# Sampling Basics(1B)

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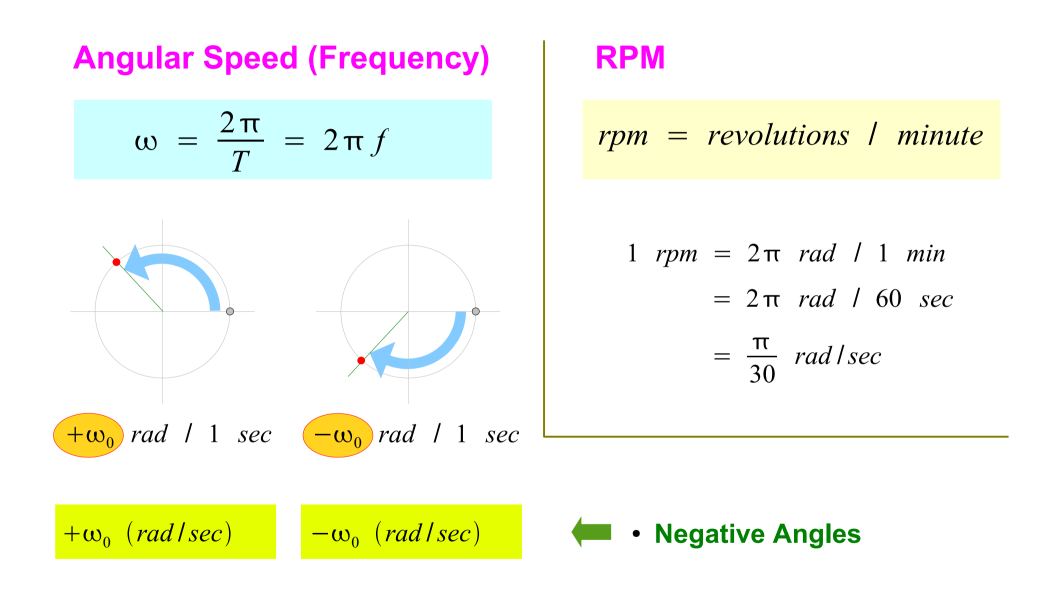
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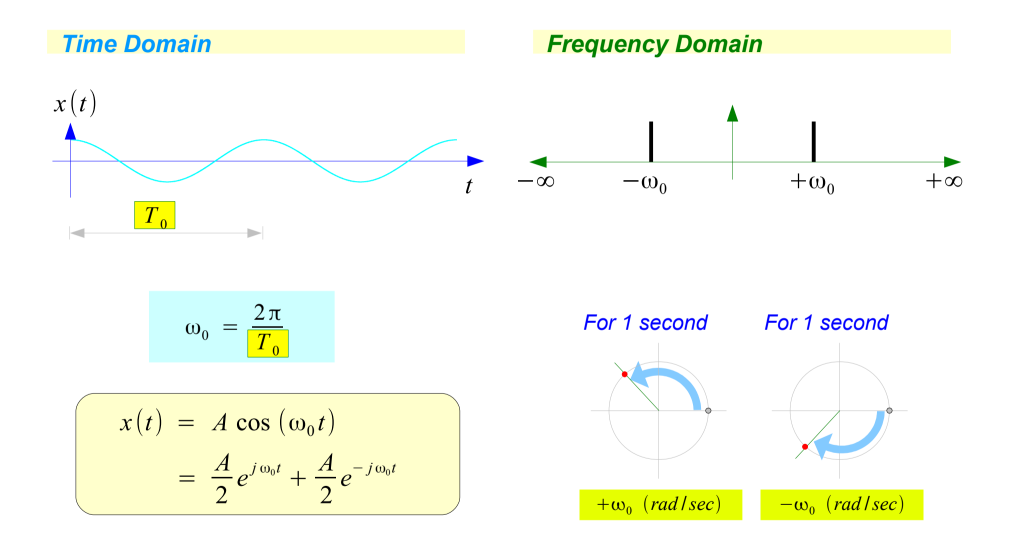
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### Measuring Rotation Rate



