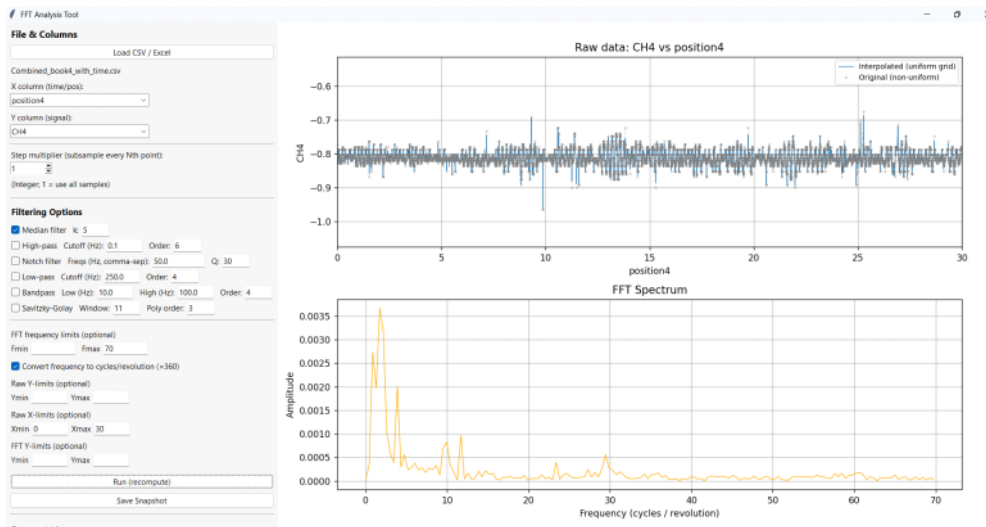


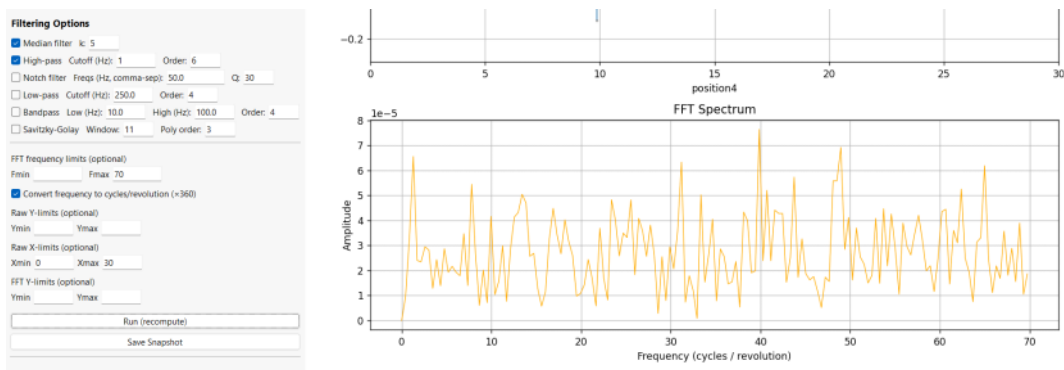
FFT - algorithm checks

10 November 2025 21:46

Problem 1: Key note --> Need to evaluate the High pass filter:



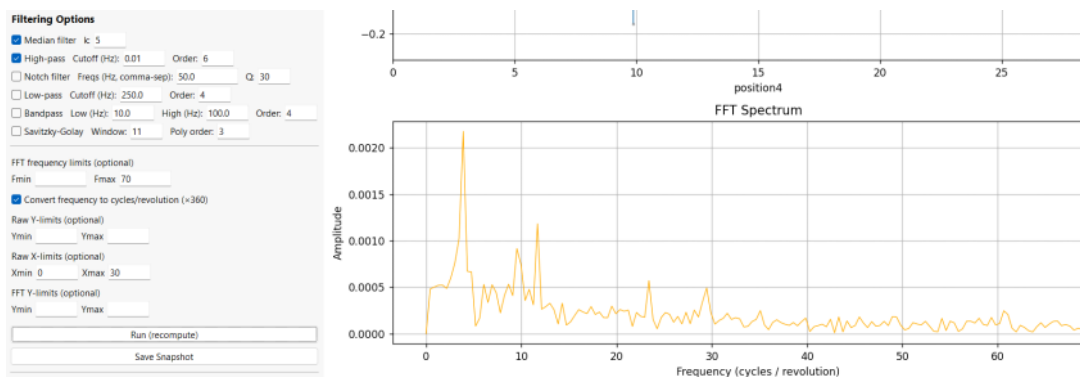
Actually it is working fine:



On initial inspection, a high pass at 1 Hz frequency appears to produce a whole load of nonsense at the output. It seems to remove even some of the more important salient peaks, like the one that appears 4-5Hz, 10 Hz, 12 Hz...

