

Digital Signal Processing

Lecture (9): Standard Discrete-Time Signals

Dr. Rasha Thabit

drashathabit@alrasheedcol.edu.iq

Department of Computer Techniques Engineering



نظام المحاضرات الالكترونية

Operations of Signals

Sometime a given mathematical function may completely describe a signal .

Different operations are required for different purposes of arbitrary signals.

The operations on signals can be

Time Shifting

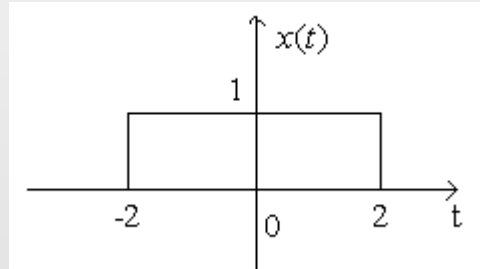
Time Scaling

Time Inversion or Time Folding

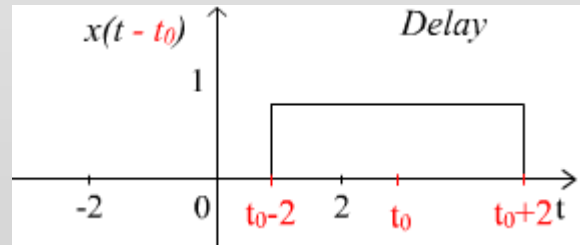


Time Shifting

The original signal $x(t)$ is shifted by an amount t_0 .

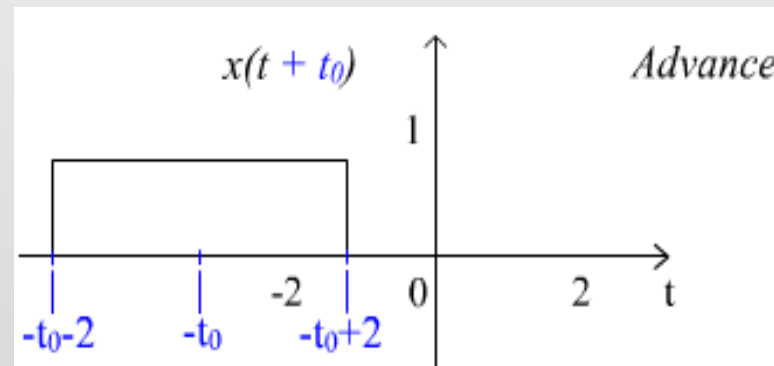


$X(t) \rightarrow X(t-t_0) \rightarrow$ Signal Delayed \rightarrow Shift to the right



Time Shifting Contd.

$X(t) \rightarrow X(t+t_0) \rightarrow$ Signal Advanced \rightarrow Shift to the left



Time Scaling

For the given function $x(t)$, $x(at)$ is the time scaled version of $x(t)$

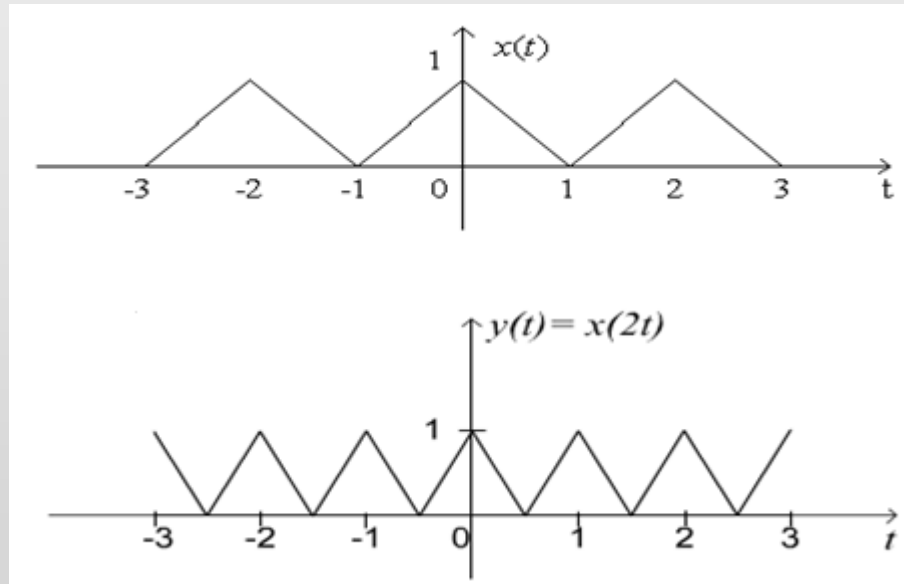
For $a > 1$, period of function $x(t)$ reduces and function speeds up. Graph of the function shrinks.

For $a < 1$, the period of the $x(t)$ increases and the function slows down. Graph of the function expands.



Time scaling Contd.

Example: Given $x(t)$ and we are to find $y(t) = x(2t)$.

