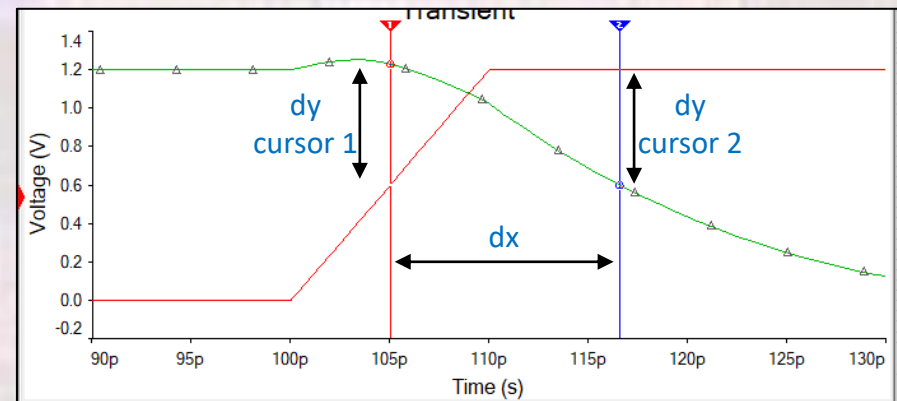


MultiSim Cursors

Last modified 12/21/23

Using the Cursors

- **Cursor** → Show Cursors
- **Select** a waveform for the 1st cursor
 - **Touch** the waveform
 - Markers will appear
- **Cursor** → Select Cursor
 - **Choose** cursor 1
- **Cursor** → Set Y value =>
 - **Set** the desired y value – e.g. 50%
- Select a waveform for the 2nd cursor
 - **Touch** the waveform
 - Markers will appear
- **Cursor** → Select Cursor
 - **Choose** cursor 2
- **Cursor** → Set Y value =>
 - **Set** the desired y value – e.g. 50%
- **Use** the dx and dy values in the table to measure differences



Cursor values for each curve

Cursor	V (vin)	V (vout)
x1	105.0000p	105.0000p
y1	600.0000m	1.2281
x2	116.5737p	116.5737p
y2	1.2000	600.0000m
dx	11.5737p	11.5737p
dy	600.0000m	-628.0845m
dy/dx	51.8418G	-54.2683G
1/dx	86.4029G	86.4029G

Cursor 1 x and y values

Cursor 2 x and y values