The key thing to remember, the FFT is in the spatial domain but the frequency filter is in the temporal domain. Therefore, if we actually want to filter out that approx. 1 Hz - consider: $1 \text{ (cycle/rev)} / 360 = 0.00278$

Creates quite a sharp peak - which is an artefact of the filter rather than a true point. But notice it does result in a fairly flattened spectrum towards the very low end.



Problem 2: Checking the Zero Crossing script - things to check:

1. Which graph actually gets used? Sine or Cosine sensor

```
# Find interpolated zero crossings for sine (CH2) and cosine (CH3)
zc_x_sine, zc_idx_sine = find_zero_crossings_interpolated(X, CH2_centered)
zc_x_cosine, zc_idx_cosine = find_zero_crossings_interpolated(X, CH3_centered)

print(f"\nZero crossings detected (interpolated to exact y=0 positions):")
print(f" CH2 (sine) zero crossings: {len(zc_x_sine)}")
print(f" CH3 (cosine) zero crossings: {len(zc_x_cosine)}")

# Combine zero crossings from both signals and sort by X position
all_zero_crossings_x = np.unique(np.concatenate([zc_x_sine, zc_x_cosine]))
all_zero_crossings_x = np.sort(all_zero_crossings_x)
```

The current algorithm merges them, then sorts into a list: so the zero crossings are collated from both. a 90° phase-shifted encoder you get four zero crossings per electrical cycle (two from sine, two from cosine), so by throwing them all into all_zero_crossings_x we halve the angle step size and skewed the mechanical angle reconstruction.

Now only the Sine graph gets used after the code update.

```
ANCHOR Location where the zero crossing list is created and sorted.

We can either: Combine zero crossings from both signals and sort by X position, OR
select from ONE of the signals only. This is best, to avoid double counting zero crossings.

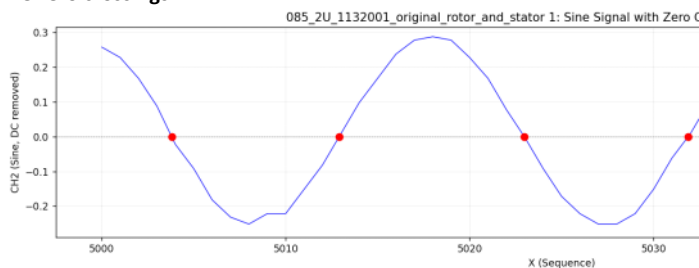
all_zero_crossings_x = np.concatenate([X[0], zc_x_sine, [X[-1]]]) -> For this, only the sine signal is used.
"""
# Combine zero crossings from both signals and sort by X position
# all_zero_crossings_x = np.unique(np.concatenate([zc_x_sine, zc_x_cosine]))
# all_zero_crossings_x = np.sort(all_zero_crossings_x)

all_zero_crossings_x = np.concatenate([X[0], zc_x_sine, [X[-1]]])
all_zero_crossings_x = np.sort(np.unique(all_zero_crossings_x))
```

2. Is there a 0.036 angle in between?

From corresponding section in the .csv file:

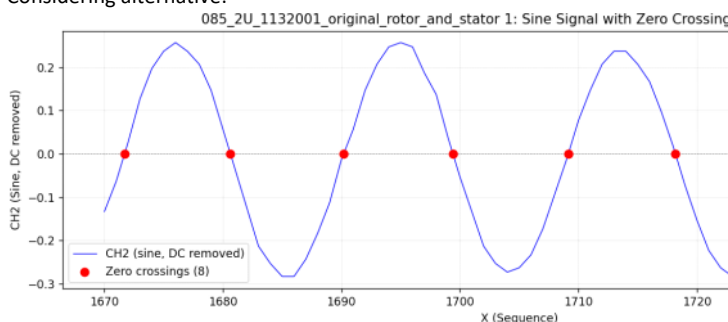
Sine zero crossings:



Point	5004	5013	5023	5032
Angle	37.90799	37.98	38.052	38.12399
Increment	-	0.07201	0.072	0.07199

```
5010 Col 1: position4 ,1.18,5007
5011 37.943999999999996,1.18,5008
5012 37.951199999999999,1.06,5009
5013 37.9584,1.06,5010
5014 37.965599999999995,1.18,5011
5015 37.9728,1.26,5012
5016 37.98,1.14,5013
5017 37.987199999999994,1.26,5014
5018 37.9944,1.3,5015
5019 38.001599999999996,1.26,5016
5020 38.0088,1.38,5017
5021 38.016,1.3,5018
5022 38.023199999999996,1.42,5019
5023 38.0304,1.3,5020
5024 38.0376,1.26,5021
5025 38.0448,1.42,5022
5026 38.052,1.3,5023
5027 38.0592,1.26,5024
5028 38.066399999999994,1.38,5025
5029 38.0736,1.3,5026
5030 38.080799999999996,1.26,5027
5031 38.087999999999994,1.26,5028
```

Considering alternative:

