

ATS ATS'18

The 27th IEEE Asian Test Symposium
Oct.15-18,2018,Hefei,Anhui,China

Oct. 18, Thursday 10:30 ~ 11:00

Session 6B-1

Mixed Signal Designs and ATE

Highly Efficient Waveform Acquisition Condition in Equivalent-Time Sampling System

Yuto Sasaki, Yujie Zhao,

Anna Kuwana, Haruo Kobayashi

Gunma University



Outline

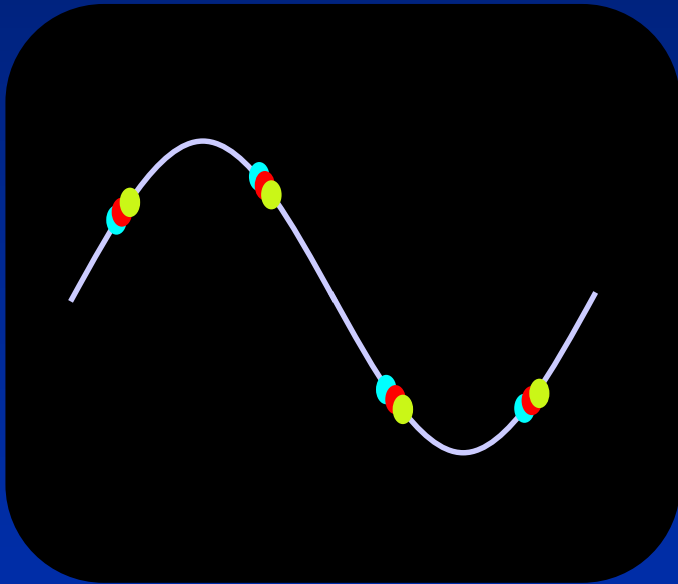
- Motivation
- Equivalent-Time Sampling
- Golden Ratio
- Proposed Golden Ratio Sampling
- Simulation
- Conclusion

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Motivation

in Equivalent-Time Sampling



Bad

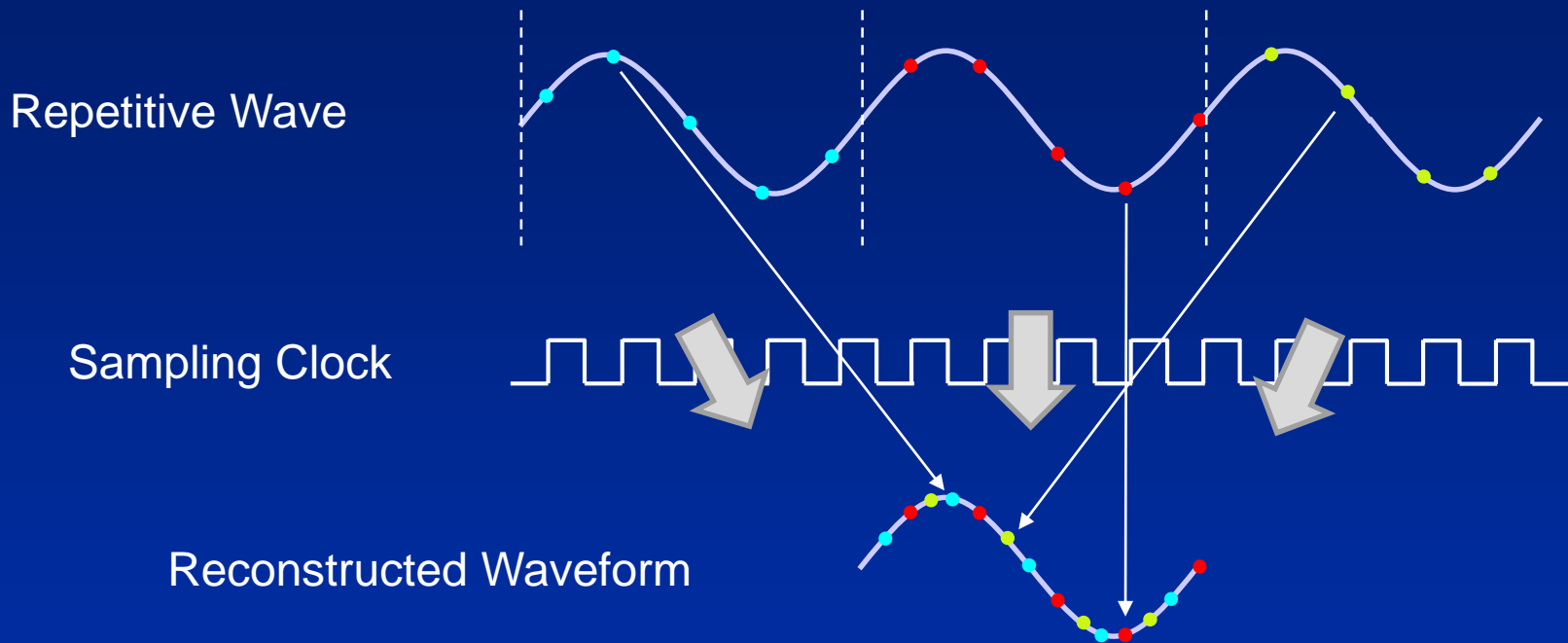


Good

Outline

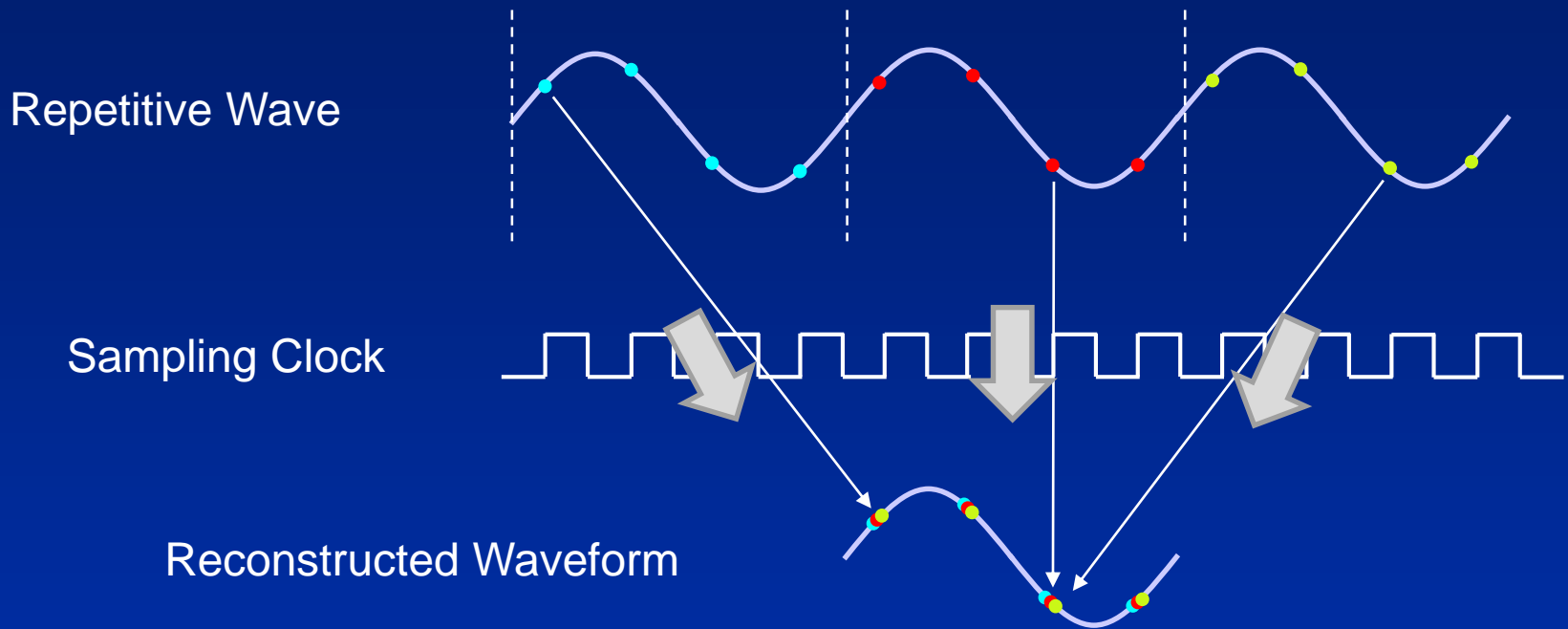
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Equivalent-Time Sampling



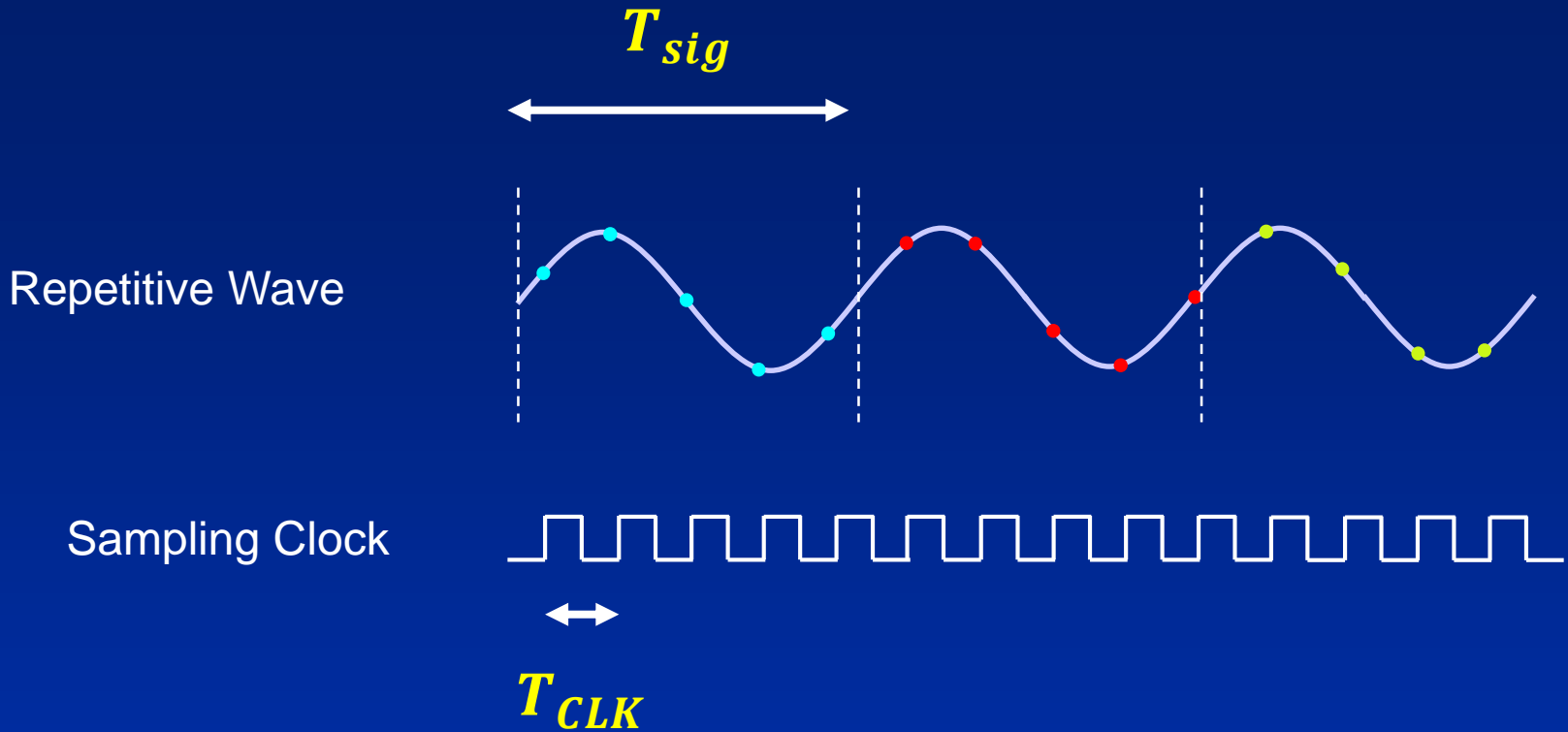
Higher time resolution than sampling clock period

Waveform Missing



Toothless waveform is appeared

Condition



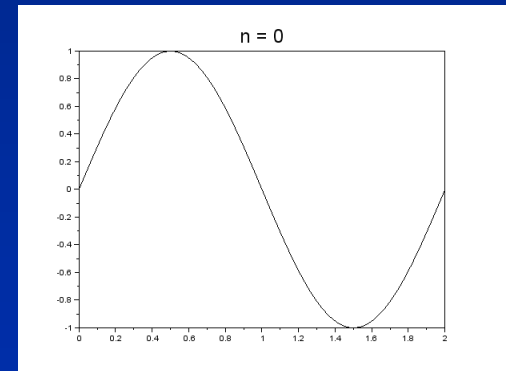
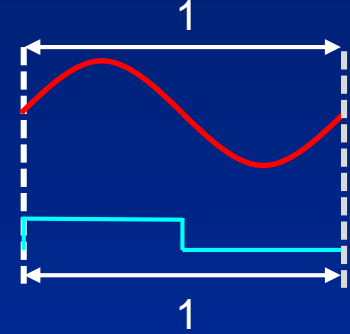
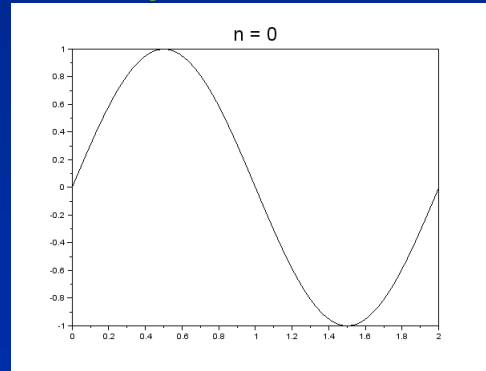
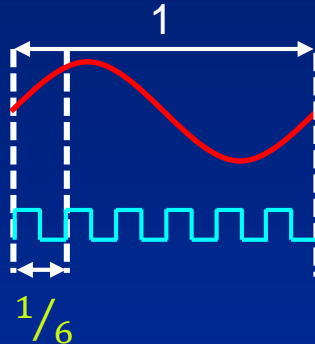
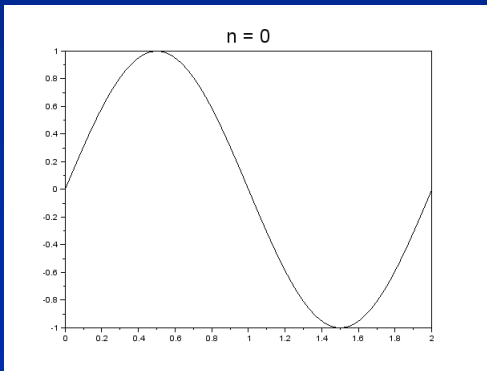
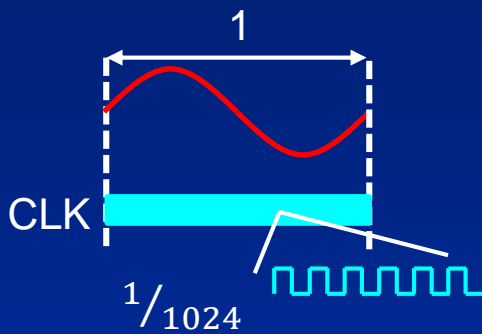
$$T_{CLK} = \boxed{?} \times T_{sig}$$

Waveform Missing Conditions

$$f_{CLK} \gg f_{sin}$$

$$f_{CLK} \approx \frac{1}{\alpha} f_{sin} \left(\alpha = 1, \frac{1}{2}, \frac{1}{3}, \frac{2}{3}, \dots, \frac{1}{6}, \dots \right)$$

$$f_{CLK} \approx f_{sin}$$

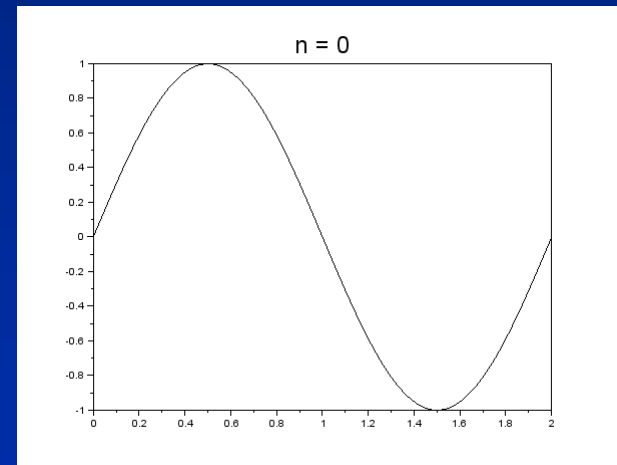
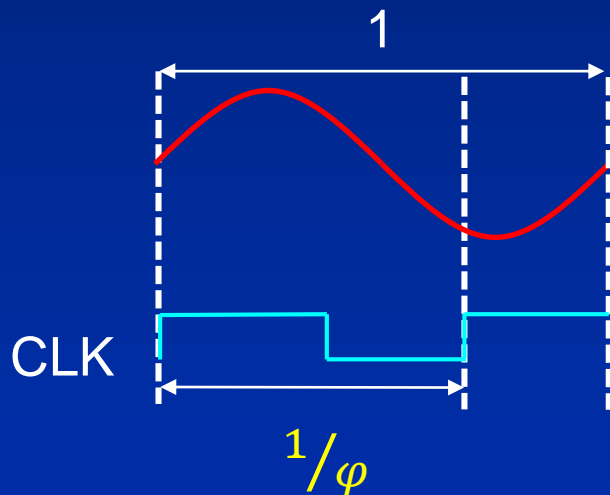


Sampling points move little \rightarrow Requires long time

Proposed Optimal Condition

$$f_{CLK} = \varphi \times f_{sig}$$

φ : Golden ratio (= 1.6180339887...)



