partiview is a program that enables you to visualize and animate particle data. partiview runs on relatively simple desktops and laptops, but is mostly compatible with its big brother VirDir. This document helps you installing and running the development version of partiview.

Contents

1 Installation

This assumes you have the post-July 2001 release (version 0.6 or later) of partiview, not the earlier "gview" release that was described in earlier versions of this document. We keep copies of some Linux support files (Mesa, FLTK) on our current http://www.astro.umd.edu/nemo/amnh website. Although more current versions of support libraries may be available, they may not have been tested out. This release has been tried on Linux (red hat 6.2, 7.1, 7.2), Irix and Windows. Additional comments were added how to compile and run under a more modern version of redhat, e.g. Fedora Core 3.

partiview needs two libraries to compile: OpenGL (or MESA) for the drawing operations, and FLTK for the graphical user interface. These libraries are known to work on MS-Windows as well as many Unix flavors. Newer version of X-windows (notably xorg-x11-Mesa) also work.

1.1 MESA/OpenGL

First make sure Mesa is installed, for redhat6.2 there are rpm files available. For redhat7.1+ they are now included in the basic distribution. Check if you have something like the following (version numbers may be different):

```bash
% rpm -qa | grep Mesa
Mesa-3.2-2
Mesa-devel-3.2-2

else:

% rpm -i Mesa-3.2-2.i686.rpm Mesa-devel-3.2-2.i686.rpm

for Fedora Core 3 you will need
xorg-x11-Mesa-libGLU-6.8.1-12.FC3.21
xorg-x11-Mesa-libGL-6.8.1-12.FC3.21
or variations thereof. This particular version worked for FC3.
```

You should have both installed. Some packages will use libMesaGL, others libGL. Our configure script (see below) should take care of the two possible options.

Homepage: http://mesa3d.sourceforge.net/
Redhat packages: (part of powertools I believe)

Mesa3D is under continuous development. As of this writing the stable release is 4.0.1, but it has not been tested with the current partiview release. Redhat 7.1 comes with Mesa-3.4 and also works with partiview. You can also use a CVS release of Mesa.

1.2 FLTK

Also make sure FLTK is installed. If you got our version, do this (as root)

```bash
% locate libfltk.a
% locate Fl_Slider.h

if they fail, then

% cd <where-ever>/fltk-1.0.9
% make install
```

(you only need it if you want to recompile the program at some point, not if you just want to run it)

Homepage: http://www.fltk.org/


Find rpms: http://rpmfind.net

FLTK is under continuous development. Versions from 1.0.9 through 1.1.0rc3 have been successfully tested with partiview. Some problems with other versions exist, but 1.1.4 is also known to work. The upcoming 2.0 version of FLTK is unlikely to work with partiview.

A more recent example with which partiview was compiled was fltk 1.1.4. On Fedora Core 3 this is available as RPM in the fedora-extras repository. The following 3 rpm’s were needed and lead to a successfull compile:

- fltk-1.1.4-8
- fltk-fluid-1.1.4-8
- fltk-devel-1.1.4-8

and use

```bash
--with-fltk=/usr
```

**in the configure step of building partiview (see below)**

```bash
% tar zxf partiview-0.6.tar.gz
% cd partiview-0.6/src
% make clean  (if you really must compile a new executable)
% ./configure  (GNU autoconf toolset to ease installation)
% make depend  (might need to make new local dependancies)
% make partiview  (should not have to edit Makefile anymore)
```
1.3 partiview

You can decide to use a branded version, usually available as a tar or zip file, or use the CVS (see below). Extract the tarball, and install the program from within the src directory:

% tar zxf partiview-0.6.tar.gz
% cd partiview-0.6/src
% make clean       (if you really must compile a new executable)
% ./configure      (GNU autoconf toolset to ease installation)
% make depend      (might need to make new local dependencies)
% make partiview   (should not have to edit Makefile anymore)

If you encounter difficulties of locating either the FLTK or MESA/OpenGL libraries, configure script options can specify them: -with-fltk-dirname names the directory which contains the lib and FL subdirectories, -with-mesa-dirname can specify the Mesa installation directory [??], and -with-kira-dirname names the Starlab directory, whose default value is taken from environment variable STARLAB_PATH if that is set.

1.4 CVS

Since version 0.5 partiview is under CVS control, and occasionally we will stamp out a new release when we deem it stable. Anonymous or read-only CVS access is also offered. Currently the CVS repository machine is cvs.astro.umd.edu and you will need to setup your developers account with Peter (teuben@astro.umd.edu). Here’s a sample session with some commonly used CVS commands:

setenv CVSROOT :pserver:anonymous@cvs.astro.umd.edu:/home/cvsroot
setenv CVSEDITOR emacs
setenv CVS_RSH ssh           (not needed for pserver access though)

cvs login                    (only needed once, and only for pserver type access)

cvs checkout partiview       # get a new local sandbox to work in, or

cd partiview                 # goto the root directory of partiview

cvs -n -q update             # check if others had made any changes

cvs update                   # if so, update your sandbox and/or resolve conflicts

cd partiview/src ./configure

emacs partibrains.c          # edit some files
make all                     # compile the program

emacs kira_parti.cc          # edit another file
make all                     # check if it still compiles

cvs -n -q update             # check if anybody else made changes

cvs update                   # if so, update your sandbox again, resolve conflicts

cvs commit                   # and commit your changes
1.5 Compiling under Windows

Partiview can be compiled from the command line on Windows using either the Microsoft Visual C tools
(c1, mmake, etc.) or using gcc/g++ with MinGW32, MSYS and w32api. The MinGW route is currently
the only way to compile with kira/Starlab support. There’s no provision for building partiview within the MS
Visual Studio GUI.

To compile with Microsoft C:

1. Install FLTK using MS Visual C++ as described in its documentation.
2. Unpack the partiview distribution from its tarball or via CVS.
3. Edit the file partiview/src/partiview.mak, changing FLTK_DIR as appropriate.
4. Run the vcvars32.bat script from the Developer Studio Bin directory; this will set the MSVCDIR
   environment variable, add the Bin directory to PATH, etc.
5. In the partiview/src directory, compile with

        mmake -f partiview.mak

   Dependencies are not properly maintained by this Makefile, so use mmake -f partiview.mak clean
   if you change anything.

