# PhD Proposal Writeup

A realtime and parallel look-ahead control and feedrate compensation strategy for CNC reference-pulse interpolation.

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# Listings

# 1 Experiment

Describe Section 5.1, 5.2 and 5.3

### 1.1 The Parametric Equations

The ten(10) 2D parametric curves covered in this work are:

- 1. Teardrop
- 2. Butterfly
- 3. Ellipse
- 4. Skewed-Astroid
- 5. Circle
- 6. AstEpi = Astroid + Epicycloid combination
- 7. Snailshell
- 8. SnaHyp = Snailshell + Hypotrocoid combination
- 9. Ribbon-10L
- 10. Ribbon-100l = 10 times scaleup of Ribbon-10L

The parametric equations describing each of the curves x(u), and y(u) are provided in the next table. The independent parameter u is limited to

$$u \in [0.0, 1.0]$$

The curves were selected based on their different characteristics like closed loop curves, open ended curves, symmetric or non-symmetric about the x-axis and y-axis, and having concave or convex turns. The x and y dimensions (sizes) vary among the different curves.

The main objective of the selection criteria is to ensure that the interpolation algorithm for the parametric curve succeeds and does not break in all cases.

The results for the feedrates in machining the ten(10) curves show continuity, smoothness, with no abrupt jumps as the CNC machine traverse the entire curve from the start (u = 0.0) until the end (u = 1.0).

### 1.1.1 Teardrop parametric equation

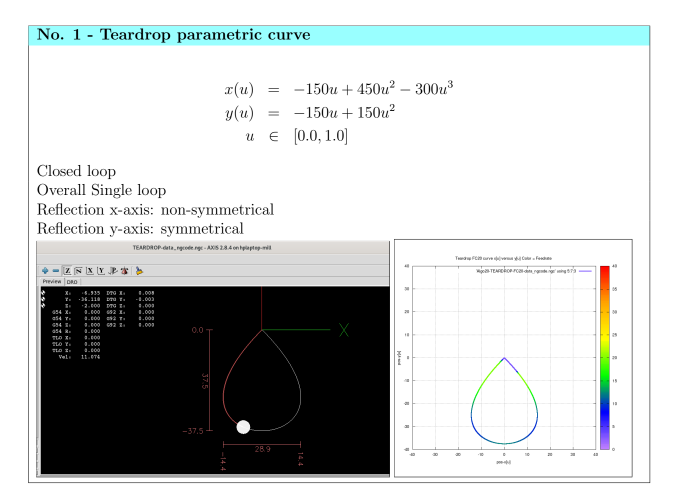


Table 1.1: Teardrop parametric equation and dimensions

### 1.1.2 Butterfly parametric equation

# No. 2 - Butterfly parametric curve $x(u) = \sin(2\pi u) \left[e^{\cos(2\pi u)} - 2\cos(8\pi u) - (\sin(2\pi u/12))^5\right]$ $y(u) = \cos(2\pi u) \left[e^{\cos(2\pi u)} - 2\cos(8\pi u) - (\sin(2\pi u/12))^5\right]$ $u \in [0.0, 1.0]$ Closed loop Overall Multiple loops Reflection x-axis: non-symmetrical Reflection y-axis: symmetrical Reflection y-axis: symmetrical

