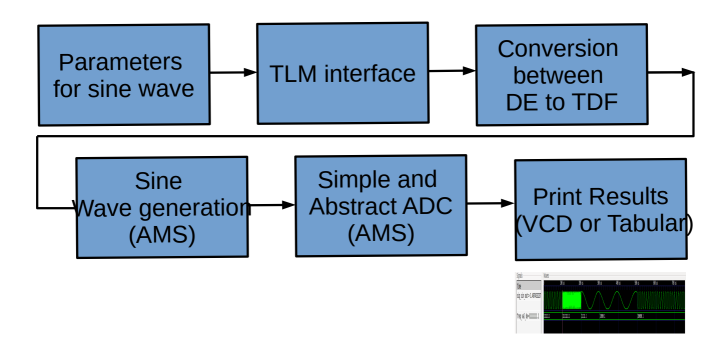
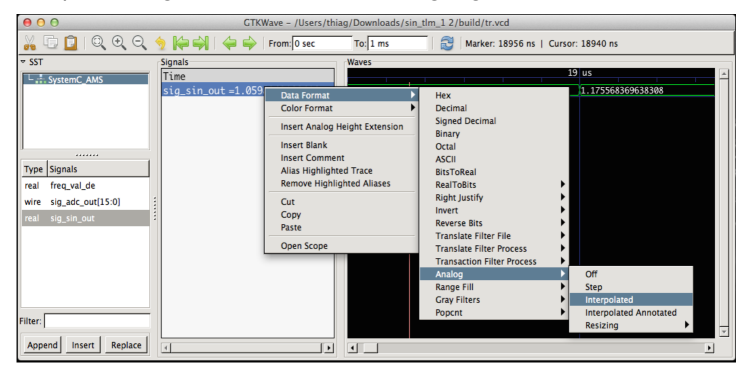
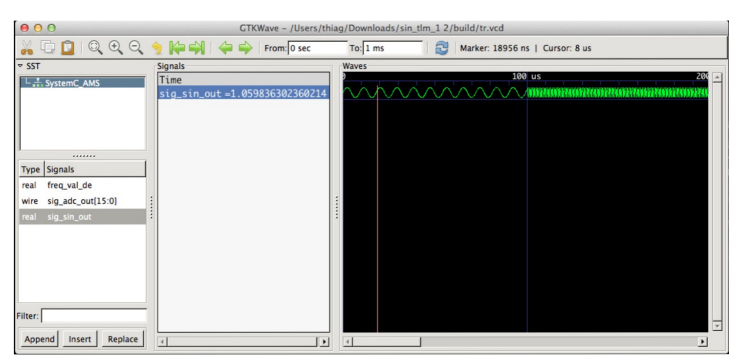
A simple example using with systems and ams extensions. In this example sine wave is generated and connected to a very abstract ADC model and values are printed.



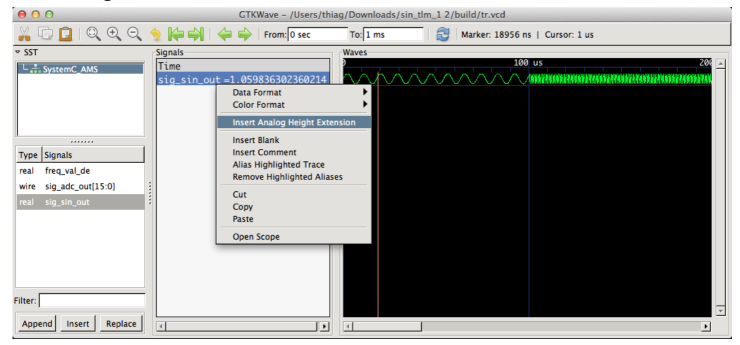
Step 1: change data format of a analog Signal needed to view



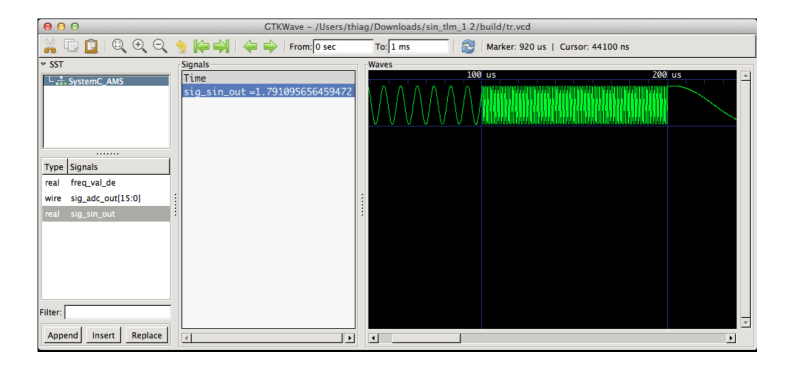
Step 2: After change of data format it looks small in viewer



Step 3: As the size is small do insert analog height extension to make big size to view



Step 3: Analog Signal in gtkwave



Step 5: Complete trace of signal sig_sin_out as in example