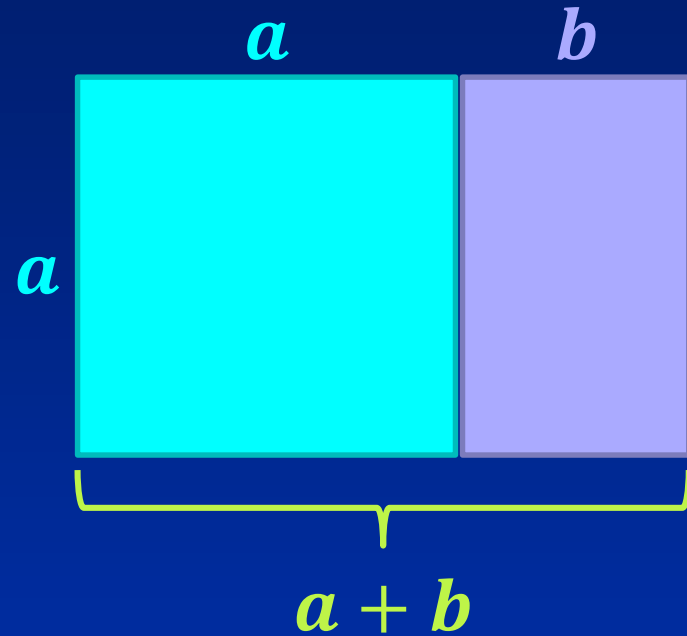
Sampling points disperse uniformly through measurement

Outline

- Motivation
- Equivalent-Time Sampling
- **Golden Ratio**
- Proposed Golden Ratio Sampling
- Simulation
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Golden Ratio

$$\varphi \equiv \frac{a+b}{a} = \frac{a}{b}$$



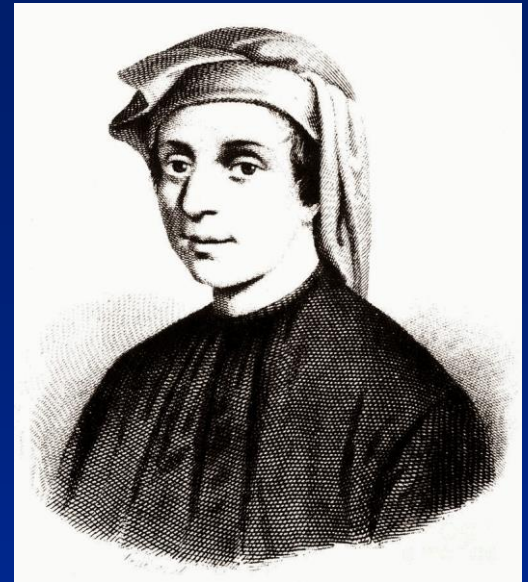
$$\varphi = \frac{1 + \sqrt{5}}{2} = 1.6180339887 \dots$$

Fibonacci Number

$$F_0 = 0$$

$$F_1 = 1$$

$$F_{n+2} = F_n + F_{n+1}$$

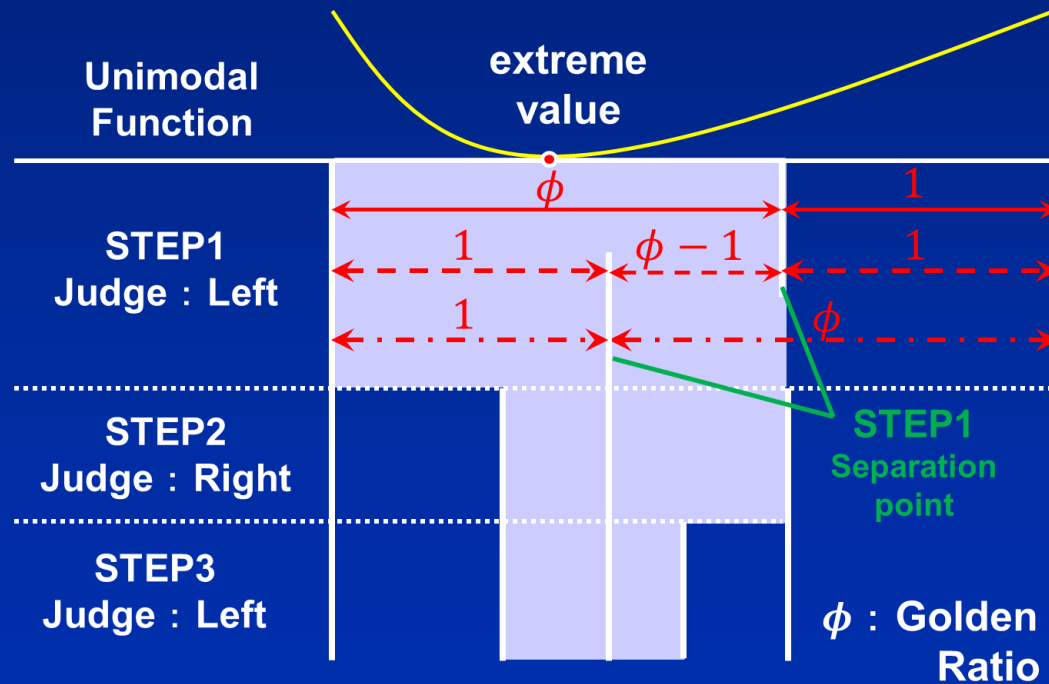


0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, ...

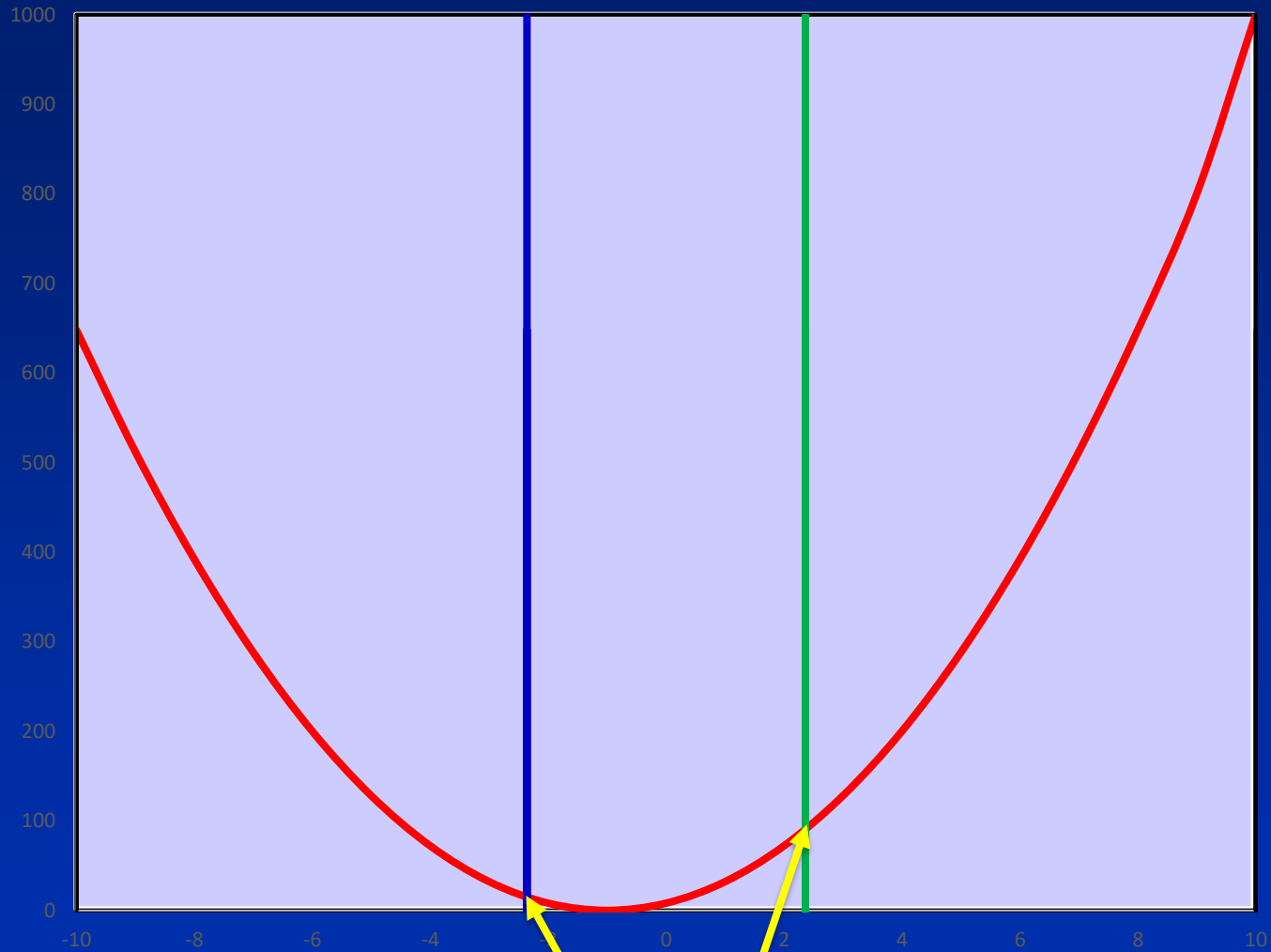
$$\lim_{n \rightarrow \infty} \frac{F_n}{F_{n-1}} = 1.6180339887 \dots = \varphi$$

Golden Section Search

- Finds the extreme value of a unimodal function by narrowing the range
- Distances of separation points are golden ratio

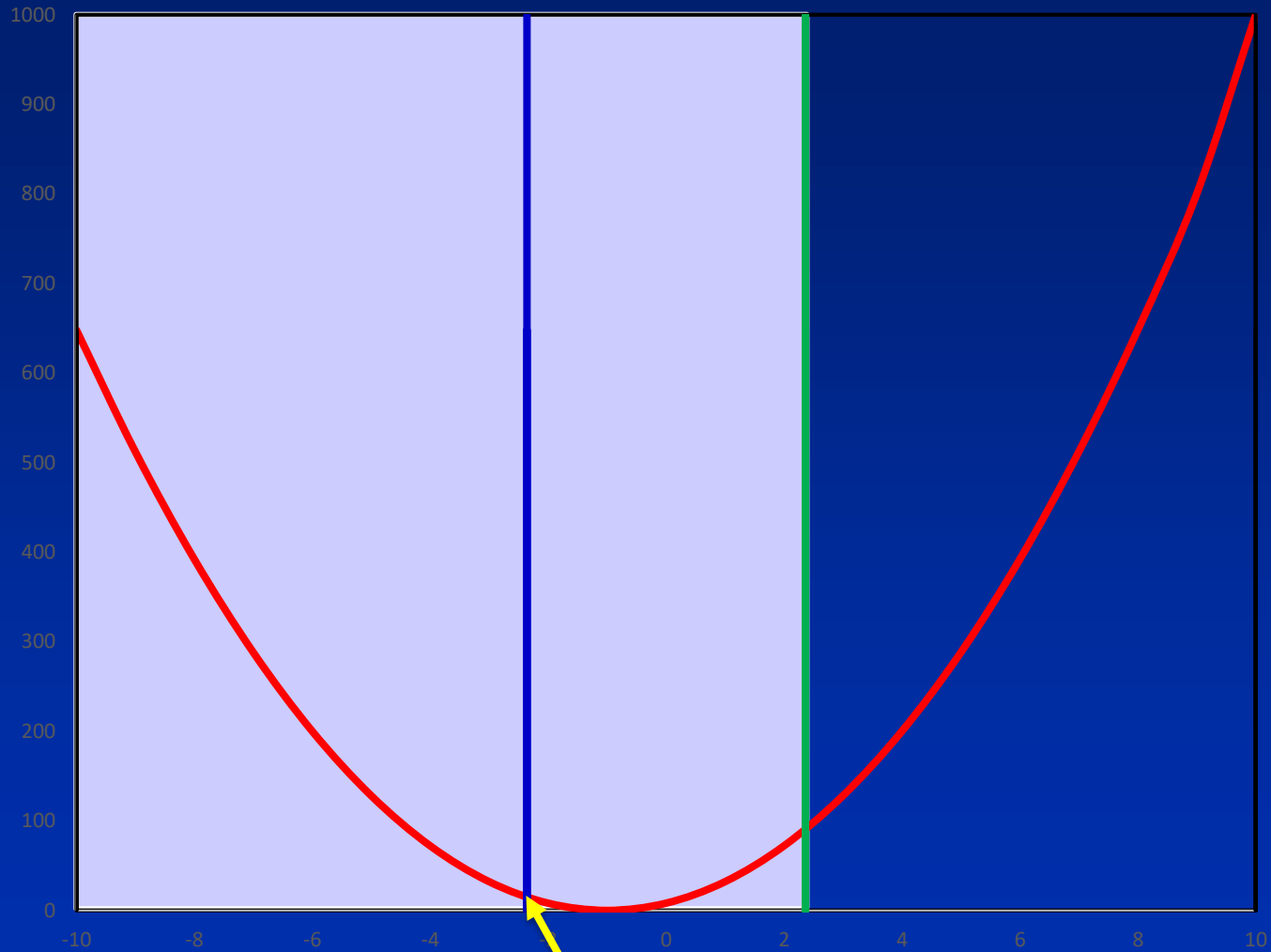


Golden Section Search (1/5)



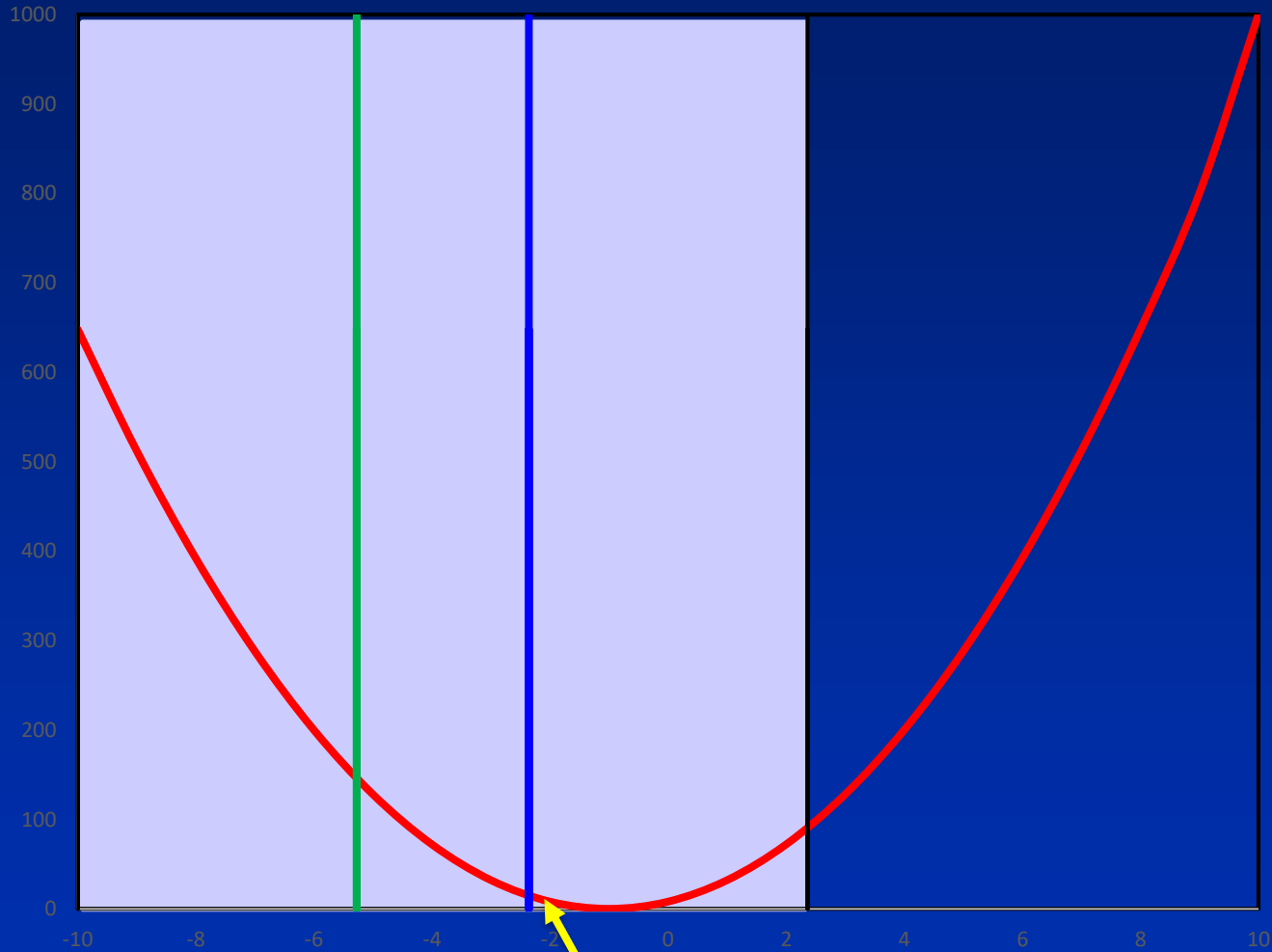
Compare

Golden Section Search (2/5)



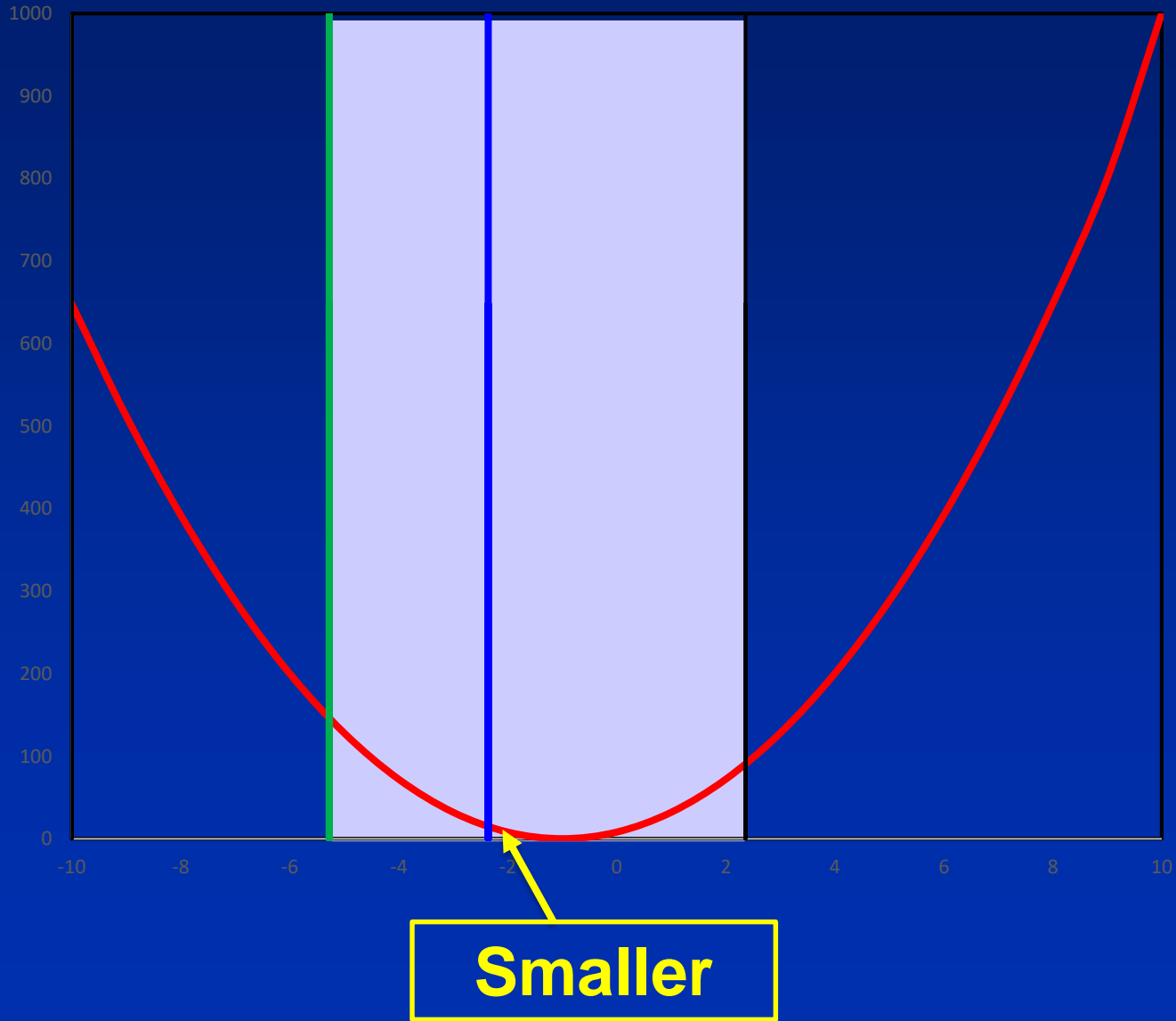
Smaller

Golden Section Search (3/5)

