Audio File read: ../audio/dulcimerA2-f.wav Length in seconds: 3.0444671201814058 Sample Rate: 44100

Number of Segments: 65 Segment Size: 2048 FFT Size: 1024 Hop Size: 128

Data for Segment 7: Weak f_0: 110.0 Hz Target Samples per Cycle: 400.9 Number of Cycles: 15

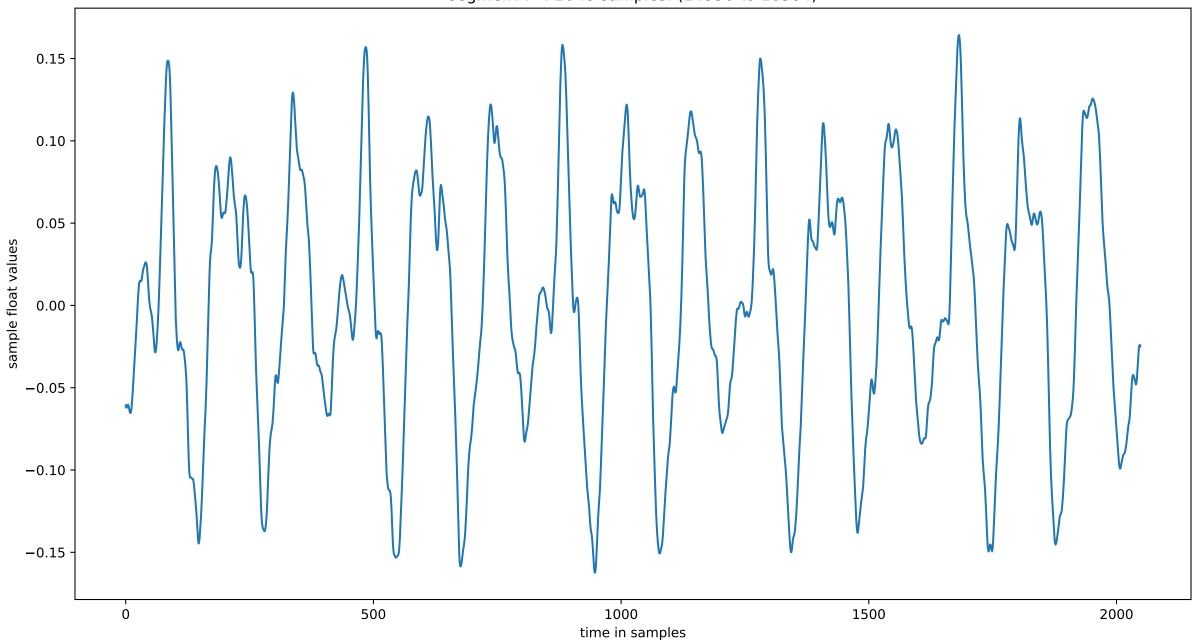
Cycle Number: 0 1 2 3 4 5 6 7 8 9