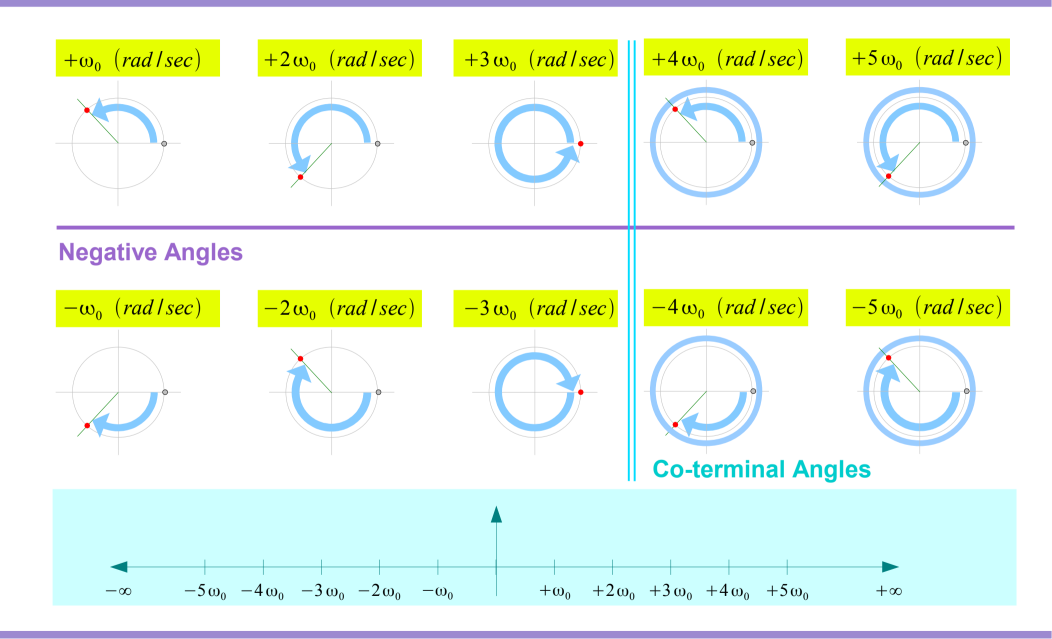
### Angular Frequency and Sinusoid



#### **1B Sampling Basics**

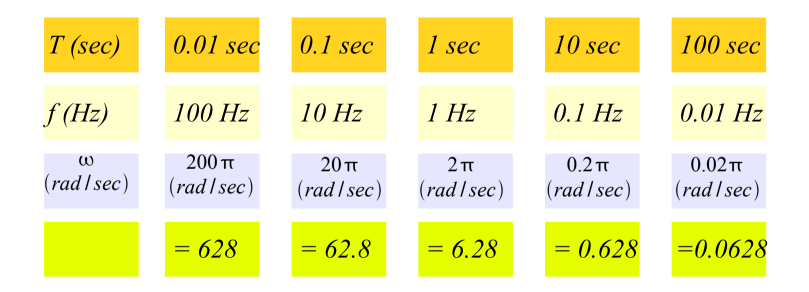
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### **Angular Speed Examples**

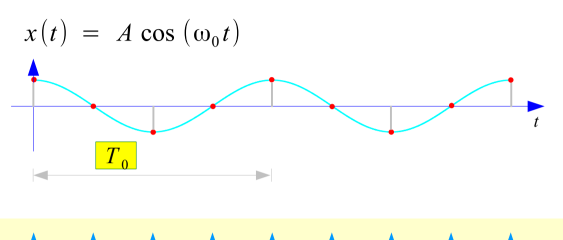


### Angular Speed and Frequency

$$\omega = \frac{2\pi}{T} = 2\pi f$$

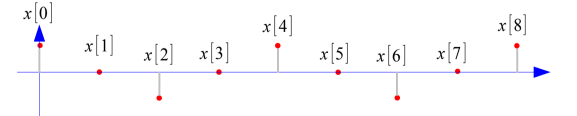


continuous-time signals



$$| - - - | T_s | (= \tau)$$

discrete-time sequence



Sampling Time  $T_s \ (= \tau)$ 

Sequence Time Length

 $T = N \cdot T_s$ 

#### Sampling Frequency

$$f_s = \frac{1}{T_s}$$
 (samples / sec)