Table 1.2: Butterfly parametric equation and dimensions

### 1.1.3 Ellipse parametric equation

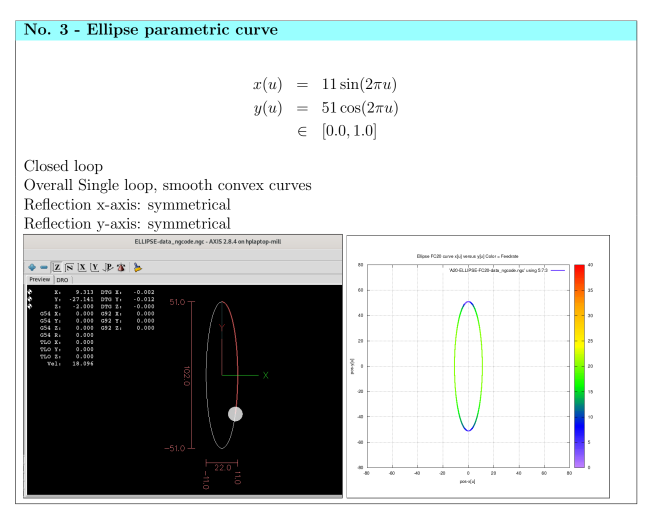


Table 1.3: Ellipse equation and dimensions

### 1.1.4 Skewed-Astroid parametric equation

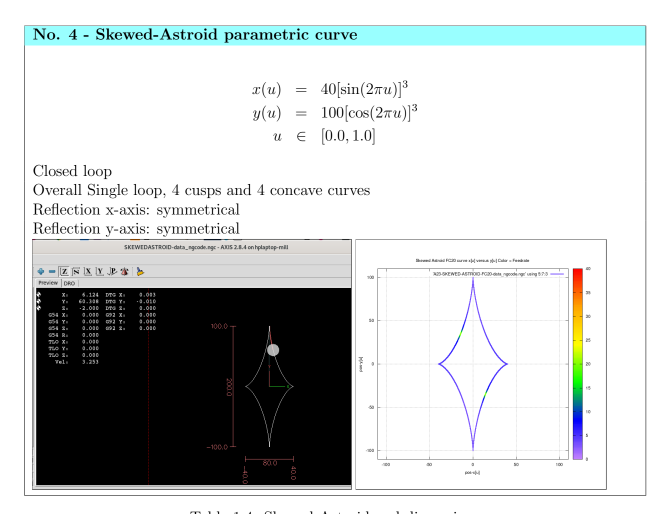


Table 1.4: Skewed-Astroid and dimensions

### 1.1.5 Circle parametric equation

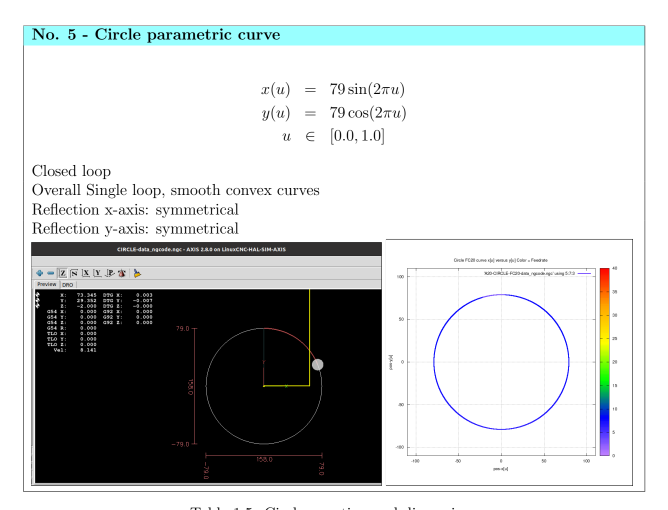


Table 1.5: Circle equation and dimensions

### 1.1.6 AstEpi parametric equation

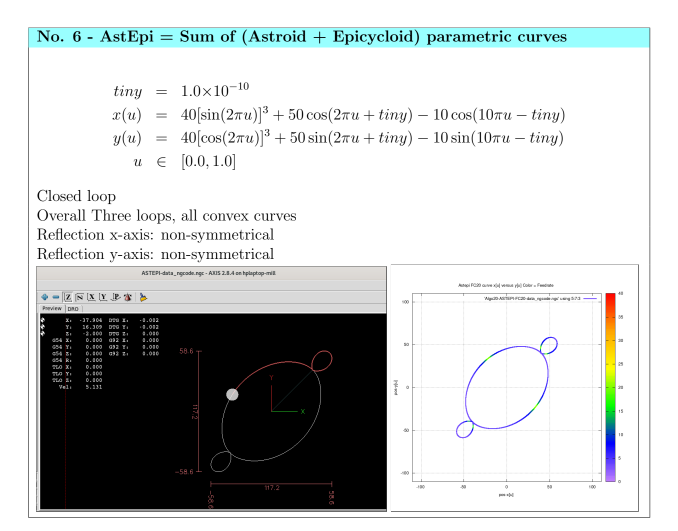


Table 1.6: Astepi equation and dimensions

### 1.1.7 Snailshell parametric equation

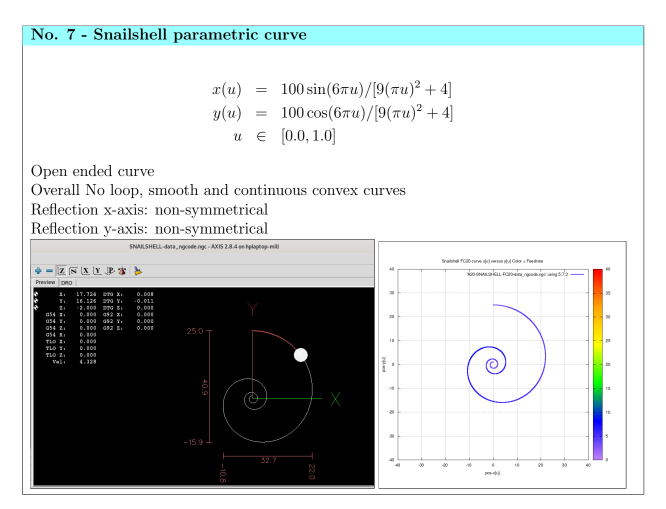


Table 1.7: Snailshell equation and dimensions

### 1.1.8 SnaHyp parametric equation

# No. 8 - SnaHyp = Sum of (Snailshell + Hypotrocoid) parametric curves $xsna(u) = [4\sin(8\pi u)]/[16(\pi u)^2 + 4]$ $xhyp(u) = [2\cos(4\pi u) + 5\cos(8\pi u/3)]$ x(u) = 10[xsna(u) + xhyp(u)] $ysna(u) = [10\cos(8\pi u)]/[16(\pi u)^2 + 4]$ $yhyp(u) = [2\sin(8\pi u) - 5\sin(8\pi u/3)]$ y(u) = 10[ysna(u) + yhyp(u)] $u \in [0.0, 1.0]$ Open ended curve Overall 1 loop, except for 1 concave curve, the rest are convex curves Reflection x-axis: non-symmetrical Reflection y-axis: non-symmetrical

Table 1.8: SnaHyp equation and dimensions

### 1.1.9 Ribbon-10L parametric equation

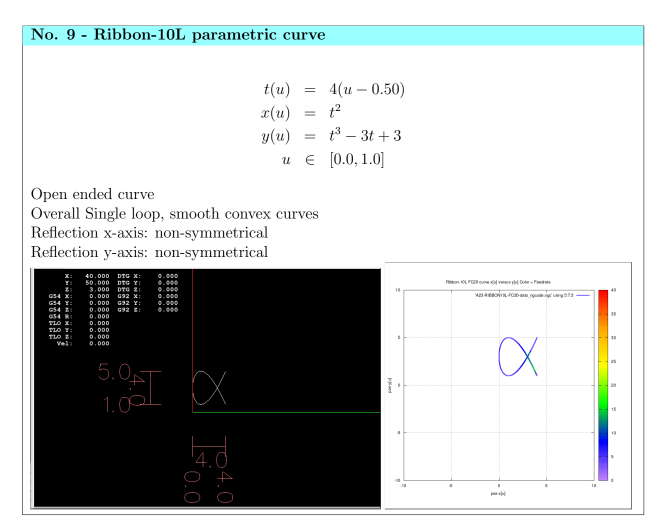


Table 1.9: Ribbon-10L equations and dimensions

### 1.1.10 Ribbon-100L parametric equation

# No. 10 - Ribbon-100L parametric curve t(u) = 4(u - 0.50) $x(u) = 10t^2$ $y(u) = 10t^3 - 30t + 30$ $u \in [0.0, 1.0]$ Open ended curve (10 times larger than RIBBON-10L) Overall Single loop, smooth convex curves Reflection x-axis: non-symmetrical Reflection y-axis: non-symmetrical