Samples per Cycle: 404 398 402 401 403 397 400 400 406 400

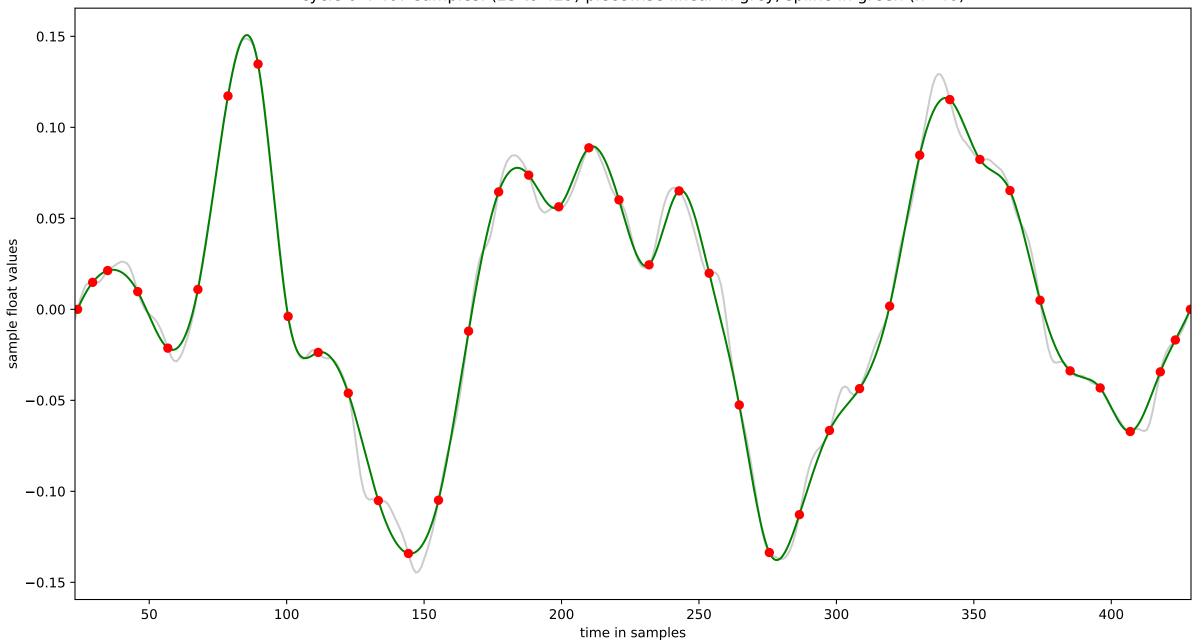
Cycle Number: 10 11 12 13 14

Samples per Cycle: 400 398 400 398 398

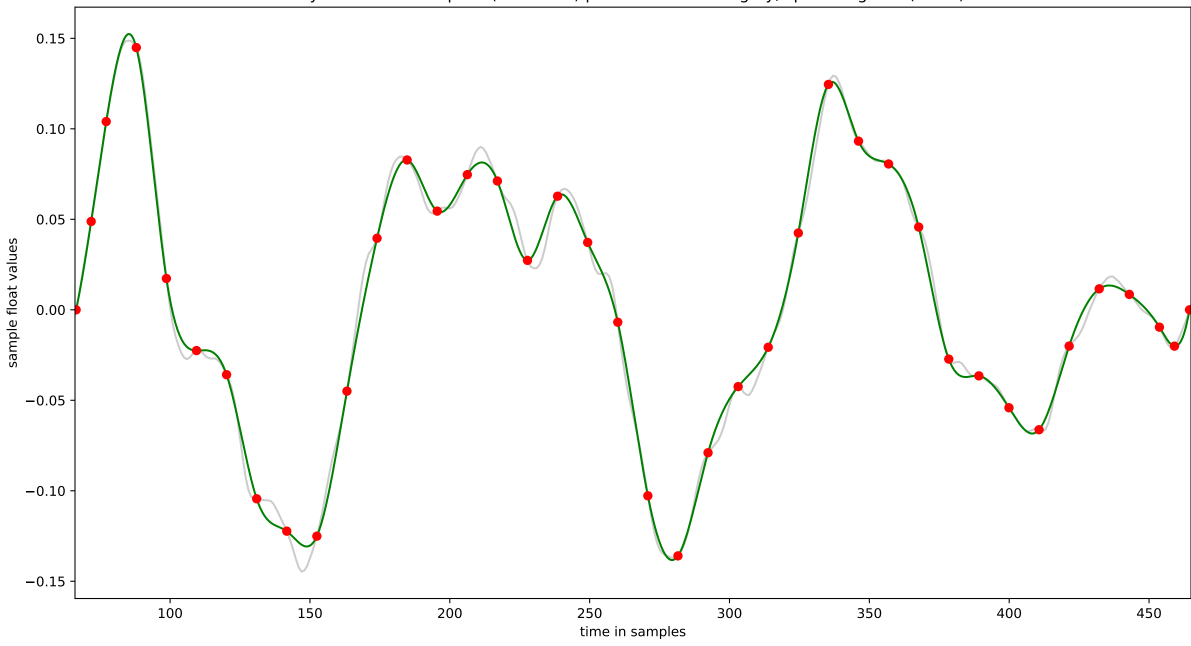
segment 7: 2048 samples: (14336 to 16384)



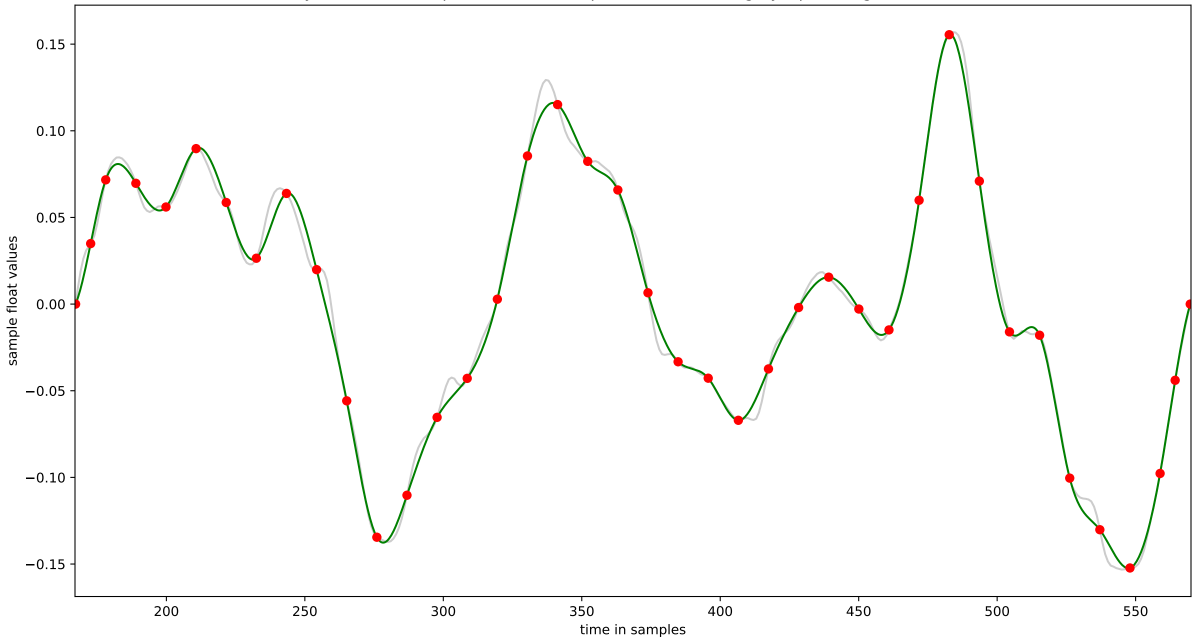
cycle 0: 407 samples: (23 to 429) piecewise linear in grey, spline in green (n=40)