#### Signal's Frequency

$$f_0 = \frac{1}{T_0} \quad (cycles / sec)$$

### Sampling Frequency

continuous-time signals  $x(t) = A \cos(\omega_0 t)$  $T_0$  $| = T_s | = \tau \rangle$ For 1 second For 1 second  $\frac{1}{T_s}$  $\frac{1}{T_0}$ (samples / sec) (cycles / sec) For 1 <u>sample</u> For 1 <u>cycle</u> 1 (samples) /  $T_s$  (sec) 1 (cycles) /  $T_s$  (sec)

 $T_s$  (=  $\tau$ ) Sequence Time Length  $T = N \cdot T_s$ Sampling Frequency

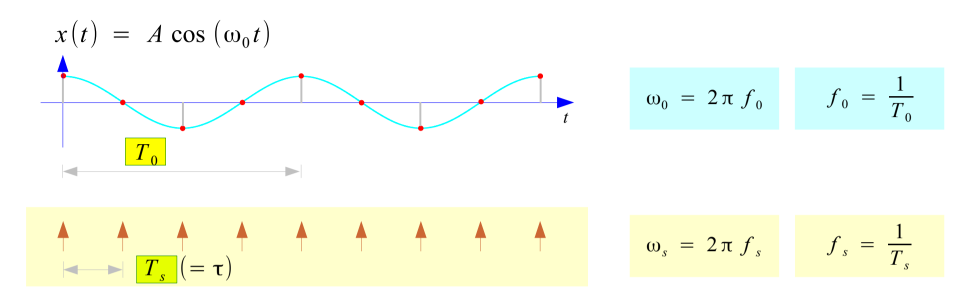
**Sampling Time** 

 $f_s = \frac{1}{T_s}$  (samples / sec)

Signal's Frequency

$$f_0 = \frac{1}{T_0}$$
 (cycles / sec)

### Angular Frequencies in Sampling



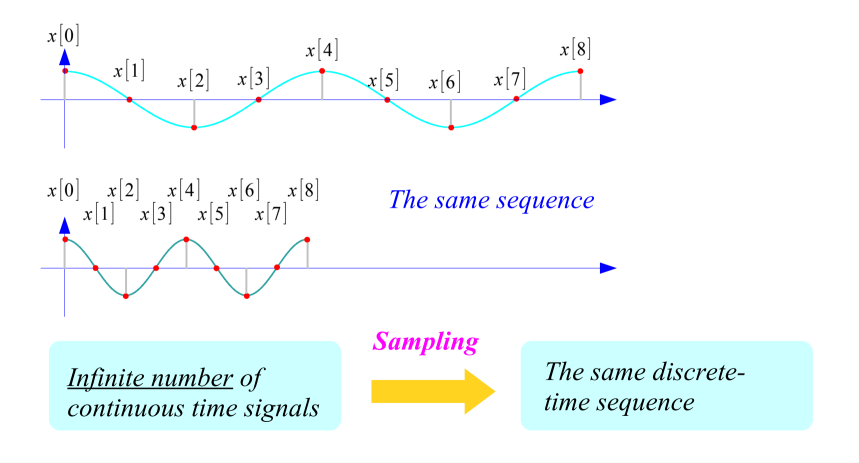
| continuous-time signals                         |   | sampling sequence                               |  |
|---|---|---|--|
| For 1 second<br>$\omega_0 = 2\pi f_0 (rad/sec)$ | For 1 revolution<br>$2\pi (rad)$ / $T_0(sec)$ | For 1 second<br>$\omega_s = 2\pi f_s (rad/sec)$ | For 1 revolution<br>$2\pi (rad) \ I \ T_s (sec)$ |
|   |   |   |  |

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#### **1B Sampling Basics**

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$$x[n] \longrightarrow \dots, x[0], x[1], x[2], x[3], x[4], x[5], x[6], x[7], x[8], \dots$$