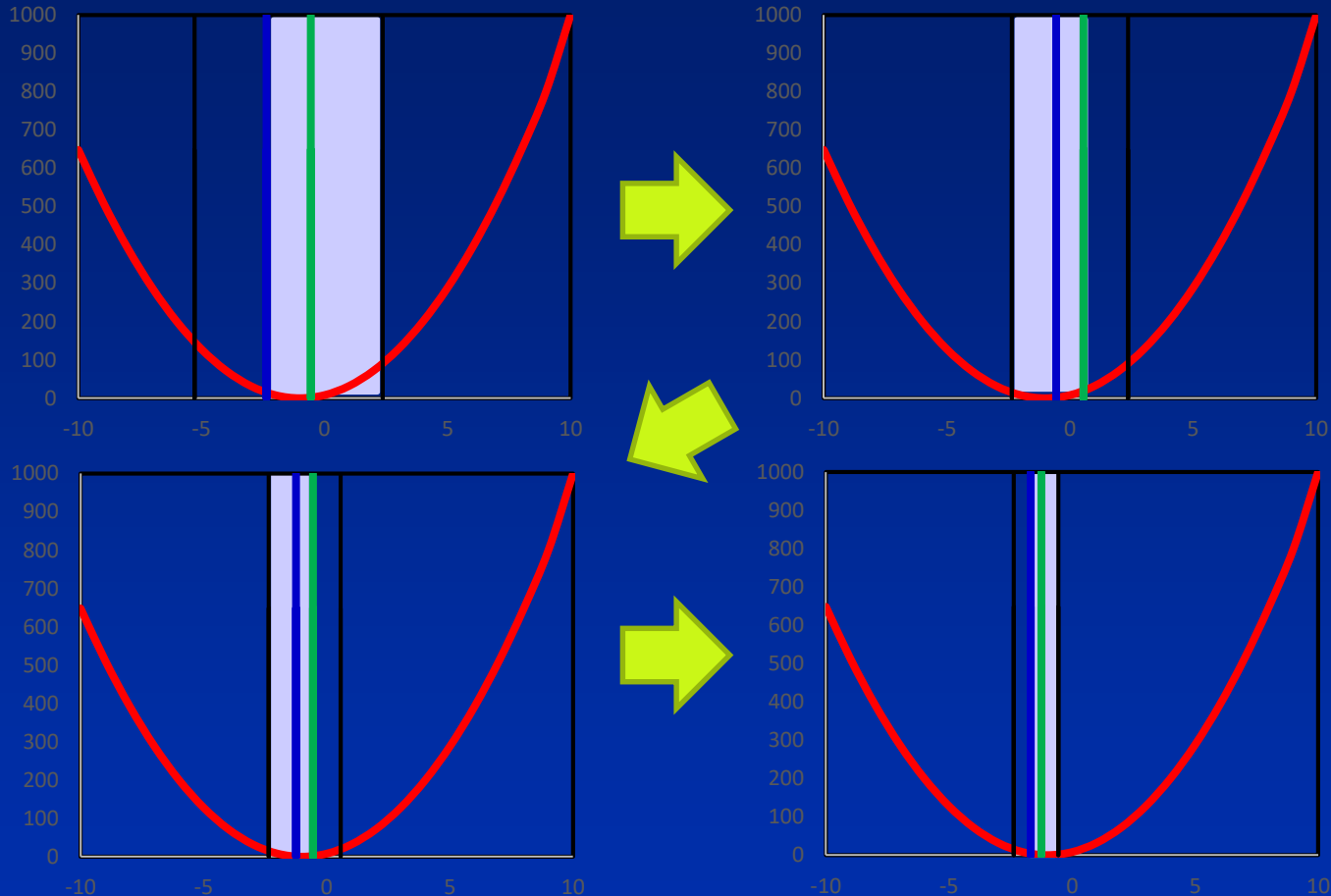


Value Reusable

Golden Section Search (4/5)



Golden Section Search (5/5)



Range is narrowed $\times 1/\Phi$ in every steps

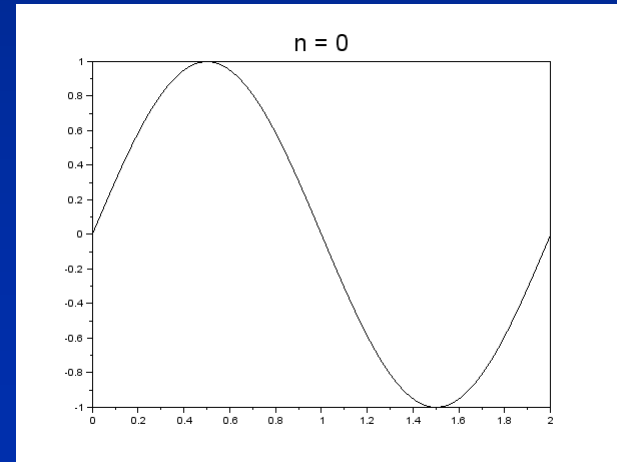
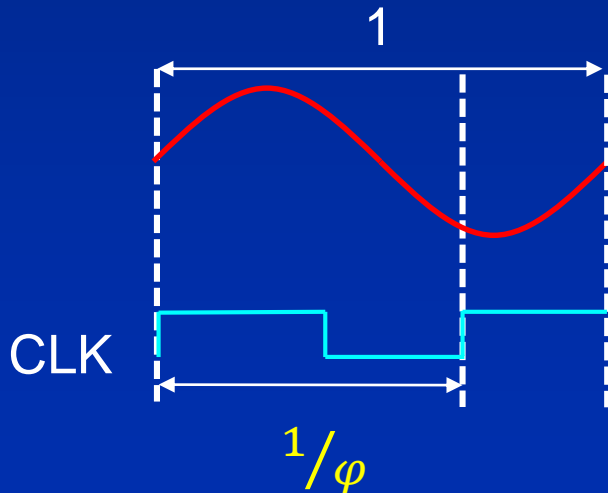
Outline

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- Equivalent-Time Sampling
- Golden Ratio
- **Proposed Golden Ratio Sampling**
- Simulation
- Conclusion

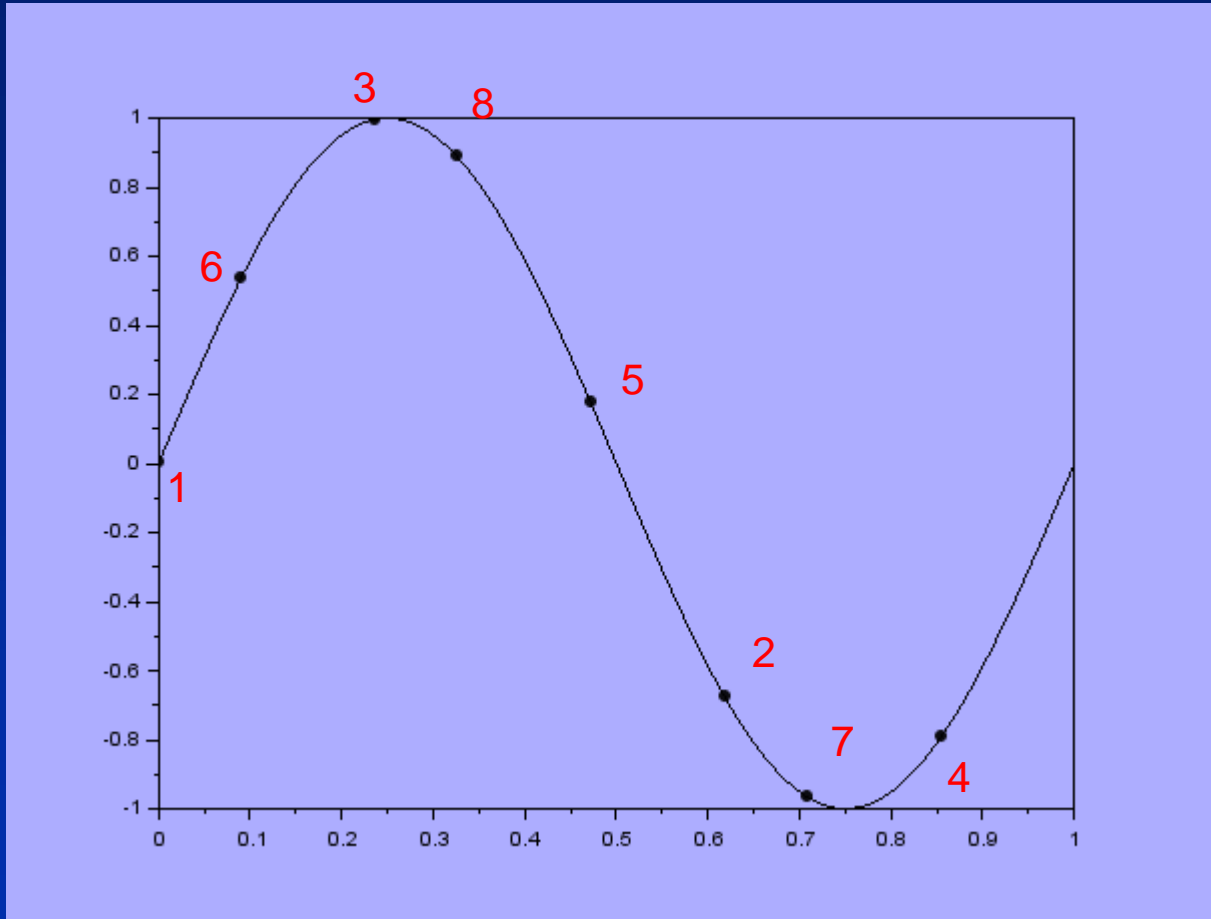
Proposed Optimal Condition

$$f_{CLK} = \varphi \times f_{sig}$$

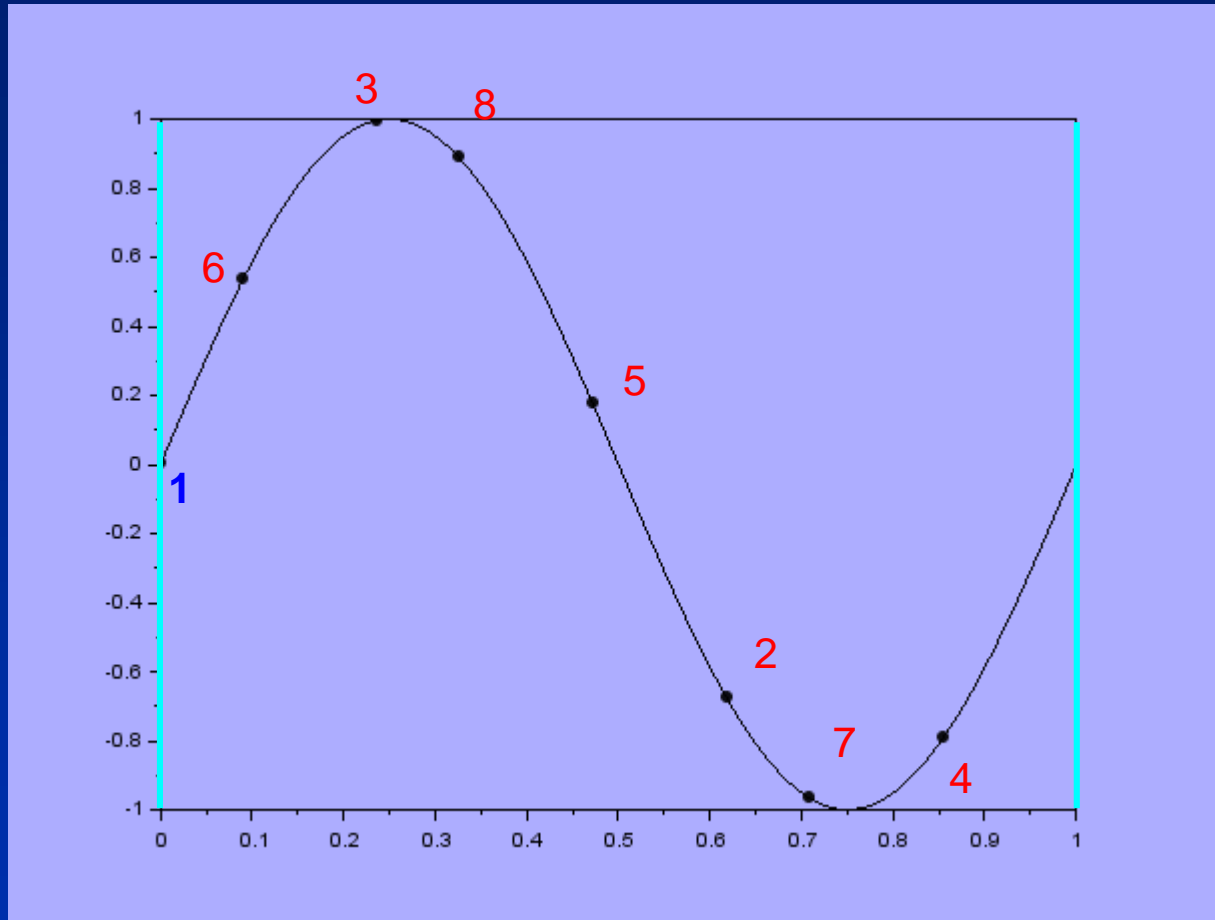
φ : Golden ratio (= 1.6180339887...)



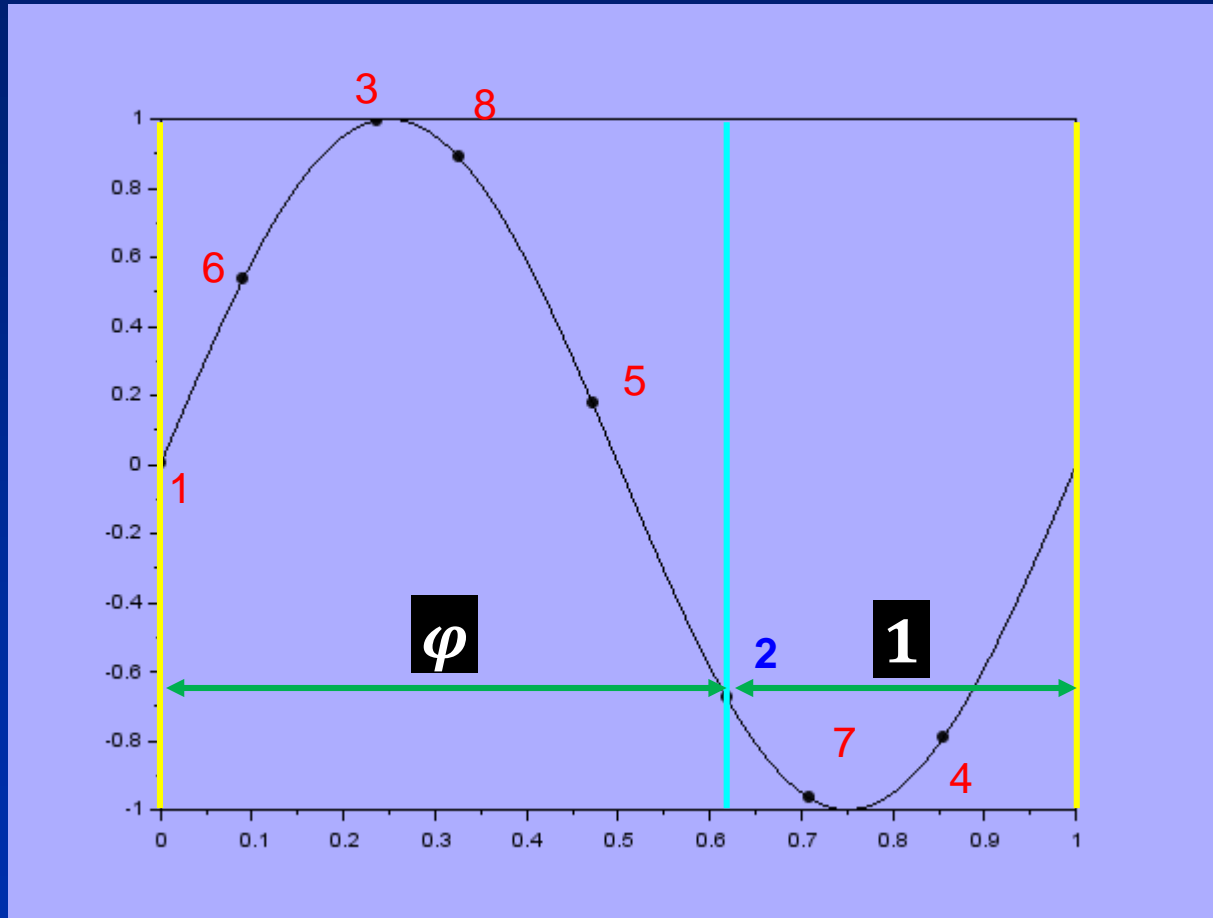
Golden Ratio Sampling (8pt.)