Table 1.10: Ribbon-100L equation and dimensions

# 1.2 Experimental Run Results

Bismillah

Describe the Table FC10, FC, 20, FC25, FC30 and FC40

# 1.2.1 Teardrop and Butterfly Run Data

ГЕМ	Author: wruslandr@gmail.com  DESCRIPTION	- art Ol		RDROP CI		, paramet	tric curves BUTTERFLY CURVE				
	Run user feedrate command (mm/s)	FC10	FC20			FC40	FC10			FC30	FC40
_	Total interpolated u-points	10261	7599	7385	7347	7347	35656	18029		12343	9732
	Parameter completion (reached u-end)	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00	1.00
	Pushdown epsilon eps(u) algorithm										
4	Count before pushdown, eps(u) is below (1E-6)	8498	1427	527	0	0	35465	17421	13602	11010	7256
5	Count pushdown points, eps(u) to below (1E-6)	1763	6172	6858	7347	7347	191	608	975	1333	2476
	Epsilon eps(u) chord error										
	Count eps(u) above (1E-6)	0	0	0	0	0	0	0	-	0	0
_	Count eps(u) in (1E-7, 1E-6)	10261	7599	7385	7347	7347	2995	12494		12343	9732
_	Count eps(u) in (1E-8, 1E-7)	0	0	0	0	0	32661	5535		0	0
	Count eps(u) in (1E-9, 1E-8) Count eps(u) in (1E-10, 1E-9)	0	0	0	0	0	0	0		0	0
_	Count eps(u) in (1E-10, 1E-9) Count eps(u) below (1E-10)	0	0	0	0	0	0	0		0	0
11	Count interpolated u-points	0	U	U	0	0			0	U	- 0
12	Count rising S curve u-points	960	480	389	370	370	1323	693	575	500	418
_	Count_frate is_lower than fratelimit	4734	4342	4260	4202	4049	17751	8968		6129	4772
_	Count frate is equal to fratelimit	0	0	0	0	0	0	0	-	0	0
_	Count frate is higher than fratelimit	3608	2298	2348	2406	2559	15254	7673	6171	5213	4124
	Count_falling_S_curve u-points	959	479	388	369	369	1328	695		501	418
	Count u-points histogram (G01 codes)										
	Count u-points [0.00 <= u < 0.10)	1734	875	768	748	748	3463	1763		1214	952
	Count u-points [0.10 <= u < 0.20)	1120	791	791	791	791	4332	2167	1733	1444	1112
	Count u-points [0.20 <= u < 0.30)	809	794	794	794	794	2983	1554		1117	927
_	Count u-points [0.30 <= u < 0.40)	726	710	710	711	711	3220	1611		1098	877
_	Count u-points [0.40 <= u < 0.50)	741	629	629	629	629	3832	1920		1299	998
	Count u-points [0.50 <= u < 0.60)	742	629	629	628	629	3829	1919	-	1298	997
	Count u-points [0.60 <= u < 0.70)	726 809	710 794	711 793	711 794	711 793	3222 2981	1612 1553	$\overline{}$	1098 1117	878 926
	Count u-points [0.70 <= u < 0.80) Count u-points [0.80 <= u < 0.90)	1120	794	793	794	793	4323	2162		1441	1110
	Count u-points [0.80 <= u < 0.90)  Count u-points [0.90 <= u <= 1.00]	1734	876	769	750	749	3471	1768		1217	955
_	Check Total u-points	10261	7599	7385	7347	7347	35656	18029		12343	9732
	Performance	10201	1333	7303	1341	1341	33030	10023	14377	12343	3132
28	Total curve error (sum of epsilon(u))	0.005809	0.007141	0.007301	0.007337	0.007335	0.001939	0.003534	0.004231	0.004847	0.005851
	Total dist traversed (sum of chord lengths)								356.0723		
30	Percentage (Tot curve error / Tot dist traversed)	0.005704	0.007012	0.00717	0.007203	0.007203	0.000545	0.000993	0.001188	0.001361	0.001643
	Teardrop FC20 curve x[u] versus y[u] Color = Feedrate			Butterfly FC20 curve $x[u]$ versus $y[u]$ Color = Feedrate			ate		.		
40	'Algo20-TEARDROP-FC20-data_ngcode.ngc' using 5:7:3 —	- 40	40		'A	lgo20-BUTTERFLY	FC20-data_ngcode	ngc' using 5:7:3 •	- 40	'	
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20		- 30	20			1	/		30	)	
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-10	/	- 15	-10	-	1	/	/ /		- 15	,	
						/					
-20		10	-20							)	
			-30						5		
-30		5	-30								
30		5	-30								
		5									
-40	30 20 -10 0 10 20 30 pos-s[u]	5	-40	40 -30	-20	-10 0 pos-x[u]	10	20 30	40 0		