### Sampling of Sinusoid Functions

$$x(t) = A \cos (\omega t + \phi)$$
  

$$t \to n T_s$$
  

$$x[n] = x(n T_s)$$
  

$$= A \cos (\omega \cdot n T_s + \phi)$$
  

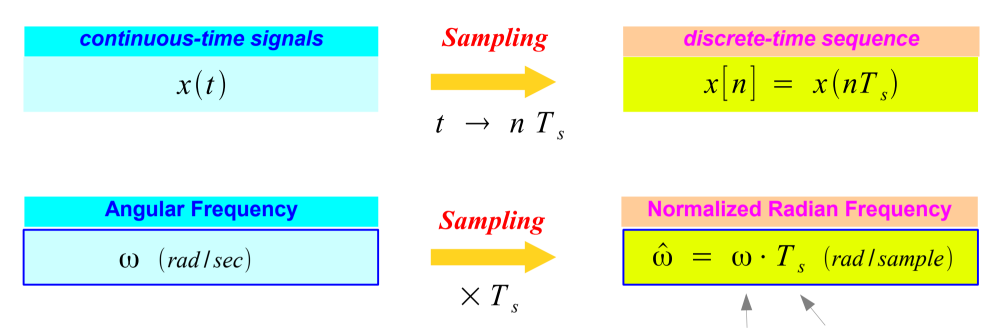
$$= A \cos (\omega \cdot T_s n + \phi)$$
  