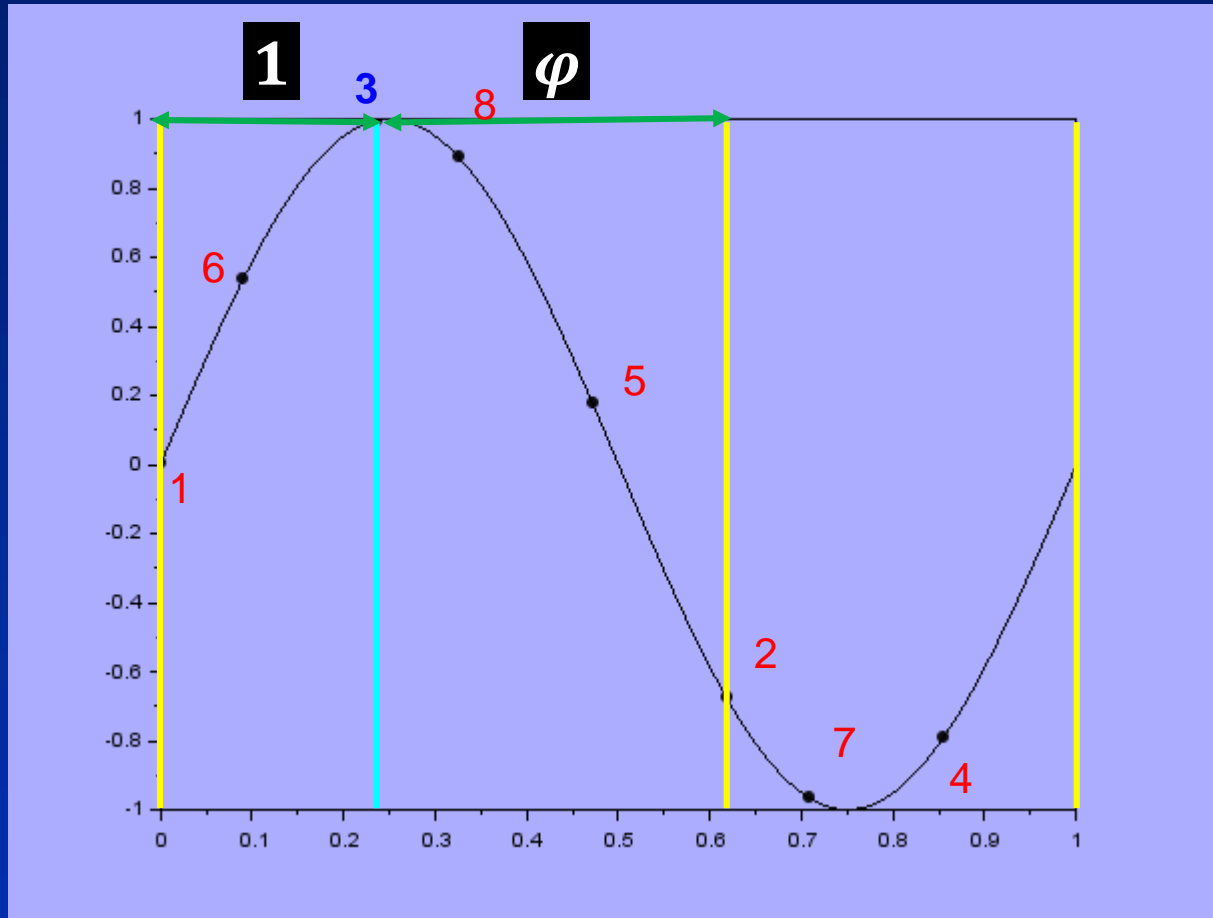
Golden Ratio Sampling (1/8)



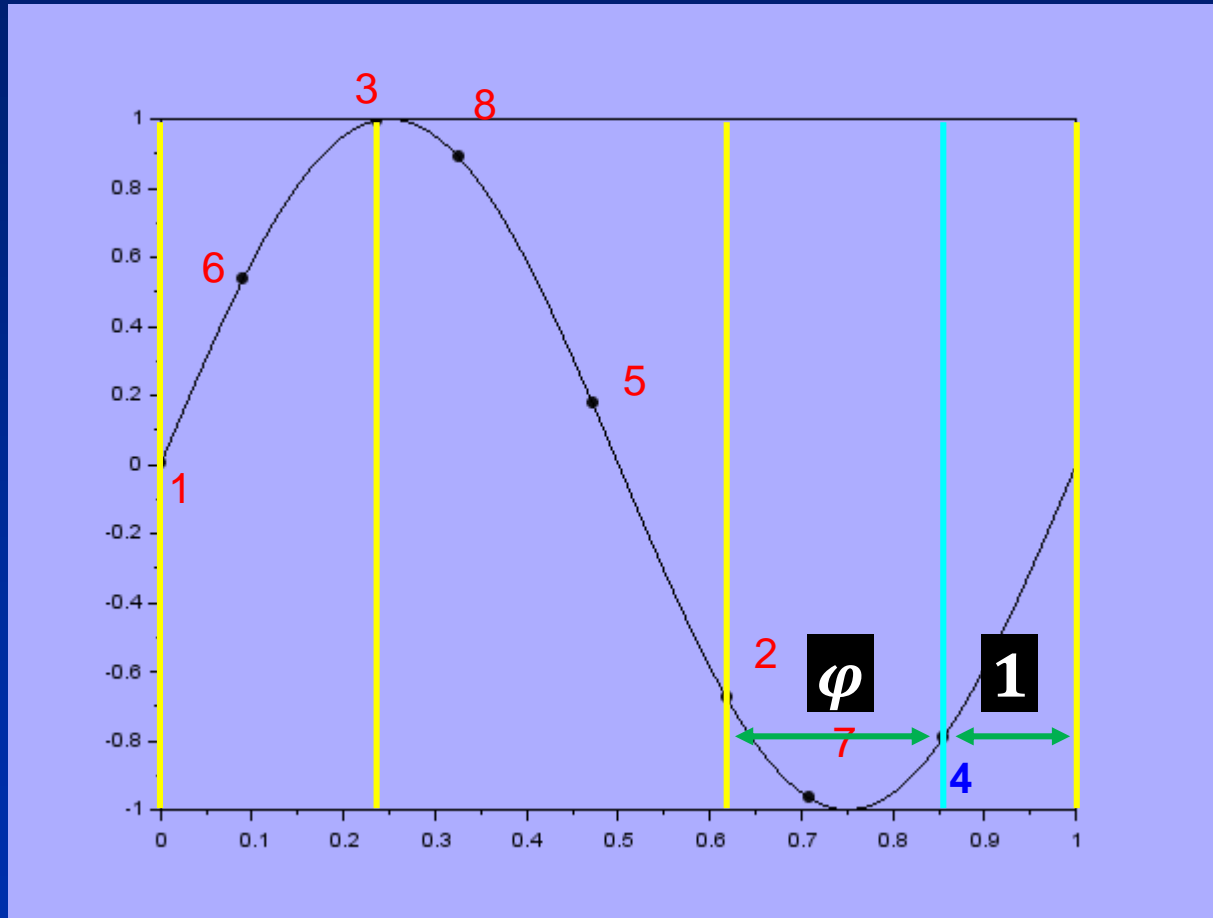
Golden Ratio Sampling (2/8)



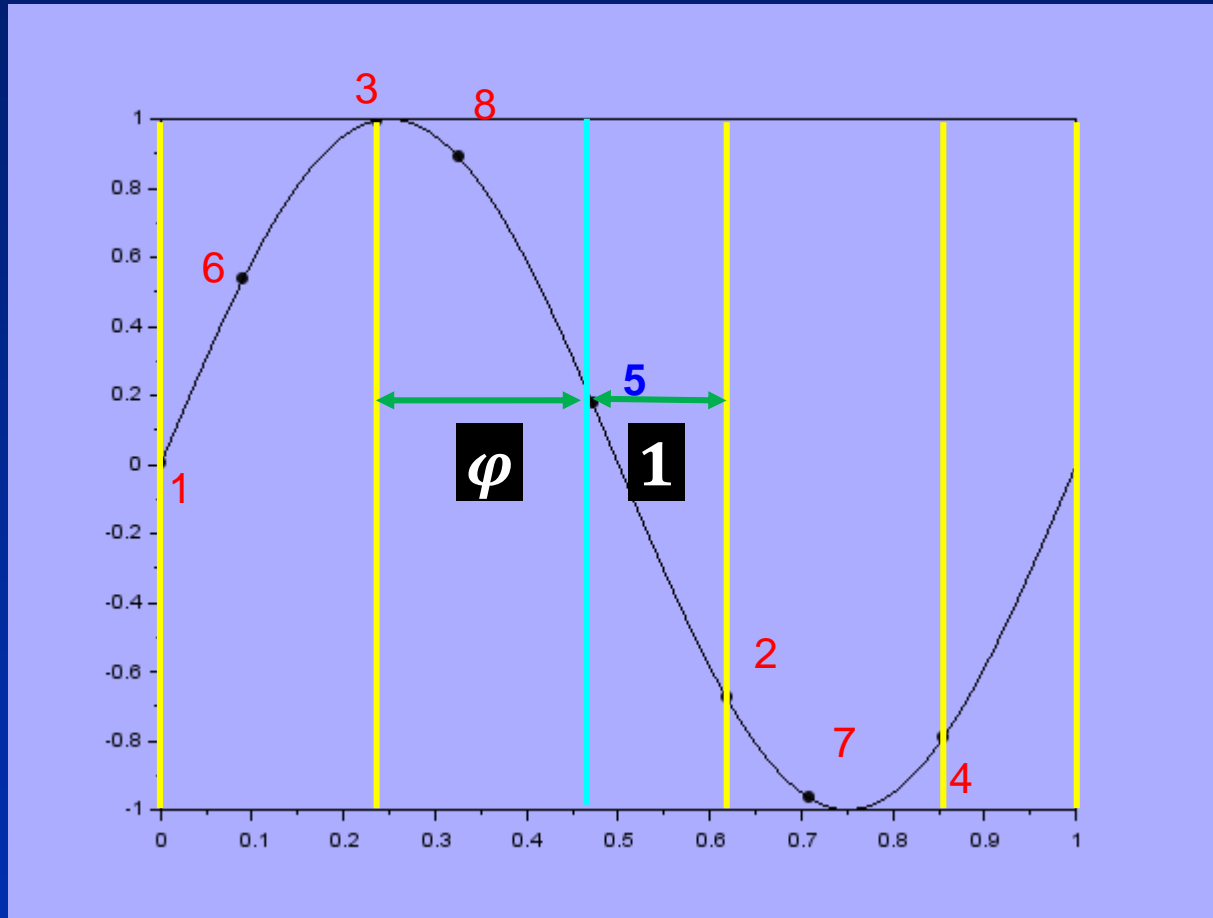
Golden Ratio Sampling (3/8)



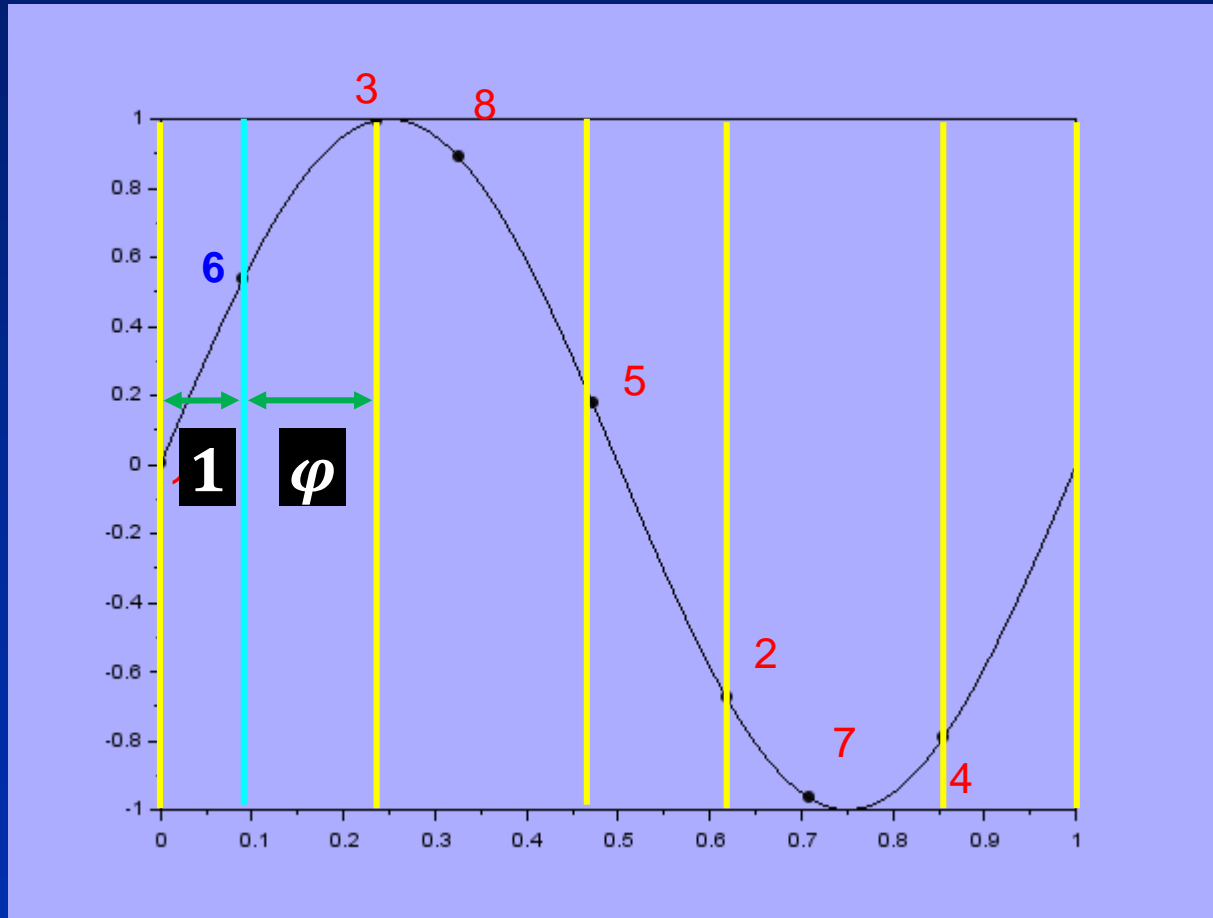
Golden Ratio Sampling (4/8)



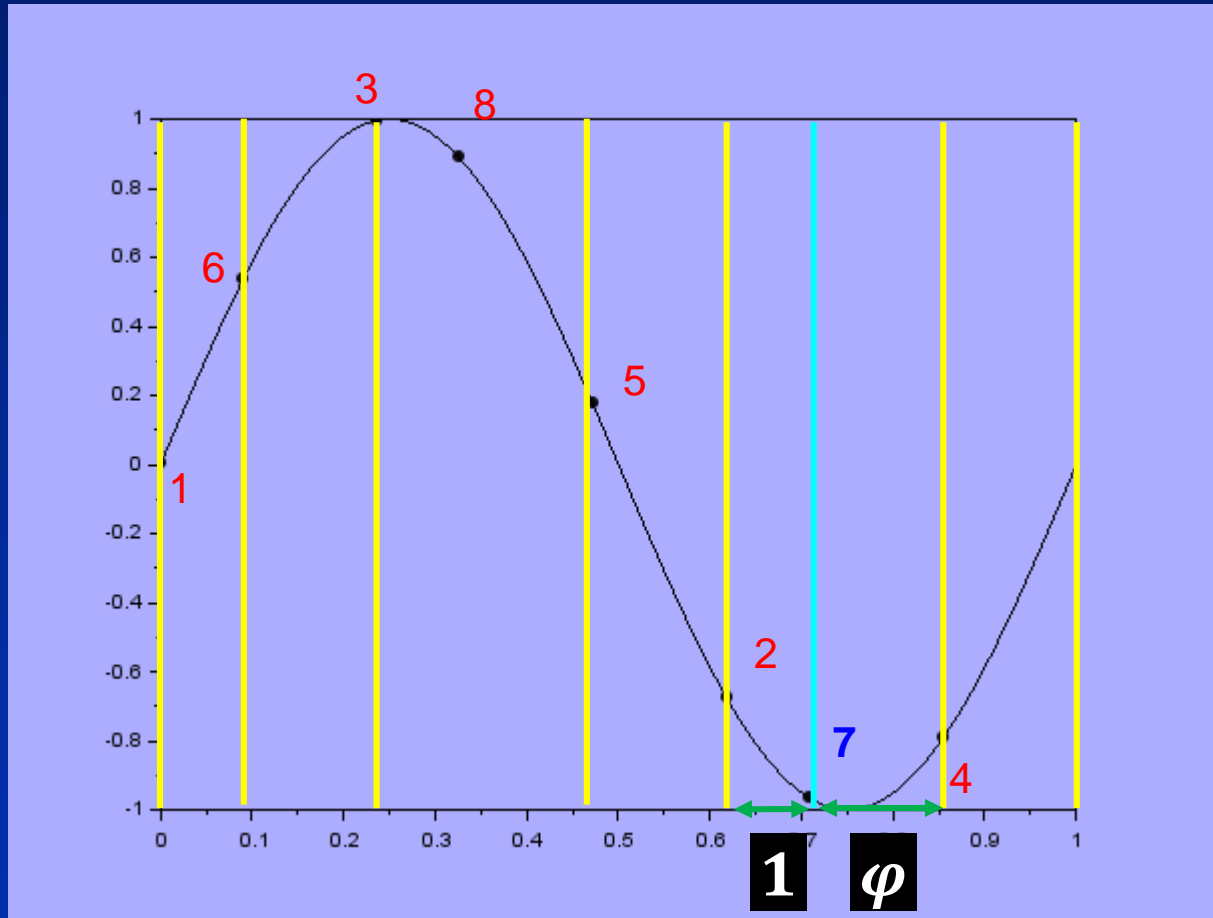
Golden Ratio Sampling (5/8)



