Sheet1

Report CNC Parametric Curve Interpolation and Trajectory Tracking Part 4 of 5 Snailshell and SnaHyp (x-y) parametric curves

Author: wruslandr@gmail.com

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	Author: wrasianar@gmail.com	Part 4 of 3 Shahshell and Shariyp (x-y) parametric curves									
ITEM	DESCRIPTION	SNAILSHELL CURVE				SNAILSHELL + HYPOTROCOID CURVE					
1	Run user feedrate command (mm/s)	FC10									FC40
2	Total interpolated u-points	15621									8889
3	Parameter completion (reached u-end = 1.00)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.706104	0.703536
	Pushdown epsilon eps(u) algorithm									***	***
4	Count before pushdown, eps(u) is below (1E-6)	12245				1592	37227	18167	14266		0
5	Count pushdown points, eps(u) to below (1E-6)	3376	4873	5366	5699	6174	1445	2056	2352	0	0
	Epsilon eps(u) chord error										
6	Count eps(u) above (1E-6)	0	0	0	0	0	0	0	0	0	0
7	Count eps(u) in (1E-7, 1E-6)	7893	9323	8935	8370	7766	4106	6971	9900	0	0
8	Count eps(u) in (1E-8, 1E-7)	7728	560	0	0	0	24178	13252	6718	0	0
9	Count eps(u) in (1E-9, 1E-8)	0	0	0	0	0	10388	0	0	0	0
10	Count eps(u) in (1E-10, 1E-9)	0	0	0	0	0	0	0	0	0	0
11	Count eps(u) below (1E-10)	0	0	0	0	0	0	0	0	0	0
	Count interpolated u-points										
12	Count_rising_S_curve u-points	2320	1161	929	774	581	3177	1589	1272	0	0
13	Count_frate is_lower than fratelimit	11722	6605	5826	5386	4860	18305	9773	8142	0	0
14	Count_frate is_equal to fratelimit	0	0	0	0	0	0	0	0	0	0
15	Count_frate is_higher than fratelimit	1210	1747	1811	1859	1956	14859	7695	6271	0	0
16	Count_falling_S_curve u-points	369	370	359	369	369	2331	1166	933	0	0
	Count u-points histogram (G01 codes)									***	***
17	Count u-points [0.00 <= u < 0.10)	4435	2218	1774	1479	1109	4631	2317	1856	1563	1217
18	Count u-points [0.10 <= u < 0.20)	3237	1619	1296	1080	849	8961	4480	3584	2987	2240
19	Count u-points [0.20 <= u < 0.30)	2054	1028	851	796	793	6140	3074	2470	2072	1586
20	Count u-points [0.30 <= u < 0.40)	1312	714	710	711	711	2960	1526	1257	1086	885
21	Count u-points [0.40 <= u < 0.50)	881	629	629	629	629	4860	2431	1945	1620	1216
22	Count u-points [0.50 <= u < 0.60)	657	628	628	629	628	3973	1987	1589	1325	994
23	Count u-points [0.60 <= u < 0.70)	710	711	711	710	711	1324	841	769	732	710
24	Count u-points [0.70 <= u < 0.80)	794	794	794	794	794	794	794	794	112	41
25	Count u-points [0.80 <= u < 0.90)	791	791	792	792	792	1141	828	798	0	0
26	Count u-points [0.90 <= u <= 1.00]	750	751	750	750	750	3888	1945	1556	0	0
27	Check Total u-points	15621	9883	8935	8370	7766	38672	20223	16618	11497	8889
	Performance										
28	Total curve error (sum of epsilon(u))	0.005115	0.00627	0.006558	0.006764	0.007046	0.002847	0.004003	0.004459	0	0
29	Total dist traversed (sum of chord lengths)	138.5595	138.5614	138.5607	138.5602	138.5599	478.9871	478.9987	479.0064	0	0
30	Percent (Tot curve error / Tot dist traversed)	0.003692	0.004525	0.004733	0.004882	0.005085	0.000594	0.000836	0.000931	0	0

Sheet1

Notes and remarks			•				•	•	
Pushdown or reducing eps(u) algorithm means reducing chord length, thus reduces u_next and so results in generation of more interpolated upoints. See row Item(7). None of the eps(u) values exceed (1E-6).	feedrate t net feedra	o follow the calculate	ed feedrate	e limit, an	d stay just	below this	s feedrate	limit. The	
	(C1) Absolute constraint not to exceed the user feedrate command, example FC20 (20 mm/s), (C2) Constrain the feedrate to stay within the velocity range (min, max) allowable for the CNC								
	(C3) Constraint the feedrate to have chord error eps(u) absolutely below tolerance (1E-6) r tracks the curve trajectory, See row Item(7).							mm, as it	
		nstraint feedrate su on range (min, max)					tangenti	al) stay v	within the
	sometime	, in order to achie s the current feedra ved that these feedra	te at point	u maybe h	nigher than	n fratelimit	calculated	I for the po	oint u. Our