Table 1.11: Teardrop and Butterfly Run Data

Bismillah Allah huakbar

### 1.2.2 Ellipse and Skewed-Astroid Run Data

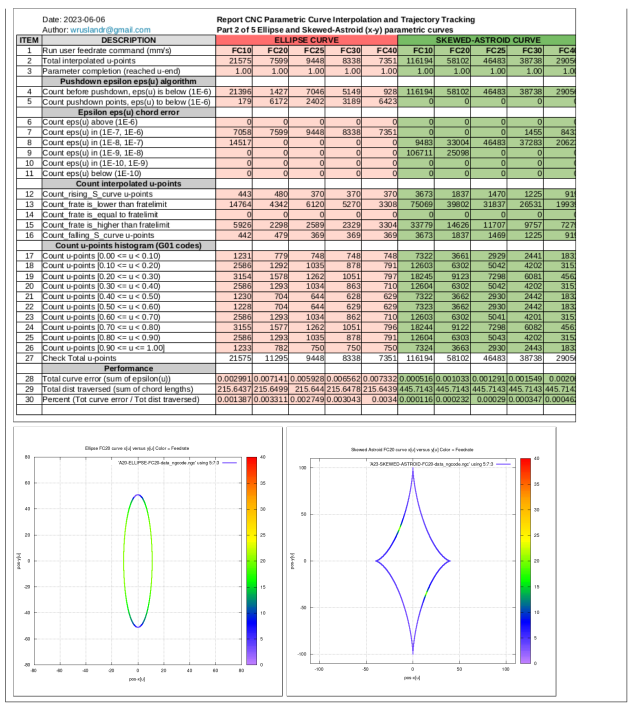


Table 1.12: Ellipse and Skewed-Astroid Run Data

### 1.2.3 Circle and Astepi Run Data

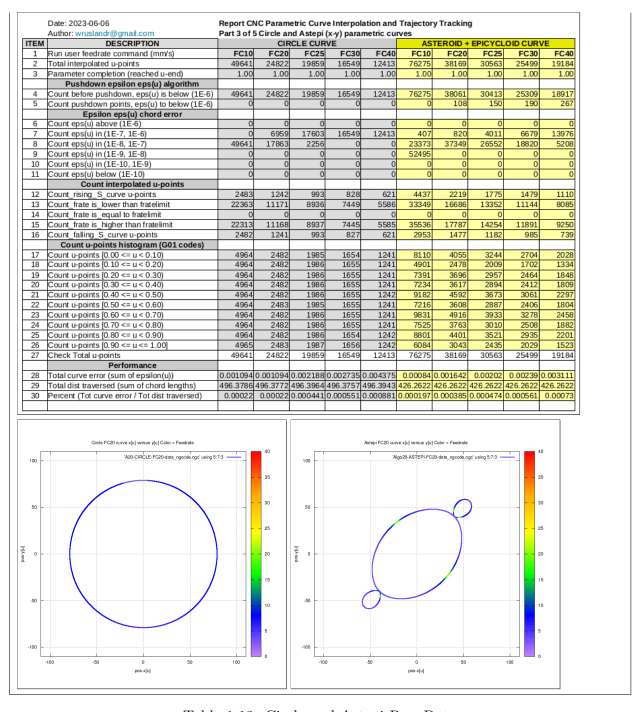


Table 1.13: Circle and Astepi Run Data

### 1.2.4 Snailshell and SnaHyp Run Data

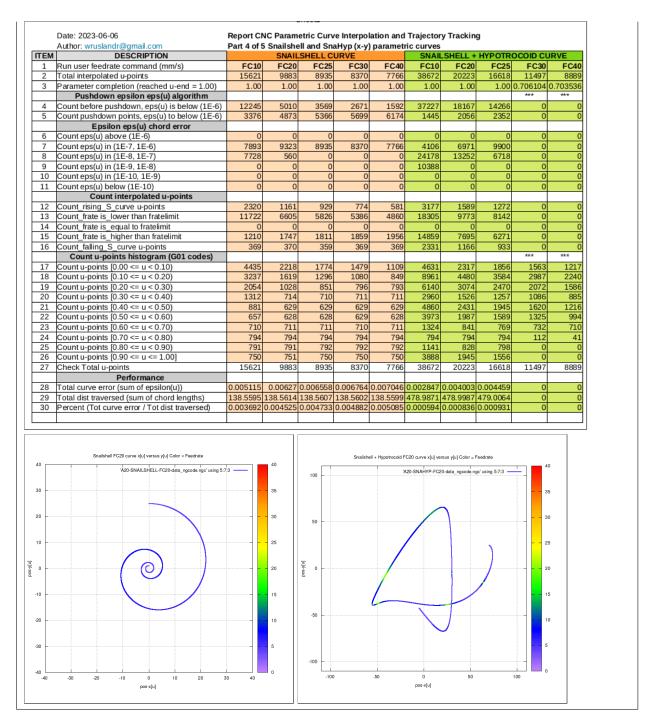


Table 1.14: Snailshell and SnaHyp Run Data

### 1.2.5 Ribbon-10L and Ribbon-100L Run Data

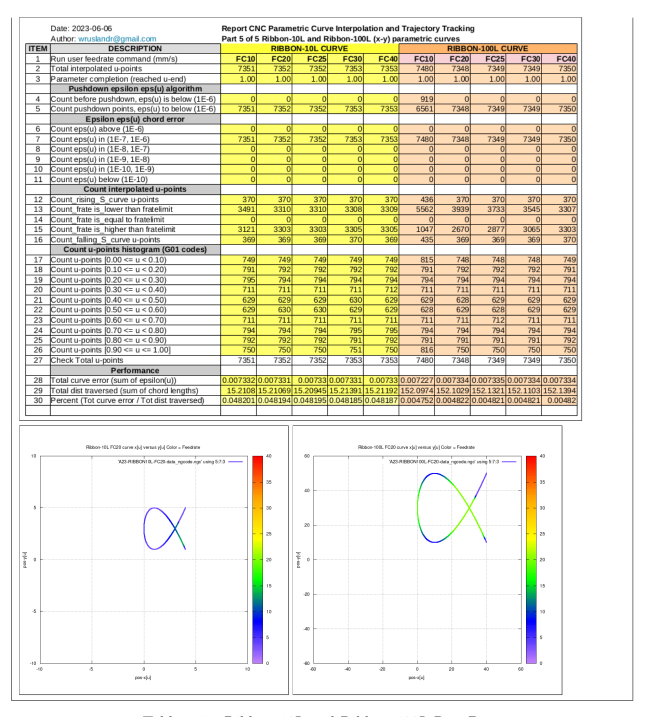


Table 1.15: Ribbon-10L and Ribbon-100L Run Data

# 1.3 Results Feedrate Profile

### 1.3.1 Teardrop FC20 u versus x-y-curr feedrate profile

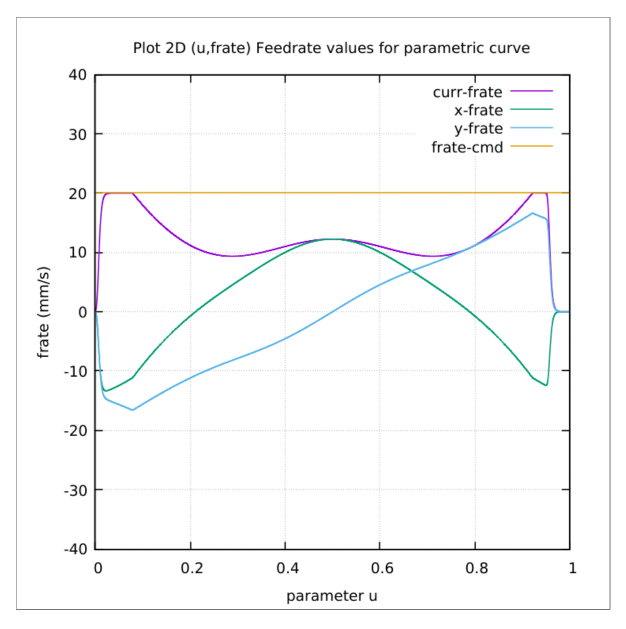


Table 1.16: Teardrop FC20 u versus x-y-curr feedrate profile

