

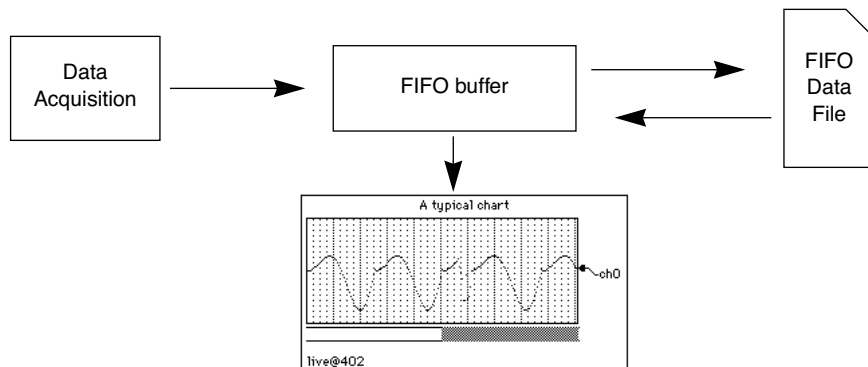
FIFOs and Charts

This section will be of interest principally to programmers writing data acquisition packages.

Most people who use FIFOs and chart recorder controls will do so via packages provided by expert Igor programmers. For information on using, as opposed to programming, chart controls, see [Using Chart Recorder Controls](#) on page IV-317.

FIFO Overview

A FIFO is an invisible data object that can act as a First-In-First-Out buffer between a data source and a disk file. Data is placed in a FIFO either via the AddFIFOData operation or via an XOP package designed to interface to a particular piece of hardware. Chart recorder controls provide a graphical view of a portion of the data in a FIFO. When data acquisition is complete a FIFO can operate as a bidirectional buffer to a disk file. This allows the user to review the contents of a file by scrolling the chart “paper” back and forth. FIFOs can be used without a chart but charts have no use without a FIFO to monitor.

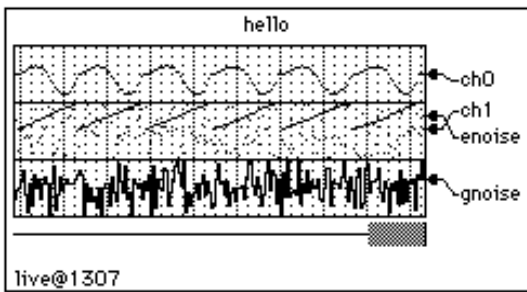


A FIFO can have an arbitrary number of channels each with its own number type, scaling, and units. All channels of a given FIFO share a common “timebase”.

Chart Recorder Overview

Chart recorder controls can be used to emulate a mechanical chart recorder that writes on paper with moving pens as the paper scrolls by under the pens. Charts can be used to monitor data acquisition processes or to examine a long data record. Although programming a chart is quite involved, using a chart is very easy.

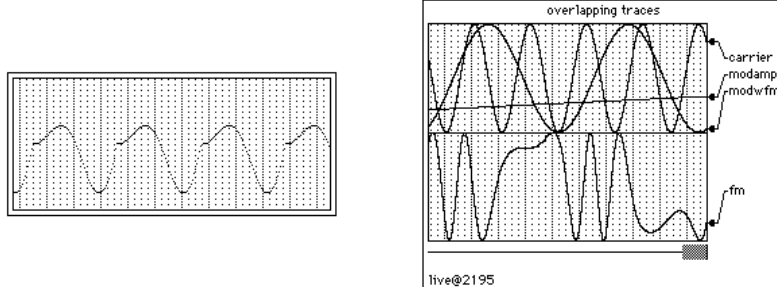
Here is a typical chart recorder control:



The First-In-First-Out (FIFO) buffer is an invisible Igor component that buffers the data coming from data acquisition hardware and software and also writes the data to a file. The data that is streaming through the FIFO can be observed using a chart recorder control. When data acquisition is finished the process can be reversed with data coming back out of the file and into the FIFO where it can be reviewed using the chart. The FIFO file is optional but if missing then all data pushed out the end of the FIFO is lost.

Chapter IV-10 — Advanced Topics

Chart recorder controls can take on quite a number of forms from the simple to the sophisticated:



A given chart recorder control can monitor an arbitrary selection of channels from a single FIFO. Each trace can have its own display gain, color and line style and can either have its own area on the “paper” or can share an area with one or more other traces. There can be multiple chart recorder controls active at one time in one or more panel or graph windows.

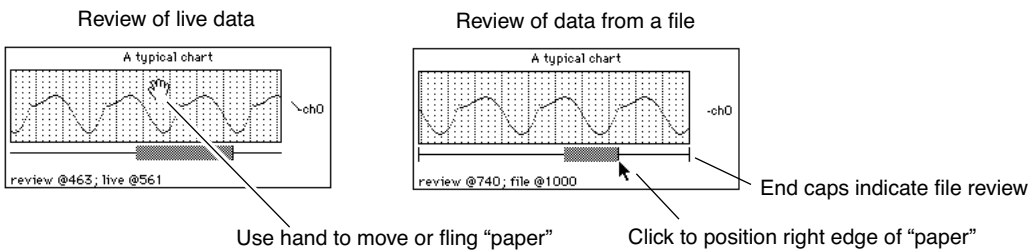
Chart recorders can display an image strip when hooked up to a FIFO channel defined using the optional vectPnts parameter to NewFIFOChan. An example experiment, Image Strip FIFO Demo, is provided to illustrate how to use this feature.

Chart recorders can operate in two modes — live and review. When a chart is in live mode and data acquisition is in progress, the chart “paper” scrolls by from right to left under the influence of the acquisition process. When in review mode, you are in control of the chart. When you position the mouse over the chart area you will see that the cursor turns into a hand. You can move the chart paper right or left by dragging with the hand. If you give the paper a push it will continue scrolling until it hits the end.

You can place the chart in review mode even as data acquisition is in progress by clicking in the paper with the hand cursor. To go back to live mode, give the paper a hard push to the left. When the paper hits the end then the chart will go into live mode. You can also go back to live mode by clicking anywhere in the margins of the chart.

Depending on the exact details of the data acquisition hardware and software you may run the risk of corrupting the data if you use review mode while acquisition is in progress. The person that created the hardware and software system you are using should have provided guidelines for the use of review mode during acquisition. In general, if the acquisition process is paced by hardware then it should be OK to use review mode.

In the chart recorder graphics above, you may have noticed the line directly under the scrolling paper area. This line represents the current extent of data while the gray bar represents the data that is being shown in the chart. The right edge of the gray bar represents the right edge of the section of data being shown in the chart window. The above example is shown in live mode. Here are two examples shown in review mode:



While data acquisition is in progress, the horizontal line represents the extent of the data in the FIFO's memory. After acquisition is over then the line includes all of the data in the FIFO's output file, if any.

If you are in review mode while data acquisition is taking place, you will notice that the gray bar indicates the view area is moving even though the paper appears to be motionless. This is because the FIFO is moving