Use the parameters in the model file, /research/brauer/adk2.0/technology/accusim/ami12.mod. These are the
transistor parameters you are using in AccuSim.

1. Use calculus to integrate over the desired range and divide by the change in the x value:
   
   a) 0.745
   
   b) 0.520

2. Determine the simulation output for the UDCOUNT and MODCOUNT circuits from the project.
   Use the testing plan specified in the project description.
3. Corrected figure shown below. See hw10solnP3.pdf for solution details.

\( \tau_{D5} = 11.5 \text{ ps} \)
\( \tau_{D7} = 0.378 \text{ ps} \)