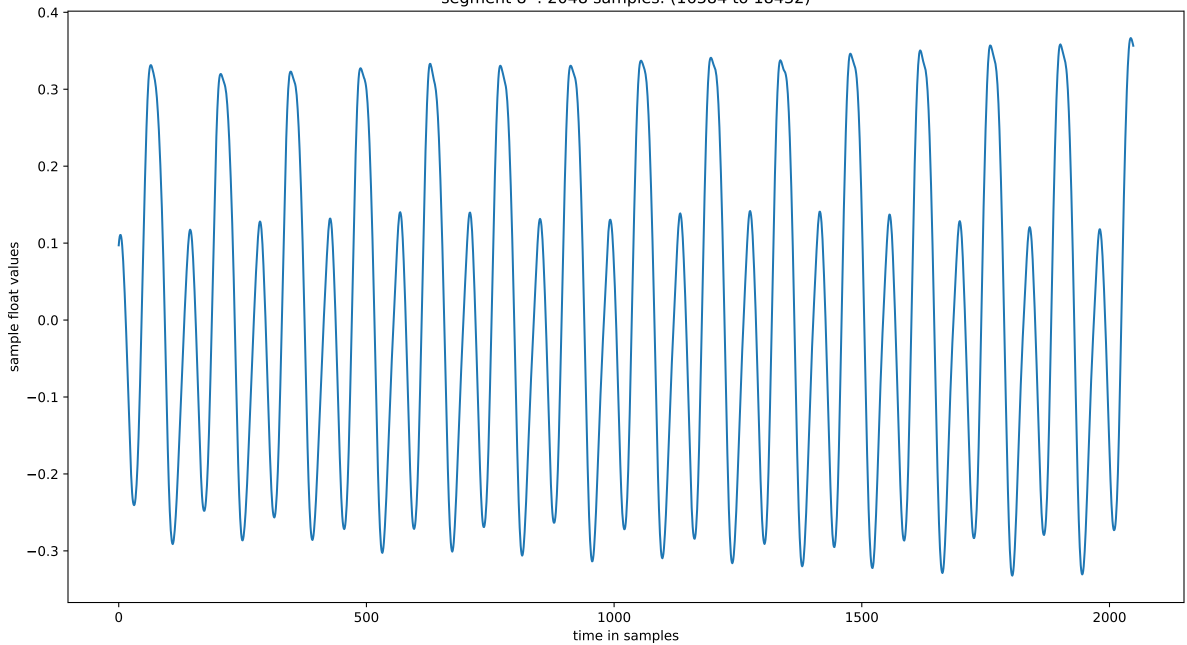
Audio File read: ../audio/frhorn315.wav Length in seconds: 1.6488208616780045 Sample Rate: 44100

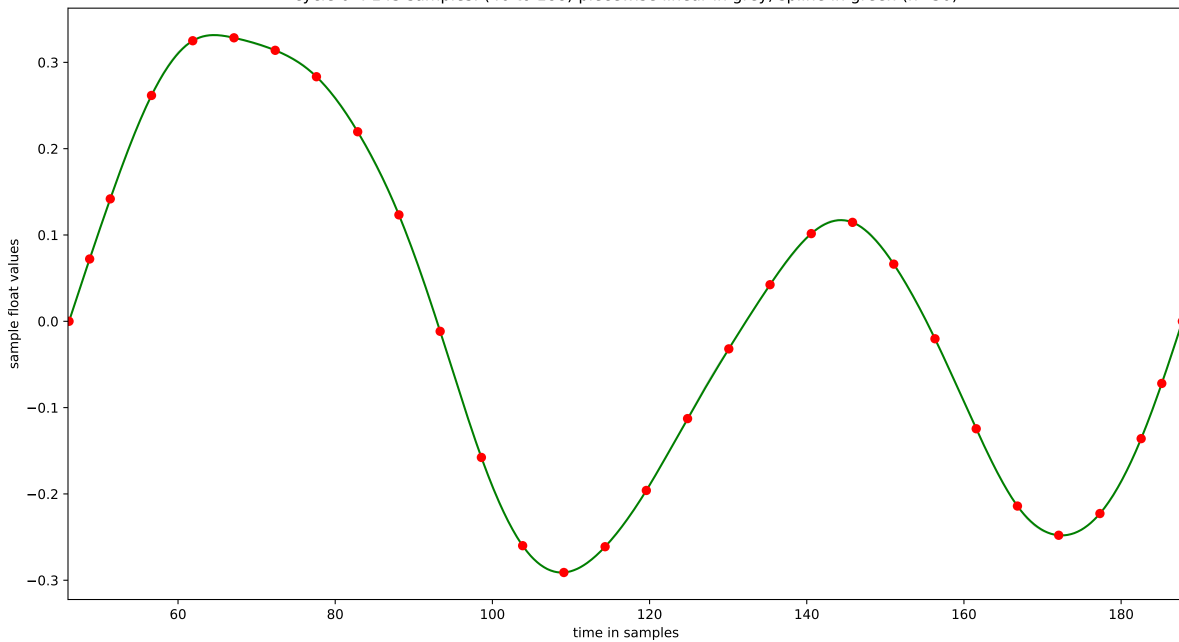
Number of Segments: 35 Segment Size: 2048 FFT Size: 1024 Hop Size: 128

Data for Segment 8:	Weak f_0: 315.0 Hz			Target Samples per Cycle: 140.0					Number of Cycles: 27		
Cycle Number:	0	1	2	3	4	5	6	7	8	9	
Samples per Cycle:	141	140	141	141	141	141	140	140	141	142	
Cycle Number:	10	11	12	13	14	15	16	17	18	19	
Samples per Cycle:	141	141	141	141	141	140	141	140	140	140	
Cycle Number:	20	21	22	23	24	25	26				
Samples per Cycle:	140	142	141	141	141	141	141				

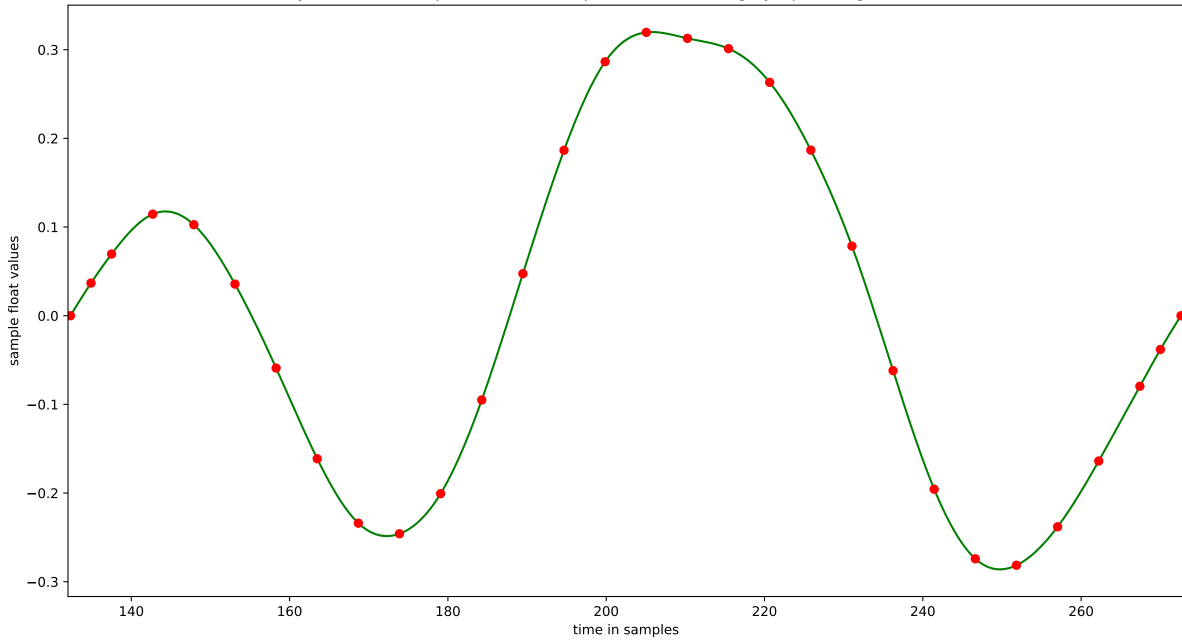
segment 8: 2048 samples: (16384 to 18432)