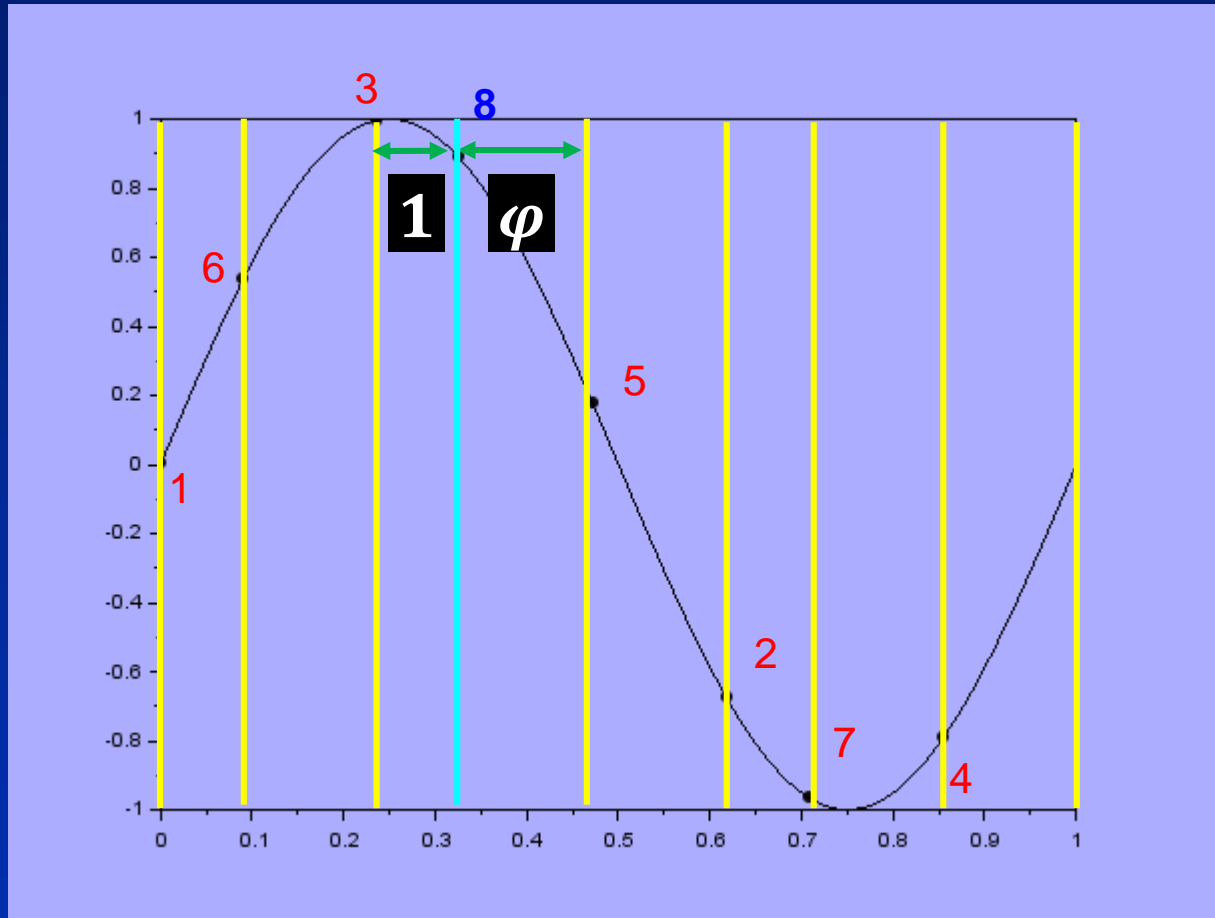
Golden Ratio Sampling (6/8)



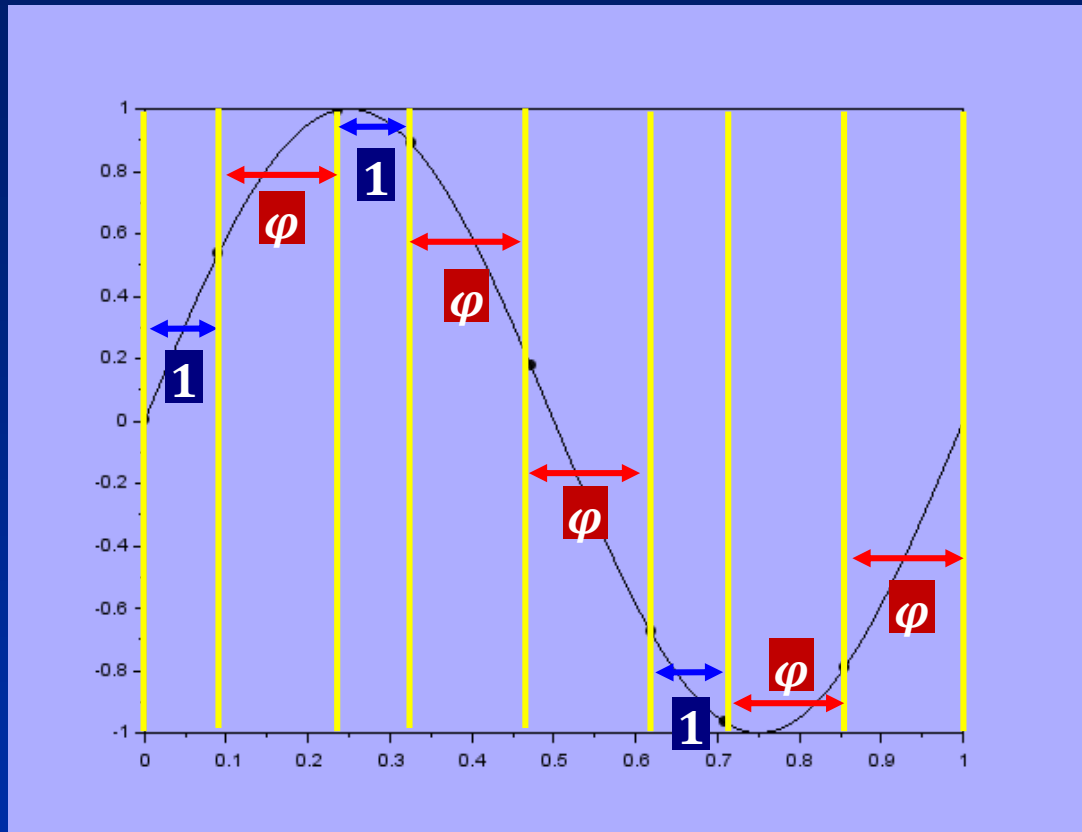
Golden Ratio Sampling (7/8)



Golden Ratio Sampling (8/8)



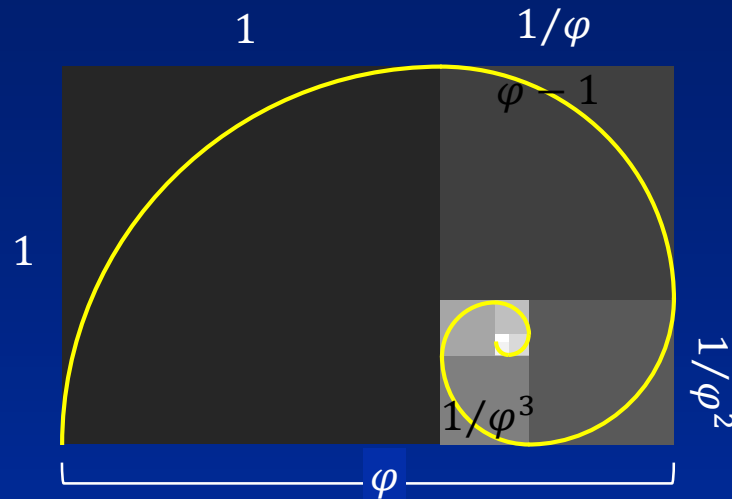
Distance



All sections are divided by golden ratio

➔ Longer and shorter range does not exist

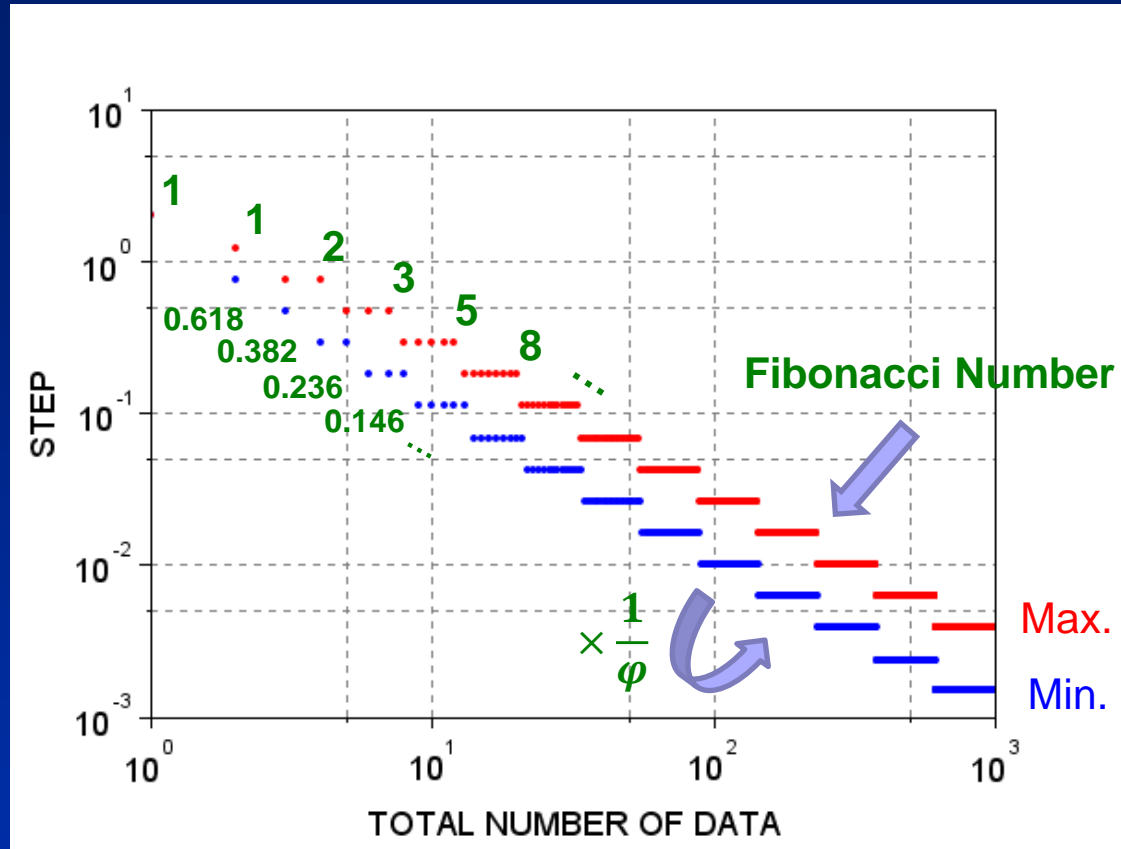
Max. & Min. Distance



Max. / Min. distances = φ or φ^2 const.

➔ Sampling points disperse uniformly through measurement

Time Resolution



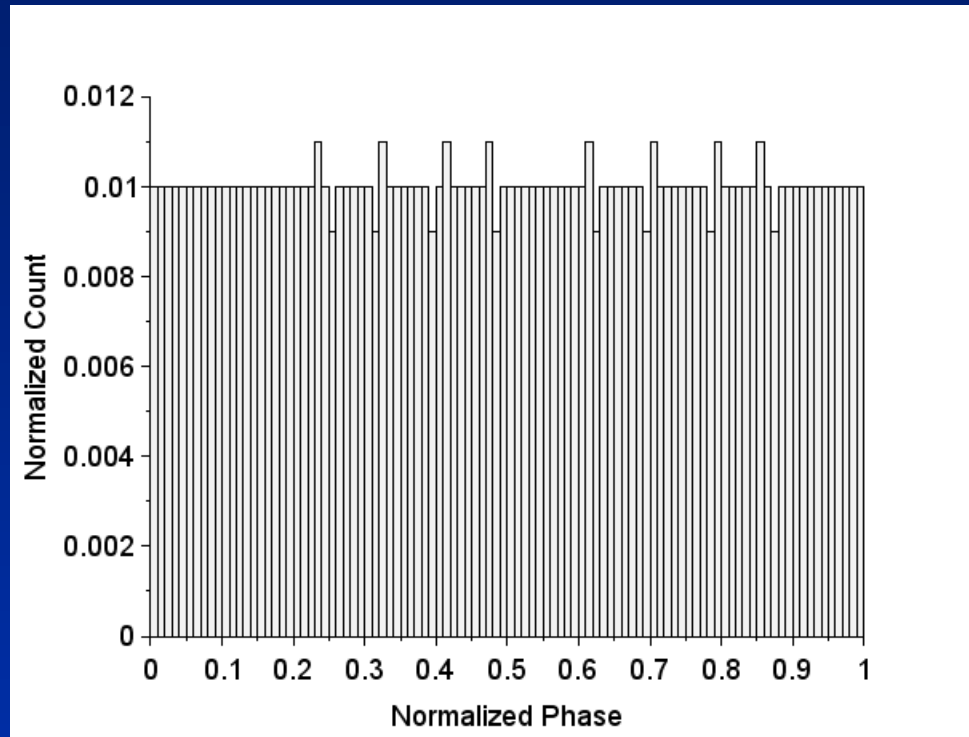
Max. & min. distances decreases $\times 1/\Phi$ every **Fibonacci numbers**

➔ Time resolution improves about **1 / Total Number of data**

Outline

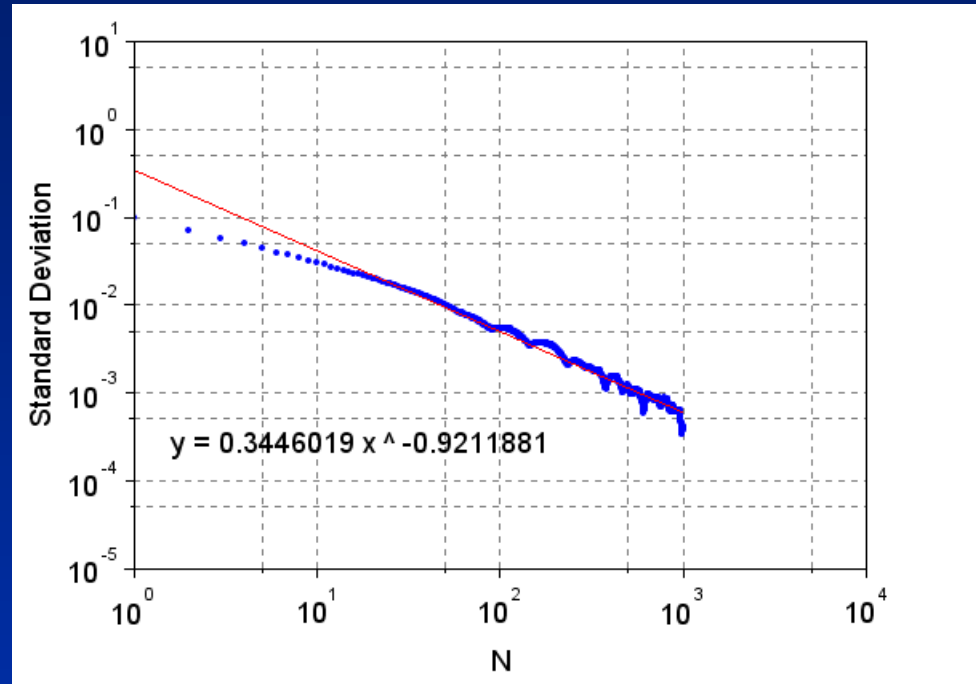
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Histogram (1,000 pt.)



Uniform Distribution

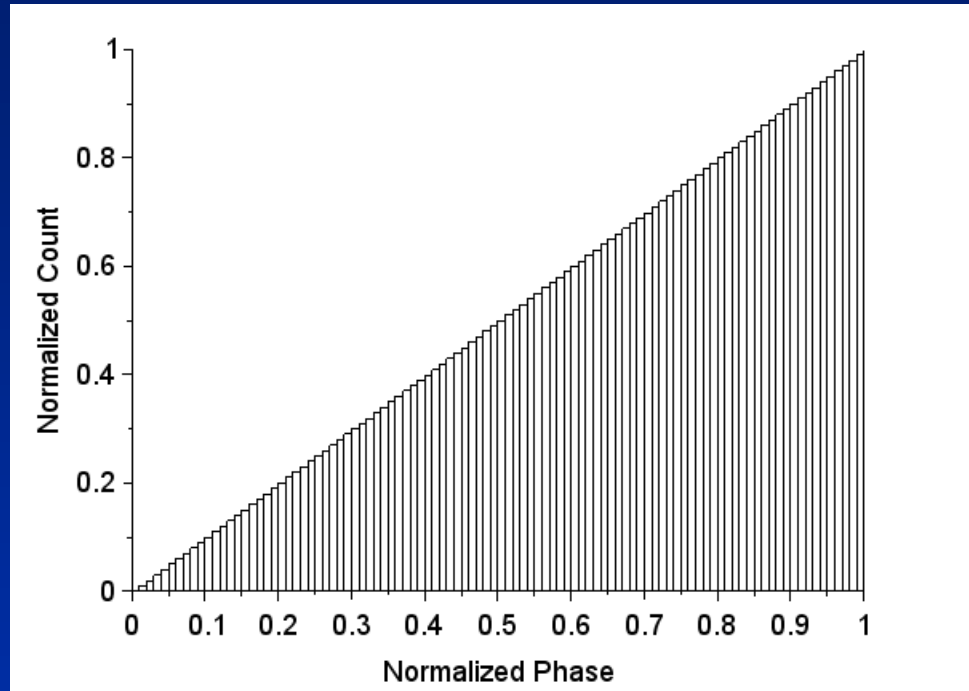
DNL Transition



DNL standard deviation from the approximate curve is **SMALL**

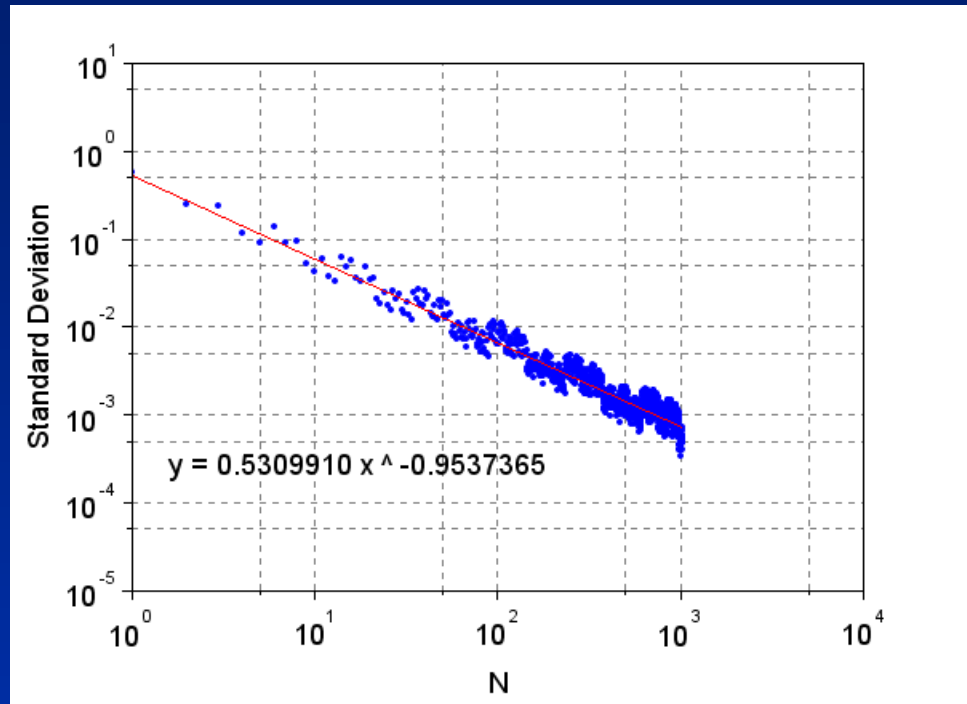
➔ Sampling phases are NOT appeared in the same bin successively

Accumulated Histogram (1,000 pt.)



