	E%P Round 2 Results		%P	•			
Lc	01	✓	200	3587 P 01		01	Leela Chess Zero 0.21.1-nT40.T6.532	76.78	Loola Chass Zoro 414 14: 1111-	00.00				
Bo	01		209	3378	2	17	Booot 6.3.1	23.22	Leela Chess Zelo, 472-72. 1111–	90.00	+			
Fi	02	\checkmark	5	3458	1	08	Fire 021819	49.30	Fire 414 214	56 25				
Xi	02	\checkmark	5	3463	1	09	Xiphos 0.5.3	50.70	File, 472-3721_	50.25	+			
AS	02	\checkmark	70	3452	Р	04	AllieStein 0.3-n6.1	59.95	AllioStain 414 14, 111-1	00.00				
Jo	05		12	3380	2	13	Jonny 8.1	40.05	Amestein, 4/2-/2: 111=1	90.00	++++			
Но	04		150	3545	Р	05	Houdini 6.03	, 70.26	Houdini 414 114. 1-1-1	75.00				
Fz	04		132	3393	1	12	Fizbo 2	29.74	Houdilli, 472-172: 1=1==1	75.00	+			
St	05	\checkmark	100	3589	Р	02	Stockfish 19042711	73.57	Staal-fish 414 114, 1	75.00				
Gi	03	\checkmark	180	3409	2	15	Ginkgo S13	26.43	Stockfish, 4/2-1/2: 1===11	75.00	= .			
Et	00		26	3461	1	07	Ethereal 11.38	53.63	Ethereal, 12 ¹ /2-11 ¹ /2:	52.09				
La	00		20	3435	1	10	Laser 230319	46.37	=0====1=, =(×14), 1=	52.08				
Ko	07	\checkmark	101	3540	Р	03	Komodo 2319.0	73.68	IZ	02.22				
Ch	07	\checkmark	181	3359	2	14	Chiron 230119	26.32	Komodo, 5-1: 1==111	83.33	+			
Km	00	\checkmark	41	3481	Р	06	KomodoMCTS 2322.00	55.71	Kamada MCTC 5.2. 1 1	(2.50				
An	08		41	41	41	41	3440	1	11	Andscacs 0.95123	44.29	Komodolvi C15, 5-3: ====1	62.50	+

Table 2. TCEC Cup 3: round two results from the winner's perspective.

3 The quarter-finals, semi-finals, third-place play-off and final

LEELA, by virtue of being top seed, gets the lowest seed left as long as results go with seeding. However, at this stage, no match is easy. LEELA duly overcame FIRE but it was only after a great fight, a credit to both sides. HOUDINI, like BOOOT in Round 1, overturned the seed immediately above it, in this case ALLIESTEIN.

αβ	#	new	Elo Δ	Elo	Div.	Seed	Quarter-final Pairings		E%P	Quarter-final Results	%P	٠
Lc	01	~	120	3587	Р	01	Leela Chess Zero 0.21.1-nT40.T6.532	ι	67.42	Leela Chess Zero 5-3:1	62 50	
Fi	Fi	\checkmark	12)	3458	1	08	Fire 021819	ſ	32.58	Letia Ciless 200, 5-51	02.50	_
AS	02	\checkmark	03	3452	Р	04	AllieStein 0.3-n6.1	ι	37.24	Houdini 416 316: -110	56 25	
Ho	Ho ⁰²		95	3545	Р	05	Houdini 6.03	ſ	62.76	110uunii, 472-372. –11––0––	50.25	
St	03	\checkmark	128	3589	Р	02	Stockfish 19042711	ι	67.29	Stockfish, 6-4:	60.00	
Et	Et 03		120	3461	1	07	Ethereal 11.38	ſ	32.71	======, 11	00.00	
Ko	4	\checkmark	50	3540	Р	03	Komodo 2319.0	ι	58.2	KomodoMCTS 41/2 31/2:1	13 75	
Km	Km 4	✓	59	3481	Р	06	KomodoMCTS 2322.00	ſ	41.8	Kolliodolwi C 1 3, 472-3721	45.75	

Table 3. TCEC Cup 3: quarter-final results from the winner's perspective.

