where 
$$\gamma(t) = T + W \sin(2\pi f_0 t)$$
Time in Whas II

W has units of seconds.

This is a time-varying delay

$$x(t) \longrightarrow Delay \longrightarrow y(t)$$

- must have T-W>0 for this system to be causal!

## Discrete-Time Vibrato..

$$y(n) = x(n - \gamma(n))$$

where  $\gamma(n) = T + W \sin(2\pi f_n n)$ 

For discrete time, T and W are in units of samples. Need to use sampling rate to set W.

normalized

Usually 7(n) will not be integer. freq.

How can we evaluate x(n-v) when T is not an integer?

For example, how do we calculate XL8.3)?

. Simple method is to round 8.3 to 8.

use x(8) instead of x(8.3) which does not exist.

· better method: interpolation:

$$\chi(8.3) = 0.7 \times (8) + 0.3 \times (9)$$

or 
$$\chi(8.3) = (1-\alpha) \times (8) + \alpha \times (9)$$

or in general  $\chi(n+\alpha) = (1-\alpha)\chi(n) + \alpha \chi(n+1)$ 

$$y(n) = \chi(n - \gamma(n))$$
  
 $\chi(n) \longrightarrow Delay \gamma(n) \longrightarrow y(n)$ 

when we use a circular buffer we need to attend to two issues:

- · T(n) < 0 for any n. Ass.

  Avoid!

  The system will be non-causal.

  Actually, the program may run,

  but well generate artifacts.
- · Mon > Buffer length. Avoid!

  We can not implement a delay longer than the oldest signal value in the buffer. The program may run, but will generate artifacts.