Uniform Distribution

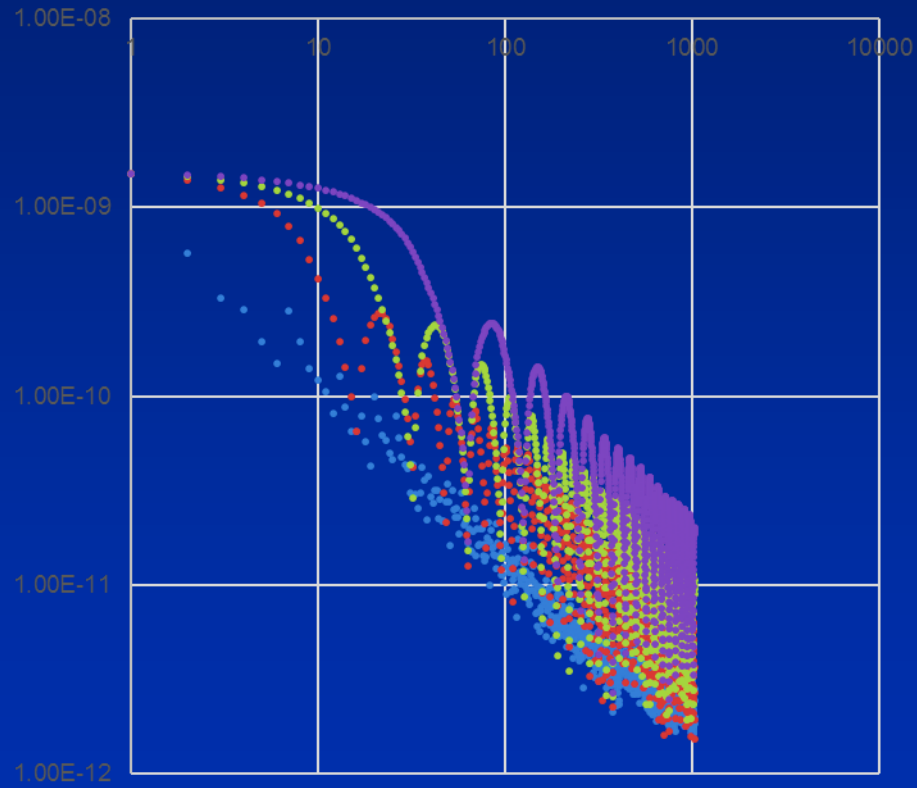
INL Transition



INL standard deviation from the approximate curve is **SMALL**

➡ Sampling phases disperse **uniformly through measurement**

INL Transition (Waveform Missing)

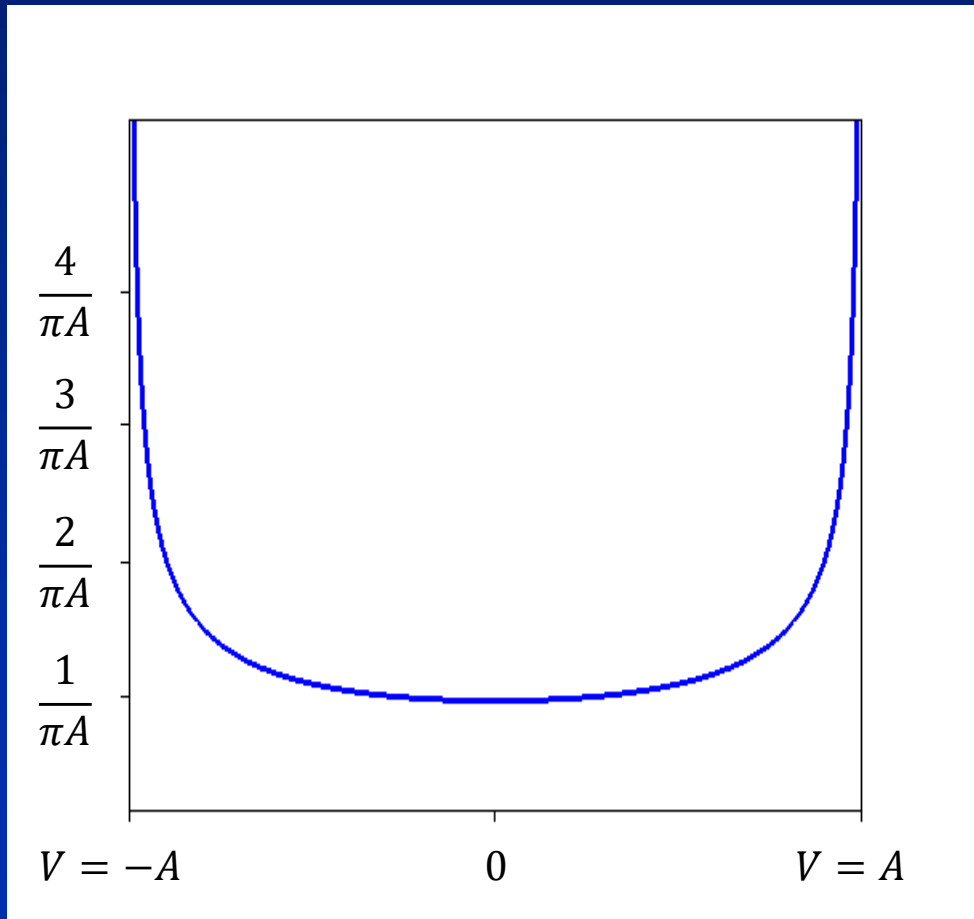


Application

- Wideband Waveform Sampling Systems
- **ADC Testing with Histogram Method**
- Time-to-Digital Converter Calibration
- Integral-type Time-to-Digital Converter

Probability Density Function

Sinusoidal Wave



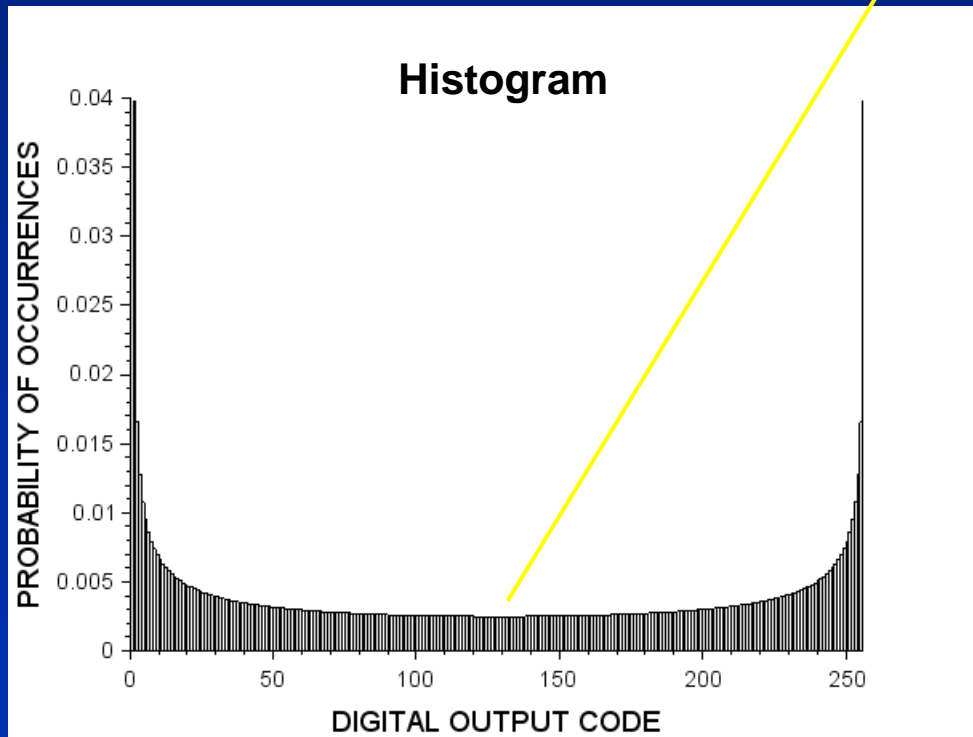
$$p(V) = \frac{1}{\pi\sqrt{A^2 - V^2}}$$

A: Amplitude of Sinusoidal Wave

V: Voltage

Ideal Probability of Each Bin

$$P(n) = \frac{1}{\pi} \left[\sin^{-1} \left(\frac{B(n - 2^{N-1})}{A2^N} \right) - \sin^{-1} \left(\frac{B(n - 1 - 2^{N-1})}{A2^N} \right) \right]$$

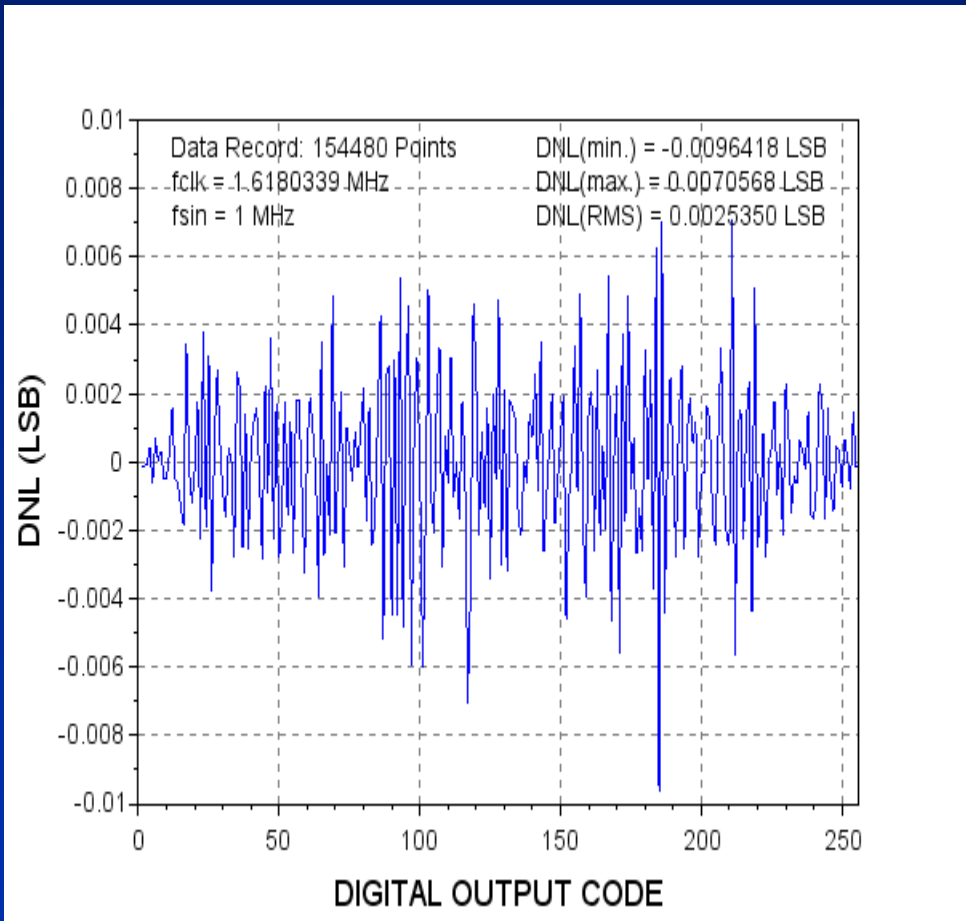


B: Full Scale Range (V)

N: Resolution of ADC (bit)

n: Code Bin Number (n^{th})