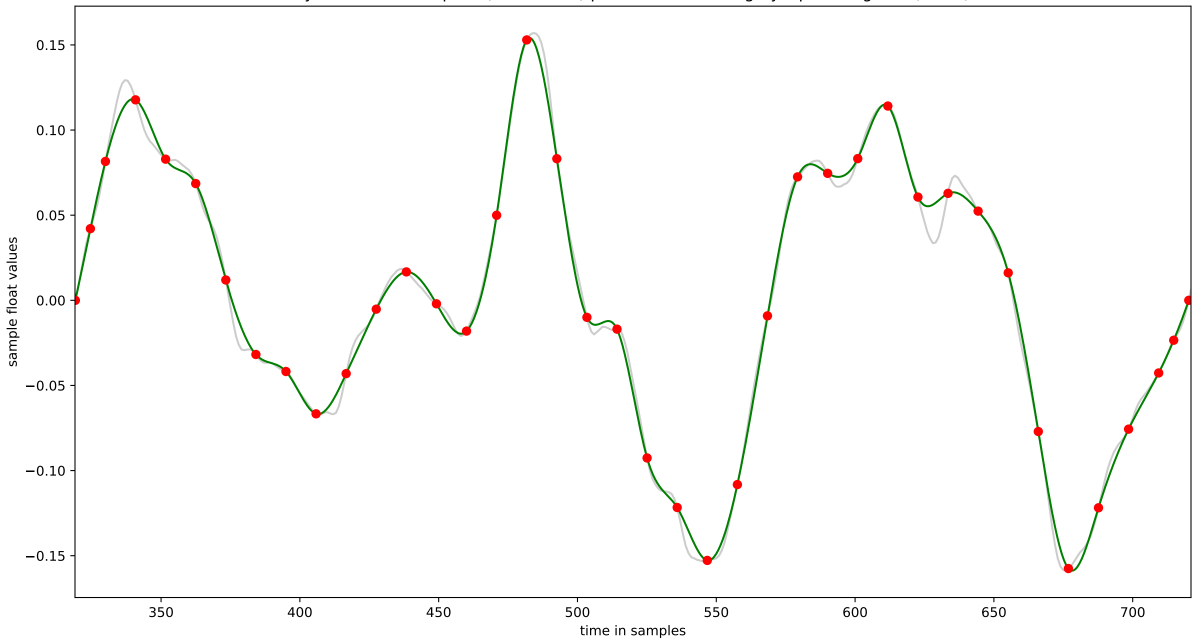
cycle 1:400 samples: (66 to 465) piecewise linear in grey, spline in green (n=40)



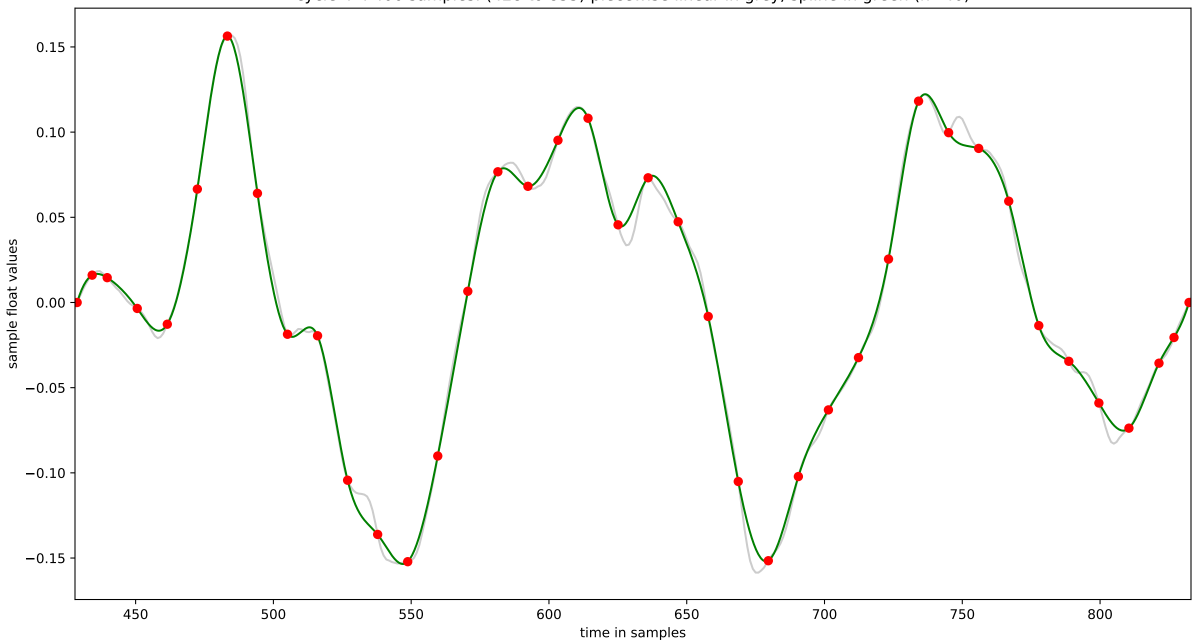
cycle 2: 404 samples: (167 to 570) piecewise linear in grey, spline in green (n=40)



