

## B 5CtCC`LD\$0D\$8 C =C ;Ed7D2 DC 9C`C: analysis

AääACÖ>C\$=Eb EC @C :D\$5D 8D BC,,,:Cf

mean\_phase: 0.0077

phase\_variance: 3.4026

coherence: null

phase\_entropy: 3.581

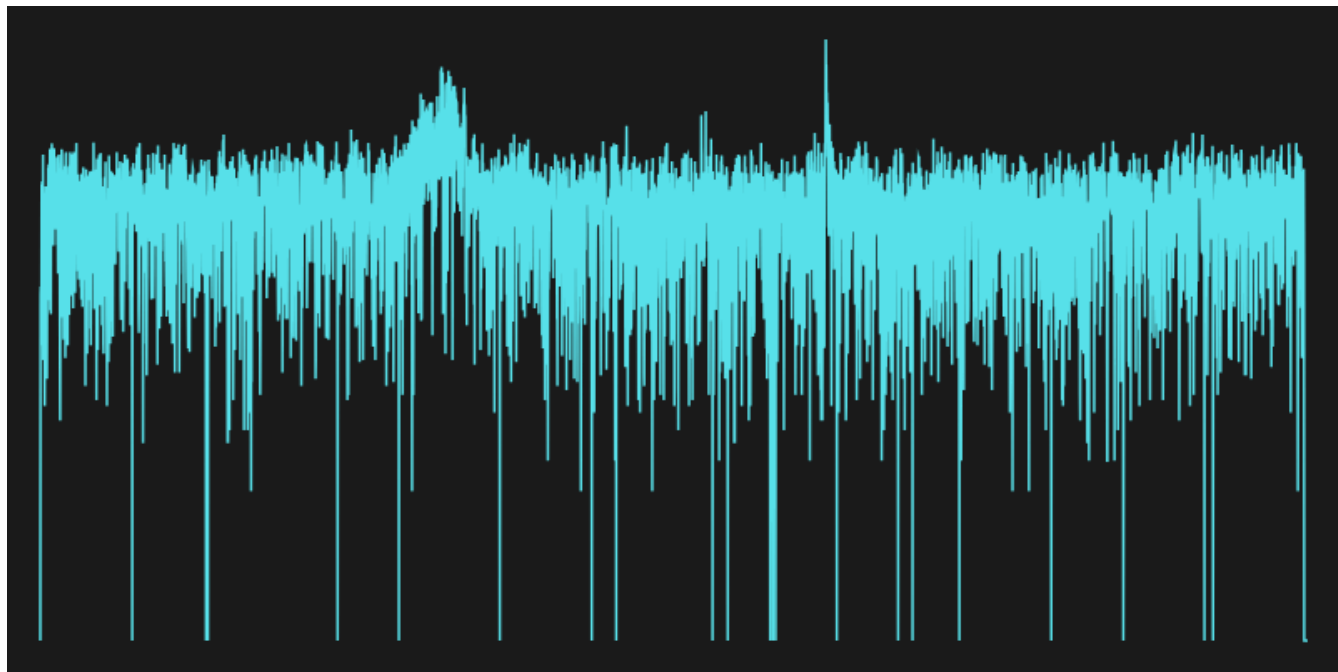
circular\_mean: 3.0554

circular\_variance: 0.9752

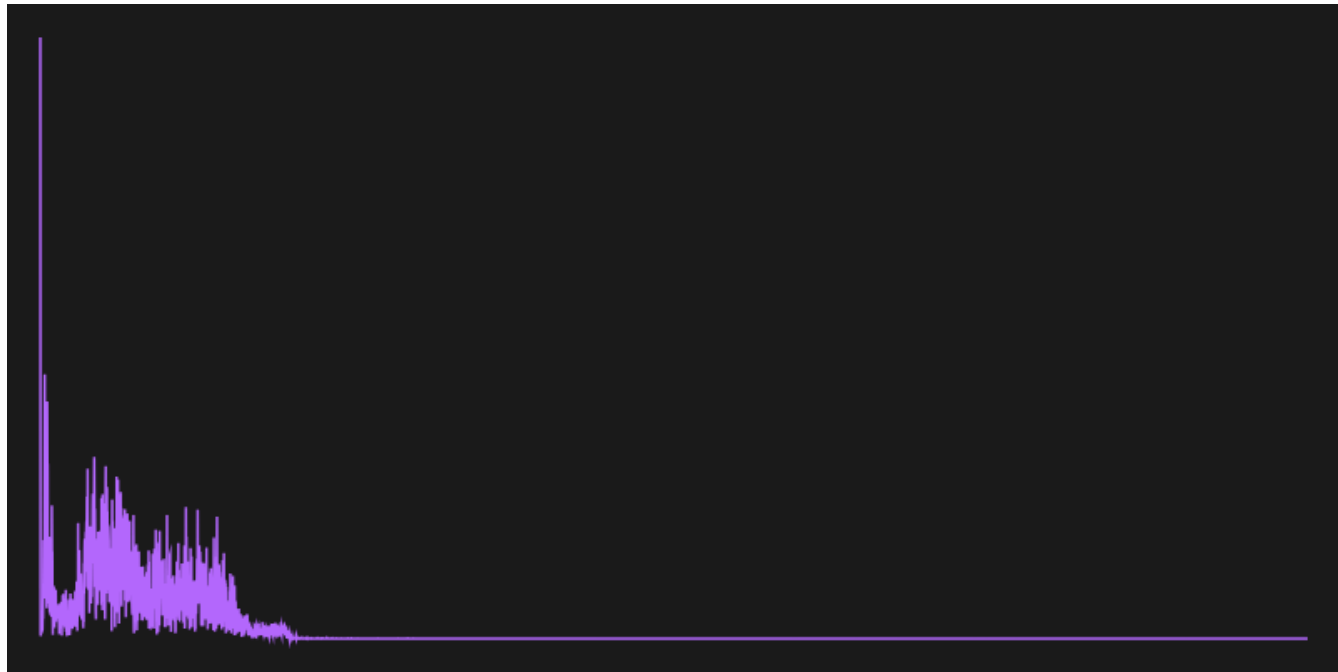
amplitude\_weighted\_average: 0.0321

phase\_transition\_count: 783