In the lower half of the draw, ETHEREAL surprised the growing audience and STOCKFISH with a straight eight draws but then STOCKFISH reeled off two wins – the second of which it could arguably have lost

after **28.** ... **Rbd8**. Enter the dragons, KOMODO and KOMODOMCTS, over-hungry after the delay and more than ready for a fight, see Fig. 2. After much effort, the upstart newcomer overturned the seeding even more than HOUDINI, its win in the last of the eight scheduled games allowing no response.



Fig. 2. Two Komodo dragons head-to-head: fighting, not foreplay. Ringside seats still available.

T 11 4	TOPO	0 0	· ~ 1	1.	C	41	· · · · · · · · · · · · · · · · · · ·		4
I anie 4	TURU	(11n s	• semi-tinal	results	trom	The	winner	s nersi	oective.
ruore +.	ICLC	Cup 5	. senn ma	icourto	nom	une	w minut	5 pers	pootrive.

αβ	#	new	Elo Δ	Elo	Div.	Seed	Semi-final Pairings	E%P	Semi-final Results	%P	•
Lc	01	✓	42	3587	Р	01	Leela Chess Zero 0.21.1-nT40.T6.532	3 55.84	Leela Chass Zero 41/2 21/2: 11	64 20	
Ho	01		42	3545	Р	05	Houdini 6.03	J 44.16	Leela Chess Zero, $4\frac{1}{2}-2\frac{1}{2}$: 1=====	04.29	+
St	02	\checkmark	108	3589	Р	02	Stockfish 19042711	į 64.73	Stockfish 41/2 21/2:11	64 20	_
Km	02	\checkmark	108	3481	Р	06	KomodoMCTS 2322.00	J _{35.27}	Stockfish, 472-272; ==1===1	64.29	_

In the semi-final, the favourites were not challenged and came through, both being unbeaten so far. This left HOUDINI to face KOMODOMCTS in the play-off for third. This was won comfortably by HOUDINI which continues to impress at this level despite not being updated.

Table 5. TCEC Cup 3: the HOUDINI – KOMODOMCTS play-off and the LEELA CHESS ZERO – STOCKFISH final.

αβ	#	new	Elo Δ	Elo	Div.	Seed	Small Final & Final Pairings		E%P	Results	%P	۵
Ho Km	02	~	64	3545 3481	P P	05 06	Houdini 6.03 KomodoMCTS 2322.00	}	58.9 41.1	Houdini, 4 ¹ /2-2 ¹ /2: 1===1==	64.29	+
Lc St	01	✓ ✓	2	3587 3589	P P	01 L 02	eela Chess Zero 0.21.1-nT40.T6.532 Stockfish 19042711	}	49.72 50.28	Leela Chess Zero, 5½-4½: ==1====0, 1=	55.00	+

In the final, LEELA's game 3 win was not decisive as STOCKFISH won convincingly in the last scheduled game. The tie-break then ensued and LEELA ironically took advantage of two rare but not unknown 7-man STOCKFISH errors (Aloril, 2019), here in positions 155b and 167w. LEELA progressed to the win without its usual hesitancy as it now had the use of the 6-man EGTs. Fig. 3 shows the defence, the value-and depth-shedding errors and the progress to the win. In the return game, LEELA eroded STOCKFISH's initial advantage and then attacked in a drawn position: only perpetual checks across 100 moves prevented STOCKFISH from being mated.



Fig. 3. Final, g9, Lc-St: (a) 124w, drawn; (b) 155b, drawn; (c) 156w, possible win (plycount = 63p, dtz = 43p); (d) 167b, winnable despite the 50-move-rule (plycount = 86p, dtz = 8p).

4 A summary

The early rounds went very much as predicted by the form book though several losers put up stronger resistance than expected. At the top level, few mistakes were made by the closely-matched engines so in the short matches anything could have happened. Nevertheless, LEELA confirmed that its win in TCEC Cup 2 was no fluke and it retained the title. Neural networks do finally seem to be coming through with genuine advances, at Deep Mind (Hassabis, 2019) and elsewhere, but troublingly it is not obvious why they work and when they go wrong. The engines created in the Shannon (1950) genre are at least valuable as benchmarks and have their reputations to defend. Congratulations to LEELA (Chessdom, 2019; Linscott, 2018) and to all participants for some top quality chess. We will see its equal but will we be equal to appreciating it? Helpfully, Kingscrusher (2019a, 2019b) continues to reveal the context, themes and dynamics of the games with his rich commentaries.