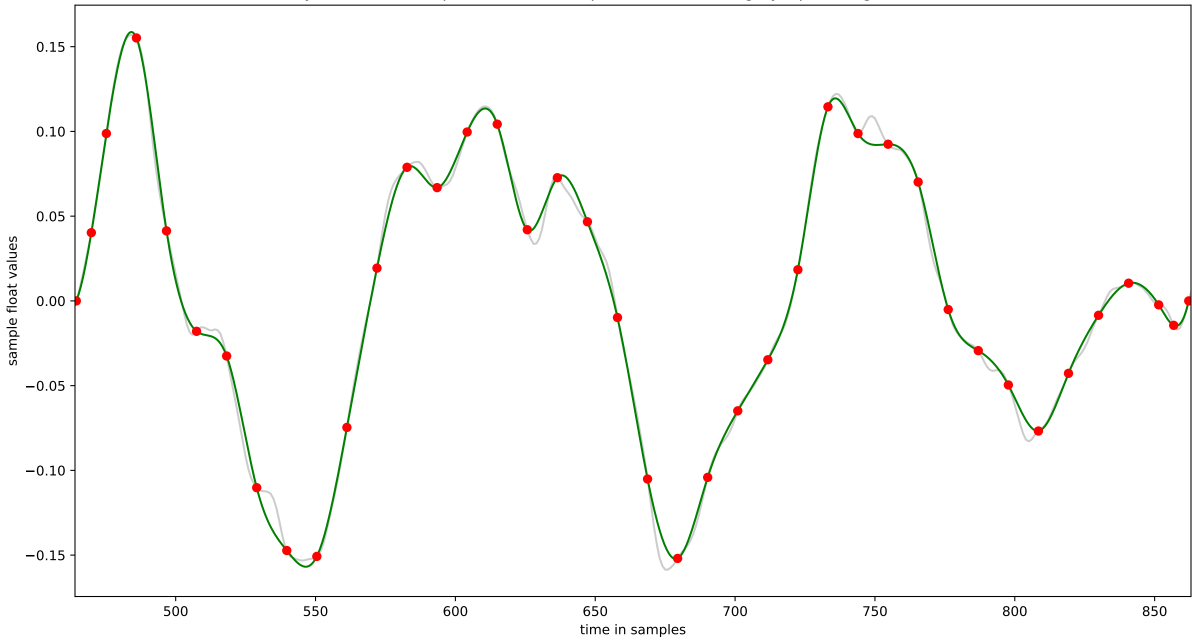
cycle 3 : 403 samples: (319 to 721) piecewise linear in grey, spline in green (n=40)