$$= A \cos (\hat{\omega} \cdot n + \phi)$$
  

$$x(t)$$
  

$$x($$

# Normalized Radian Frequency (1)



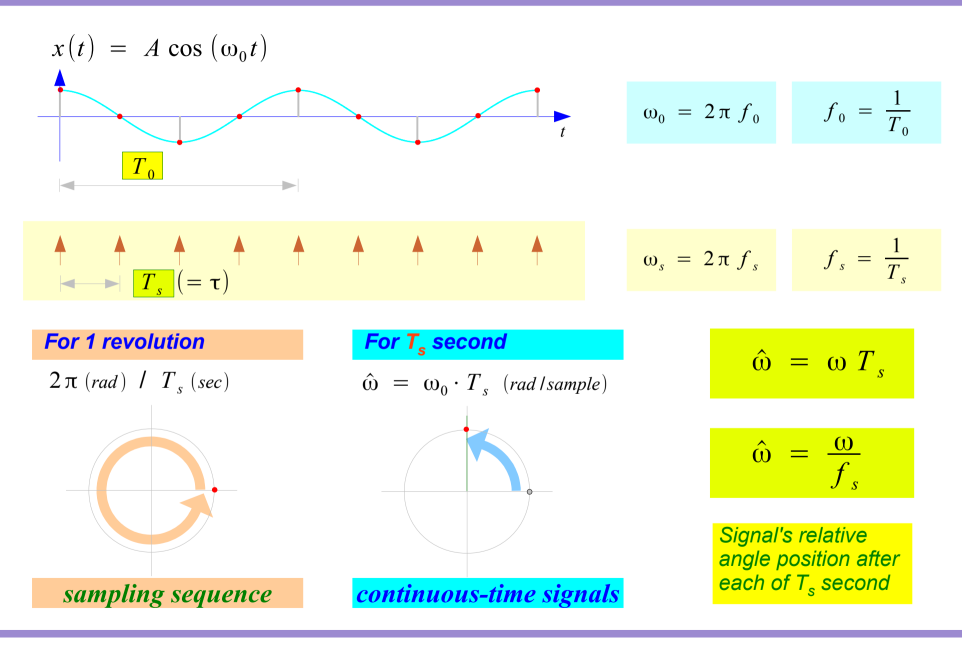
Angular Speed X Sampling Time

#### Normalized Radian Frequency

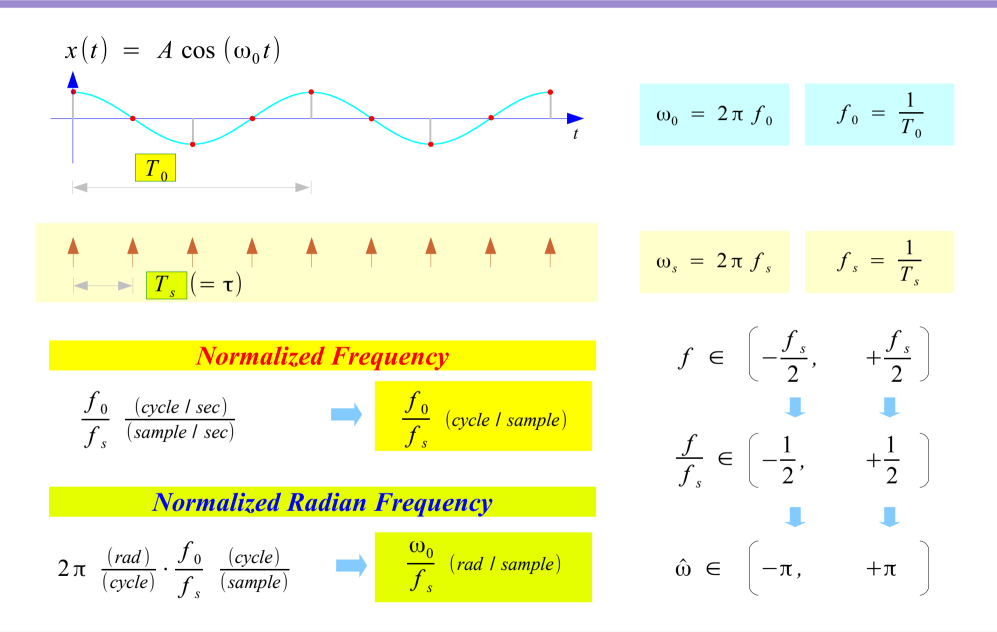
can be viewed as "the <u>angular displacement</u> of a signal during the period of its <u>sample time</u>  $T_s$ "

- Negative Angles
  - $\rightarrow$  folding
- Co-terminal Angles
  - $\rightarrow$  periodic

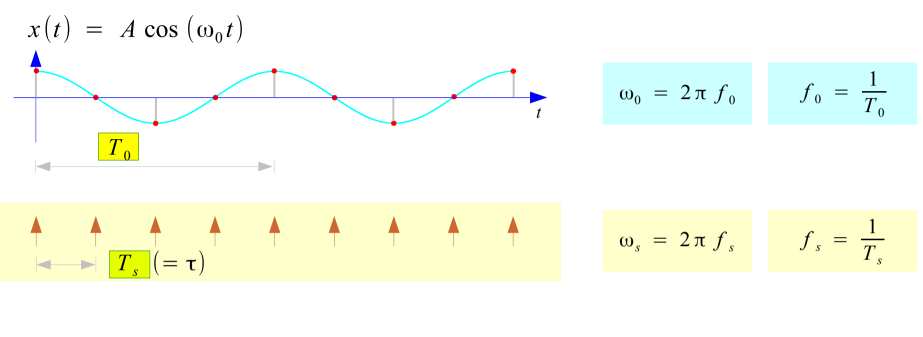
### Normalized Radian Frequency (2)

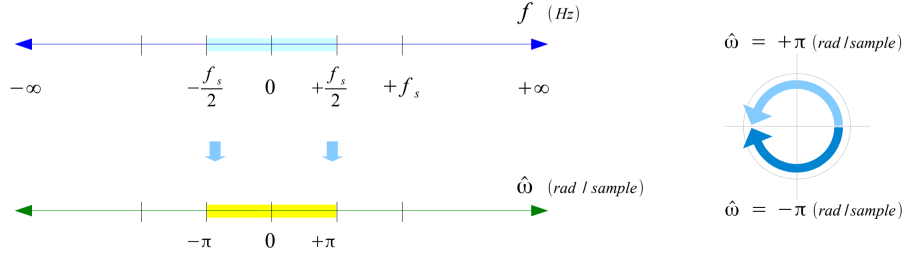


### Normalized Radian Frequency (3)



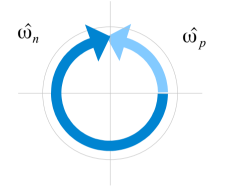
### Normalized Radian Frequency (4)





**1B Sampling Basics** 

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$$+ - \omega_{p} - \omega_{n} = 2\pi$$