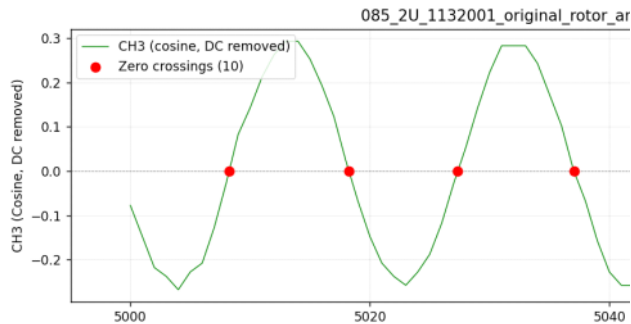


Point	1672	1681	1690	1699	1700
Angle	12.636	12.70799	12.78	12.8448	12.85199

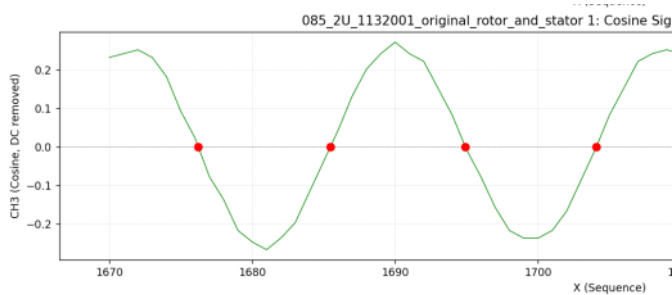
Increment	-	0.07199	0.07201	0.0648	Difference to 1690: 0.7199

Perhaps for plotting and interpolation: given the zero crossing points to do precisely lie at integer X increments, small variations would be expected.

Cosine zero crossings:



Point	5008	5018	5027	5037
Angle	37.94399	38.016	38.080799	38.16
Increment	-	0.072	0.0647	0.0792



Point	1676	1685.5	1695	1704
Angle	12.67199	12.736799 to 12.744	12.81599	12.888
Increment	-	Zero crossing is precisely between 1685 and 1686th point: 0.0648 to 0.07201	0.079191 to 0.07199	0.07201

Even using the cosine zero crossings, similar angles close to the expected 2×0.036 deg. is found to occur. However, the key thing to note is that we have often rounded to the nearest integer when hovering over the red dots on the graphs. Assuming a fairly constant speed, which it does seem to be over the rotation: this would indeed give small variations around 0.072 deg.

Compare this to the arctan method used for resolving the angle: 085_2U_1132001_original_combined.csv

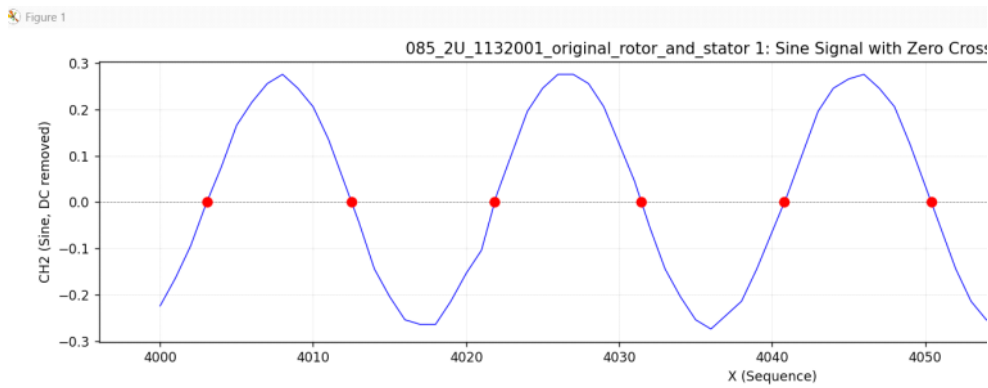
Point	5004	5013	5023	5032
Angle	18.9736518	19.007538	19.0448842	19.0795214
Increment	-	0.03381	0.0373	0.03463

Some clear results arise: within about ± 1 point, the angular step would indeed agree: at 0.036 deg. per encoder half cycle (of sine/ cosine).

After updating the code with the following changes:

1. Sine angle used only

2. 10000 cycles from the 5000



Point	4003	4012.5	4022	4031.5
Angle	15.191999	15.22799 to 15.231599	15.264	15.2999 to 15.3036
Increment	-	0.0378	0.0342	0.0378

The variation in the gaps are very close to 0.036 deg. - as the angle step between zero crossings. We have read off values from the graph, using the angle corresponding to the nearest X value (or midway between 2 X values if fairly obvious). Therefore, with interpolation, we can assume accurate zero crossing gaps of 0.036.

3. Is linear Interpolation being applied? For angles between zero crossings? Or is it using discrete points to the nearest X point?

As checked above - this, and this is also evident in the code - interpolation is used to figure out angles on either side. The code does NOT anchor to the nearest X point.