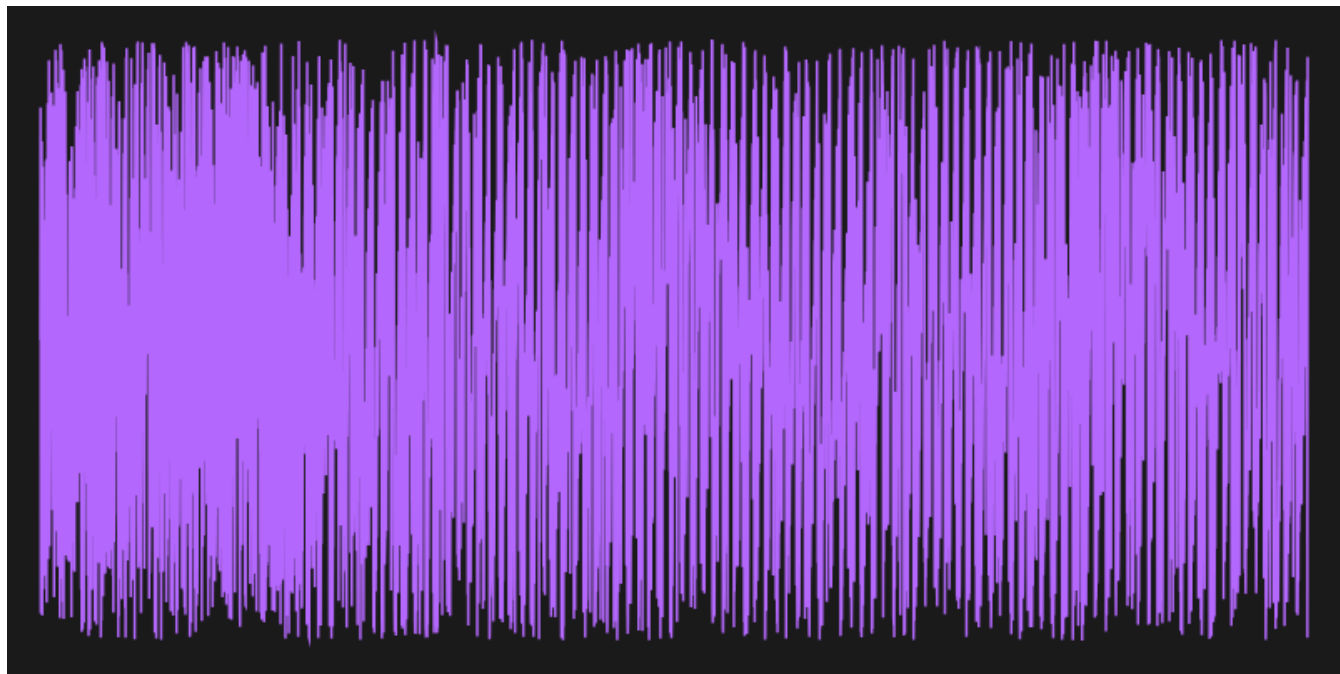
## A4@C DEd:: Oscillogram



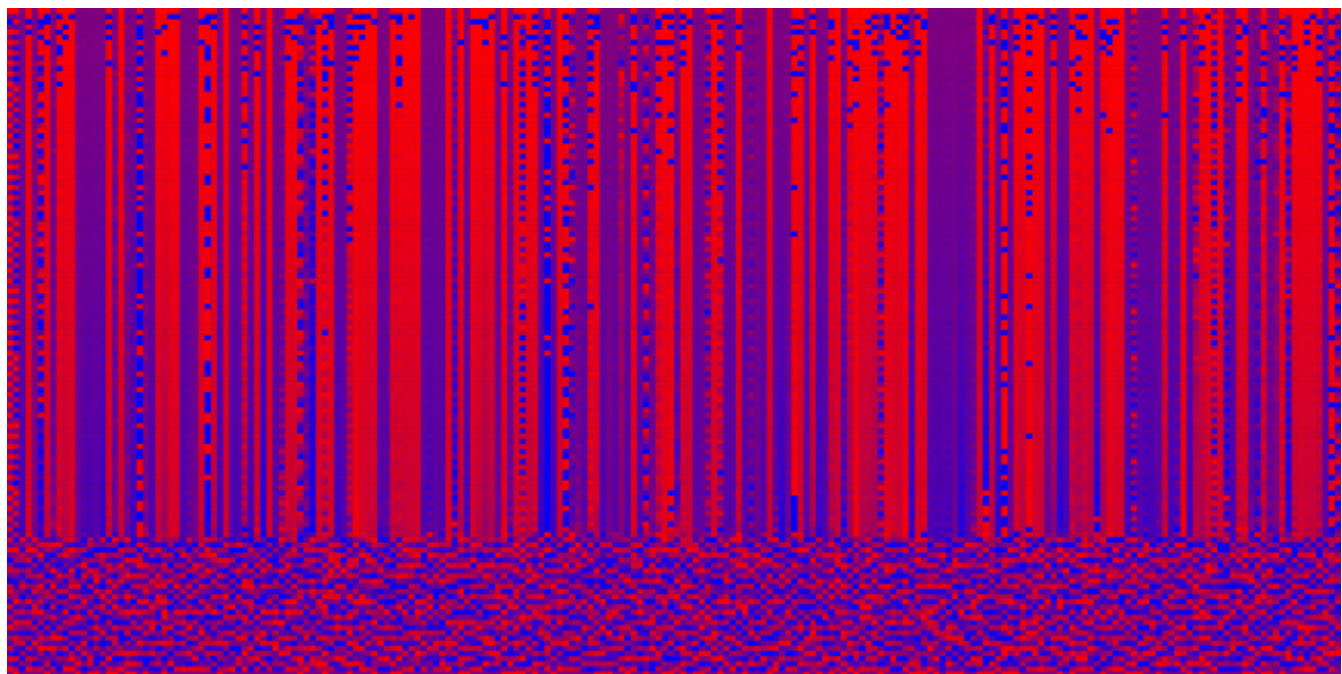
## A4@C DEd:: Amplitude Spectrum



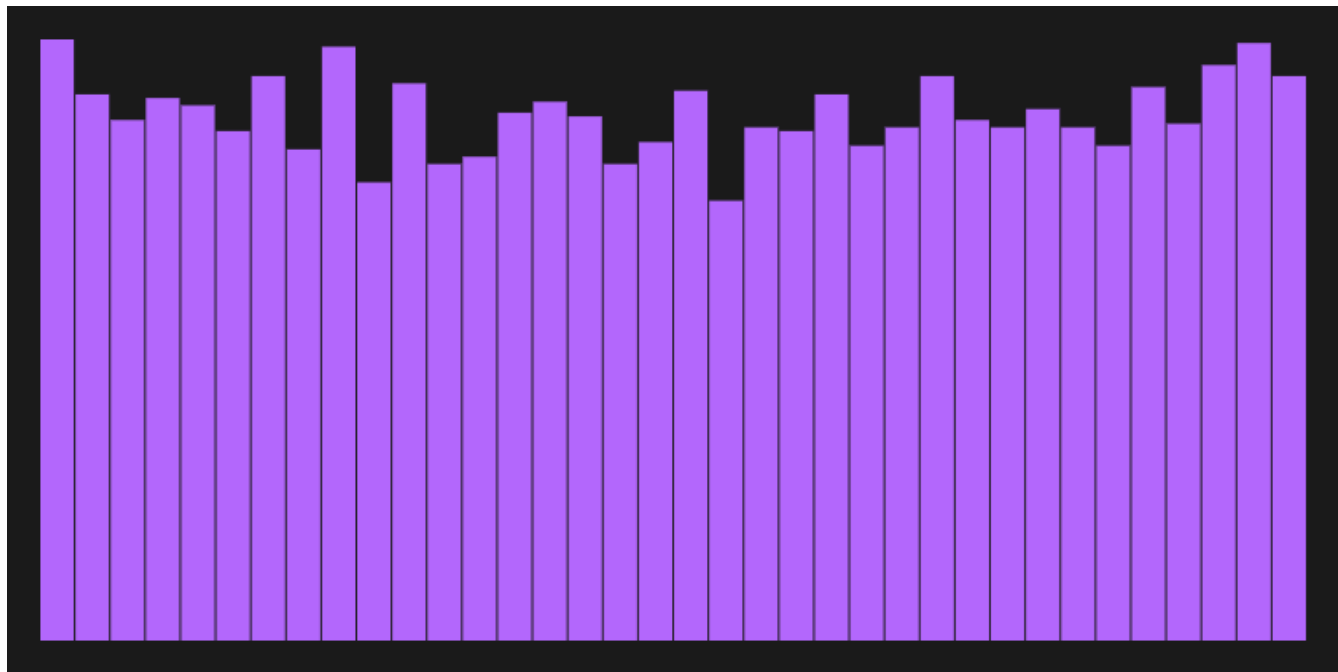