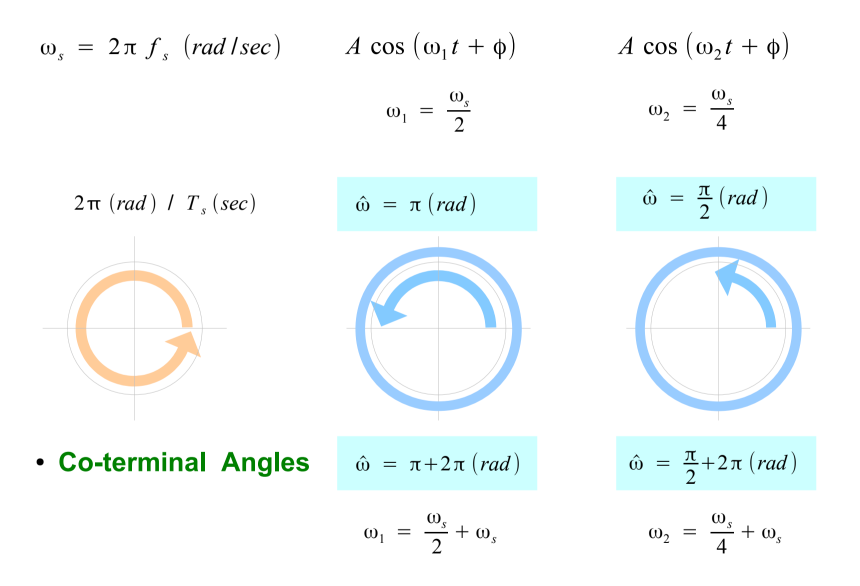
$$+ - \omega_{n}$$

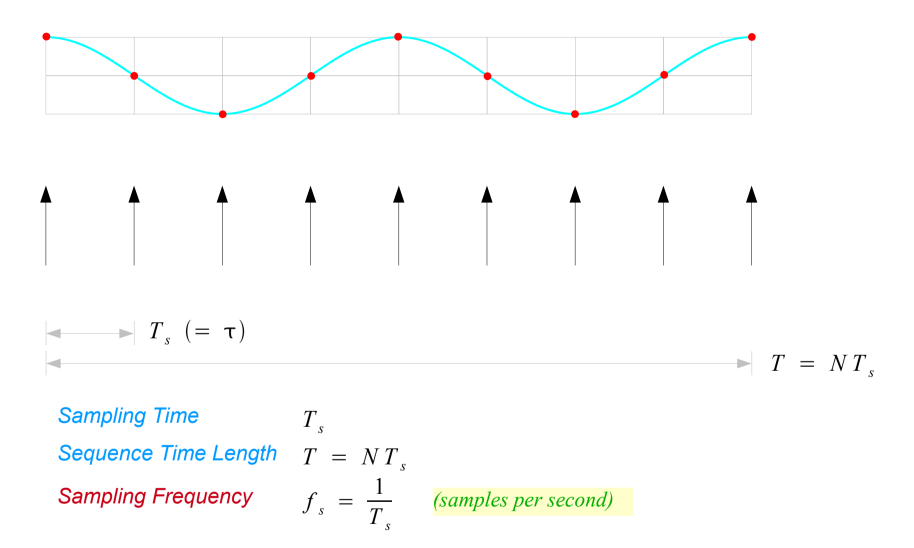
$$+ - \omega_{p} = 2\pi + \omega_{n}$$

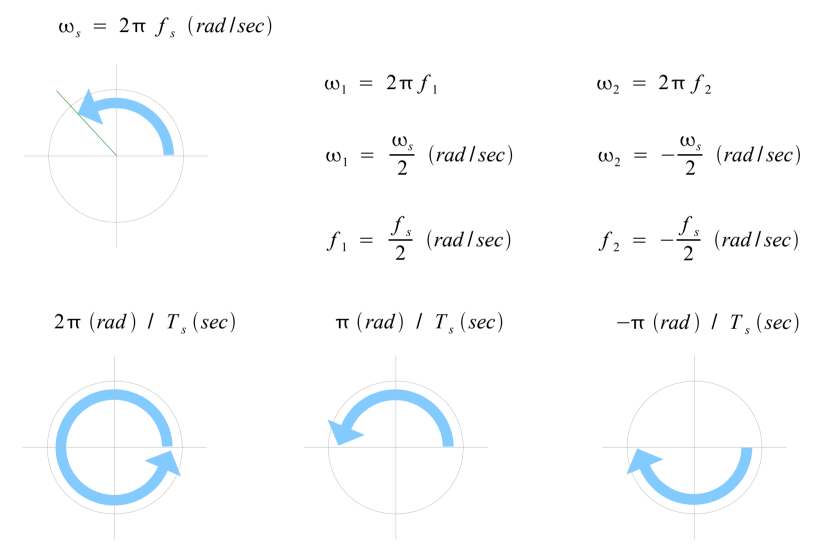
$$- + \omega_{n}$$

$$\omega_{n} = \omega_{p} - 2\pi$$

 $\omega_s = 2\pi f_s (rad/sec)$   $A \cos(\omega_1 t + \phi)$  $A \cos(\omega_2 t + \phi)$  $\omega_2 = \frac{\omega_s}{\Lambda}$  $\omega_1 = \frac{\omega_s}{2}$  $\hat{\omega} = \frac{\pi}{2} (rad)$  $2\pi$  (rad) /  $T_s$  (sec)  $\hat{\omega} = \pi (rad)$  $\hat{\omega} = -\frac{3\pi}{2}(rad)$  Negative Angles  $\hat{\omega} = -\pi (rad)$  $\omega_1 = -\frac{\omega_s}{2}$  $\omega_2 = -\frac{3\omega_s}{2}$ 

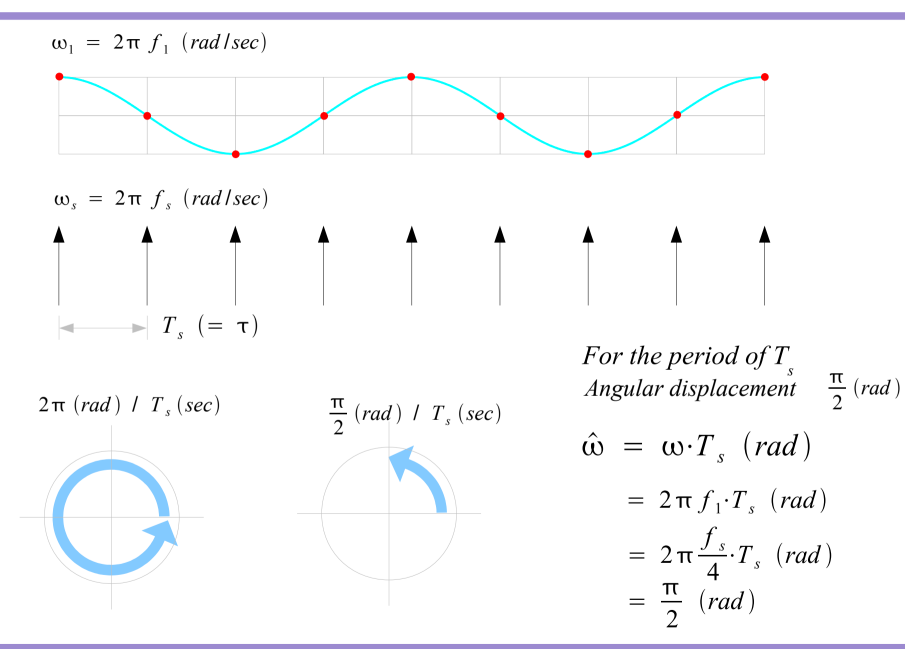






