Event Display

Chris Jones
CLEO 101
6/03/04
Outline

• What is the Event Display?
• Basic Concepts
• Examples
• Suggestions for making pretty pictures
What is the Event Display?

- **Group of Processors that visualize an Event**
  - SpExtract*Proc
    - know how to ‘extract’ some piece of data from the Frame and then make it available to the event display
  - SpViewerProc
    - controls the graphic ‘window’

- **What can it display?**
  - trigger info, detector hits, detector geometry, MC hits, tagged Ds, track seeds and fits, MCDelayTree, Showers, Ks

- **What is it used for?**
  - online data monitoring
  - understanding failures of pattern recognition
  - qualitative understanding of signal events
  - ...

6/03/04 C. Jones CLEO 101
Basic Concepts

• Provides multiple ‘views’ of the same data
  • Hierarchical List
  • 2D Cartesian projections
  • 2D Cylindrical Projections
  • Information window

• Data are objects
  • all views use the same color when drawing an object
  • all views let you select an object (shown highlighted in all views)

• Can modify graphical representation of objects
  • can change the representations of an object class
    • e.g. draw tracks as ‘trajectories’ or 3 vectors
  • can change properties of selected objects: Pick then Act
    – color (hue and brightness separately), and visibility
Examples

- Standard ‘view’ scripts are in $C3_SCRIPTS
  - viewDTags.tcl, viewMCDecayTree.tcl, viewMCPass2.tcl, viewPass2.tcl, viewTrackFinder.tcl, viewTrackFitter.tcl viewHits.tcl
- Open new views
- Modify 2D View
- Select and act on objects
- Change representations
- Select by attribute
- Print a picture
  - change background color
- Use a Filter Processor in front of SpViewerProc
  - e.g. want to see signal MC that passes your cuts
  - e.g. want to see signal MC that fail your cuts
Making Pretty Pictures

- **Background Color**
  - Preferences/Adjust Color...
  - can use either black or white
    - white is best when printing
    - for use in talk, choose to match brightness of slide background
    - white usually needs to have brightness of objects modified
      - try using ‘Preferences/Adjust Color...’ Brightness

- **Emphasize what is important in the picture**
  - choose distinct colors and a high emphasis for most important data
    - for maximum emphasis, select the data so it is highlighted
  - lower the emphasis for less important data
  - can make unneeded info invisible
    - **NOTE:** do not make something invisible just because it does not support your hypothesis
Notes on the Example Scripts

• The scripts used to run the examples are available on the course website

• The viewHits.tcl script was added yesterday to $C3_SCRIPTS, to get it do
  – cleo3cvs co SuezScripts
  – then run c101_viewHits.tcl in the directory holding SuezScripts
  – for some reason, this script fails on Linux