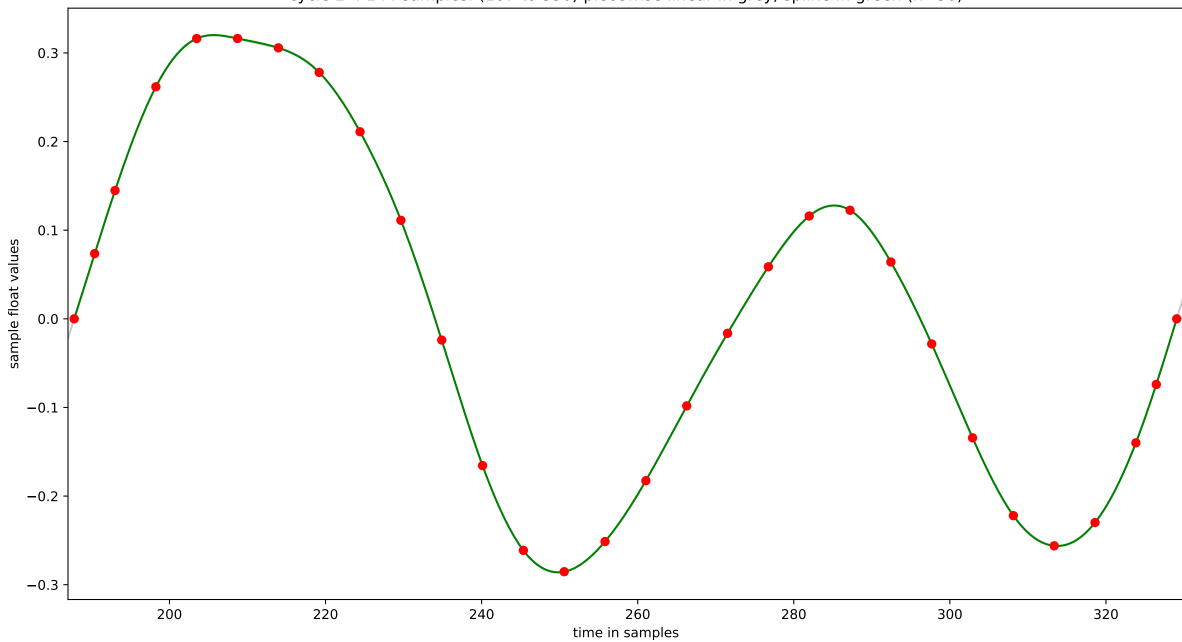
cycle 0:143 samples: (46 to 188) piecewise linear in grey, spline in green (n=30)



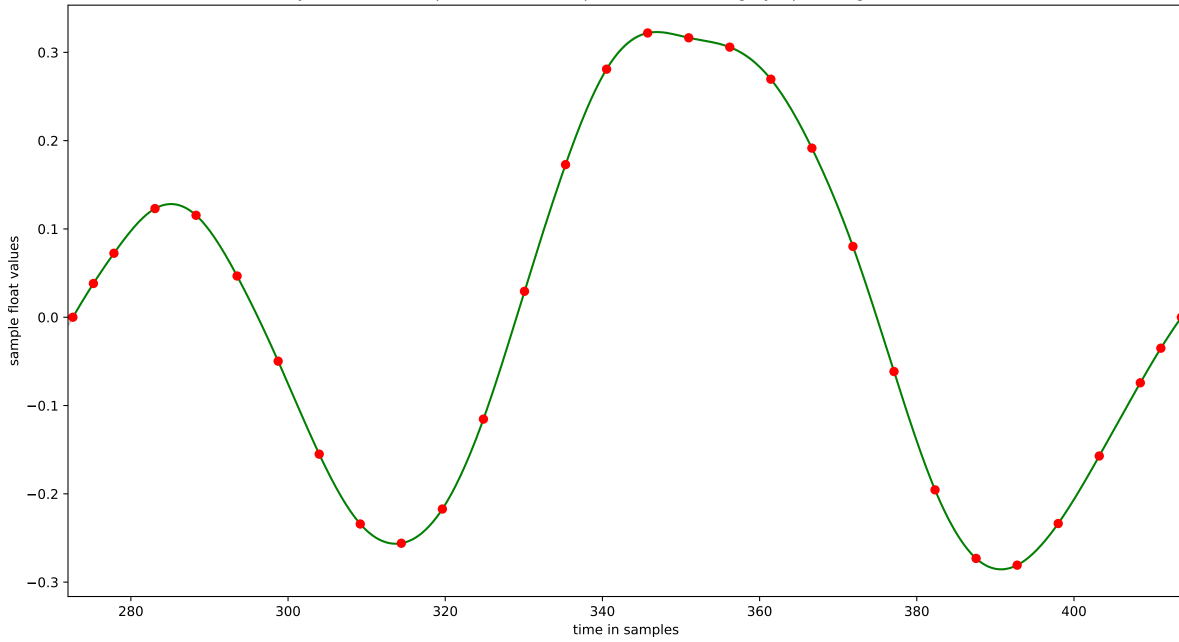
cycle 1: 142 samples: (132 to 273) piecewise linear in grey, spline in green (n=30)



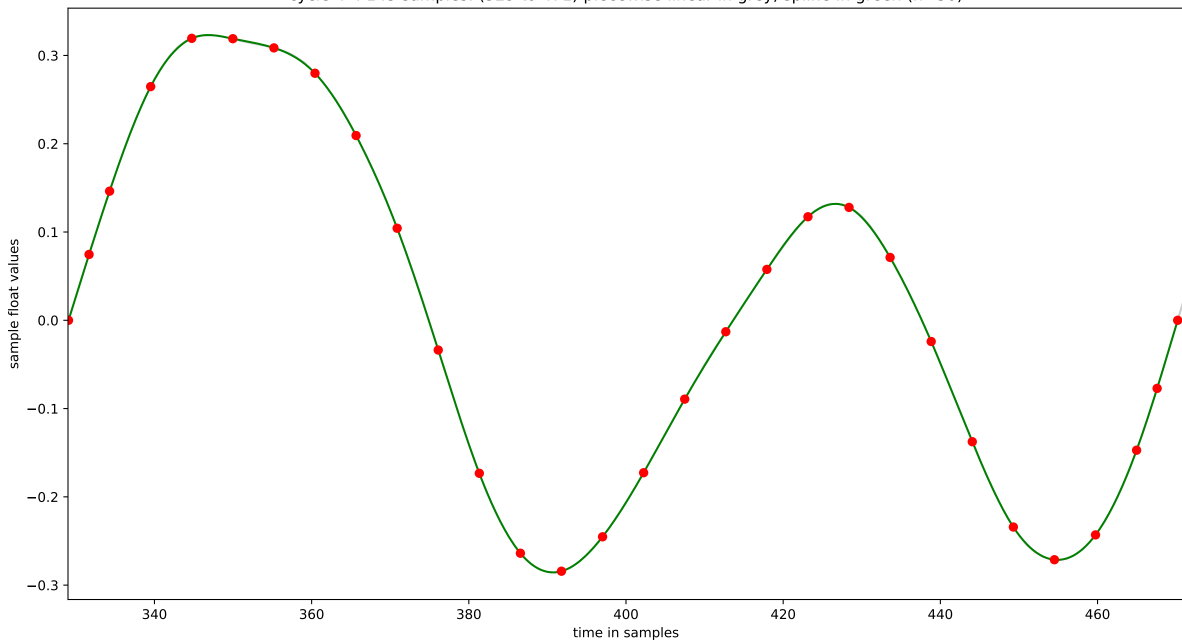
cycle 2: 144 samples: (187 to 330) piecewise linear in grey, spline in green (n=30)



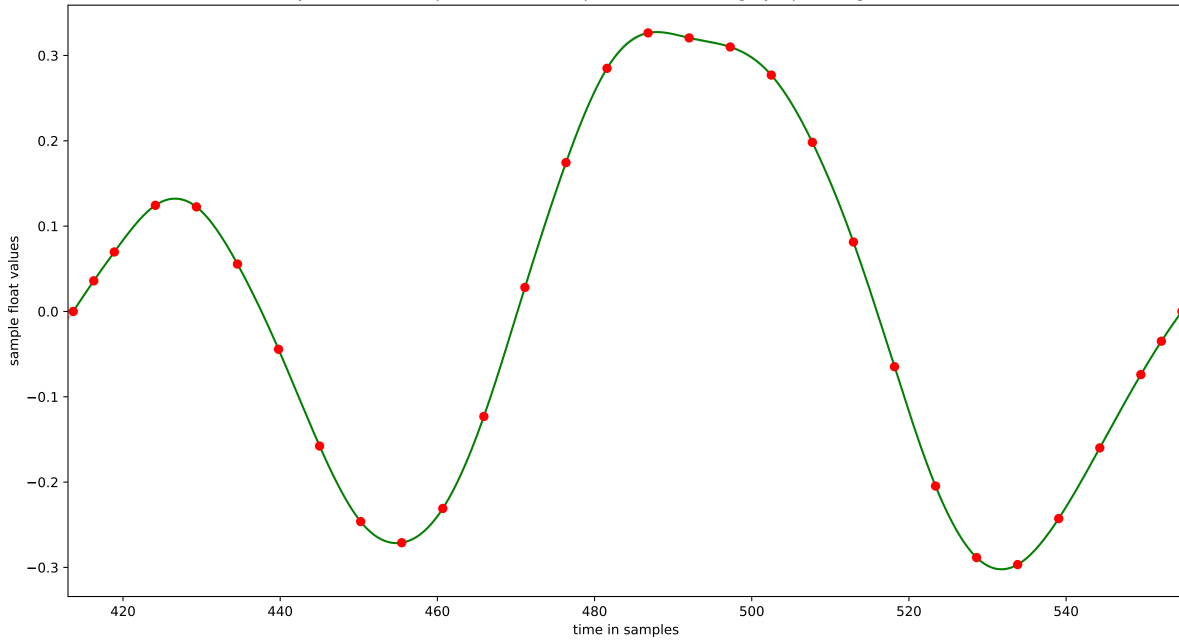
cycle 3: 143 samples: (272 to 414) piecewise linear in grey, spline in green (n=30)