To compile with MinGW and company, you’ll need to:

1. Install MinGW (gcc, etc.), its associated w32api libraries and header files, and the MSYS suite of UNIX-like
tools. All three packages are available at: http://www.sourceforge.net/projects/mingw/

   Recent releases of w32api include MinGW versions of OpenGL libraries and headers, which partiview
   needs. As of June 2002, current versions seem to be mingw-1.0.1-20010726, w32api-1.4-2, and
   MSYS-1.0.7. Unpack the .zip or .tar archives of MinGW and w32api; both packages are intended to
   live in the same directory. The MSYS package comes as a self-extracting archive and can be extracted
   into a different directory as desired. (But don’t attempt to merge the MSYS bin directory contents
   into mingw/bin.)

2. Add both the MSYS bin subdirectory and MinGW bin subdirectory to the Windows PATH environ-
   ment variable, with the MSYS directory coming earlier, e.g., in a command window

        set path=%path%;C:\util\msys\1.0\bin;C:\util\mingw\bin

   or the analogous setting of PATH using (on WinNT/2000 at least) My Computer -> Control Panel
   -> System -> Environment to make a permanent change to PATH.

3. Build FLTK using MinGW. Unpack its source distribution and say

        sh configure
        make

4. Build the Starlab libraries, if desired:

   (a) You may need to install CVS for Windows. Binary packages are available; follow the Win32
       link on http://www.cvshome.org/downloads.html. Put the resulting cvs.exe file into the PATH
       somewhere.
(b) Use CVS to checkout the Starlab sources into some directory:

```bash
cd C:\some\where
set CVSRoot=pserver:anonymous@ cvs.astro.umd.edu:/home/cvsroot
cvs login
cvs checkout starlab
cd starlab
```

(c) Copy `templates\starlab_setup.bat` to `local\starlab_setup.bat`, and edit it. Change the first two `set` commands: `set STARLAB_PATH=C:\some\where\starlab`. Also optionally update (or remove) `set PATH=`

(d) From a Windows command window, type

```bash
local\starlab_setup
make libs
```

(e) If successful, you should find in the `lib` directory the files `libdstar.a libdyn.a libnode.a librdc.a libstar.a libstd.a libtdyn.a`

5. Now, back in the `partiview/src` directory, use `configure` and `make` as under Unix. The MSYS package imposes its own UNIX-like syntax for Windows pathnames, which you’ll need to use as arguments to configure and friends, with forward- instead of backslashes and a `/drive-letter` prefix. Also, if typing to a Windows command-window, shell scripts like `configure` must be explicitly fed to `sh`. Thus for example if FLTK is installed in `C:\util\fltk-1.1.0` and Starlab is in `F:\src\starlab`, then you might build `partiview` by typing

```bash
sh configure --with-fltk=/c/util/fltk-1.1.0 --with-kira=/f/src/starlab
make
```

Note there’s no need to specify the location of the OpenGL or other libraries; the configure script and MinGW tools already know where to find them.

2 Directory structure

Here is the directory structure, as per version 0.1:

- `partiview/` root directory
- `partiview/src` source code
- `partiview/data` sample datafiles (e.g. Hipparcos Bright Star Catalogue)
- `partiview/doc` manual (sgml, and derived html, txt, ps/dvi)
- `partiview/nemo` NEMO specific converters/code
- `partiview/starlab` STARLAB specific converters/code
- `partiview/tutor` examples of tutorial type code (added in 0.2)
- `partiview/windows` windows executables/support (old)

3 Running the program

First we describe a simple example how to run `partiview` with a supplied sample dataset. Then we describe the different windows that `partiview` is made up of, and the different commands and keystrokes it listens
Figure 1: partiview view

to.

3.1 Example 1: Hipparcos Bright Star Catalogue 3-D viewing

Start the program using one of the sample "speck" files in the data directory:

```
% cd partiview/data
% ./hipbright

or

% partiview hipbright
```

and this should come up with a display familiar to most of us who watch the skies. You should probably enlarge the window a bit. Mine comes up in roughly a 300 by 300 display window, which may be a bit small (certainly on my screen :-) (Hint: the .partiviewrc file may contain commands like eval winsize 600 400.)

Hit the TAB key to bring focus to the (one line) command window inbetween the log screen (top) and viewing screen (bottom). Type the commands

```
fov 50
jump 0 0 0 80 70 60
```

(field of view 50 degrees)

(put yourself in the origin
and look at euler angles
RxRyRz (80,70,60)

and it should give another nice comfy view :-) If you ever get lost, and this is not hard, use the jump command to go back to a known position and/or viewing angle.

Note that spatial units for this dataset are parsecs, though angular units are degrees for any data in partiview.

Now play with the display, use the 't', 'r', 'f' and 'b' keys (keys are case sensitive) in the viewing window and use the left and mouse buttons down to (carefully) move around a bit, and make yourself comfortable with moving around. Using the 't' button you get some idea of the distance of the stars by moving back and forth a little (the parallax trick). In fact, if you 't' around a little bit, you may see a green line flashing through the display. This is one of the RGB (xyz) axes attached to the (0,0,0) [our sun] position. You should see Procyon and Sirius exhibit pretty large parallaxes, but Orion is pretty steady since it is several hundred parsecs away. If you move the right mouse button you will zoom in/out and should see our Sun flash by with the red-green-blue axes.

The RGB axes represent the XYZ axes in a (right-handed) cartesian system. For the Hipparcos data the X (red) axis points to RA=0h, Y (green) axis to RA=6h, both in the equatorial plane, and the Z (blue) axis points to the equatorial north pole.