# 1.3.2 Teardrop FC20 x-y and colored feedrate profile

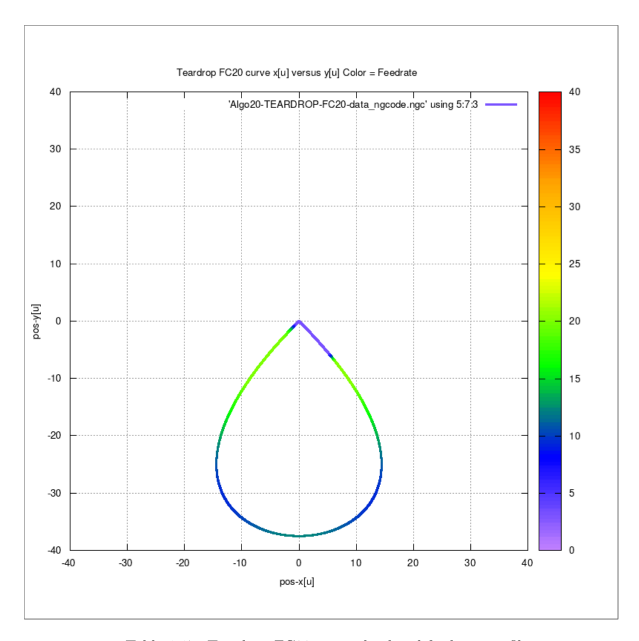


Table 1.17: Teardrop FC20 x-y and colored feedrate profile

### 1.3.3 Butterfly FC20 u versus x-y-curr feedrate profile

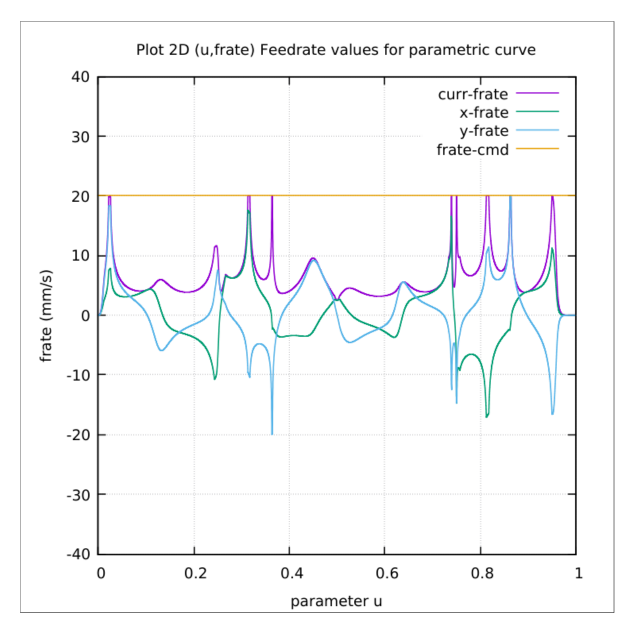


Table 1.18: Butterfly FC20 u versus x-y-curr feedrate profile

# 1.3.4 Butterfly FC20 x-y and colored feedrate profile

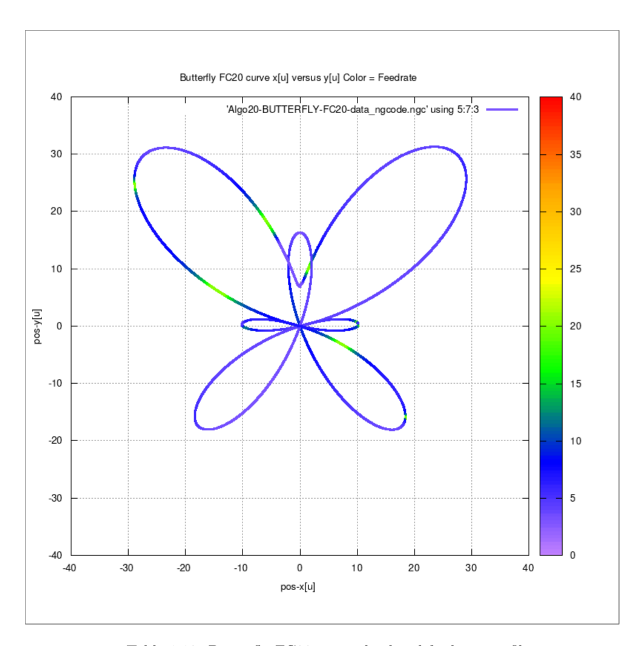


Table 1.19: Butterfly FC20 x-y and colored feedrate profile

### 1.3.5 Ellipse FC20 u versus x-y-curr feedrate profile

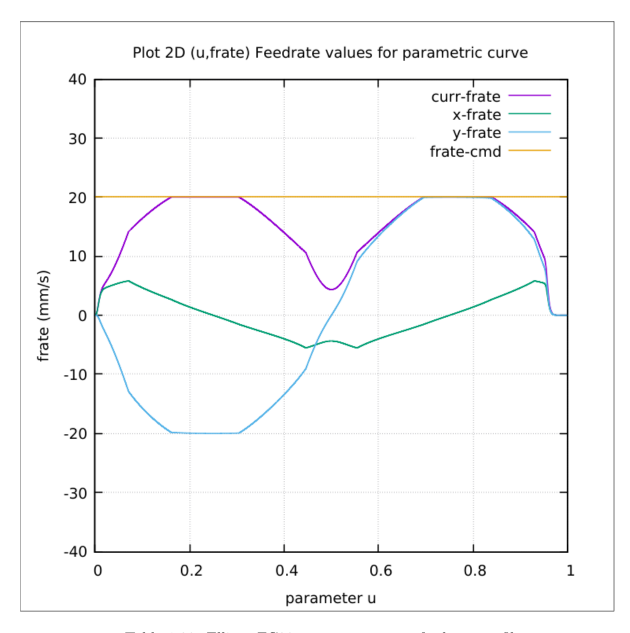


Table 1.20: Ellipse FC20 u versus x-y-curr feedrate profile

# 1.3.6 Ellipse FC20 x-y and colored feedrate profile

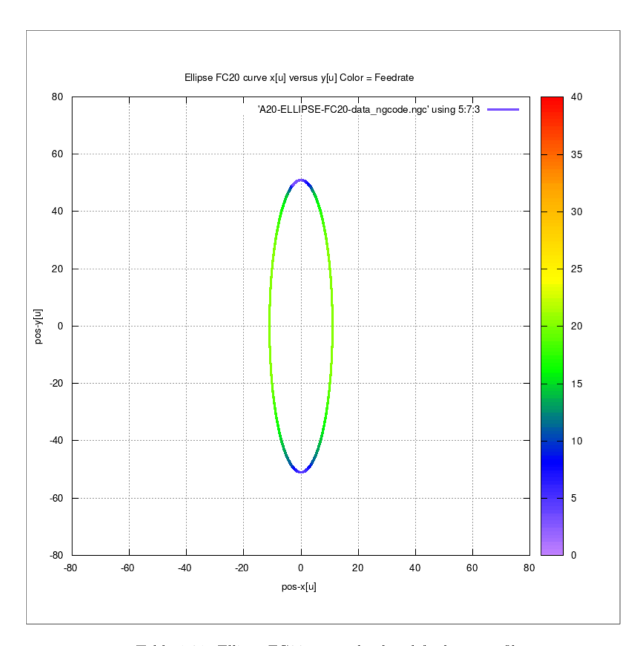


Table 1.21: Ellipse FC20 x-y and colored feedrate profile