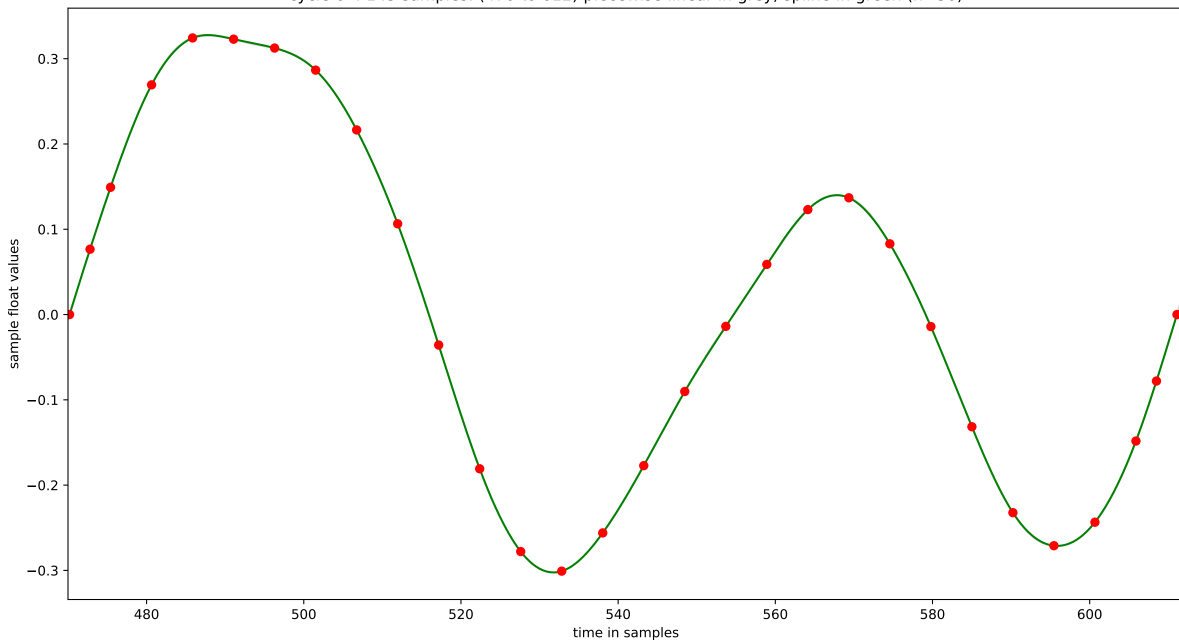
cycle 4: 143 samples: (329 to 471) piecewise linear in grey, spline in green (n=30)



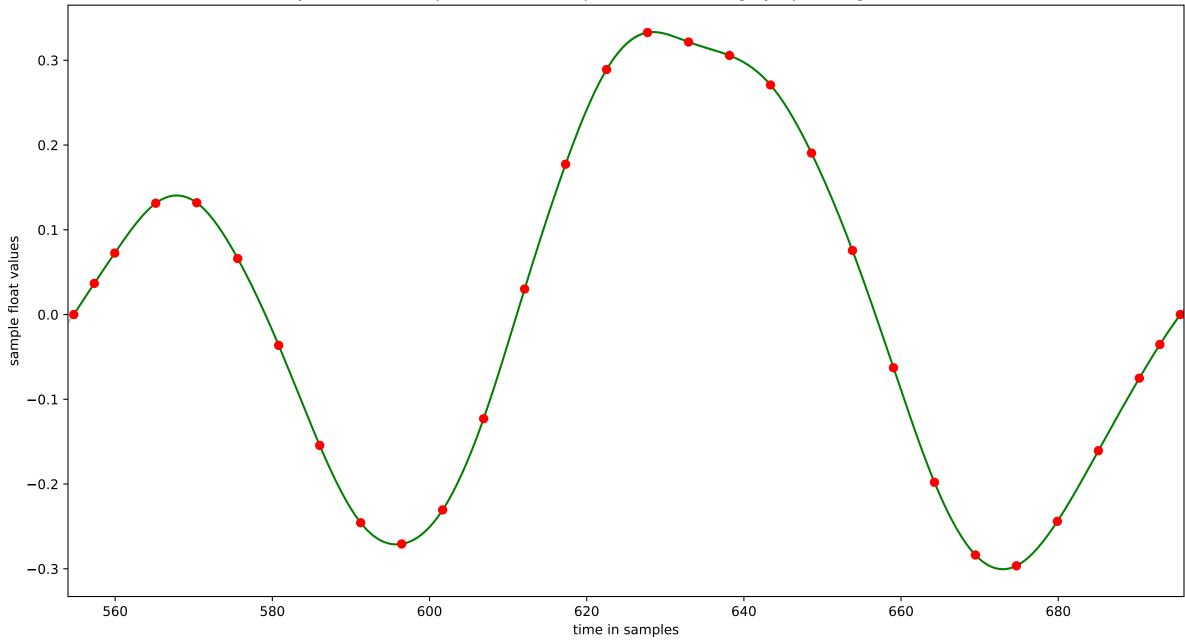
cycle 5 : 143 samples: (413 to 555) piecewise linear in grey, spline in green (n=30)



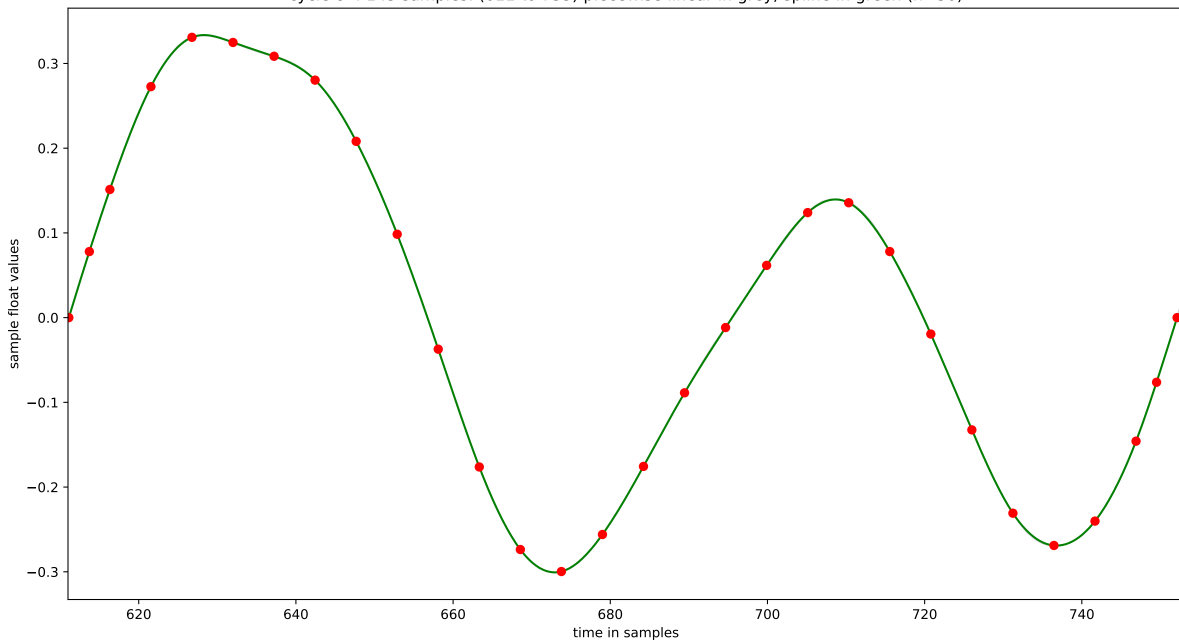
cycle 6: 143 samples: (470 to 612) piecewise linear in grey, spline in green (n=30)