Try and use the middle mouse button (or the 'p' key) to click on Sirius or Procyon, and see if you can get it to view its properties. Now use the 'P' key to switch center to rotation to that star. Sirius is probably a good choice. Move around a bit, and try and get the sun and orion in the same view :-)

[NOTE: these Hipparcos data do not have reliably distance above 100-200 pc, so Orion's individual distances are probably uncertain to 30%]

A little bit on the types of motion, and what the mouse buttons do
<table>
<thead>
<tr>
<th></th>
<th>left</th>
<th>middle</th>
<th>right</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Button-1</td>
<td>Button-2</td>
<td>Button-3</td>
</tr>
<tr>
<td>f (fly)</td>
<td>fly</td>
<td>'pick'</td>
<td>zoom</td>
</tr>
<tr>
<td>o (orbit)</td>
<td>orbit</td>
<td>'pick'</td>
<td>zoom</td>
</tr>
<tr>
<td>r (rotate)</td>
<td>rotate X/Y</td>
<td>'pick'</td>
<td>rotate Z</td>
</tr>
<tr>
<td>t (translate)</td>
<td>translate</td>
<td>'pick'</td>
<td>zoom</td>
</tr>
</tbody>
</table>

The point of origin for rotations can be changed with the 'P' button. First you can try and pick ('p' or Button-2) a point, and if found, hit 'P' to make this point the new rotation center default.

| red        | X axis    |
| green      | Y axis    |
| blue       | Z axis    |

To choose an arbitrary center of rotation, use the center command.

### 3.2 Top Row

The top row contains some shortcuts to some frequently used commands. From left to right, it should show the following buttons:

**More**

Offers some mode switches as toggles: inertia for continues spin or motion, and an H-R Diagram to invoke a separate H-R diagram window for datasets that support stellar evolution.

[g1]

Pulldown g1, g2, ... (or whichever group) is the currently selected group. See object command to make aliases which group is defined to what object. If multiple groups are defined, the next row below this contains a list of all the groups, and their aliases, so you can toggle them to be displayed.

[f]ly

Pulldown to select fly/orbit/rot/tran, which can also be activate by pressing the f/o/r/t keys inside the viewing window.

**point**

Toggle to turn the points on/off. See also the points command.

**poly**

Toggle to turn polygons on/off. See also the polygon command.

**lbl**

Toggle to turn labels on/off. See also the label command.

**tex**

Toggle to turn textures on/off. See also the texture command.
box
  Toggle to turn boxes on/off. See also the boxes command.

###
  The current displayed value of the logslum lum slider (see next)

**logslum lum**
  Slider controlling the logarithm of the datavar variable selected as luminosity (with the lum command).

### 3.3 Group row (optional)

When more than one group has been activated (groups of particles or objects can have their own display properties, and be turned on and off at will), a new Group Row will appear as the 2nd row.

Left-clicking (button 1) on a button toggles the display of that group; right-clicking (button 3) enables display of the group, and also selects it as the current group for GUI controls and text commands.

### 3.4 Time Animation rows (Optional)

For time-dependent data, the third and fourth row from the top control the currently displayed data-time. This time-control bar is only visible when the object has a nonzero time range.

**T**
  Shows the current time (or offset from the tripmeter). The absolute time is the sum of the T and + fields. Both are editable. See also the step control command.

**trip**
  Press to mark a reference point in time. The T field becomes zero, and the + field (below) is set to current time. As time passes, T shows the offset from this reference time.

**back**
  Press to return to reference time (sets T to 0).

**+**
  Current last time where tripmeter was set. You can reset to the first frame with the command step 0

**dial**
  Drag to adjust the current time. Sensitivity depends on the speed setting; dragging by one dial-width corresponds to 0.1 wall-clock second of animation, i.e. 0.1 * speed in data time units.

**<**

**>**
  Step time backwards or forwards by 0.1 * speed data time units. See also the < and > keyboard shortcuts.

**<<**
## 3.5 Camera (path) Animation row

The fifth (or 4th or 3rd, depending if Group and/or Time rows are present) row from the top controls loading and playing sequences of moving through space.

Path...

Brings up a filebrowser to load a .wf path file. This is a file with on each line 7 numbers: xyz location, RxRyRz viewing direction, and FOV (field of view). The rdata command loads such path files too.

Play

Play the viewpoint along the currently loaded path, as the play command does. Right-click for a menu of play-speed options.

<< < [###] >>>

Step through camera-path frames. See also frame control command.

### slider

Slides through camera path, and displays current frame.

## 3.6 Logfile window

The third window from the top contains a logfile of past commands and responses to them, and can be resized by dragging the bar between command window and viewing window. The Logfile window also has a scroll bar on the left. You can direct the mouse to any previous command, and it will show up in the command window. Using the arrow keys this command can then be edited.

## 3.7 Command window

The Command window is a single line entry window, in which Control Commands can be given. Their responses appear in the Logfile window and on the originating console. (unlike Data Commands, which show no feedback). You can still give Data Commands in this window by prefixing them with the add command. The Up- and Down-arrow keys (not those on the keypad) scroll through previous commands, and can be edited using the arrow keys and a subset of the emacs control characters.

## 3.8 Viewing window

The (OpenGL) Viewing window is where all the action occurs. Typically this is where you give single keystroke commands and/or move the mouse for an interactive view of the data. It can be resized two
ways: either by resizing the master window, or by picking up the separator between Viewing window and Command window above.

3.9 Example 2: a (starlab) animation

Setting up a small animation in for example Starlab can be done quite simply as follows: (see also the primbim16.mk makefile to create a standard one):

```bash
% makeplummer -i -n 20 | makemass -l 0.5 -u 10.0 | scale -s | kira -d 2 -D x10 > run1
% partiview run1.cf
% cat run1.cf
kira run1
eval every
eval lum mass 0 0.01
eval psize 100
eval cment 1 1.7 .3
eval color clump exact
```

Alternatively, if you had started up partiview without any arguments, the following Control Command (see below) would have done the same

```bash
read run1.cf
```

3.10 Example 3: stereo viewing

The ‘s’ key within the viewing window toggles stereo viewing. By default each object is split in a blue and a red part, that should be viewed with a pair of red(left)/blue(right) glasses. Red/green glasses will probably work too. Cross-eyed viewing is also available if selected by stereo cross. See stereo and focalen in the View Commands section.