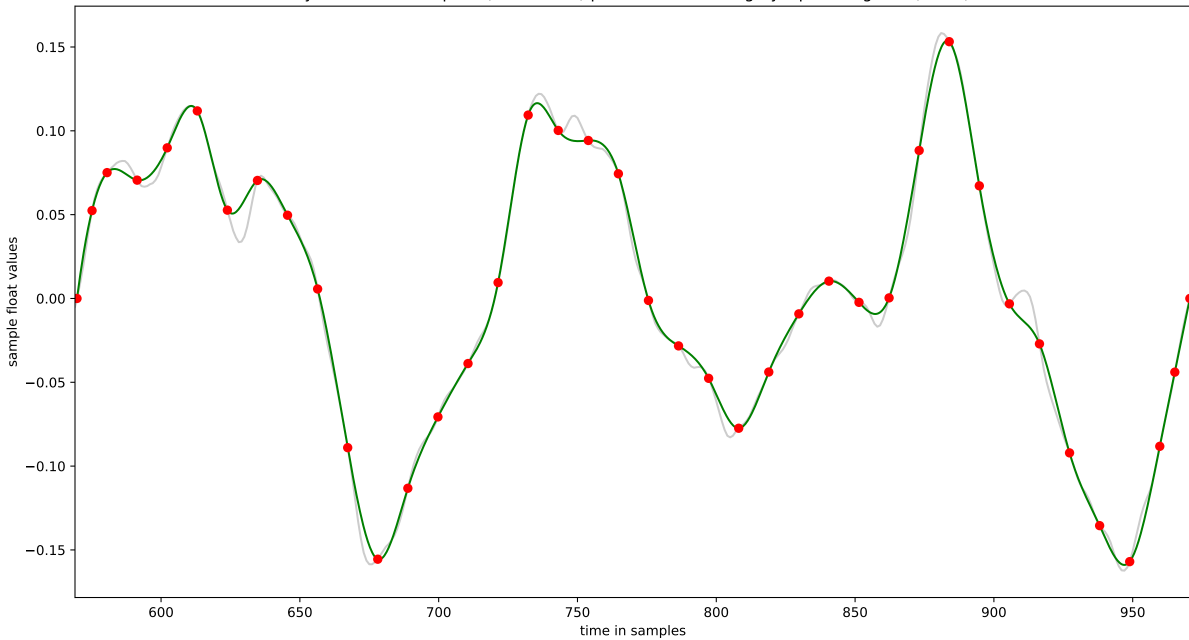
cycle 4: 406 samples: (428 to 833) piecewise linear in grey, spline in green (n=40)



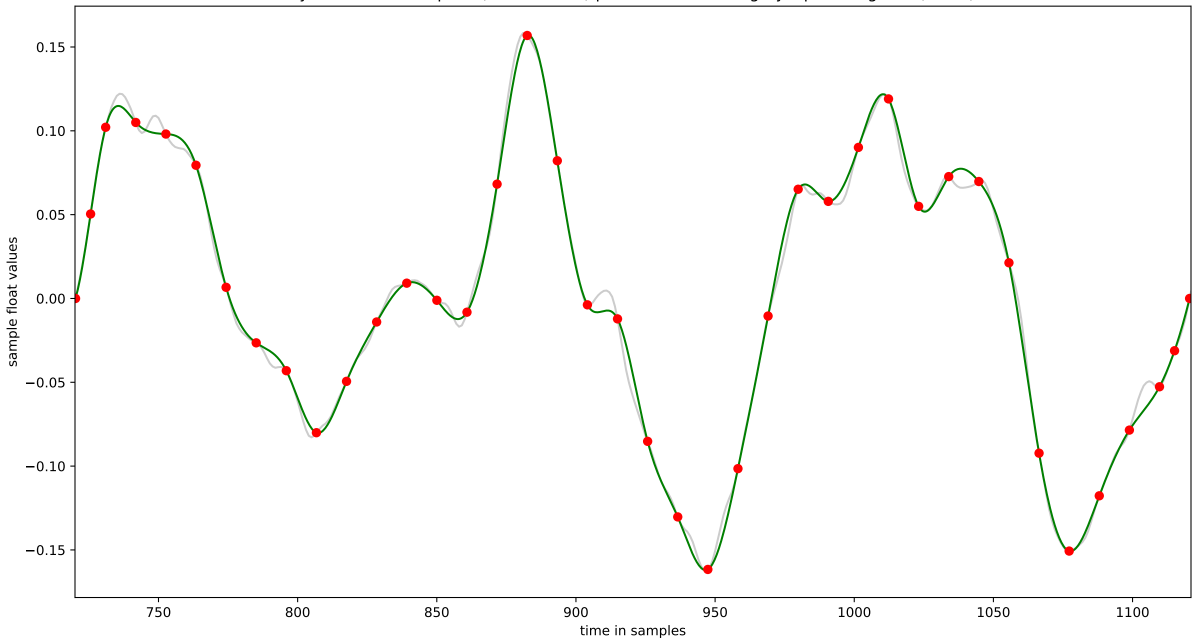
cycle 5: 400 samples: (464 to 863) piecewise linear in grey, spline in green (n=40)