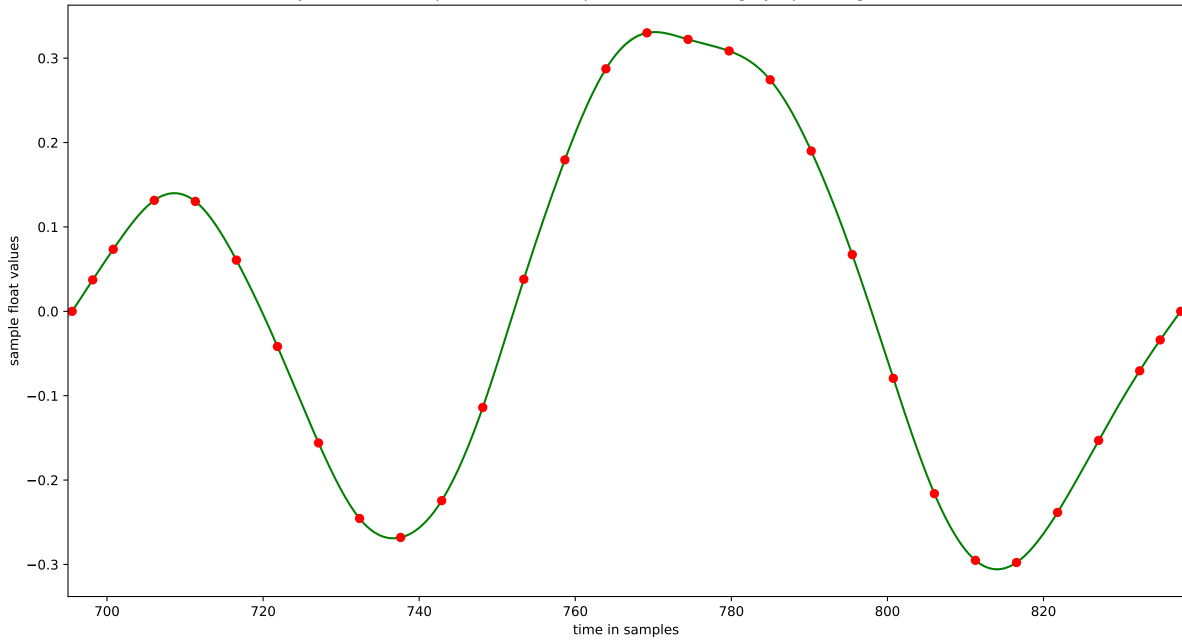
cycle 7: 143 samples: (554 to 696) piecewise linear in grey, spline in green (n=30)



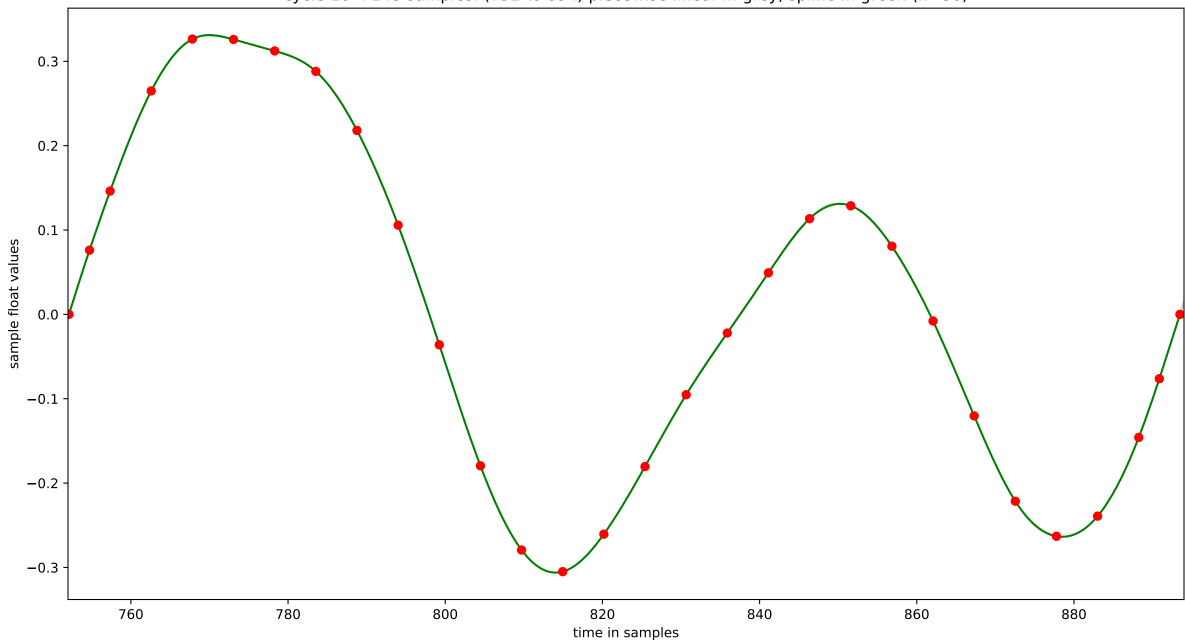
cycle 8: 143 samples: (611 to 753) piecewise linear in grey, spline in green (n=30)



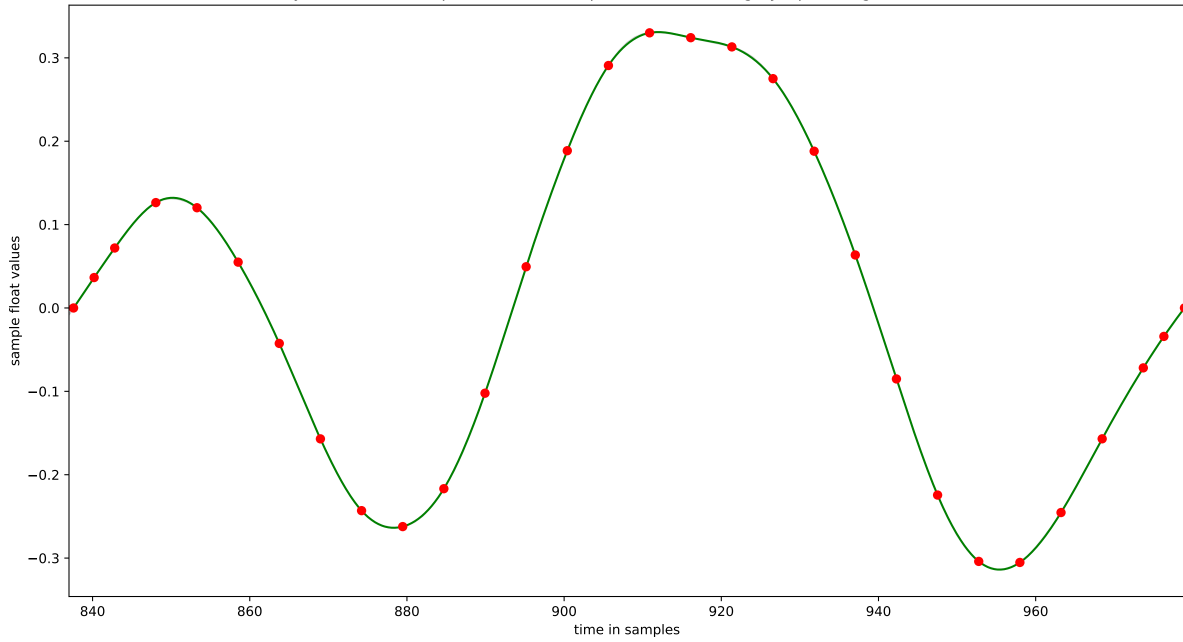
cycle 9: 144 samples: (695 to 838) piecewise linear in grey, spline in green (n=30)