3.11 Example 4: subsetting

In the data directory, run

```bash
partiview hip.cf
```

One of the data fields for these stars is the B-V color, colorb_v, abbreviatable to just color. Look at just the bluest stars: try

```bash
thresh color < -.1
```

Back off to a large distance (drag with right mouse button, and drag the logs2um lum slider to brighten) and look at the distribution of these blue stars. The Orion spiral-arm spur, extending generally along the +Y (green) axis, has lots of them. Now look at more reddish stars, those with .5 <= B-V <= 1.5, with:

```bash
thresh color .5 1.5
```
These are much more uniformly distributed in the galactic plane. Return to seeing all stars, with:

see all

or re-view the threshold-selected subset (reddish stars) with

see thresh

or its complement with

see -thresh

4 Commands

There are two types of commands in partview: Control Commands and Data Commands. Probably the most important difference between the two is that Control Commands return feedback to the user, whereas Data Commands are interpreted without comment. The command window expects to receive Control Commands. However, it is possible to enter a Data Command where a Control Command is expected, using the add command prefix. Likewise, a Control Command may be given where data is expected, using the eval prefix, e.g. in a data (or .cf) file. The real (Control) Command expects data commands, but if Control Commands are needed, they need to be preceded with the eval command. See also the previous starlab example.

4.1 Control Commands

(see partibrains.c::specks_parse_args)

Control Commands are accepted in the Command window, and in some other contexts. Generally, partview gives a response to every Control Command, reporting the (possibly changed) status.

Typically, if parameters are omitted, the current state is reported.

Some commands apply to particles in the current group (see Object group commands); others affect global things, such as time or display settings.

Data Commands can also be given, if prefixed with add.

4.2 I/O Control Commands

read specks-file

Read a file containing Data Commands (typical suffix .cf or .speck).

async unix-command

Run an arbitrary unix command (invoked via /bin/sh) as a subprocess of partview. Its standard output is interpreted as a stream of control commands. Thus partview can be driven externally, e.g. to record an animation (using the snapshot command), or to provide additional GUI controls. Several async commands can run concurrently. Examples are given later. Warning: you cannot interrupt a started command, short of hitting ESC to exit partview.
add *data-command*

Enter a Data Command where a Control Command is expected, e.g. in the text input box. For example,

```
add 10 15 -1 text blah
```

adds a new label "blah" at 10 15 -1, or

```
add kira myrun.out
```

loads a kira (starlab) output file.

eval *control-command*

Processes that control command just as if the eval prefix weren't there. Provided for symmetry: wherever either a control command or a data command is expected, entering eval *control-command* ensures that it's taken as a control command.

add filepath (data-command)

Determines the list of directories where all data files, color maps, etc. are sought. See the filepath entry under Data Commands.

4.3 Object Group Control Commands

*Partview* can load multiple groups of particles, each with independent display settings, colormaps, etc. When more than one group is loaded, the Group Row appears on the GUI, with one toggle-button for each group. Toggling the button turns display of that group on or off. Right-clicking turns the group unconditionally on, and selects that group as the current one for other GUI controls.

Many Control Commands apply to the *currently selected* group.

Groups always have names of the form gN for some small positive N; each group may also have an alias.

`gN`

Select group gN. Create a new group if it doesn't already exist.

`gN=alias`

Assign name alias to group gN. Note there must be no blanks around the = sign.

**object objectname**

Likewise, select object objectname, which may be either an alias name or gN.

`gN control-command`

**object objectname control-command**

Either form may be used as a prefix to any control command to act on the specified group, e.g. object fred poly on

**gall control-command**

Invoke the given control-command in all groups. For example, to turn display of group 3 on and all others off, use:
gall off
  g3 on

enable
   Either one will enable the display of the currently selected group (as it is by default).
off
disable
   Either one will turn off the display of the current group.

4.4 View Control commands

View commands affect the view; they aren’t specific to data groups.

fov float
   Angular field of view (in degrees) in Y-direction.

cen[ter] X Y Z [RADIUS]
   Set point of interest. This is the center of rotation in [o]rbit and [r]otate modes. Also, in [o]rbit
   mode, translation speed is proportional to the viewer’s distance from this point. The optional RADIUS
   (also set by censize) determines the size of the marker crosshair, initially 1 unit.

cen[ter] [X Y Z [RADIUS]] int[erest] [X Y Z [RADIUS]]
   Set point of interest. This is the center of rotation in [o]rbit and [r]otate modes. And, in [o]rbit
   mode, translation speed is proportional to the viewer’s distance from this point. The optional RADIUS
   (also set by censize) determines the size of the marker crosshair, initially 1 unit.
   **** why is center/interest commented out in the first example. Originally this command was docu-
   mented twice, the first one has /interest commented out.

censize [RADIUS]
   Set size of point-of-interest marker.

where (also) w
   Report the 3-D camera position and forward direction vector.

clip NEAR FAR
   Clipping distances. The computer graphics setup always requires drawing only objects in some finite
   range of distances in front of the viewpoint. Both values must be strictly positive, and their ratio is
   limited; depending on the graphics system in use, distant objects may appear to blink if the FAR/NEAR
   ratio exceeds 10000 or so.
   To set the far clip range without changing the near, use a non-numeric near clip value, e.g. clip -
   1000.

jump [X Y Z] [Rx Ry Rz]
   Get or set the current position (XYZ) and/or viewing (RxRyRz) angle.
readpath
Read a Wavefront (.w) file describing a path through space.

data
Synonym for readpath.

play speed[s]
Play the currently loaded (from readpath/rdata) camera animation path, at speed times normal speed, skipping frames as needed to keep up with wall-clock time. (Normal speed is 30 frames per second.) With "f" suffix, displays every speed-th frame, without regard to real time.

frame [frameno]
Get or set the current frame the frameno-th.

update
Ensures the display is updated, as before taking a snapshot. Probably only useful in a stream of control commands from an async subprocess.

winsize [XSIZE [YSIZE]]

winsize XSIZExYSIZE+XPOS+YPOS
Resize graphics window. With no arguments, reports current size. With one argument, resizes to given width, preserving aspect ratio. With two arguments, resizes window to that height and width. With complete X geometry specification (no embedded spaces), e.g. winsize 400x350+20-10, also sets position of graphics window, with +X and +Y measured from left/top, -X and -Y measured from right/bottom of screen.

detach [full|hide] [+XPOS+YPOS]

Detach graphics window from GUI control strip and optionally specify position of control strip. With full or hide, makes graphics window full-screen with GUI visible or hidden, respectively. With neither full nor hide, the graphics window is detached but left at its current size.
The +XPOS+YPOS is a window position in X window geometry style, so e.g. detach full -10+5 places the GUI near the upper right corner of the screen, 10 pixels in from the right and 5 pixels down from the top edge.
If you don’t mind typing blindly, it’s still possible to enter text-box commands even with the controls hidden; press the Tab key before each command to ensure that input focus is in the text box. Use Tab detach full Enter to un-hide a hidden control strip.

bgcolor R G B
Set window background color (three R G B numbers or one grayscale value).

focallen distance
Focal length: distance from viewer to a typical object of interest. This affects stereo display (see below) and navigation: the speed of motion in [t]ranslate and [f]ly modes is proportional to this distance.

stereo [on|off|red|cyan|glasses|cross|left|right] [separation]
Stereo display. Also toggled on/off by typing 's' key in graphics window. Where hardware allows it, stereo glasses selects CrystalEyes-style quad-buffered stereo. All systems should be capable
of stereo redcyan, which requires wearing red/green or red/blue glasses, and of cross (crosseyed), which splits the window horizontally. left and right show just that eye’s view, and may be handy for taking stereo snapshots.