### 1.3.7 Skewed-Astroid FC20 u versus x-y-curr feedrate profile

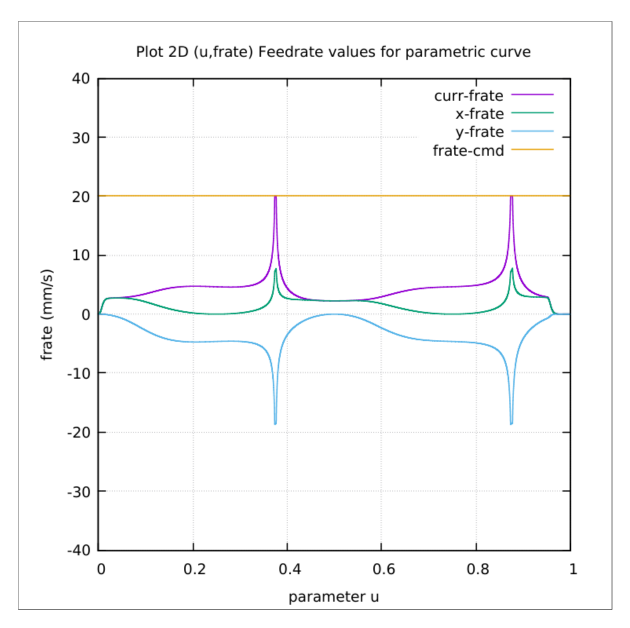


Table 1.22: Skewed-Astroid FC20 u versus x-y-curr feedrate profile

### 1.3.8 Skewed-Astroid FC20 x-y and colored feedrate profile

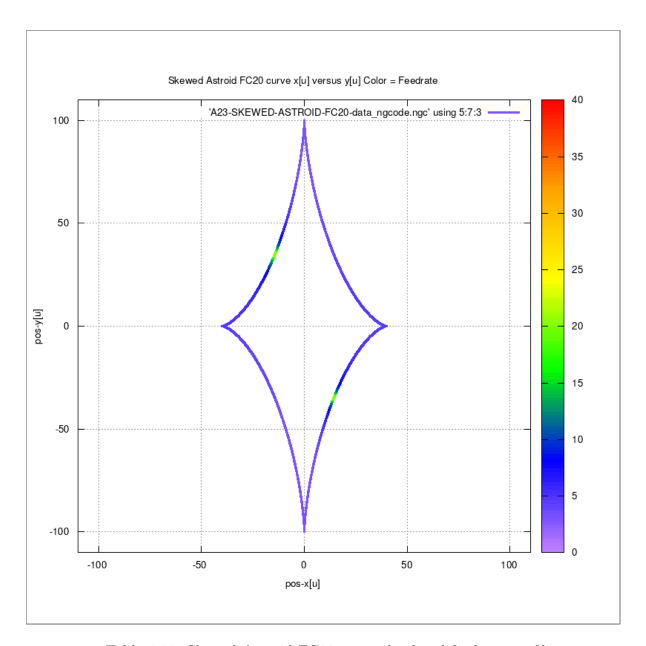


Table 1.23: Skewed-Astroid FC20 x-y and colored feedrate profile

### 1.3.9 Circle FC20 u versus x-y-curr feedrate profile

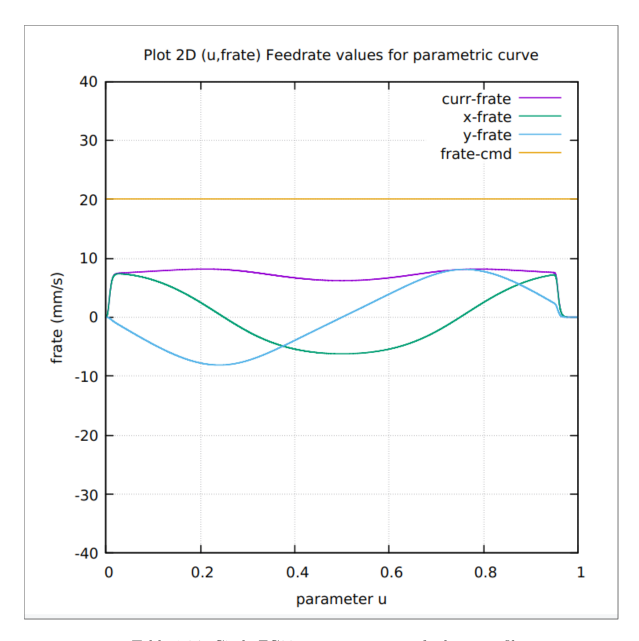


Table 1.24: Circle FC20 u versus x-y-curr feedrate profile

# 1.3.10 Circle FC20 x-y and colored feedrate profile

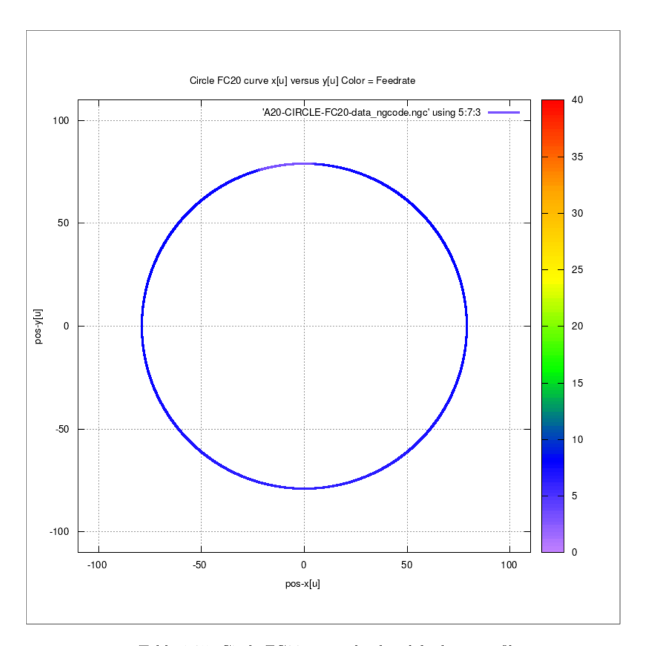


Table 1.25: Circle FC20 x-y and colored feedrate profile

### 1.3.11 AstEpi FC20 u versus x-y-curr feedrate profile

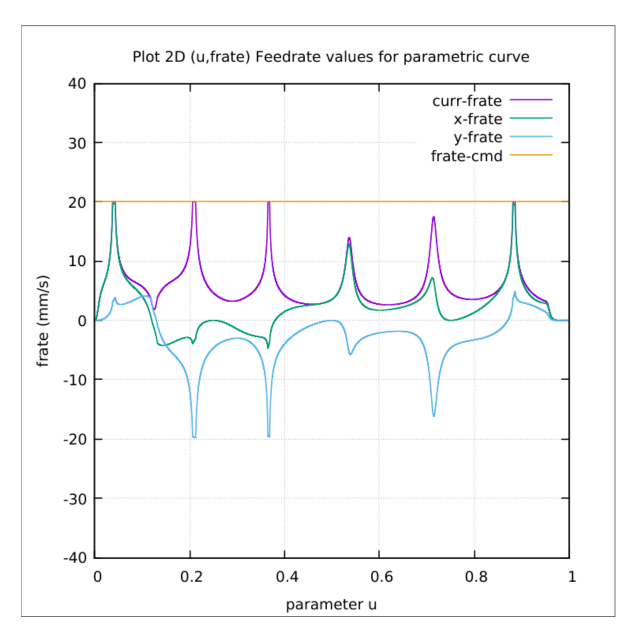


Table 1.26: AstEpi FC20 u versus x-y-curr feedrate profile