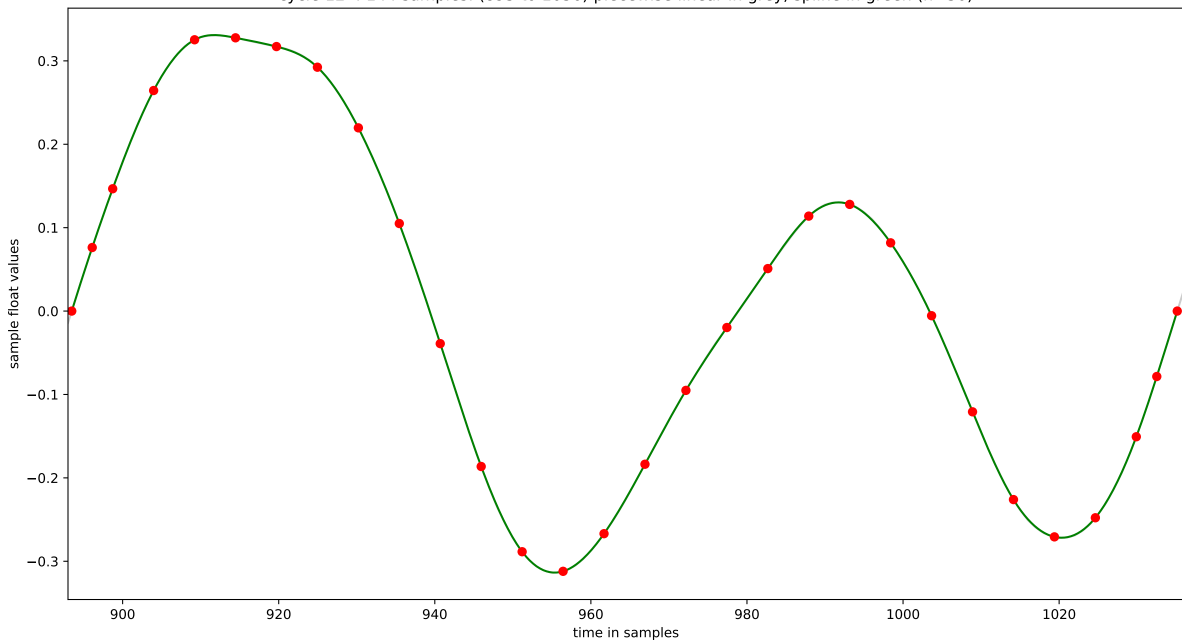
cycle 10: 143 samples: (752 to 894) piecewise linear in grey, spline in green (n=30)



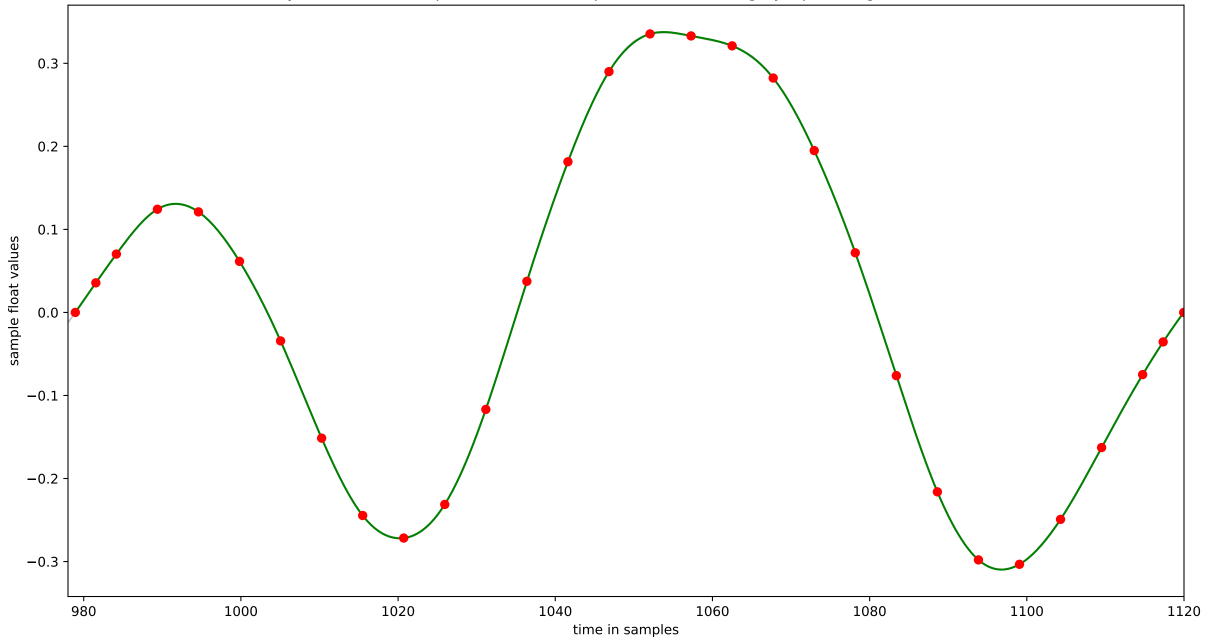
cycle 11: 143 samples: (837 to 979) piecewise linear in grey, spline in green (n=30)



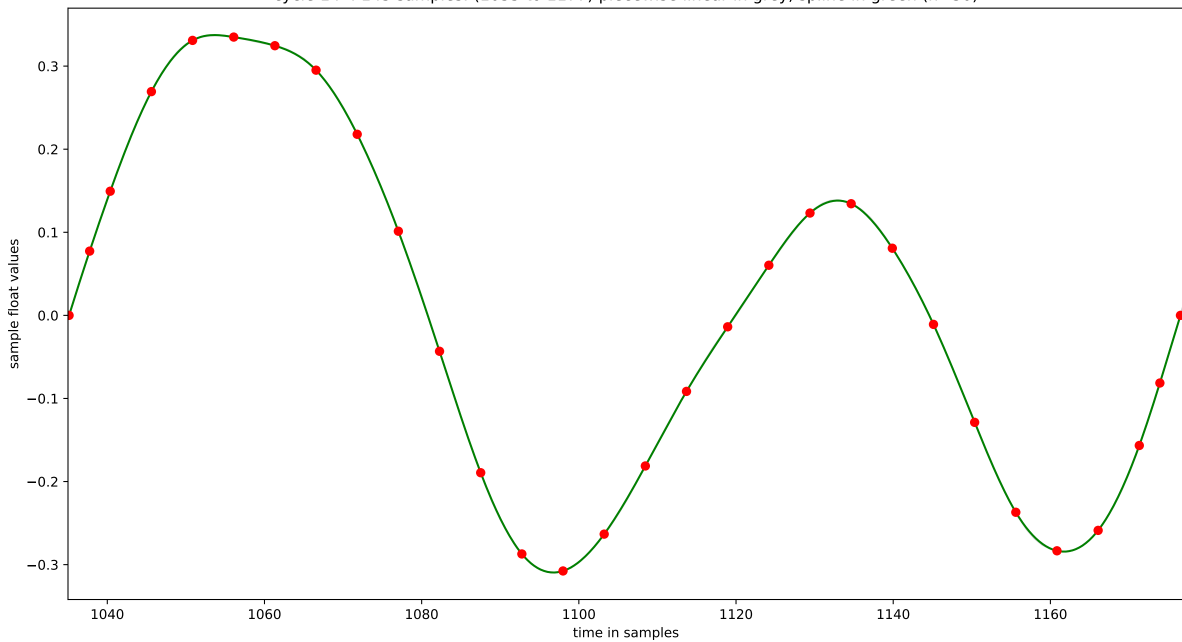
cycle 12: 144 samples: (893 to 1036) piecewise linear in grey, spline in green (n=30)



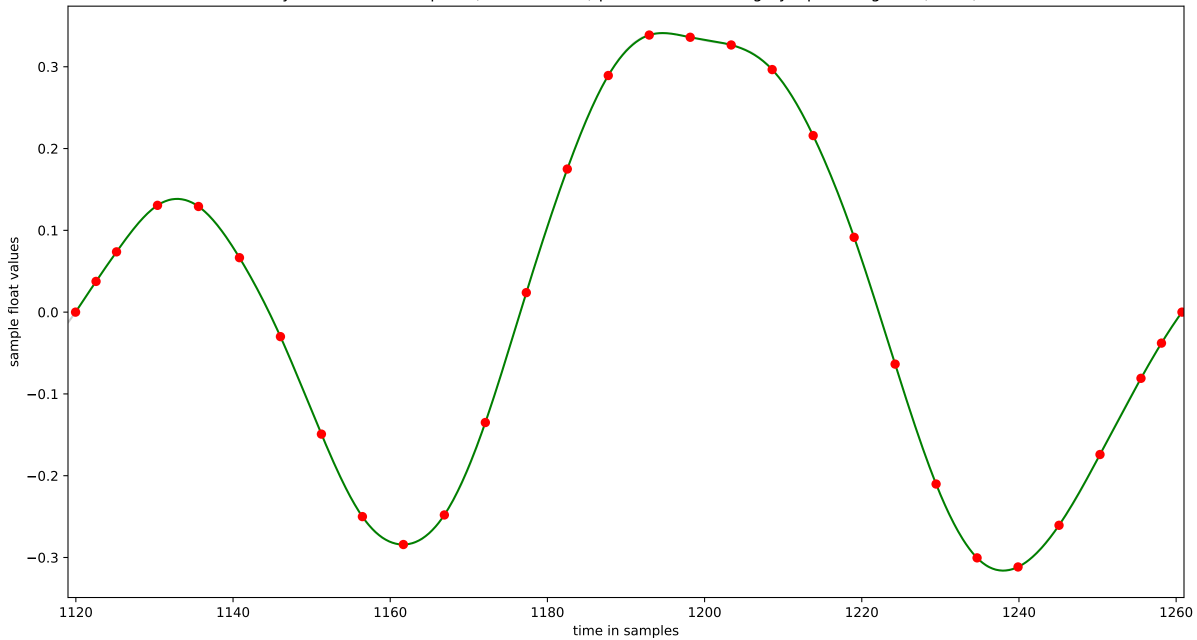
cycle 13: 143 samples: (978 to 1120) piecewise linear in grey, spline in green (n=30)