The e-version of this report (Haworth and Hernandez, 2019c) provides statistics beyond Table 6 and all games with some analysis including play-outs of all decisive games, some of which end more obviously than others. Semi-final LEELA–HOUDINI game 1, for example, is relatively complex in the field of TCEC-adjudicated wins.

Table 6. The shortest and longest 1-0, drawn and 0-1 games in each phase of TCEC Cup 3: '83/5' indicates game 83 in the pgn, game 5 of the relevant match.

			1.	-0			1/2-1/2							0-1					
Dound	S	hortest		Longest			S	hortest]	Longest			hortest		Longest			
Kounu	G	ame	#mv	G	ame	#mv	G	ame	#mv	G	ame	#mv	Ga	ame	#mv	G	ame	#mv	
1	83/5	Ko-Wi	36	93/3	Km-pi	167	101/6	Te-An	30	77/6	Va-La	133	4/4	Ma-Lc	44	28/5	Wa-AS	121	
2	21/3	Ho-Fz	39	29/5	St-Gi	127	31/1	Et-La	24	67/7	Km-An	127	4/4	Bo-Lc	50	15/2	Jo-AS	125	
QF	10/2	Ho-AS	44	25/9	St-Et	52	19/3	St-Et	43	1/1	Lc-Fi	192	11/3	AS-Ho	42	4/4	Fi-Lc	142	
SF	14/7	St-Km	45	7/7	Lc-Ho	93	12/5	St-Km	59	4/4	Ho-Lc	148	_	_	_	_	_	_	
for 3rd	5/5	Ho-Km	38	1/1	Ho-Km	62	7/7	Ho-Km	45	2/2	Km-Ho	128	_	_	_	_	_	_	
Final	8/8	St-Lc	52	9/9	Lc-St	167	4/4	St-Lc	44	10/10	St-Lc	144	_	_	_	_	_	_	
Overall	1,83	Ko-Wi	36	F, 9	Lc-St	167	2, 31	Et-La	24	QF, 1	Lc-Fi	192	QF, 11	AS-Ho	42	QF, 4	Fi-Lc	142	

REFERENCES

Aloril (2019). https://pastebin.com/Vy132VGt. Some 7-man positions mishandled by STOCKFISH.

Chessdom (2019). https://tinyurl.com/icgaj048. Interview with Alexander Lyashuk, core member of the LEELA CHESS ZERO team.

CPW (2019) https://tinyurl.com/icga046. Biographies of chess engines, authors and developers.

Hassabis, D. (2019). *The Power of Self-learning systems*. https://tinyurl.com/dm-dh001. Lecture at CBMM, MIT, March 20th, 2019.

Haworth, G. M^cC. and Hernandez, N. (2019a). http://centaur.reading.ac.uk/81390/. TCEC Cup 2. Report plus statistics and pgn files. *ICGA Journal*, 41(2), 100–107. doi:10.3233/ICG-190104.

Haworth, G. M^cC. and Hernandez, N. (2019b). http://centaur.reading.ac.uk/83156/. TCEC15: the 15th Top Chess Engine Championship. *ICGA Journal*, 41(3) 153-163. doi:10.3233/ICG-190115.

Haworth, G. M^cC. and Hernandez, N. (2019c). http://centaur.reading.ac.uk/83157/. TCEC Cup 3. This note plus statistics and pgn files. *ICGA Journal*, 41(3) 168-173. doi:10.3233/ICG-190114.

Kingscrusher (2019a). https://tinyurl.com/tcec-kc002. LEELA-BOOOT, Round 2, game 1.

Kingscrusher (2019b). https://tinyurl.com/tcec-kc001. LEELA-HOUDINI, Semi-final game 1.

Linscott, G. (2018). https://github.com/LeelaChessZero/lc0/wiki LC0 on Github.

Shannon, C. E. (1950). Programming a Computer for Playing Chess. *The London, Edinburgh and Dublin Philosophical Magazine*, 41(314), 256-275. doi:10.1080/14786445008521796.