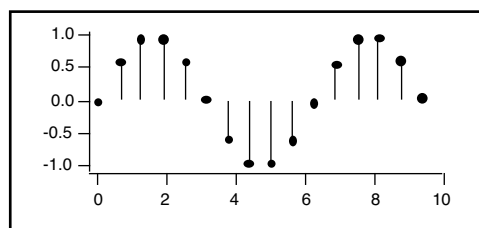
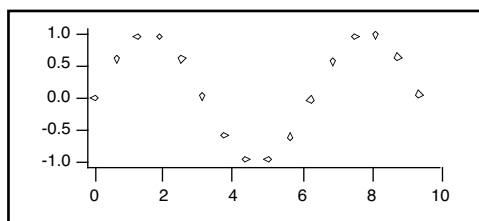


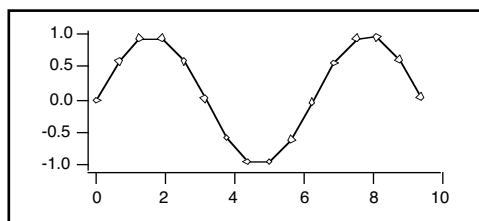
Dots mode



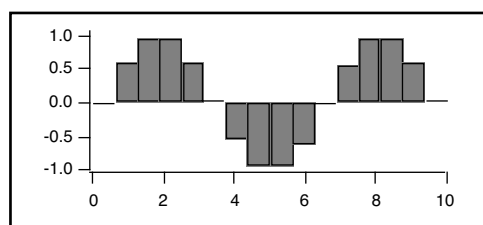
Sticks and markers mode



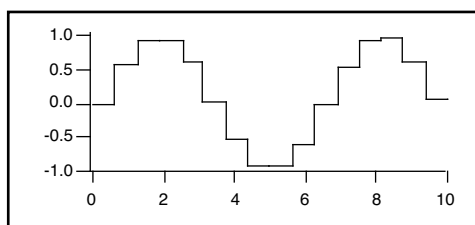
Markers mode



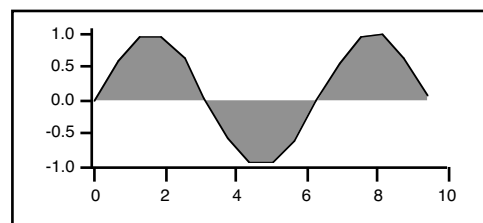
Lines and markers mode



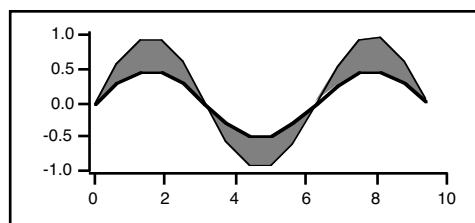
Bars mode



Cityscape mode



Fill to zero mode



Fill to next mode

Markers

If you choose the Markers or Lines and Markers mode you also can choose the marker, marker size, marker thickness, and whether the marker is transparent or filled with color. The marker size is a fractional number from 0 to 200. 0 means “auto”, which chooses a marker size appropriate to the size of the graph. The marker thickness is in a fractional number from 0 to 50 points. Fractional points may not be evident on screen but can be seen in exported and printed graphics. Setting the marker thickness to 0 makes the markers disappear.

There is an interaction between marker size and marker thickness: Igor will adjust the marker size if this is needed to make the marker symmetrical. The unadjusted width and height of the marker is $2*s+1$ points where s is the marker size setting.

Here is a table of the markers and the corresponding marker codes: