Audio File read: ../audio/one.wav Length in seconds: 1.0 Sample Rate: 16000

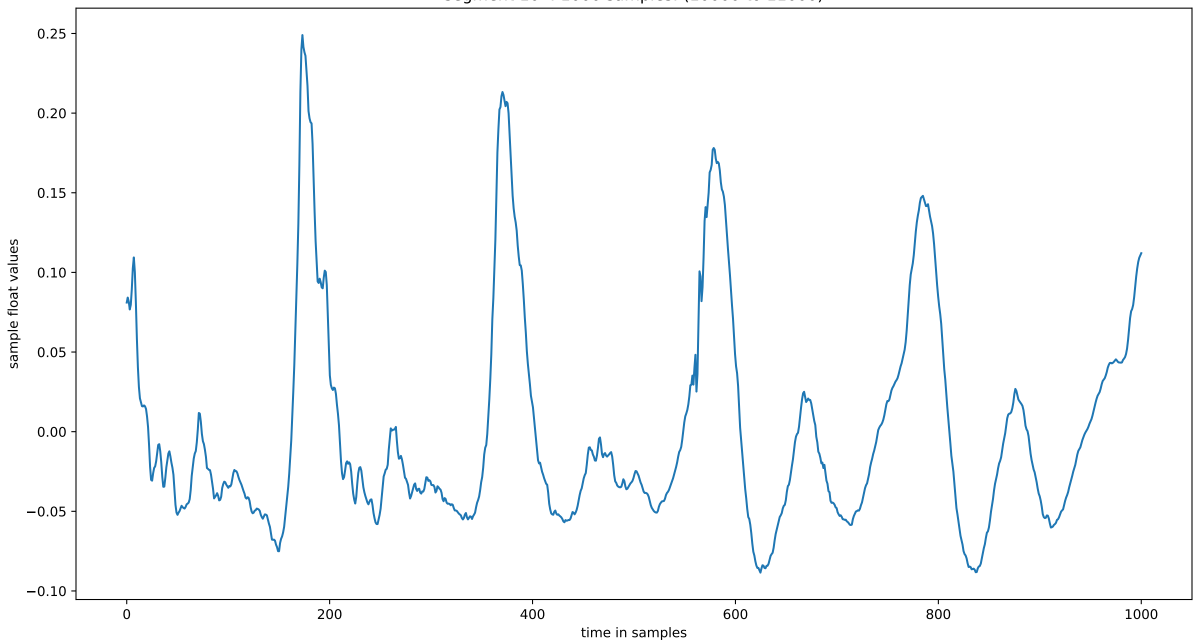
Number of Segments: 16 Segment Size: 1000 FFT Size: 1024 Hop Size: 1024

Data for Segment 10: Weak f_0: 85.9375 Hz Target Samples per Cycle: 186.2 Number of Cycles: 6