Useful separation values might be 0.02 to 0.1, or -0.02 to -0.1 to swap eyes. See also focallen command, which gives the distance to a typical object of interest: left- and right-eye images of an object at that distance will coincide on the screen.

Virtual-world eyes will be separated by distance 2 * focallen * separation, with convergence angle 2 * arctan(separation).

See also the winsize and detach commands for control over graphics window size and placement.

Beware: some systems which support hardware ("glasses") stereo also require that the display be set to a stereo-capable video mode. Partview does not do this automatically. For example, on stereo-capable SGI Irix systems, you may need to type (to a unix shell) /usr/gfx/setmon -n 1024x768_96s to allow stereo viewing and something like /usr/gfx/setmon -n 72 to revert. Otherwise, turning partview’s stereo on will just show the left eye’s view – displacing the viewpoint but nothing else.

snapshot [-n FRAMENO] FILESTEM [FRAMENO]

Set parameters for future snapshot commands. FILESTEM may be a printf format string with frame number as argument, e.g. snapshot pix/%04d.ppm, generating image names of pix/0000.ppm, pix/0001.ppm, etc. If FILESTEM contains no % sign, then .%03d.ppm.gz is appended to it, so snapshot ./pix/fred yields snapshot images named ./pix/fred.000.ppm.gz etc.

Frame number FRAMENO (default 0) increments with each snapshot taken.

4.5 Particle Display Control Commands

These commands affect how particles (in the current group) are displayed.

psize scalefactor

All particle luminosities (as specified by lum command) are scaled by the product of two factors: a luminvar-specific factor given by slum, and a global factor given by psize. So the intrinsic brightness of a particle is value-specified-by-lumvar * slum-for-current-lumvar * psize-scalefactor.

slum slumfactor

Data-field specific luminosity scale factor, for current choice of luminvar as given by the lum command. A slumfactor is recorded independently for each data field, so if data fields mass and energy were defined, one might say
lum mass
lum 1000
lum energy
lum 0.25

having chosen each variable’s slumfactor for useful display, and then freely switch between lum mass
and lum energy without having to readjust particle brightness each time.

pts size minpixels maxpixels

Specifies the range of apparent sizes of points, in pixels. Typical values might be pts size 0.1 5. The
graphics system may silently impose an upper limit of about 10 pixels.

poly size [on/off] [a]s|r
polyllum
polyminpixels
polymin minradius [maxradius]

color

Specify how particles are colored. Generally, a linear function of some data field of each particle
becomes an index into a colormap (see cmap, cment).

color color var [minval maxval]

Use data field color var (either a name as set by datavar or a 0-based integer column number)
to determine color. Map minval to color index 1, and maxval to the next-to-last entry in the
colormap (Ncmap-2). The 0th and last (Ncmap-1) colormap entry are used for out-of-range data
values.

If minval and maxval are omitted, the actual range of values is used.

color color var exact [baseval]

Don’t consider field color var as a continuous variable; instead, it’s integer-valued, and mapped
one-to-one with color table slots. Data value N is mapped to color index N+baseval.

color color var -exact

Once the exact tag is set (for a particular data-field), it’s sticky. To interpret that data field as
a continuous, scalable variable again, use -exact.

color const R G B

Show all particles as color R G B, each value in range 0 to 1, independent of any data fields.

lum

Specify how particles’ intrinsic luminosity is computed: a linear function of some data field of each
particle.

lum lum var [minval maxval]

Map values of data field lum var (datavar name or field number) to luminosity. The (linear)
mapping takes field value minval to luminosity 0 and maxval to luminosity 1.0.

If minval and maxval are omitted, the actual range of values is mapped to the luminosity range
0 to 1.
Note that the resulting luminosities are then scaled by the `psize` and `slum` scale factors, and further scaled according to distance as specified by `fade`, to compute apparent brightness of points.

**lum const $L$**

Specify constant particle luminosity $L$ independent of any data field values.

**fade [planar|spherical|linear refdist|const refdist]**

Determines how distance affects particles’ apparent brightness (or "size"). The default `fade planar` gives $1/r^2$ light falloff, with $r$ measured as distance from the view plane. `fade spherical` is also $1/r^2$, but with $r$ measured as true distance from the viewpoint. `fade linear refdist` gives $1/r$ light falloff – not physically accurate, but useful to get a limited sense of depth. `fade const refdist` gives constant apparent brightness independent of distance, and may be appropriate for orthographic views.

The `refdist` for linear and const modes is that distance $r$ at which apparent brightness should match that in the $1/r^2$ modes – a distance to a "typical" particle.

**labelminpixels**

**labelsze**

**lsiz**

**point[s] [on|off]**

Turn display of points on or off. With no argument, toggles display.

**poly[gons] [on|off]**

Turn display of points on or off. With no argument, toggles display.

**texture [on|off]**

Turn display of textures on or off. With no argument, toggles.

**label[s] [on|off]**

Turn display of label text on or off. With no argument, toggles.

**txscale scalefactor**

Scale size of all textures relative to their polygons. A scale factor of 0.5 (default) make the texture square just fill its polygon, if `polysides` is 4.

**polyorivar**

Report setting of `polyorivar` data-command, which see.

**texturevar**

Report setting of `texturevar` data-command, which see.