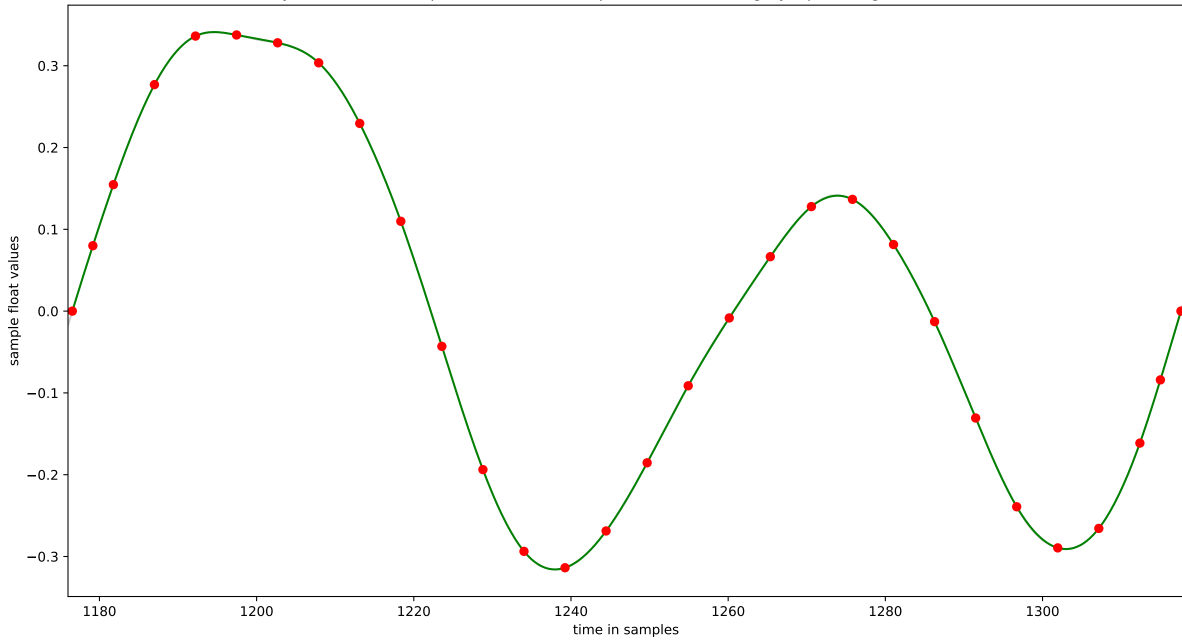
cycle 14: 143 samples: (1035 to 1177) piecewise linear in grey, spline in green (n=30)



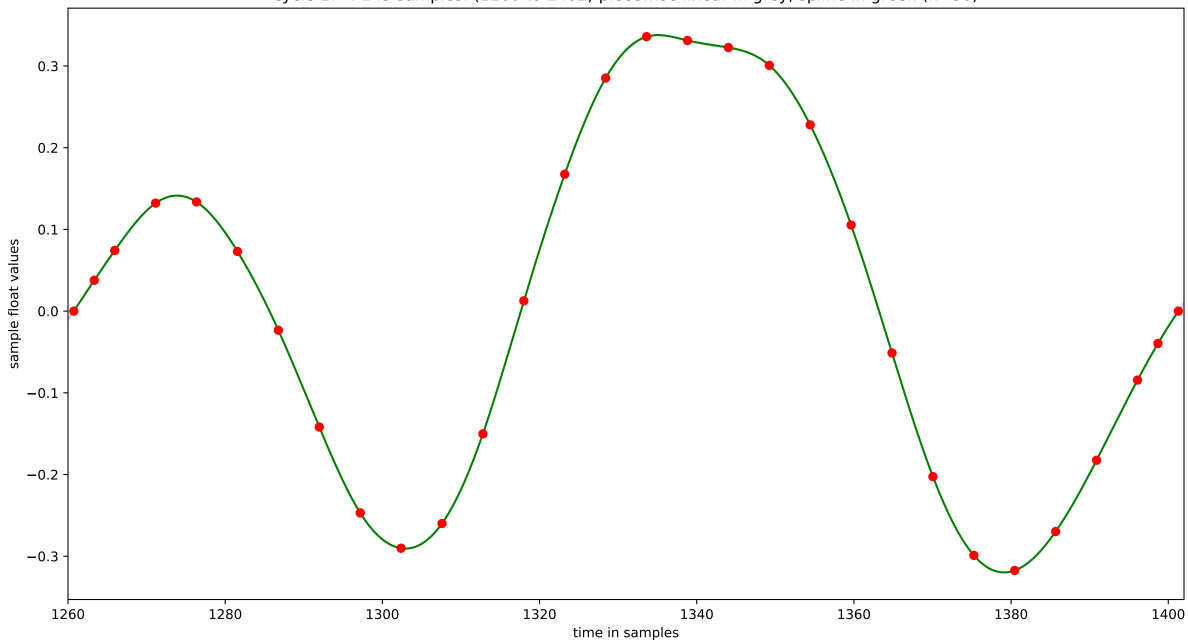
cycle 15: 143 samples: (1119 to 1261) piecewise linear in grey, spline in green (n=30)



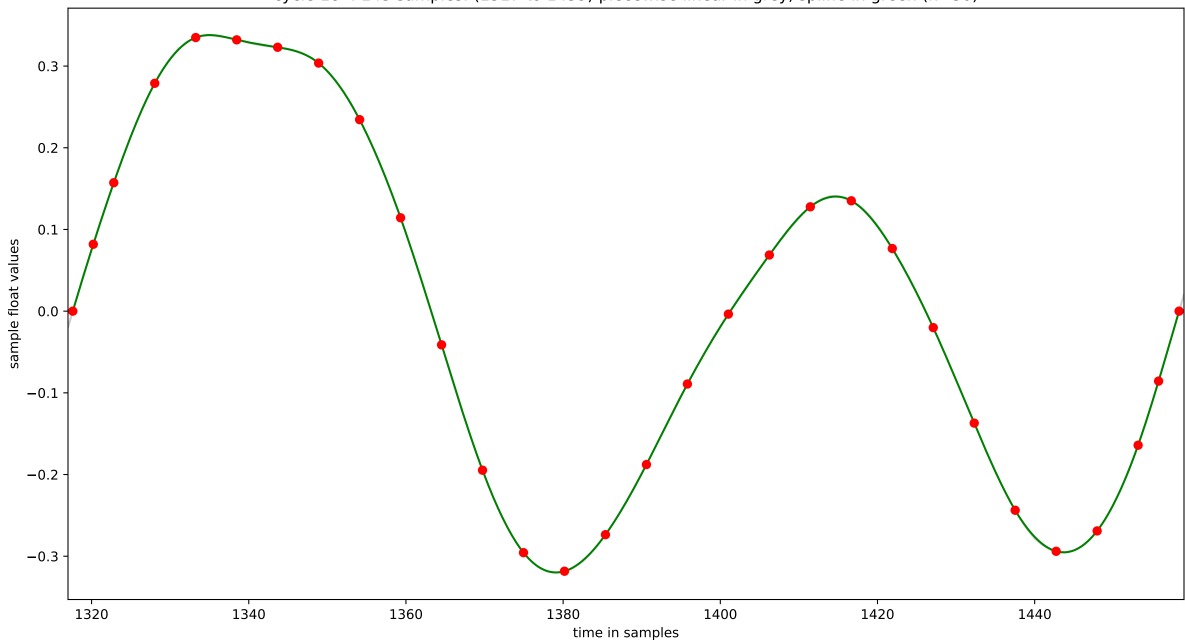
cycle 16: 143 samples: (1176 to 1318) piecewise linear in grey, spline in green (n=30)