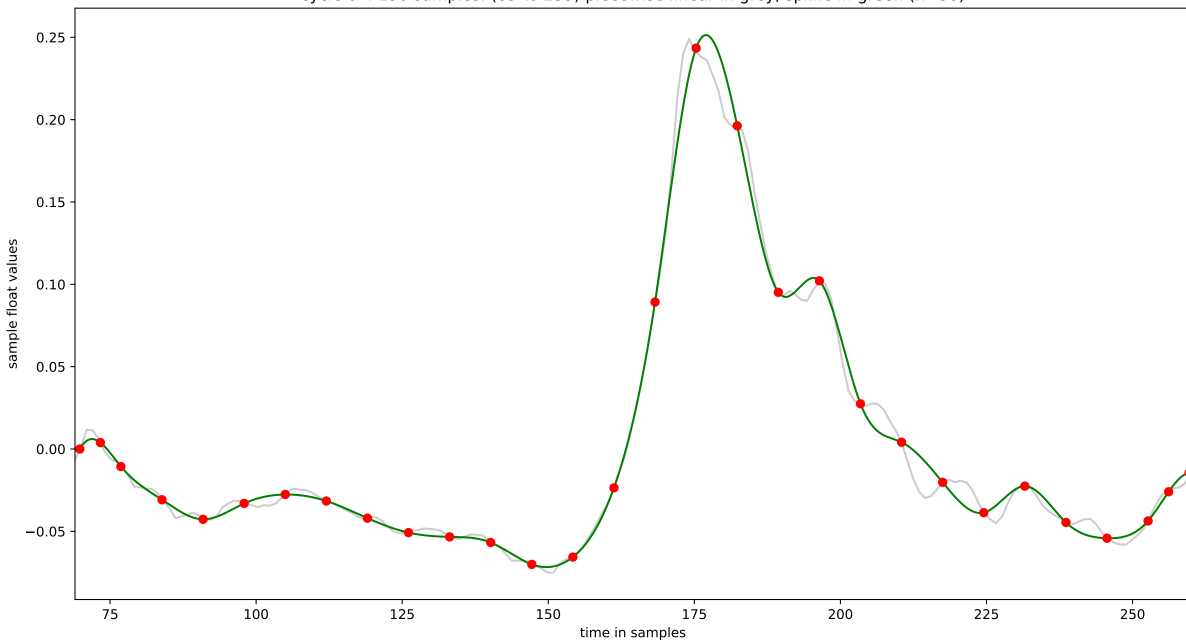
Cycle Number: 0 1 2 3 4 5

Samples per Cycle: 190 193 192 192 204 205

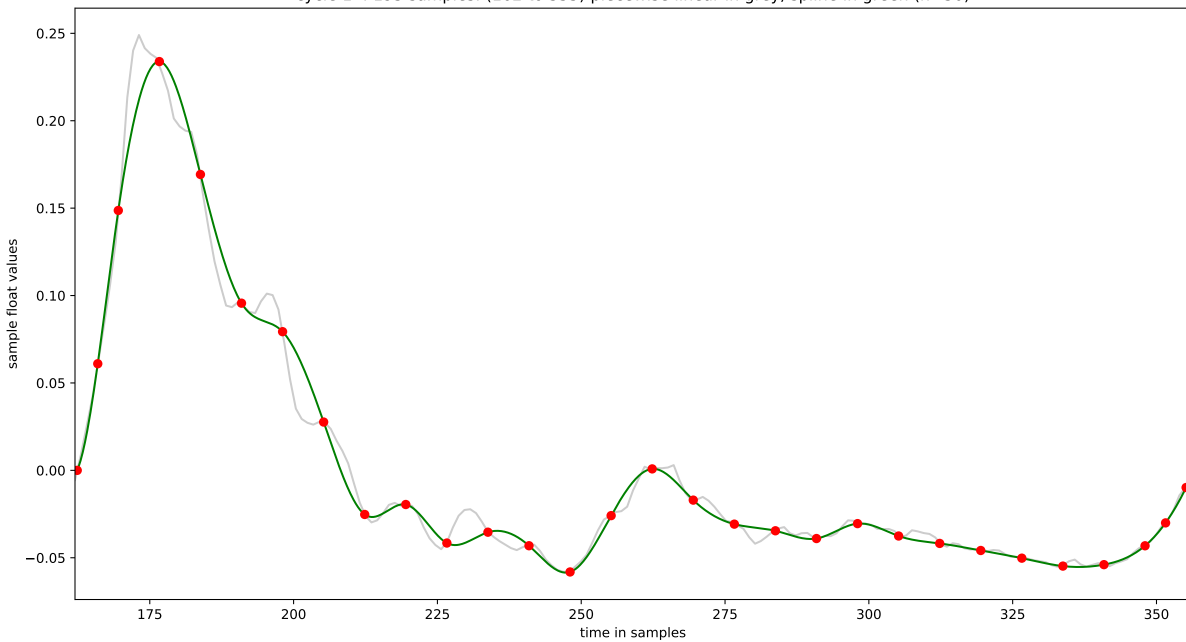
segment 10 : 1000 samples: (10000 to 11000)