**laxes [on|off]**

Toggle label axes. When on, and when labels are displayed, shows a

**polyside(s)**

Number of sides a polygon should have. Default 11, for fairly round polygons. For textured polygons, `polysides` 4 might do as well, and be slightly speedier.
fast

see also psize

ptsize minpixels [maxpixels]
Specifies range of apparent (pixel) size of points. Those with computed sizes (based on luminosity and distance) smaller than minpixels are randomly (but repeatably) subsampled — i.e. some fraction of them are not drawn. Those computed to be larger than maxpixels are drawn at size maxpixels.

gamma displaygamma
Tells the particle renderer how the display + OpenGL relates image values to visible lightness. You don’t need to change this, but may adjust it to minimize the brightness glitches when particles change size. Typical values are gamma 1 through gamma 2.5 or so. Larger values raise the apparent brightness of dim things.

alpha alpha
Get or set the alpha value, in the range 0 to 1; it determines the opacity of polygons.

speed
For time-dependent data, advance datetime by this many time units per wall-clock second.

step [timestep]
For time-varying data, sets current timestep number. Real-valued times are meaningful for some kinds of data including those from Starlab/kira; for others, times are rounded to nearest integer. If running, step also stops datetime animation. (See run.)

step [+-]deltatimestep
If preceded with a plus or minus sign, adds that amount to current time.

(note that fspeed has been deprecated)

run
Continue a stopped animation (see also step).

tfm [-v] [numbers...]
Object-to-world transformation. May take 1, 6, 7, 9 or 16 parameters: either scalefactor, or tx ty tz rx ry rz scalefactor>, or 16 numbers for 4x4 matrix, or 9 numbers for 3x3 matrix. See Coordinates and Coordinate Transformations.

With no numeric parameters, reports the current object-to-world transform. Use tfm -v to see the transform and its inverse in several forms.

move [gN] {on|off}
Normally, navigation modes [r]otate and [t]ranslate just adjust the viewpoint (camera). However, if you turn move on, then [r]otate and [t]ranslate move the currently-selected object group instead, e.g. to adjust its alignment relative to other groups. ([o]rbit and [f]ly modes always move the camera.)

To indicate that move mode is enabled, the control strip shows the selected group’s name in bold italics, as [g3]. Use move off to revert to normal. The tfm command reports the current object-group-to-global-world transformation.
fwd

datawait on|off

For asynchronously-loaded data (currently only `i3ee` data command), say whether wait for current data step to be loaded. (If not, then keep displaying previous data while loading new.)

cmap filename

Load (ascii) filename with RGB values, for coloring particles. The `color` command selects which data field is mapped to color index and how.

Colormaps are text files, beginning with a number-of-entries line and followed by R G B or R G B A entries one per line; see the `Colormaps` section.

vcmap -v fieldname filename

Load colormap as with `cmap` command. But use this colormap only when the given data field is selected for coloring. Thus the `cmap` color map applies to all data fields for which no `vcmap` has ever been specified.

cment colorindex [R G B]

Report or set that colormap entry.

rawdump dump-filename

All particle attributes (not positions though) are written to a `dump-filename`. Useful for debugging. Warning: it will happily overwrite an existing file with that name.

4.6 Particle subsetting & statistics

clipbox ...

see `cb` below.

cb ....

Display only a 3D subregion of the data – the part lying within the clipbox.

```
cb xmin ymin zmin xmax ymax zmax
```

Specified by coordinate ranges. Note only spaces are used to separate the 6 numbers.

```
cb xcen, ycen, zcen xrad, yrad, zrad
```

Specified by center and "radius" of the box. Note no spaces after the commas!

```
cb xmin, xmax ymin, ymax zmin, zmax
```

Specified by coordinate ranges.

```
cb off
```

Disable clipping. The entire dataset is again visible.

```
cb on
```

Re-enable a previously defined clipbox setting. It will also display the clipbox again

```
cb hide
```

Hide the clipbox, but still discard objects whose centers lie outside it.
Note this command does not toggle clipping if no arguments given (that would be handy and more in line with similar commands). If no arguments given, it reports the current clipbox.

**thresh**

Display a subset of particles, chosen by the value of some data field. Each `thresh` command overrides settings from previous commands, so it cannot be used to show unions or intersections of multiple criteria. For that, see the `only` command. However, unlike `only`, the `thresh` criterion applies to time-varying data.

`thresh field minval maxval`

Display only those particles where `minval <= field <= maxval`. The `field` may be given by name (as from `datavar`) or by field number.

`thresh field <maxval`

`thresh field >minval`

Show only particles where `field` is `<` or `>` than the given threshold.

`thresh [off|on]`

Disable or re-enable a previously specified threshold.

`only= datafield value minvalue-maxvalue <value >value ...`

`only+ datafield value minvalue-maxvalue <value >value ...`

`only- datafield value minvalue-maxvalue <value >value ...`

Scans particles (in the current timestep only!), finding those where `datafield` has value `value`, or has a value in range `minvalue <= value <= maxvalue`, or whatever. Multiple value-ranges may be specified to select the union of several sets. The resulting set of particles is assigned to (only-), added to (only+) or subtracted from (only-) the `thresh` selection-set. Also display just particles in that selection-set, as if `see thresh` had been typed.

The net effect is illustrated by these examples:

`only= type 1-3 5`

Show only particles of type 1, 2, 3 or 5.

`only- mass <2.3 >3.5`

After the above command, shows only the subset of type 1/2/3/5 particles AND have mass between 2.3 and 3.5. (Note that to take the intersection of two conditions, you must subtract the complement of the latter one. Maybe some day there'll be an `only&`.

**see selexpr**

Show just those particles in the selection-set `selexpr`. Predefined set names are `all`, `none`, `thresh` and `pick`, and other names may be defined by the `sel` command. The default is `see all`. Using the `thresh` or `only` commands automatically switch to displaying `see thresh`.

Note that you can see the complement of a named set, e.g. all except the `thresh`-selected objects, with `see -thresh`.

**sel selname - selexpr**

Compute a logical combination of selection-sets and assign them to another such set. The set membership is originally assigned by `thresh` or `only` commands. Yeah, I know this doesn’t make sense. Need a separate section to document selection-sets.
sel selexpr

Count the number of particles in the selection-set selexpr.

clearobj

Erase all particles in this group. Useful for reloading on the fly.

every N

Display a random subset (every N-th) of all particles. E.g. every 1 shows all particles, every 2 shows about half of them. Reports current subsampling factor, and the current total number of particles.

hist datafield [-n nbuckets] [-l] [-c] [-t] [minval] [maxval]

Generates a (numerical) histogram of values of datafield, which may be a named field (as from datavar) or a field index. Divides the value range (either minval..maxval or the actual range of values for that field) into nbuckets equal buckets (11 by default). Uses logarithmically-spaced intervals if -l (so long as the data range doesn’t include zero). If a clipbox is defined, use -c to count only particles within it. If a thresh or only subset is defined, use -t to count only the chosen subset.

bound [w]

Reports 3D extent of the data. With w, reports it in world coordinates, otherwise in object coordinates.

datavar

dv

Report names and value ranges (over all particles in current group) of all named data fields.

4.7 Boxes

showbox list of integer box level numbers...

hidebox list of integer box level numbers...

box[es] [off|on|only]

Turn box display off or on; or display boxes but hide all particles.

boxcmap filename

Color boxes using that colormap. Each box’s level number (set by -l option of box data-command, default 0) is the color index.

boxcment colorindex [R G B]

Get or set the given box-colormap index. E.g. boxcment 0 reports the color of boxes created with no -l specified.

boxlabel [on|off]

Label boxes by id number (set by -n option of box data-command).

boxaxes [on|off]

Toggle or set box axes display mode.

boxscale [float] [on|off]
go box \textit{boxnumber}

go box scale

menu f menu

\begin{verbatim}
BEGIN CAVE MENU
pos P1 P2
wall P1
hid [P1]
show [P1]
h [P1]
demandfps [P1]
font
help
?

END CAVE MENU
\end{verbatim}

datascale

4.8 Data commands

(see also \texttt{partibrains.c:specks\_read})

Data Commands can be placed in a data file. Lines starting with \# will be skipped.

Control Commands can also be given, if prefixed with the \texttt{eval} command.

\textbf{read file}

read a \texttt{speck} formatted file. Recursive, commands can nest. (strtok ok??) Note that \texttt{read} is also a Control Command, doing exactly the same thing.

\textbf{include file}

read a \texttt{speck} formatted file.

\textbf{ieee [-t time] file}

read a IEEE64 formatted file, with optional timestep number (0 based). Support for this type of data must be explicitly compiled into the program.

\textbf{kira file}

read a \texttt{kira} formatted file. See the \texttt{kiract1} Control Command to modify the looks of the objects.

\textbf{setenv name value}

Add (or change) a named variable of the environment variables space of \texttt{partiview}. Enviroment variables, like in the normal unix shell, can be referred to by prepending their name with a \$. \textit{Note there probably is not an unsetenv command}.

\textbf{object gN=ALIAS}

Defines/Selects a particular group number (N=1,2,3,\ldots) to an ALIAS. In command mode you can use \texttt{gN=ALIAS}. Any data following this command will now belong to this group.
object  **ObjectName**

Select an existing group. Following data will now belong to this group.

sdbvars  **var**

Choose which data fields to extract from binary sdb files (any of: *mCrogtxyzSn*) for subsequent sdb commands.

**sdb [-t time] file**

Read an SDB (binary) formatted file, with optional timestep number. (Default time is latest **datetime**, or 0.)

**pb [-t time] file**

Read a .pb (binary) particle file, with optional timestep number. (Default time is latest **datetime**, or 0.) A .pb file contains (all values 32-bit integer or 32-bit IEEE float):

1. magic number, 0xFFFFFF98 (int32)
2. byte offset of first particle (int32)
3. number of attributes (int32)
4. sequence of null-terminated attribute name strings, attributeName0 \0 attributeName1 \0 ...
5. possibly some pad bytes, enough to reach the specified first-particle file offset
6. sequence of particle records, each (number-of-attributes + 4)*4 bytes long:
   (a) particle-id (int32)
   (b) particle X, Y, Z (3 float32’s)
   (c) particle attributes (number-of-attributes float32’s)

ending at the end of the file (i.e. there’s no particle-count field).

Either big- or little-endian formats are accepted; the value of the magic number determinesendianness of all values in that file.

**box[es] ****

Draw a box, using any of the following formats:

\[ x\text{min} \ y\text{min} \ z\text{min} \ x\text{max} \ y\text{max} \ z\text{max} \]
\[ x\text{min},x\text{max} \ y\text{min},y\text{max} \ z\text{min},z\text{max} \]
\[ x\text{cen},y\text{cen},z\text{cen} \ x\text{rad},y\text{rad},z\text{rad} \]

[-t time] [-n boxno] [-l level] \[ x\text{cen},y\text{cen},z\text{cen} \ x\text{rad},y\text{rad},z\text{rad} \]

level determines color.

**mesh [-t tzno] [-c colorindex] [-s style]**

Draw a quadrilateral mesh, optionally colored or textured. Following the *mesh* line, provide a line with the mesh dimensions: \( nu \ ns \)

Following this comes the list of \( nu*ns \) mesh vertices, one vertex (specified by several blank-separated numbers) per line. (Blank lines and comments may be interspersed among them.) Note that the mesh connections are implicit: vertex number \( i*nu+j \) is adjacent to \( (i-1)*nu+j \), \( (i+1)*nu+j \), \( i*nu+(j-1) \), and \( i*nu+(j+1) \). Each vertex line has three or five numbers: the first three give its 3-D position, and if a -t texture was specified, then two more fields give its u and v texture coordinates.

Options:
-t txno
   Apply texture number txno to surface. In this case, each mesh vertex should also include u and v texture coordinates.

-c colorindex
   Color surface with color from integer cmap entry colorindex.