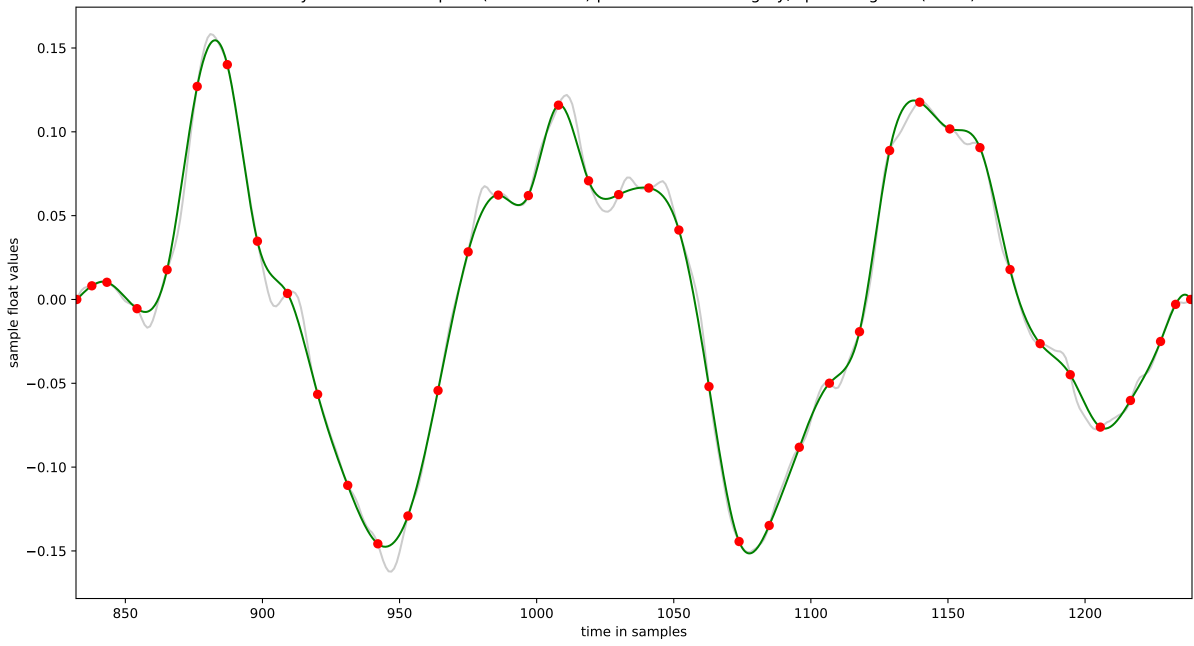
cycle 6: 403 samples: (569 to 971) piecewise linear in grey, spline in green (n=40)



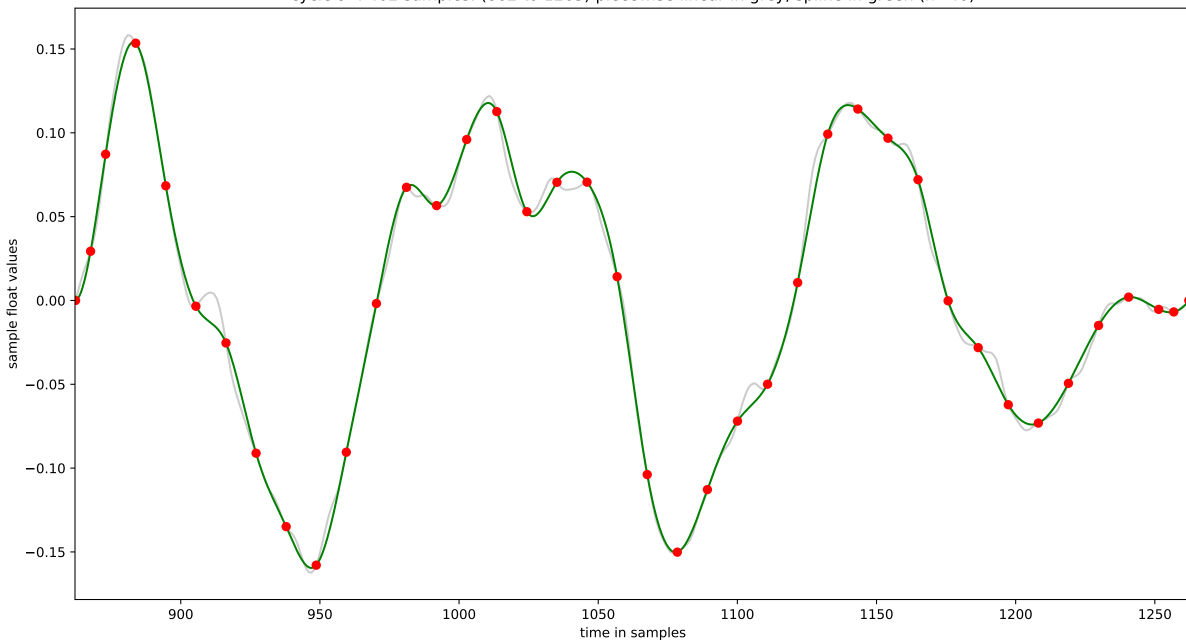
cycle 7: 402 samples: (720 to 1121) piecewise linear in grey, spline in green (n=40)