### 1.3.12 AstEpi FC20 x-y and colored feedrate profile

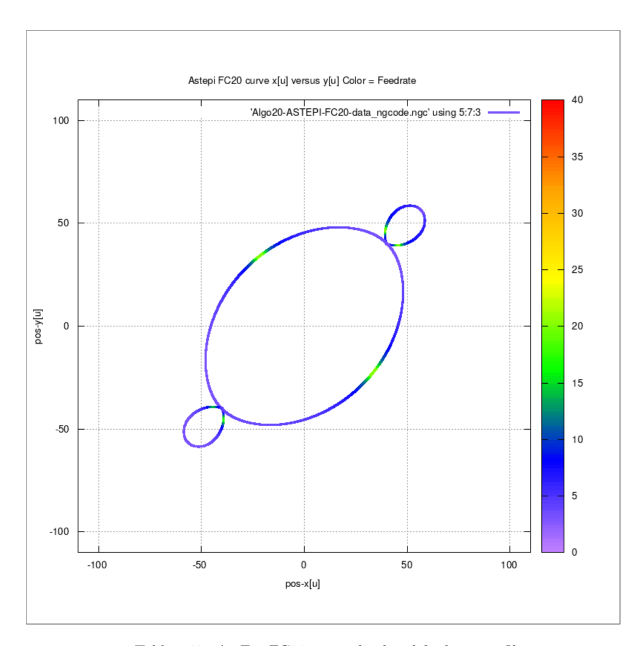


Table 1.27: AstEpi FC20 x-y and colored feedrate profile

### 1.3.13 Snailshell FC20 u versus x-y-curr feedrate profile

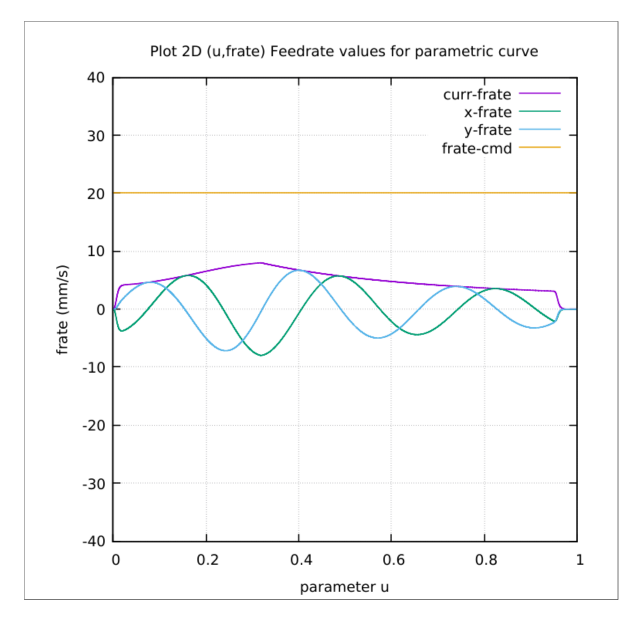


Table 1.28: Snailshell FC20 u versus x-y-curr feedrate profile

# 1.3.14 Snailshell FC20 x-y and colored feedrate profile

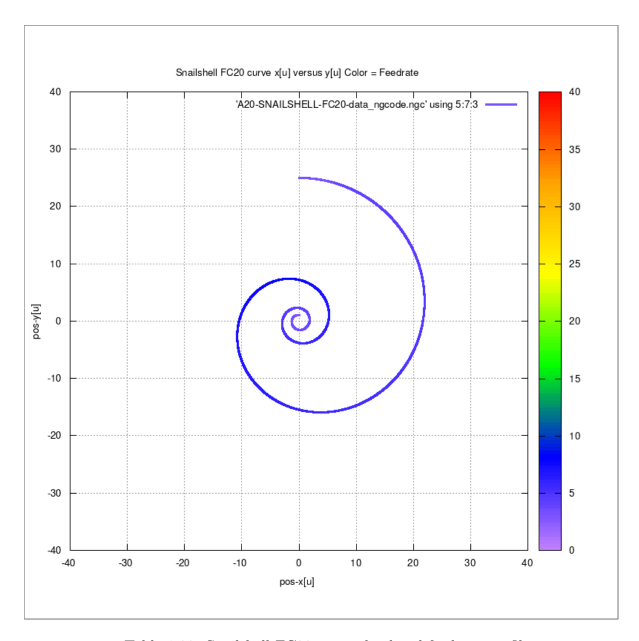


Table 1.29: Snailshell FC20 x-y and colored feedrate profile

# 1.3.15 SnaHyp FC20 u versus x-y-curr feedrate profile

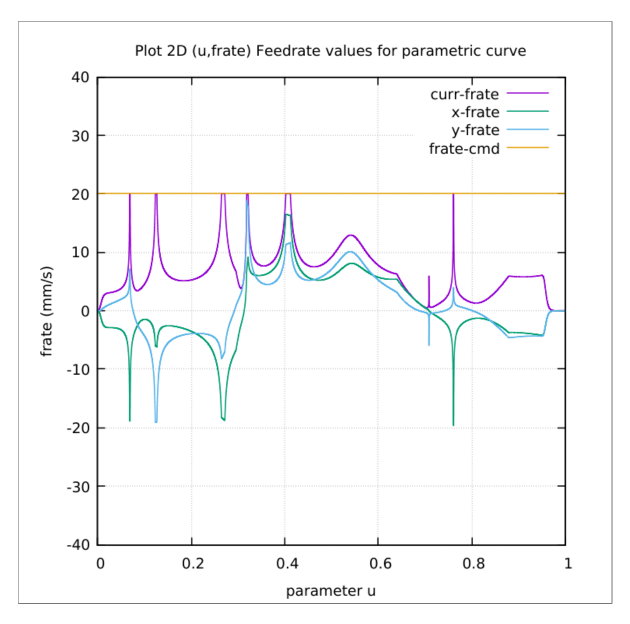


Table 1.30: SnaHyp FC20 u versus x-y-curr feedrate profile

### 1.3.16 SnaHyp FC20 x-y and colored feedrate profile

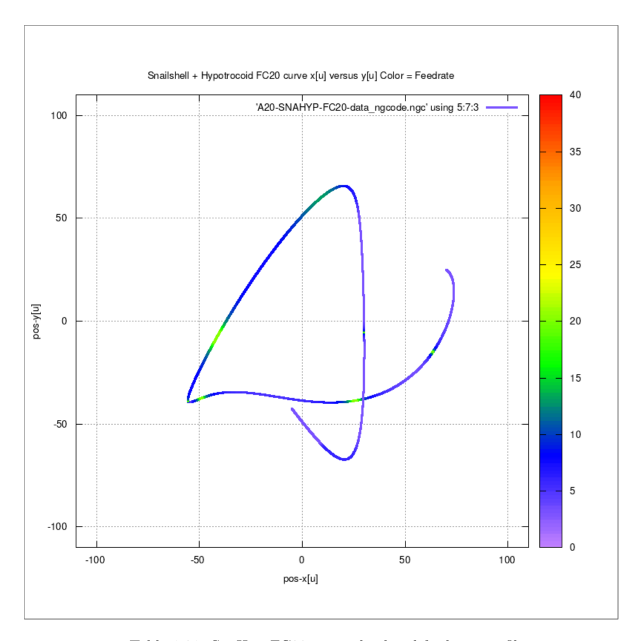