Differential Non-Linearity

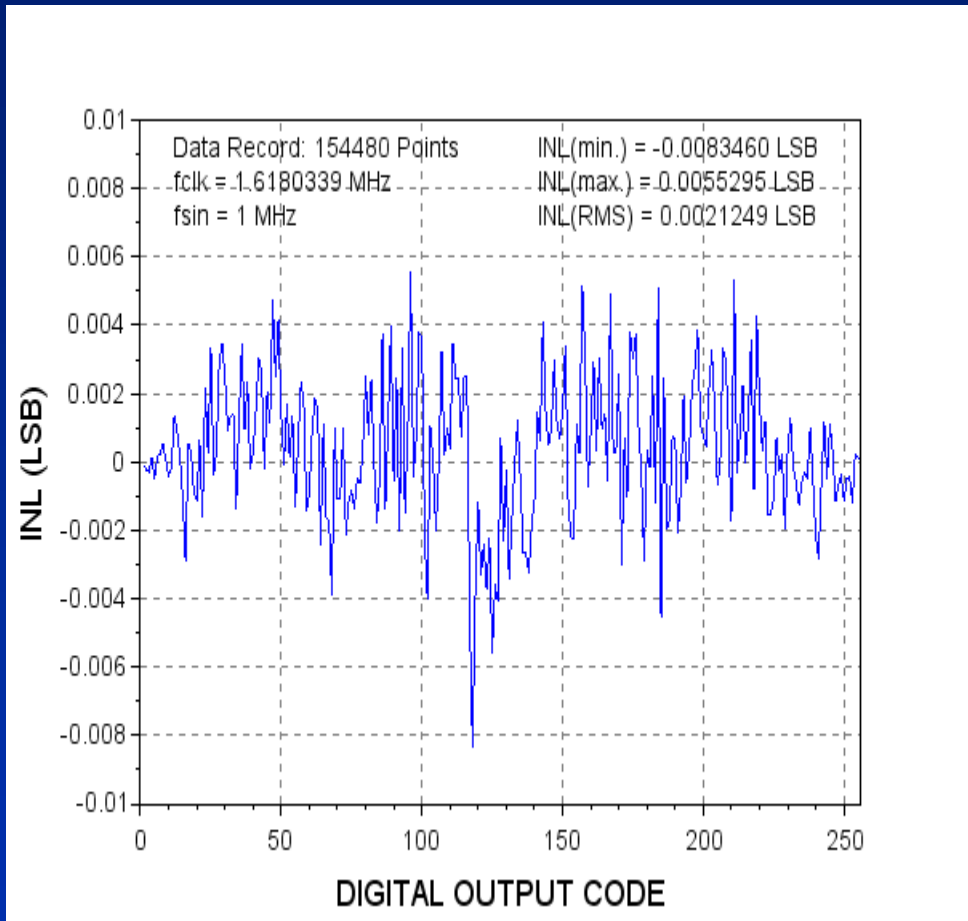


$$DNL_n(\text{LSB}) = \frac{AP_n}{IP_n} - 1$$

AP: Measured Histogram

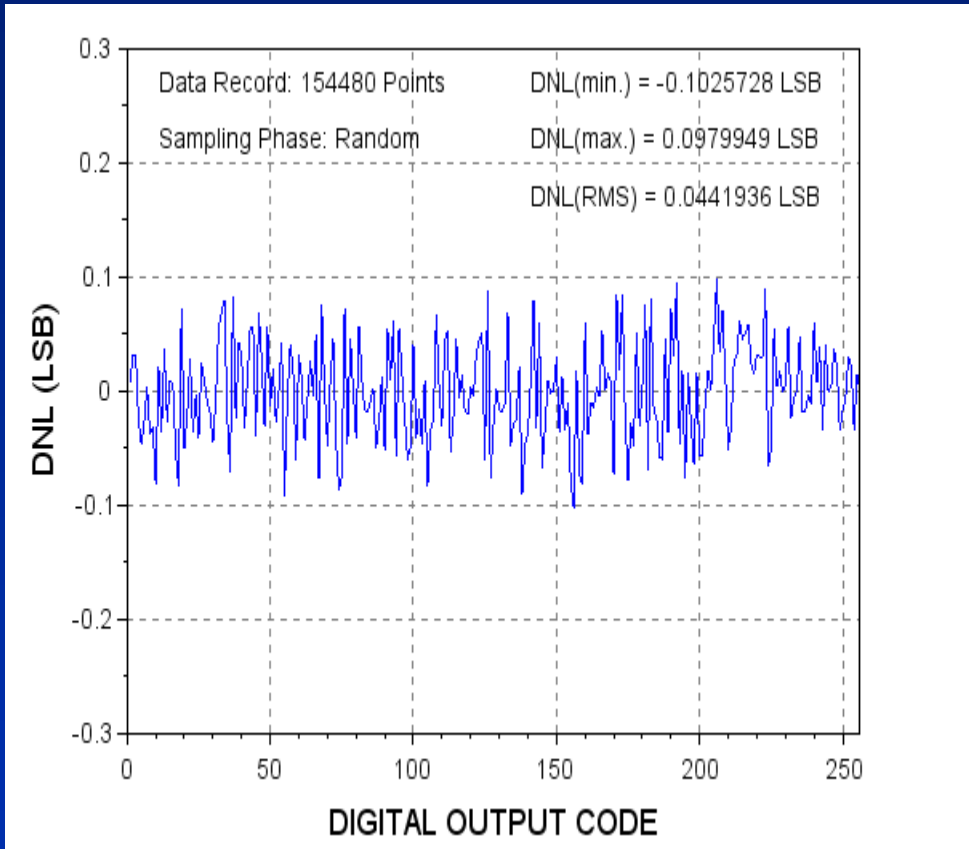
IP: Ideal Histogram

Integral Non-Linearity



$$INL_n(\text{LSB}) = \sum_{i=1}^n DNL_i$$

Required Number of Samples



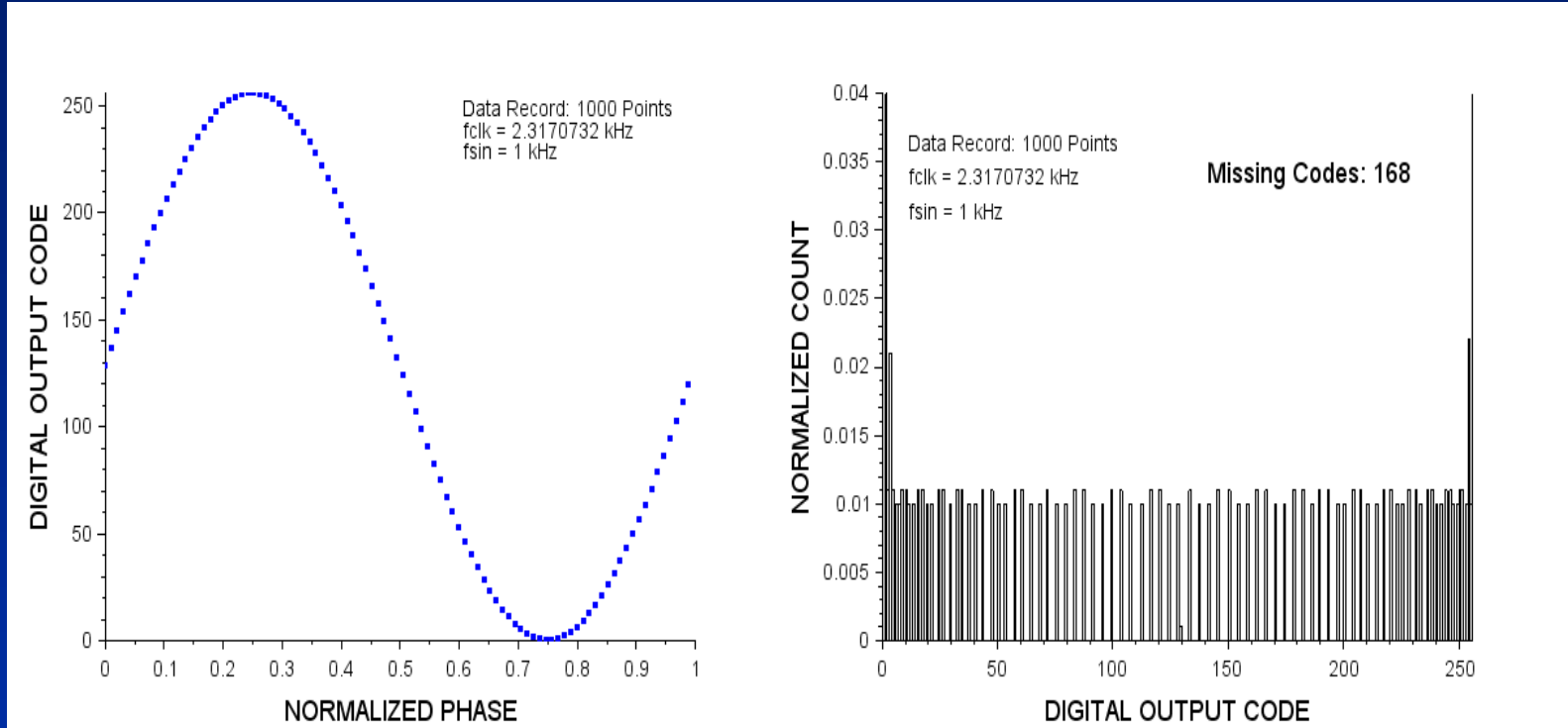
$$N_R = \frac{\pi \times 2^{N-1} \times Z_{\alpha/2}^2}{\beta^2}$$

$Z_{\alpha/2}$: *Z value*

β : *DNL error*

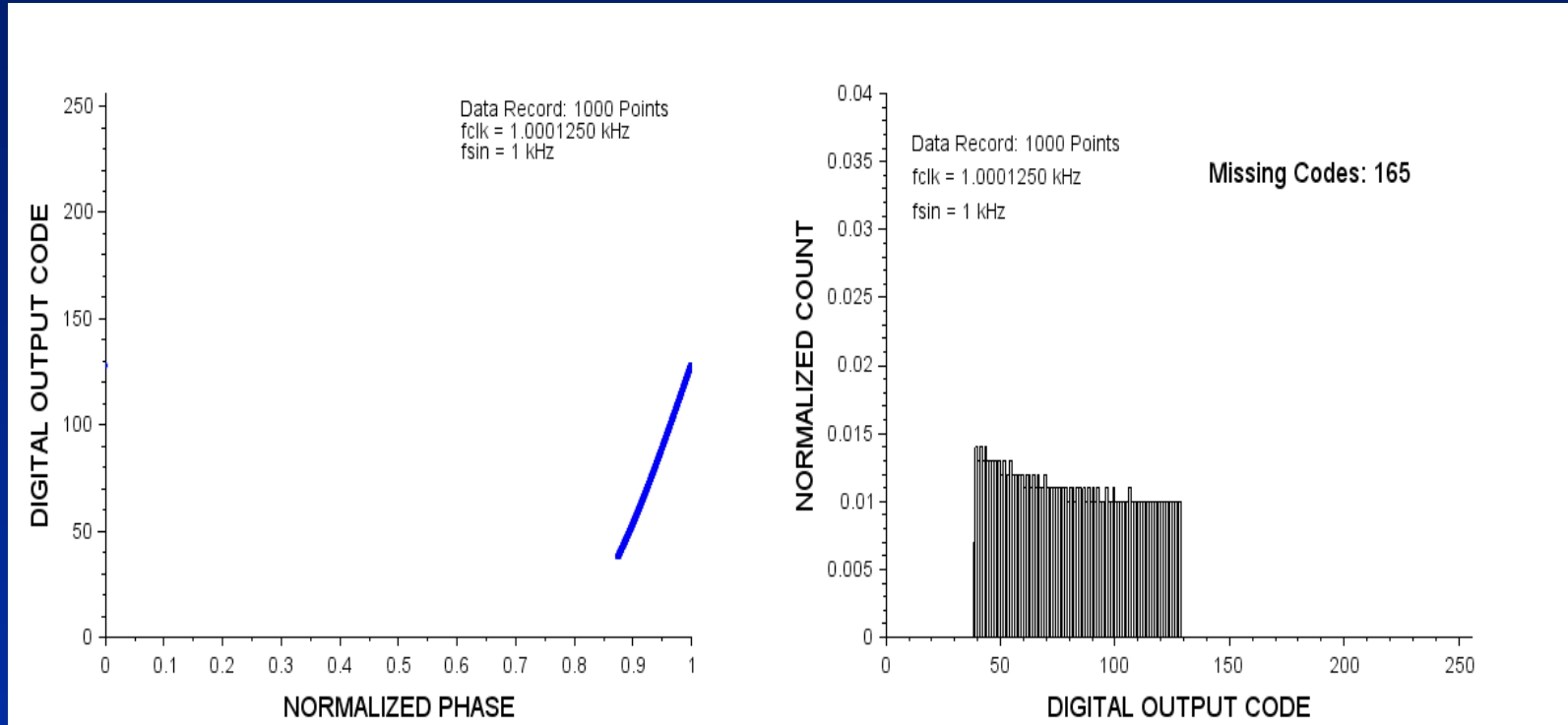
Waveform Missing (Case: 1)

$$\alpha = \frac{41}{95} \rightarrow 95 \text{ points}$$



when $f_{CLK} = \frac{1}{\alpha} f_{sig} \quad \left(\alpha = 1, \frac{1}{2}, \frac{1}{3}, \frac{2}{3}, \dots \right)$

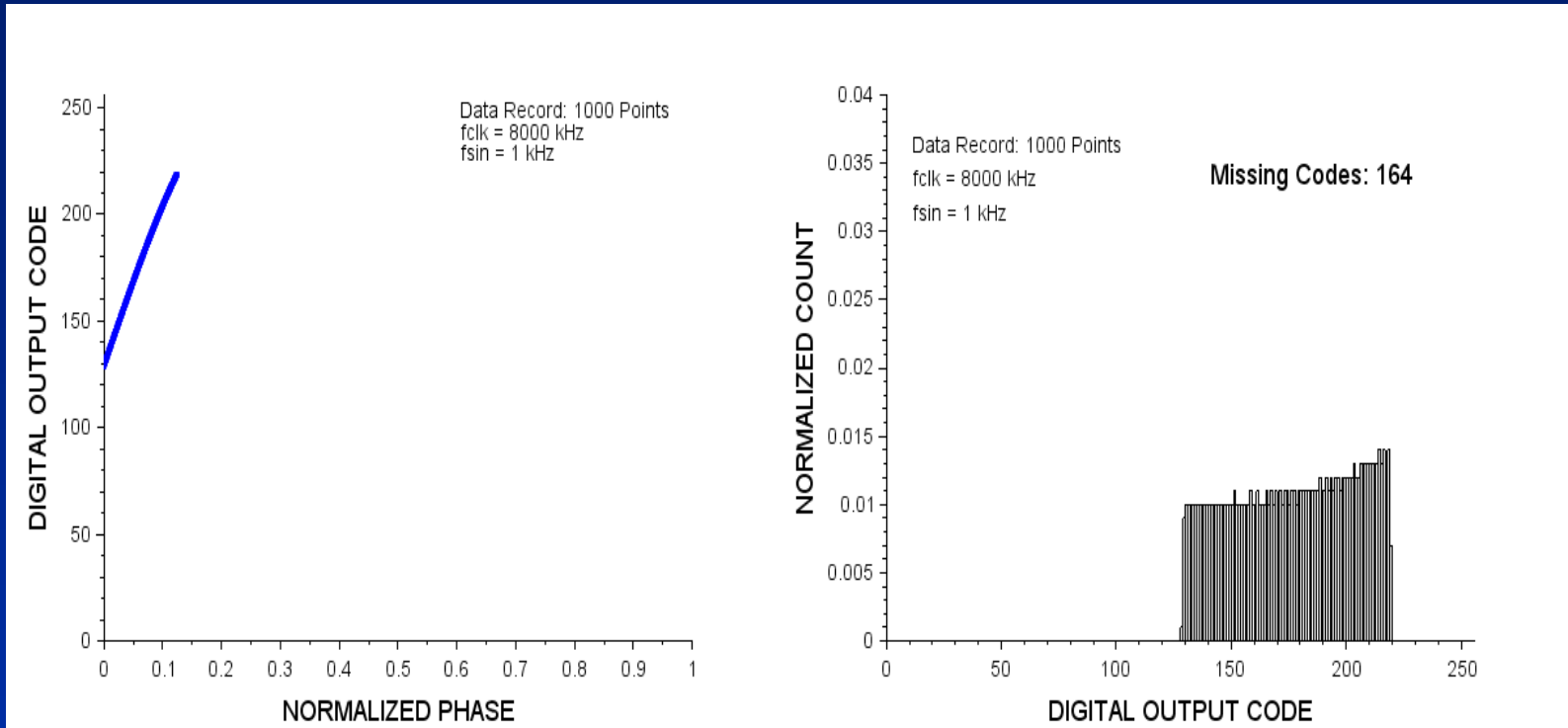
Waveform Missing (Case: 2)



when

$$f_{CLK} \approx f_{sig}$$

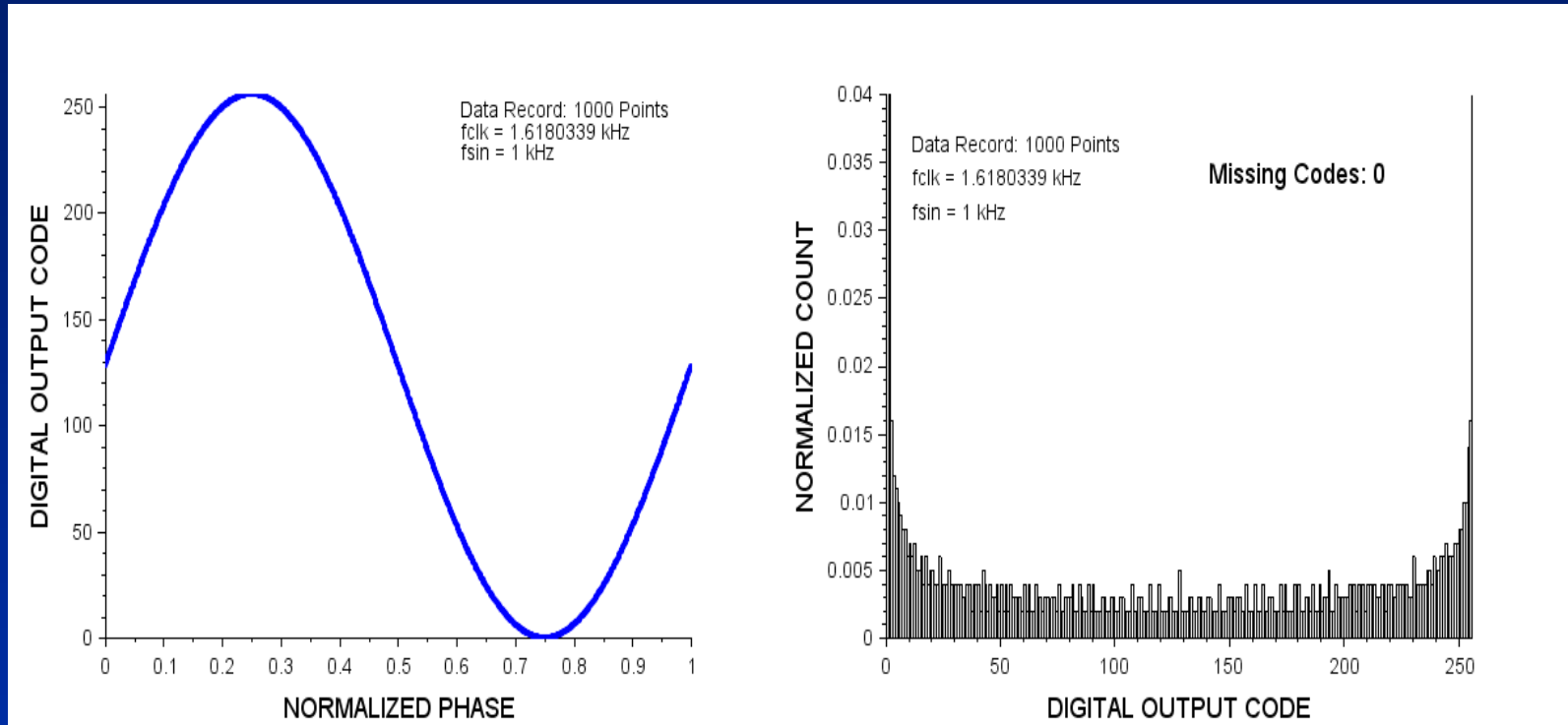
Waveform Missing (Case: 3)



when

$$f_{CLK} \gg f_{sig}$$

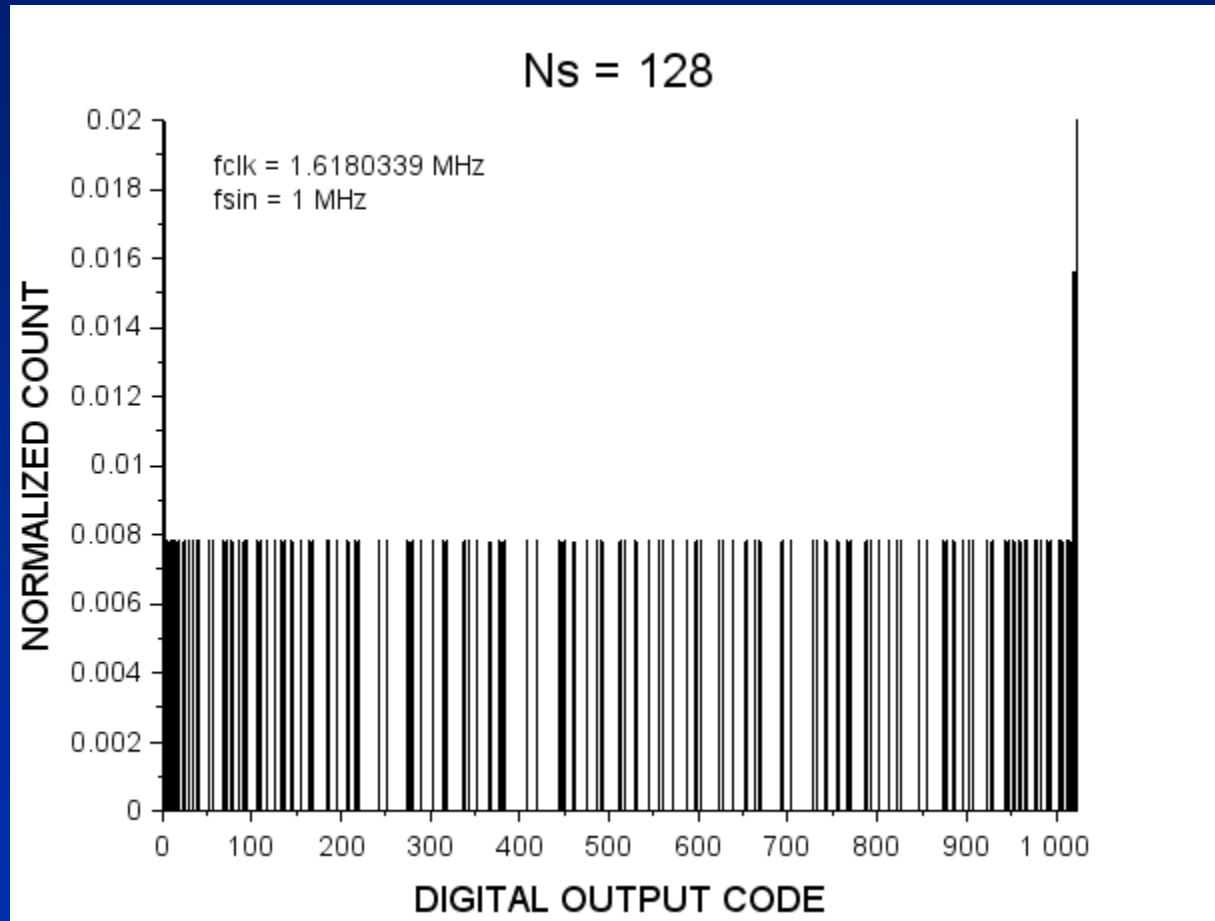
Golden Ratio Sampling



when

$$f_{CLK} = \varphi \times f_{sin}$$

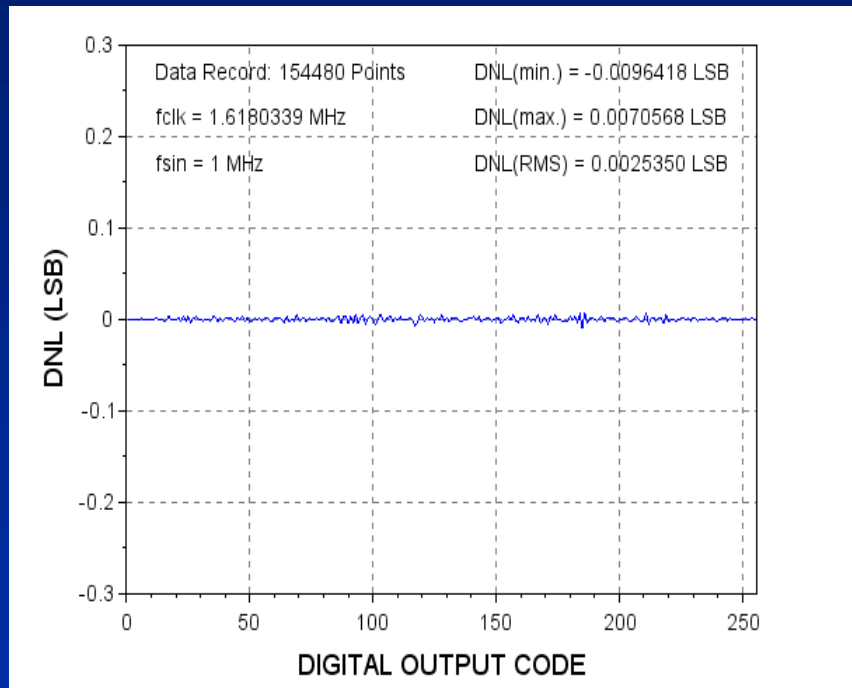
Histogram (Golden Ratio Sampling)