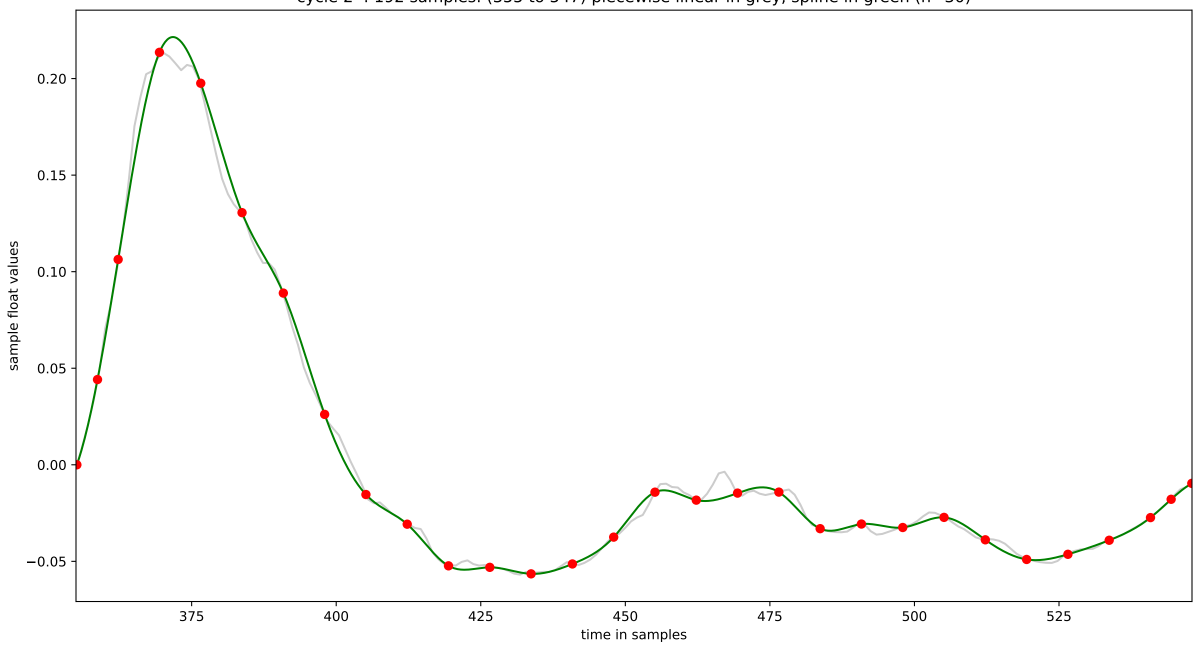
cycle 0:190 samples: (69 to 259) piecewise linear in grey, spline in green (n=30)



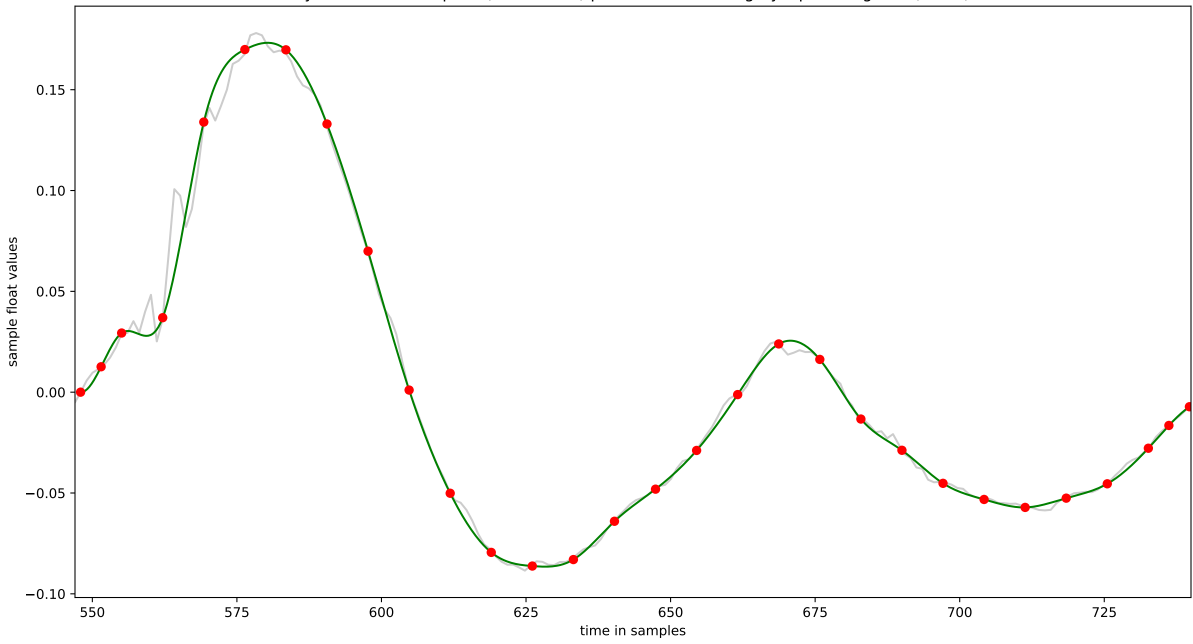
cycle 1: 193 samples: (162 to 355) piecewise linear in grey, spline in green (n=30)