Table 1.31: Sna Hyp FC20 x-y and colored feedrate profile

### 1.3.17 Ribbon-10L FC20 u versus x-y-curr feedrate profile

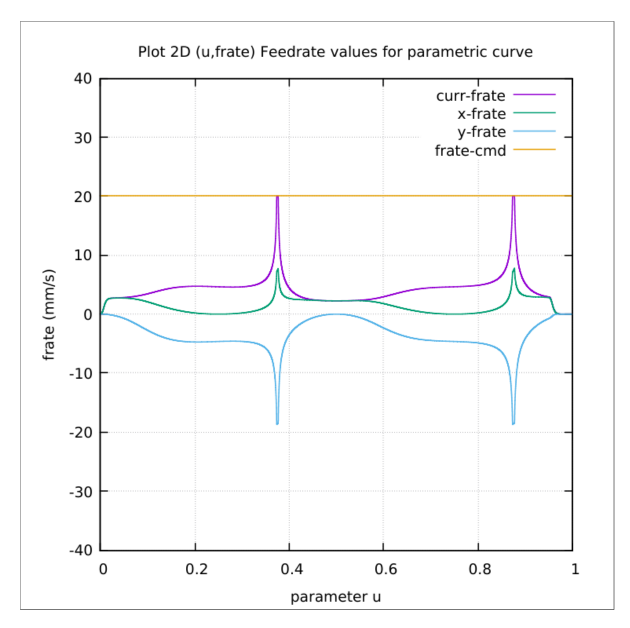


Table 1.32: Ribbon-10L FC20 u versus x-y-curr feedrate profile

### 1.3.18 Ribbon-10L FC20 x-y and colored feedrate profile

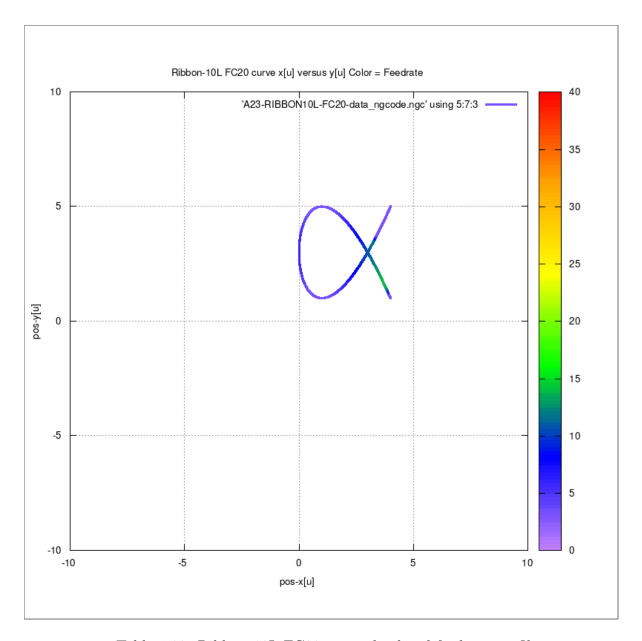


Table 1.33: Ribbon-10L FC20 x-y and colored feedrate profile

### 1.3.19 Ribbon-100L FC20 u versus x-y-curr feedrate profile

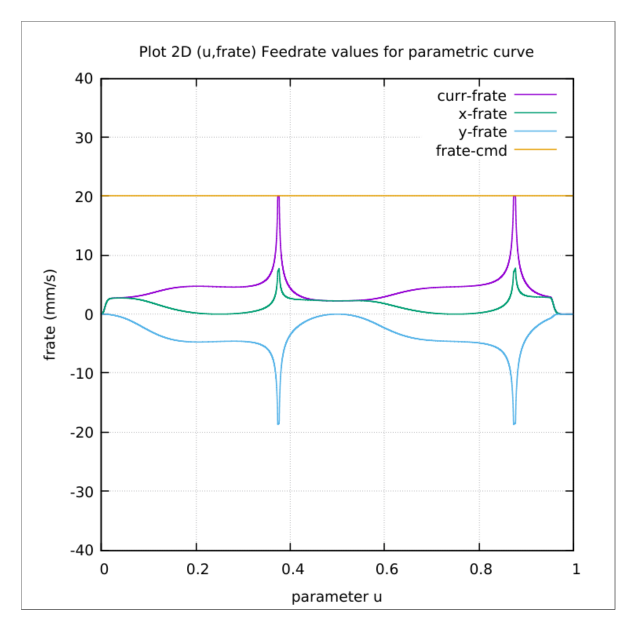


Table 1.34: Ribbon-100L FC20 u versus x-y-curr feedrate profile

### 1.3.20 Ribbon-100L FC20 x-y and colored feedrate profile

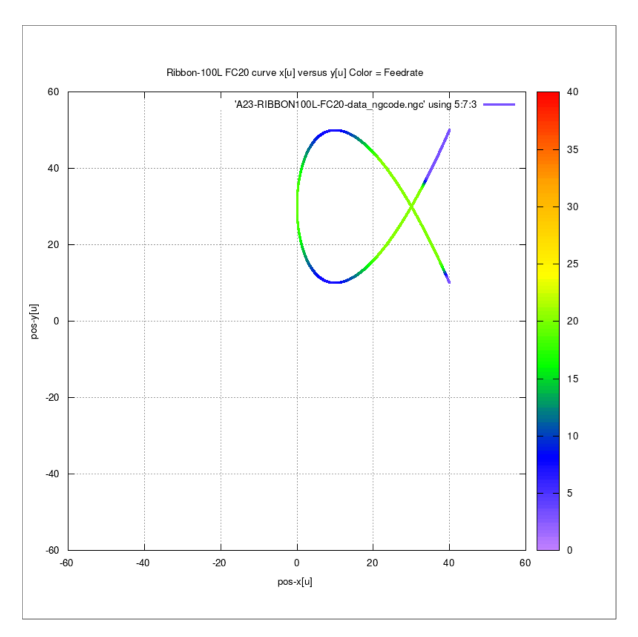


Table 1.35: Ribbon-100L FC20 x-y and colored feedrate profile

# 1.4 Interpolated Points Distribution

 $Histogram\ FC10,\ FC20,\ FC25,\ FC30,\ FC40$