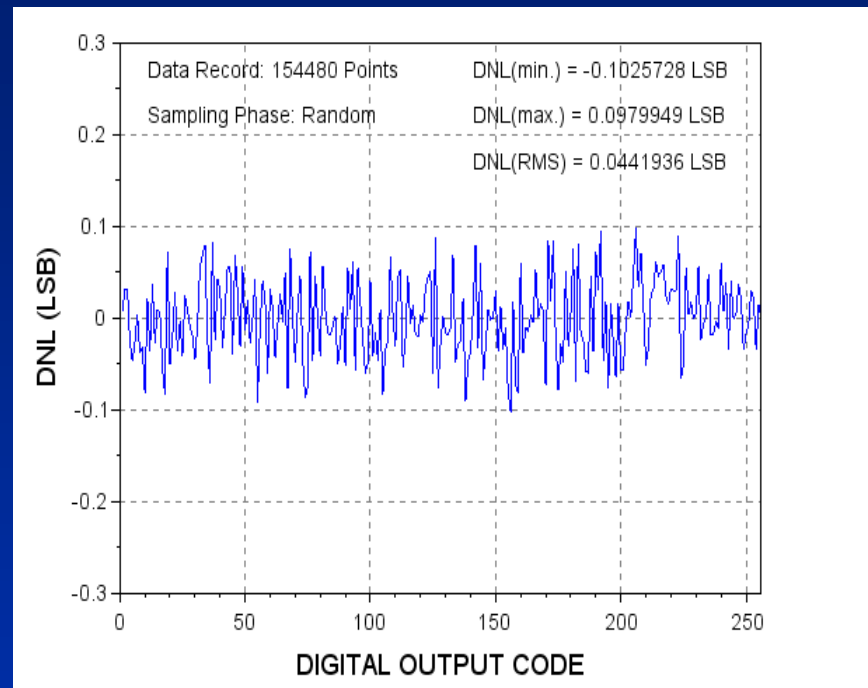
N_s : Number of Samples

Golden-ratio vs. Random Sampling

Golden-ratio Sampling



Sampling at rand()



0.1 LSB DNL error
95% confidence level
8 bit ADC



$$N_R = \frac{3.14 \times 2^7 \times (1.96)^2}{(0.1)^2} = 154480 \text{ samples}$$

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Conclusion

Our proposed golden ratio sampling rate

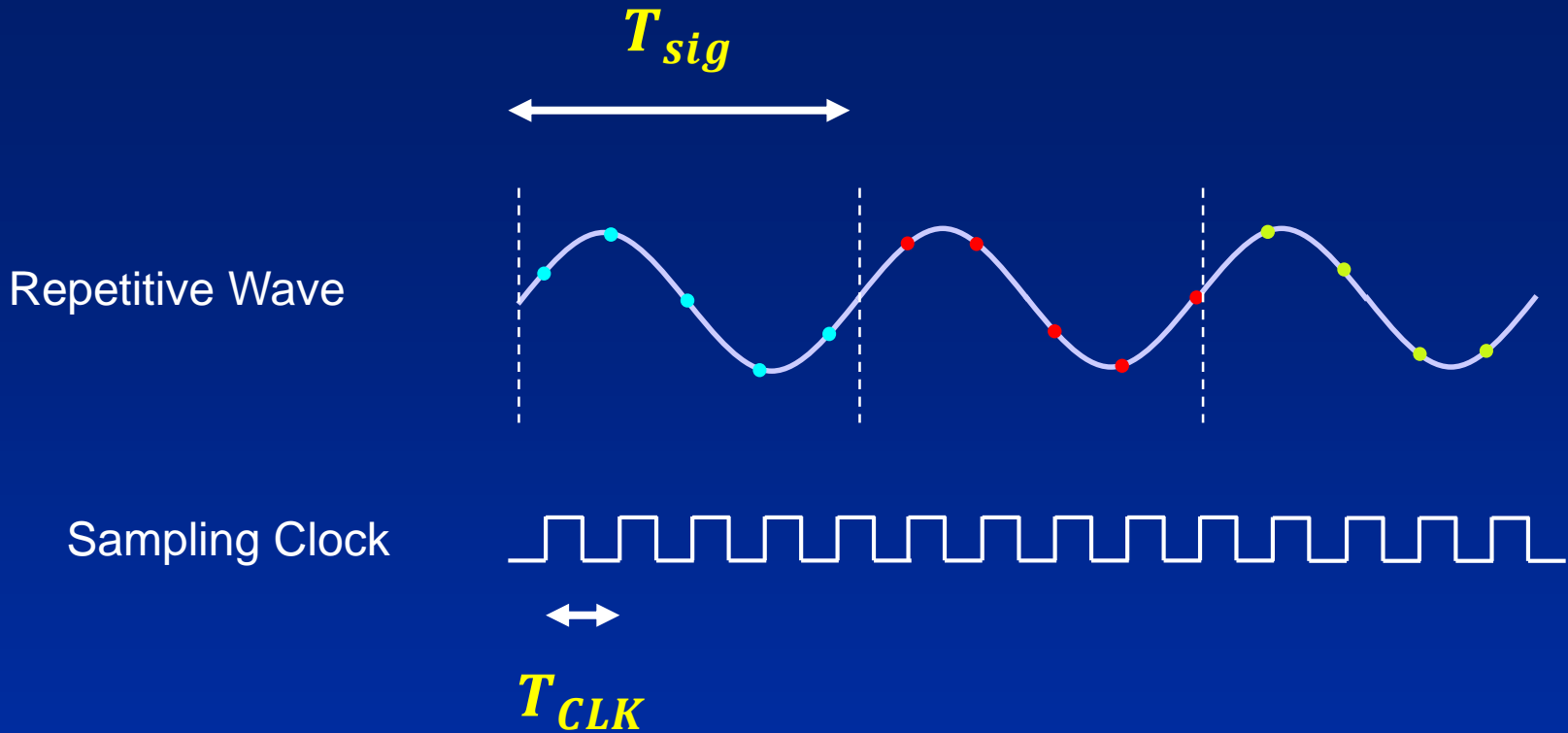
In waveform equivalent-time sampling system

Sampling clock frequency x Input signal period
= golden ratio

- Can avoid waveform missing.
- Sampling points are dispersed uniformly through the measurement.

Appendix

Condition



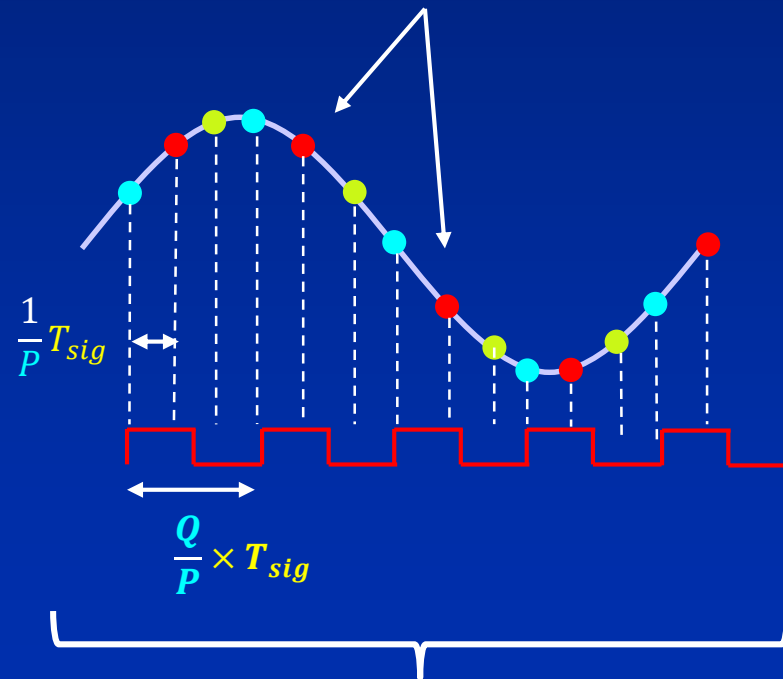
$$T_{CLK} = \frac{Q}{P} \times T_{sig}$$

Fixed Number of Data

P, Q: integers and relatively prime

$$T_{CLK} = \frac{Q}{P} \times T_{sig}$$

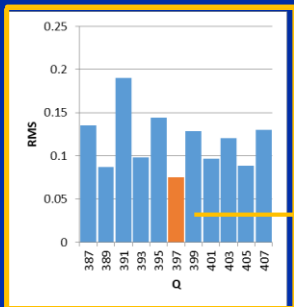
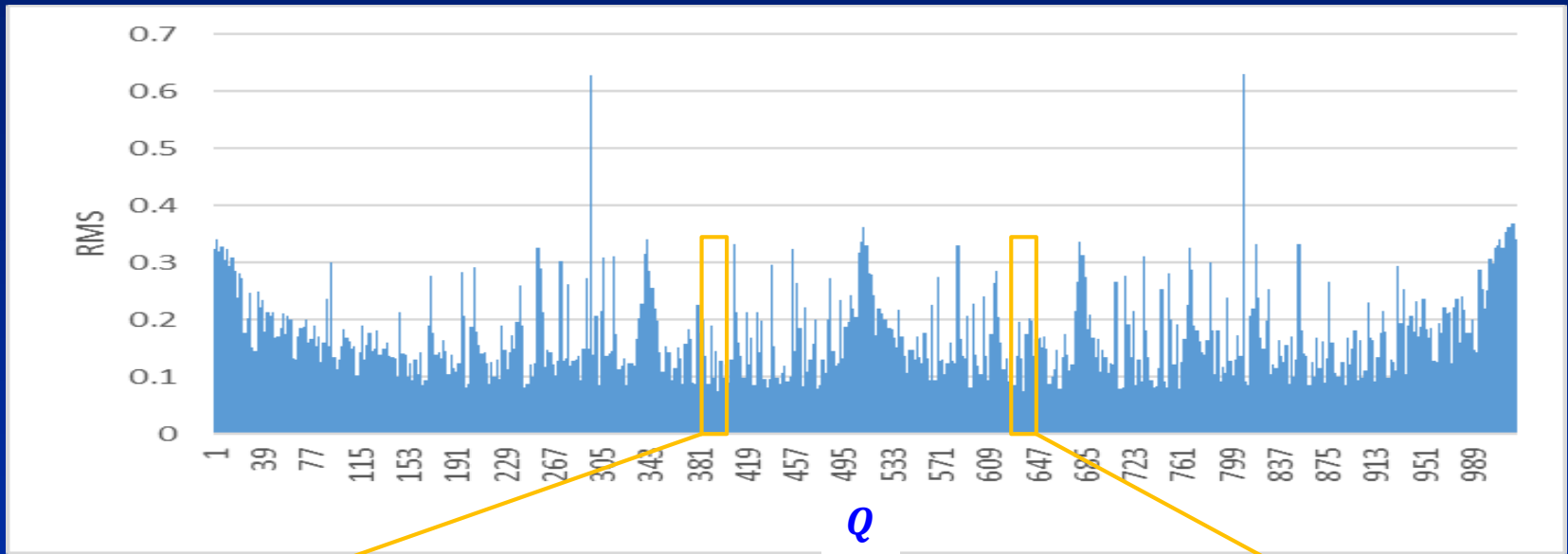
Q: determines phase distance for each sampling



P: Maximum number of total measurable sampling points

Distances of INL standard deviation from the approximate curve (RMS)

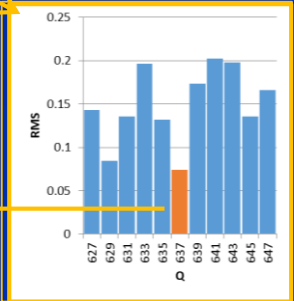
$$T_{CLK} = \frac{Q}{1024} \times T_{sig}$$



$$\frac{1024 - 339}{1024}$$

≈ golden ratio

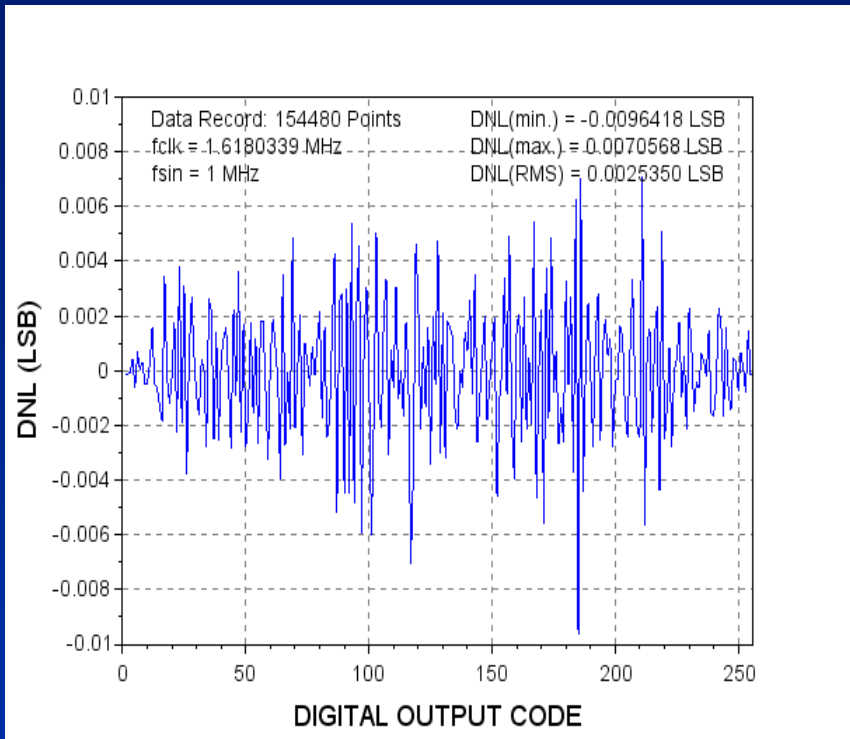
$$\frac{637}{1024}$$



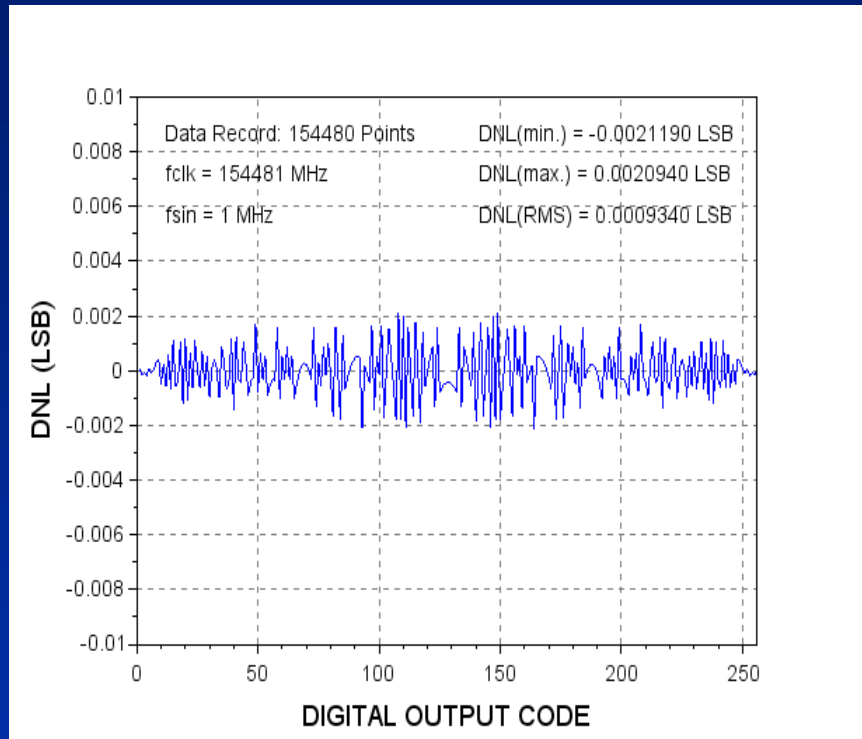
min.

Golden-ratio vs. Real-time Sampling

Golden-ratio Sampling



Real-time Sampling



0.1 LSB DNL error
95% confidence level
8 bit ADC



$$N_R = \frac{3.14 \times 2^7 \times (1.96)^2}{(0.1)^2} = 154480 \text{ samples}$$