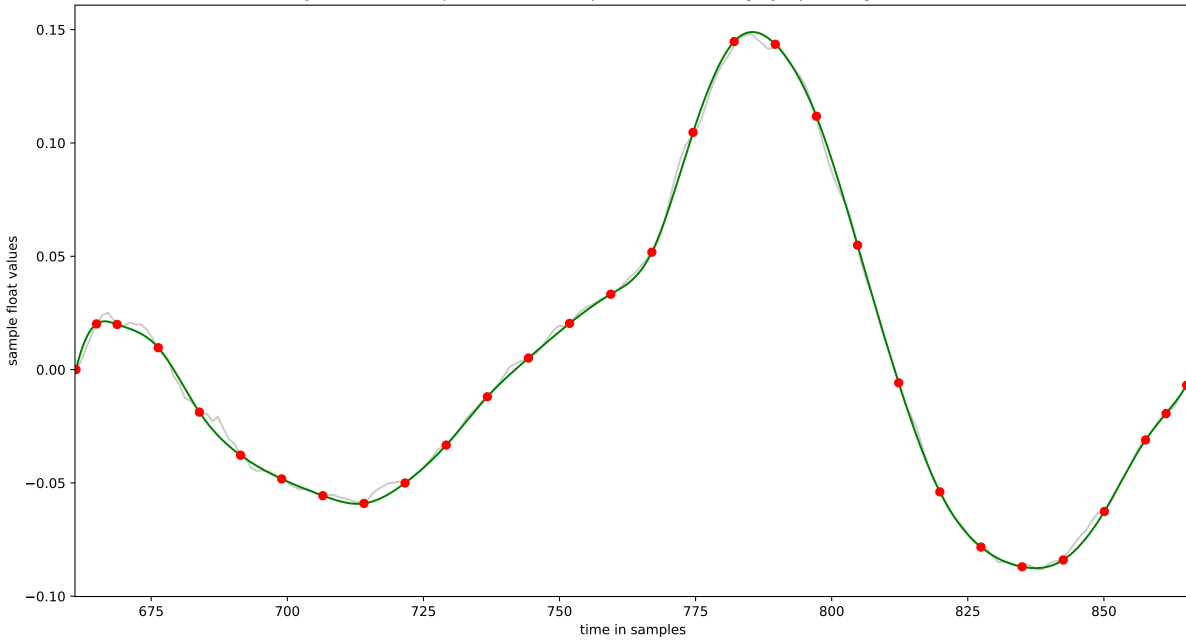
cycle 2 : 192 samples: (355 to 547) piecewise linear in grey, spline in green (n=30)



cycle 3: 192 samples: (547 to 739) piecewise linear in grey, spline in green (n=30)



cycle 4 : 204 samples: (661 to 865) piecewise linear in grey, spline in green (n=30)



cycle 5 : 205 samples: (739 to 944) piecewise linear in grey, spline in green (n=30)