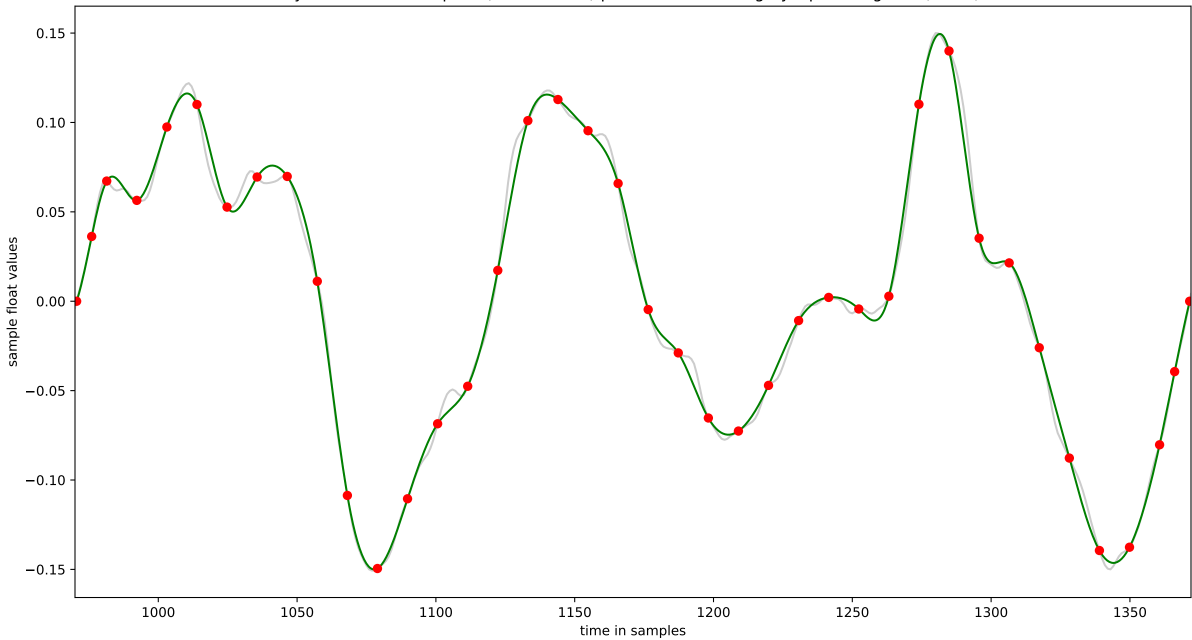
cycle 8: 408 samples: (832 to 1239) piecewise linear in grey, spline in green (n=40)



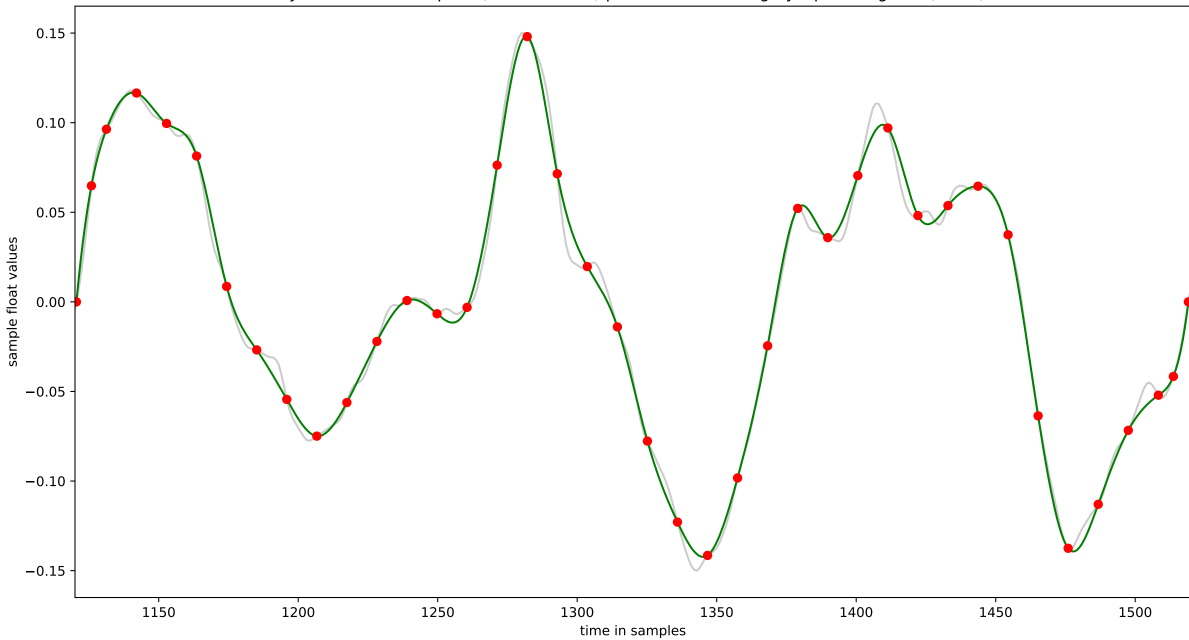
cycle 9: 402 samples: (862 to 1263) piecewise linear in grey, spline in green (n=40)