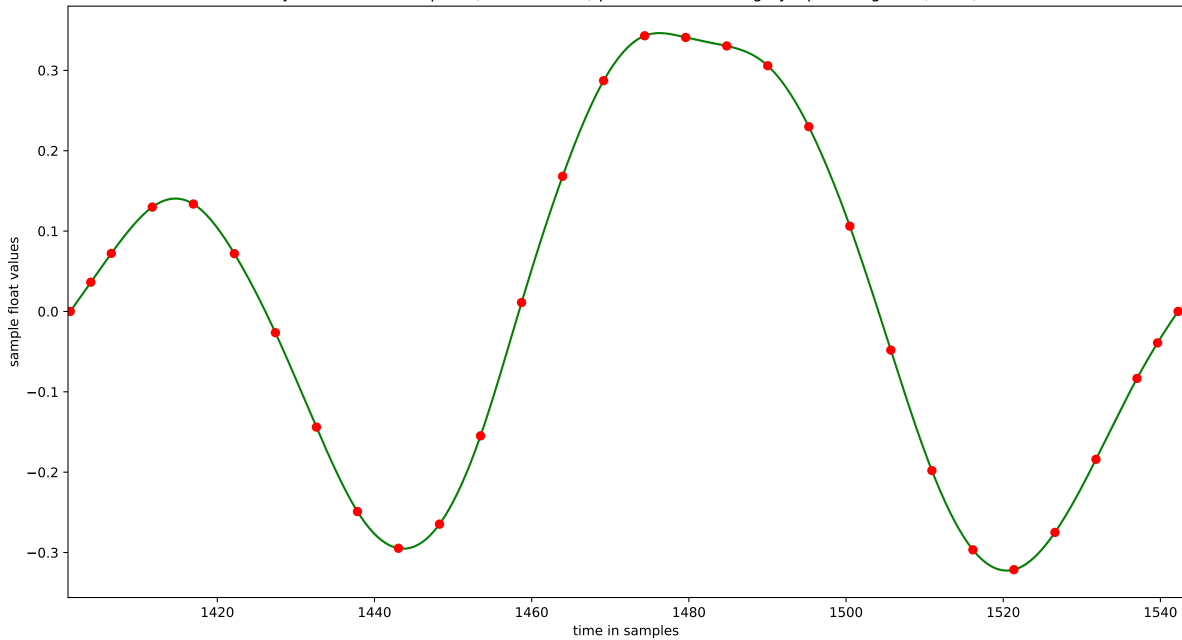
cycle 17: 143 samples: (1260 to 1402) piecewise linear in grey, spline in green (n=30)



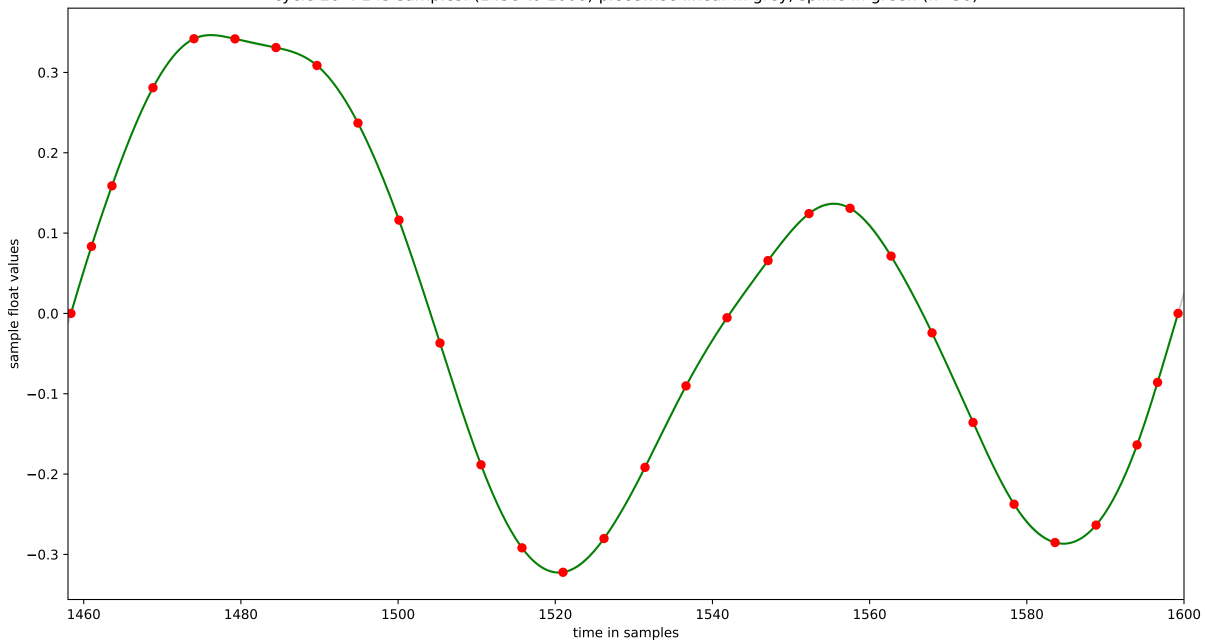
cycle 18: 143 samples: (1317 to 1459) piecewise linear in grey, spline in green (n=30)



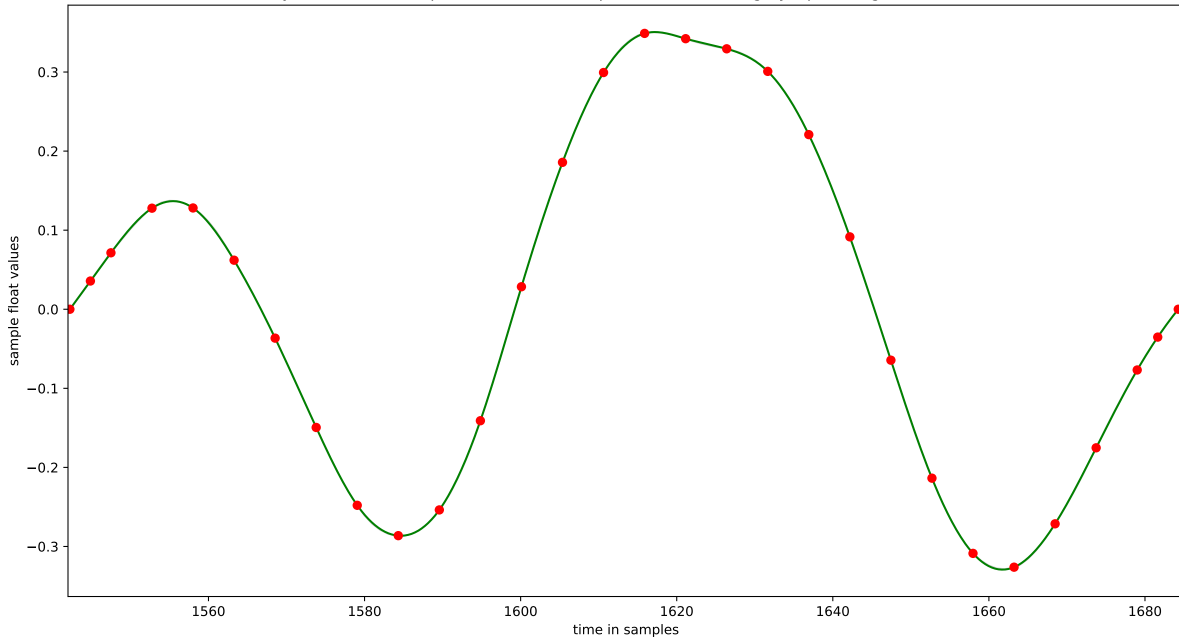
cycle 19: 143 samples: (1401 to 1543) piecewise linear in grey, spline in green (n=30)



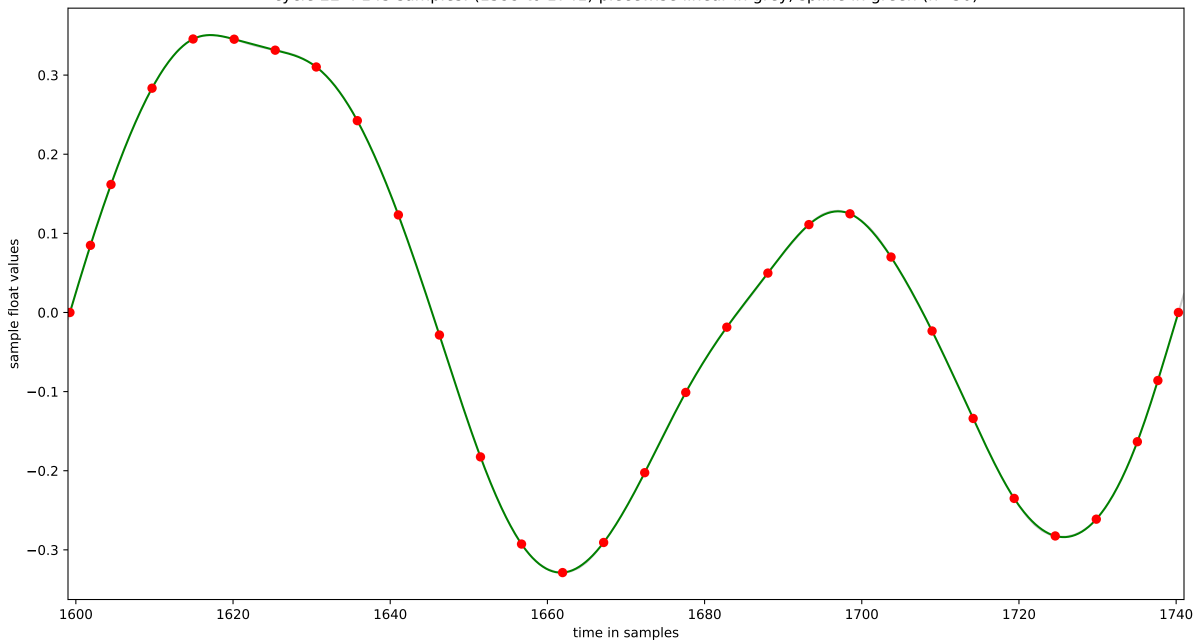
cycle 20: 143 samples: (1458 to 1600) piecewise linear in grey, spline in green (n=30)