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### Angular Frequencies in Sampling

continuous-time signals

Signal Frequency

$$f_0 = \frac{1}{T_0}$$

Signal Angular Frequency

$$\omega_0 = 2\pi f_0 (rad/sec)$$

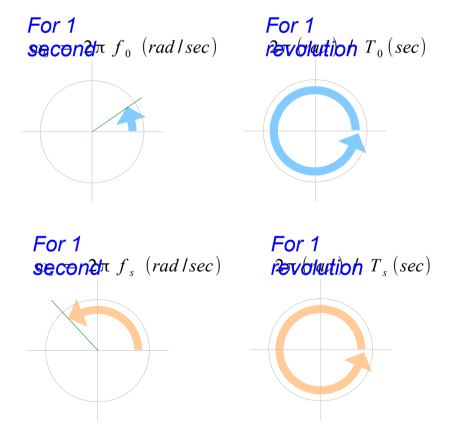
sampling sequence

Sampling Frequency

$$f_s = \frac{1}{T_s}$$

Sampling Angular Frequency

$$\omega_s = 2\pi f_s (rad | sec)$$



#### **1B Sampling Basics**



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#### References

- [1] http://en.wikipedia.org/
- [2] J.H. McClellan, et al., Signal Processing First, Pearson Prentice Hall, 2003
- [3] A "graphical interpretation" of the DFT and FFT, by Steve Mann