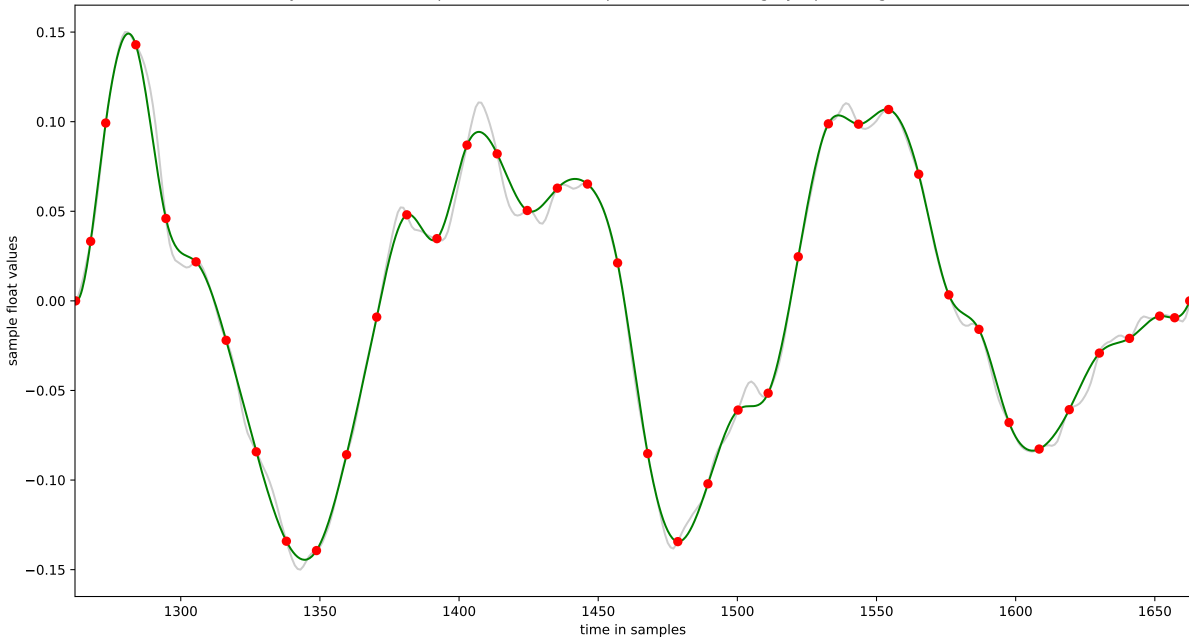
cycle 10: 403 samples: (970 to 1372) piecewise linear in grey, spline in green (n=40)



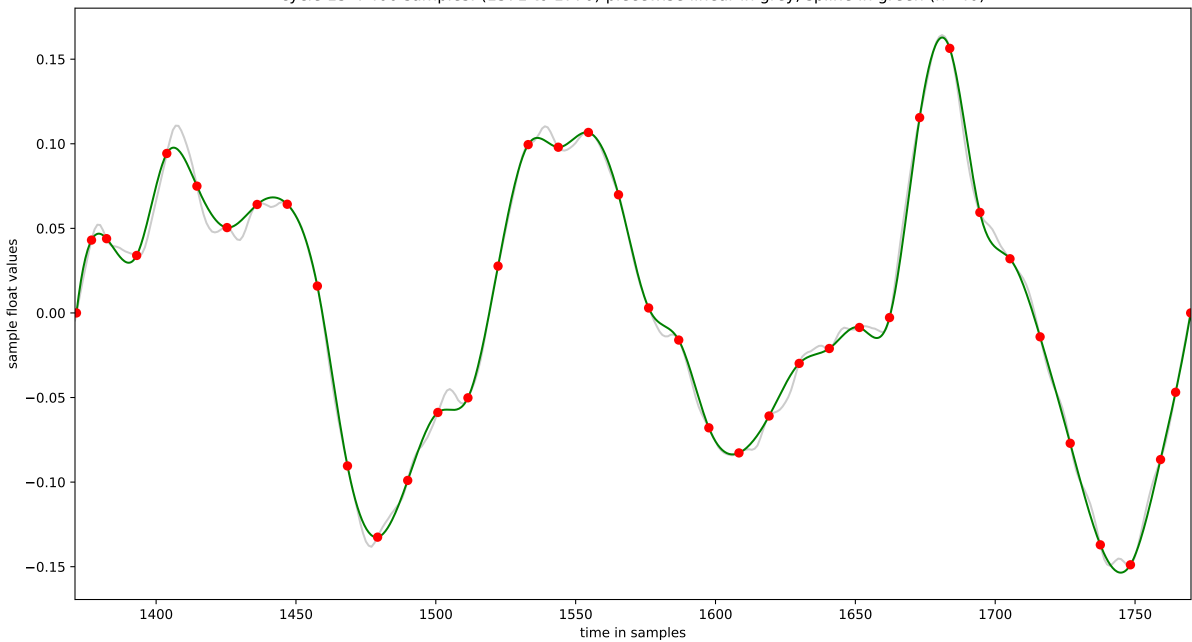
cycle 11: 401 samples: (1120 to 1520) piecewise linear in grey, spline in green (n=40)



cycle 12 : 402 samples: (1262 to 1663) piecewise linear in grey, spline in green (n=40)



cycle 13 : 400 samples: (1371 to 1770) piecewise linear in grey, spline in green (n=40)



cycle 14: 400 samples: (1519 to 1918) piecewise linear in grey, spline in green (n=40)