A4@C DEd:: Phase Spectrum



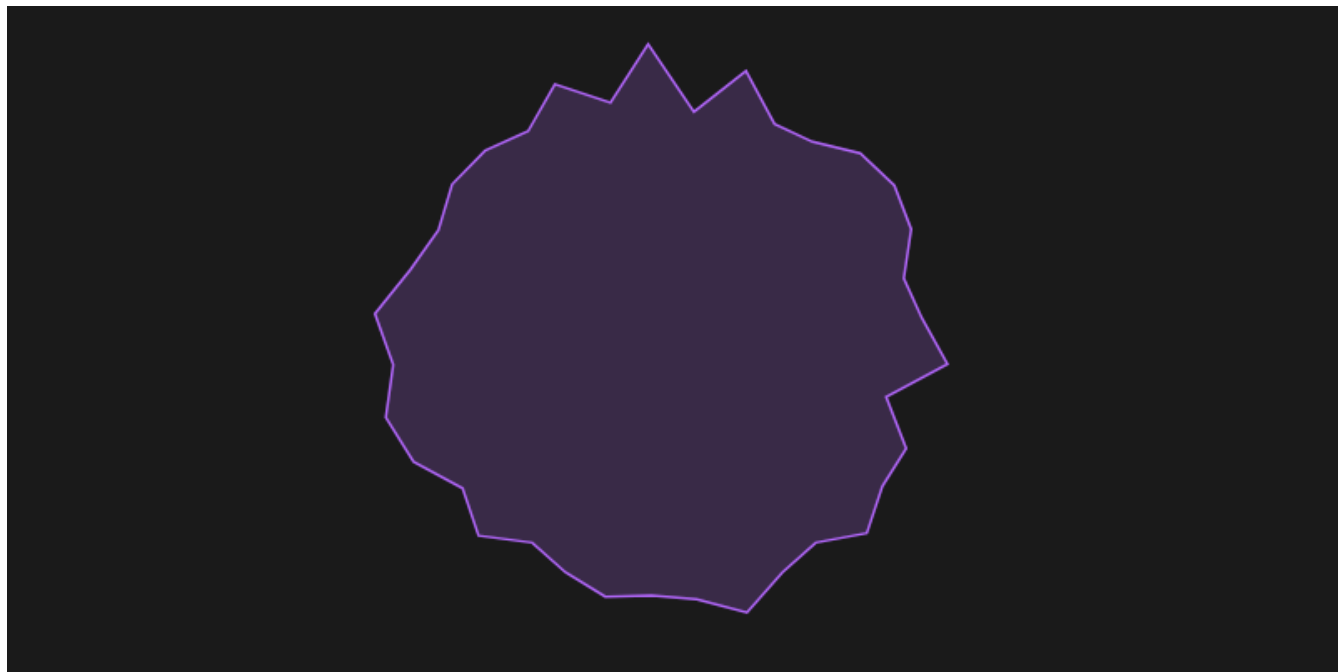
A4@C DEd:: Phasegram



A4@C DEd:: Phase Histogram



A4@C DEd:: Rose Plot



## A4@C DEd:: Coherence

Coherence: N/A (Mono Signal)