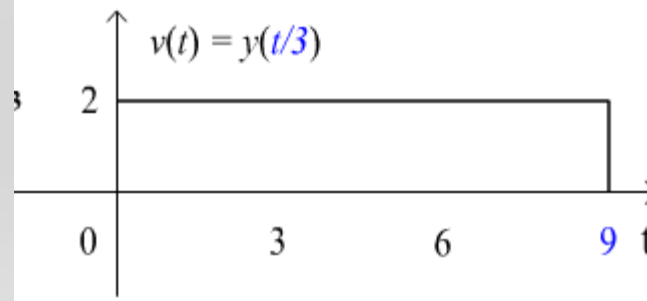
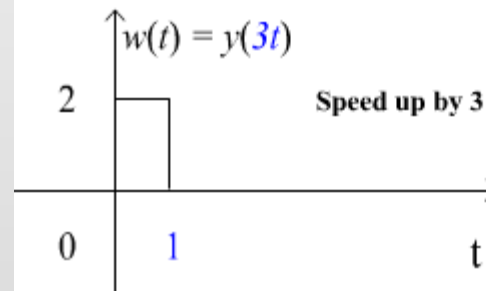
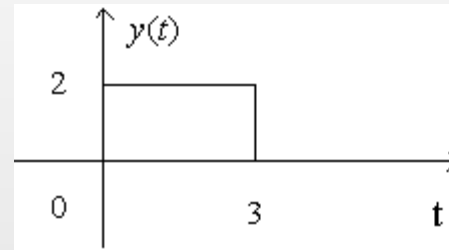


The period of $x(t)$ is 2 and the period of $y(t)$ is 1,



Time scaling Contd.

Given $y(t)$,
find $w(t) = y(3t)$
and $v(t) = y(t/3)$.

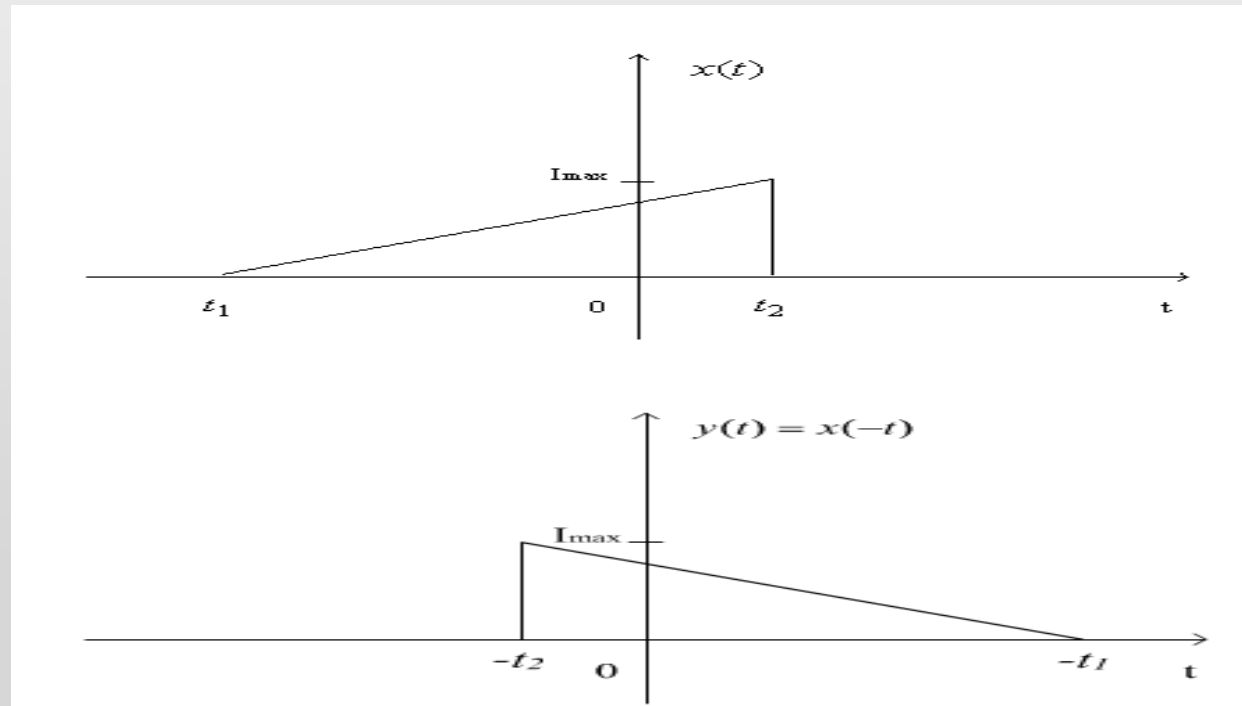


Time Reversal

Time reversal is also called time folding

In Time reversal signal is reversed with respect to time i.e.

$y(t) = x(-t)$ is obtained for the given function



Operations of Discrete Time Functions

Time shifting $n \rightarrow n + n_0, n_0$ an integer

