## Worksheet 2

Download as a PDF file.

Consider a signal

$$x = f(t) = \begin{cases} 0 : t < -1 \\ t+1 : -1 \le t \le 1 \\ 0 : t > 1 \end{cases}$$

Amplitude scaling

Time scaling



<u>Mirroring</u>

Time shifting - delay and advance

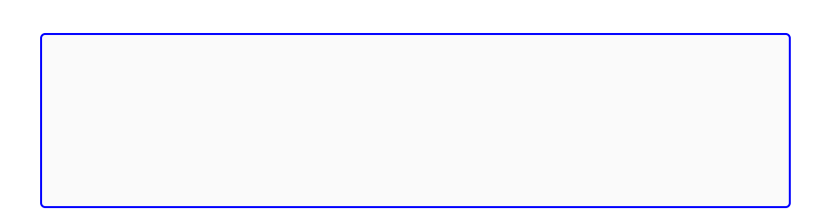
**Exercise** 

Sketch this signal
Sketch the effect on this signal of applying the following basic signal operations
Amplitude scaling
2f(t)

0.5 f(t)

# Time scaling

f(2t)



### Exercise

We leave the solution of -2f(-t+2) as an exercise for the reader but note that it involves *amplitude scaling*, amplitude mirroring, time mirroring, and a time shift. Each operation can be performed in sequence in any order.

By Dr Chris P. Jobling

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