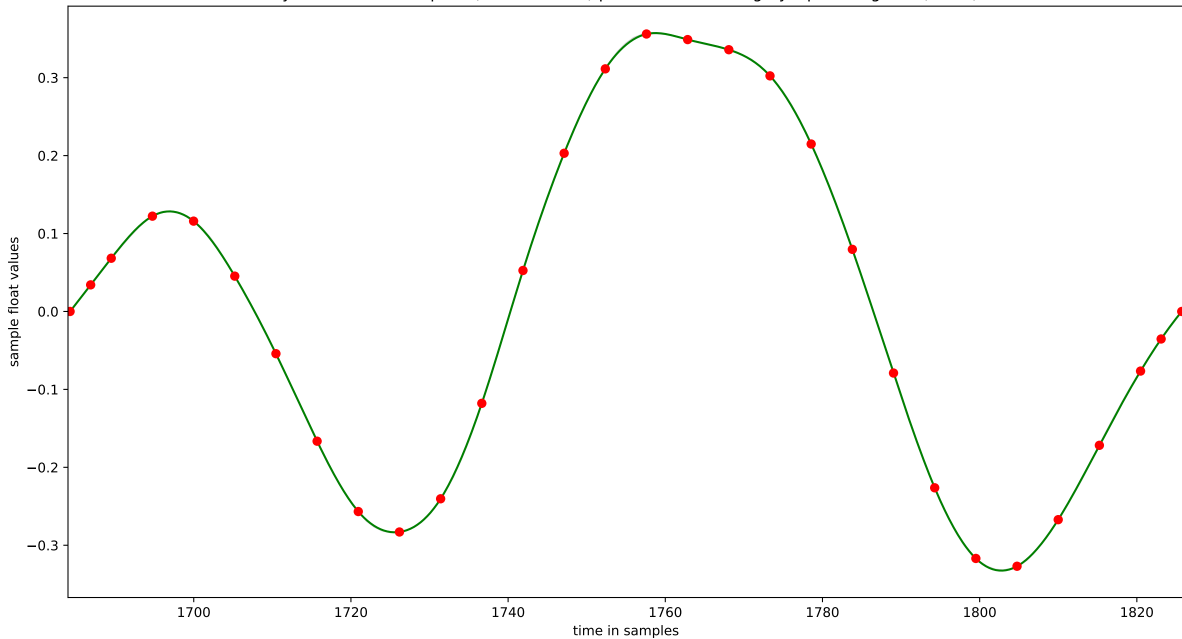
cycle 21: 144 samples: (1542 to 1685) piecewise linear in grey, spline in green (n=30)



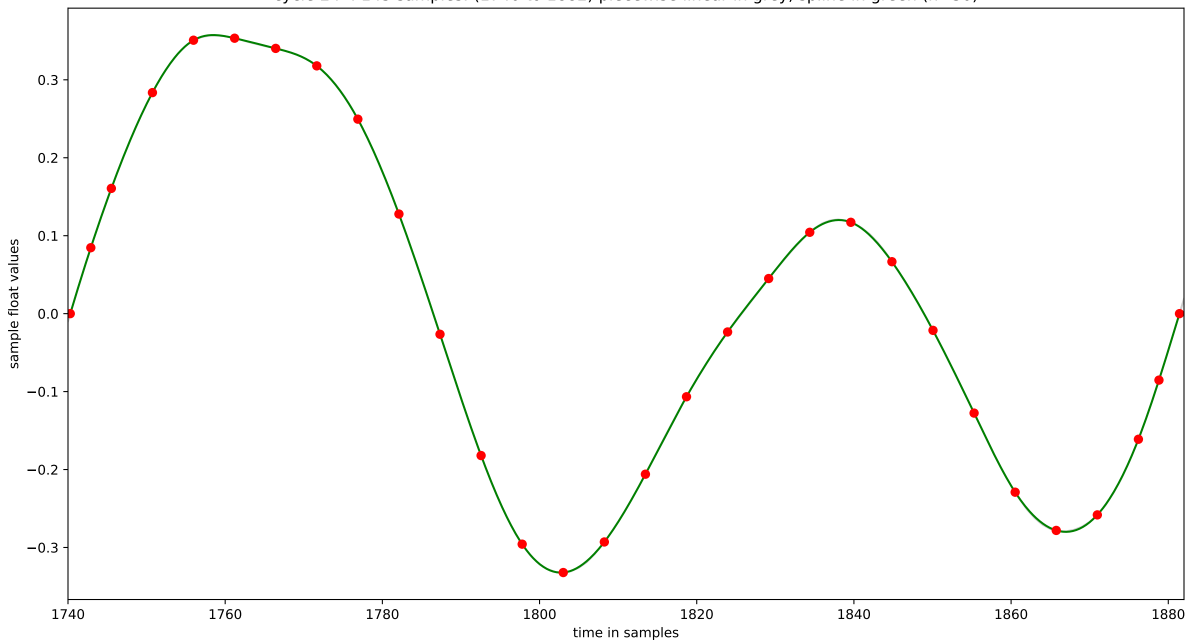
cycle 22: 143 samples: (1599 to 1741) piecewise linear in grey, spline in green (n=30)



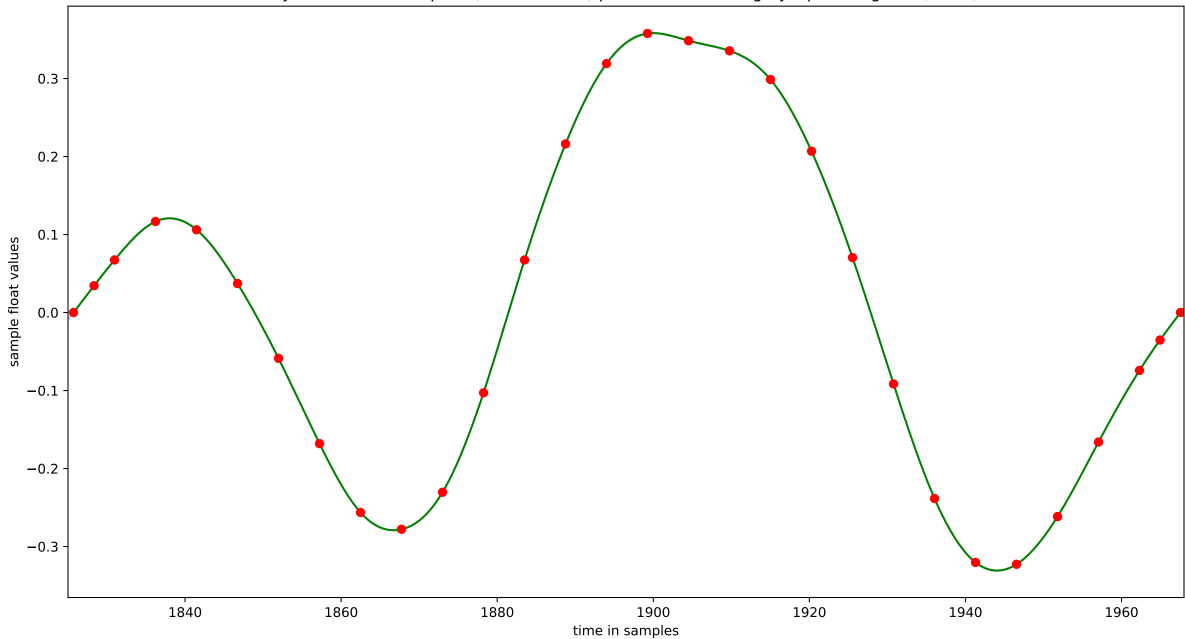
cycle 23: 143 samples: (1684 to 1826) piecewise linear in grey, spline in green (n=30)



cycle 24: 143 samples: (1740 to 1882) piecewise linear in grey, spline in green (n=30)



cycle 25: 144 samples: (1825 to 1968) piecewise linear in grey, spline in green (n=30)



cycle 26: 143 samples: (1881 to 2023) piecewise linear in grey, spline in green (n=30)