-s style
   Drawing style:
   solid
      filled polygonal surface (default)
   wire
      just edges
   point
      just points (one per mesh vertex)

Xcen Ycen Zcen ellipsoid [options]... [transformation]
Draw an ellipsoid, specified by:
   Xcen Ycen Zcen
      Center position in world coordinates

-c colorindex
   Integer color index (default -1 => white)

-s style
   Drawing style:
   solid
      filled polygonal surface (default)
   plane
      3 ellipses: XY, XZ, YZ planes
   wire
      latitude/longitude ellipses
   point
      point cloud: one per lat/lon intersection

-r Xradius[, Yradius, Zradius]
   Radius (for sphere) or semimajor axes (for ellipsoid)

-n nlat[, nlon]
   Number of latitude and longitude divisions. Relevant even for plane style, where they determine how finely the polygonal curves approximate circles. Default nlon = nlat/2 + 1.

transformation
   Sets the spatial orientation of the ellipsoid. May take any of three forms:
   (nothing)
      If absent, the ellipsoid’s coordinate axes are the same as the world axes for the group it belongs to.
   9 blank-separated numbers
      A 3x3 transformation matrix T from ellipsoid coordinates to world coordinates, in the sense Pworld = Pellipsoid * T + [Xcen, Ycen, Zcen].
16 blank-separated numbers
A 4x4 transformation matrix, as above but for the obvious changes.


Load a Wavefront-style .obj model. Material properties are ignored; the surface is drawn in white unless -c colorindex in which case it’s drawn using that color-table color. Also if -texture (alias -tx) is supplied, the surface is textured using whatever texture coordinates are supplied in the .obj file. The model is displayed at all times only if marked -static; otherwise it’s displayed only at the time given by -time timestep or by the most recent datetime.

A subset of the .obj format is accepted:

v X Y Z
- vertex position

vt U V
- vertex texture coordinates

vn NX NY NZ
- vertex normal

f V1 V2 V3 ...
- face, listing just position indices for each vertex. The first v line in the .obj file has index 1, etc.

f V1/T1 V2/T2 V3/T3 ...
- face, listing position and texture coordinates for each vertex of the face.

f V1/T1/N1 V2/T2/N2 V3/T3/N3 ...
- face, listing position, texture-coordinate, and normal indices for each vertex.

Note that material properties (mtl) are ignored. Waveobj models are colored according to the -c colorindex option (integer index into the current cmap colormap), or white if no -c is used. If texturing is enabled – if the .obj model contains vt entries, and the -texture option appears, and that numbered texture exists – then the given texture color multiplies or replaces the -c color, according to the texture options.

tfm [camera] numbers...

Object-to-world transformation. May take 1, 6, 7, 9 or 16 numbers: either scalefactor or tx ty tz rx ry rz [it/scalefactor/] or 16 numbers for 4x4 matrix, or 9 numbers for 3x3 matrix. See Coordinates and Coordinate Transformations.

Normally the transform is to world coordinates; but with optional camera prefix, the object’s position is specified relative to the camera, useful to place legends in a fixed position on the screen. In camera coordinates, (0,0,0) is the viewpoint, x=y=0 at screen center, and negative z extends forward. Try for example

tfm camera -3 -3 -20 0 0 0
0 0 0 text -size 20 Legend

eval command

execute a Control Command.
feed command
Synonym for eval.

VIRDIR command
Synonym for eval.

filepath path
A colon-separated list of directories in which datafiles, color maps, etc. will be searched for. If preceded with the + symbol, this list will be appended to the current filepath.

polyorivar indexno
By default, when polygons are drawn, they're parallel to the screen plane - simple markers for the points. It's sometimes useful to give each polygon a fixed 3-D orientation (as for disk galaxies). To do this, provide 6 consecutive data fields, representing two 3-D orthogonal unit vectors which span the plane of the disk. Then use polyorivar indexno giving the data field number of the first of the 6 fields. The vectors define the X and Y directions on the disk, respectively - relevant if texturing is enabled.

Actually, unit vectors aren’t essential; making them different lengths yields non-circular polygonal disks.

If polyorivar is specified for the group, but some polygons should still lie in the screen plane, use values 9 9 9 9 9 9 for those polygons.

texture [-aiAOlnnMDB] txno file.sgi

-a(pha)
A single-channel image would normally be used as luminance data. With -a, the image is taken as opacity data instead (GL_ALPHA texture format).

-i(ntensity)
For 1- or 3-channel images, compute the intensity of each pixel and use it to form an alpha (opacity) channel.

-A(dd)
Use additive blending. This texture will add to, not obscure, the brightness of whatever lies behind it (i.e. whatever is drawn later).

-O(ver)
Use "over" compositing. This texture will obscure features lying behind it according to alpha values at each point.

-M(odulate)
Multiply texture brightness/color values by the colormap-determined color of each particle.

-D(ecal)
The textured polygon’s color is determined entirely by the texture, suppressing any colormapped color.

-B(lend)
Probably not very useful.
texturevar field
If polygon-drawing and texturing are turned on, use the given field (datavar name or number) in each particle to select which texture (if any) to draw on its polygon.

coord name ... 16 world-to-coord tfm floats (GL order)
dataset indexno datasetname
Give names to multiple datasets in IEEIO files (read with iee command). indexno is an integer, 0 being the first dataset.
datavar indexno name [minval maxval]
Name the variable in data field indexno. The first data field has indexno 0. If provided, minval maxval supply the nominal range of that data variable; some control commands (lum, color) need to know the range of data values, and will use this instead of measuring the actual range.
datatime time
Label subsequent data with this time (a non-negative integer).

Xpos Ypos Zpos Var0 ....
These lines, with XYZ positions in the first 3 columns, will make up the bulk of a typical dataset. The 4th and subsequent columns contain the values of the datavariables as named with the datavar commands. Note that data variable (field) numbers are 0-based.

4.9 Kira/Starlab
To read Kira output, in human-readable or binary tdyn form, use the “kira kirafilename” data-command.

4.9.1 Kira particle attributes
The particles read in have the following attributes:

id
positive integer worldline index for single stars (matching the id in the kira stream). For non-leaf (center-of-mass) tree nodes, id is a negative integer.

mass
Mass, in solar mass units (see “kira mscale” control command).

nclump
Number of stars in this particle’s subtree. 1 for isolated stars, 2 for binaries, etc.

Tlog
base-10 log of temperature (K)

Lum
Luminosity in solar-mass units. (Note this is linear, not log luminosity.)
**Stype**

Stellar type code (small integer). The [bracketed] message reported when picking (button-2 or p key) on a star gives the corresponding human-readable stellar type too.

**ismember**

Is this star still a member of (bound to) the cluster?

**rootid**

id of root of subtree. For single stars, rootid = id.

**treqaddr**

bit-encoded location of star in subtree.

**ringsize**

0 for stars. For nonleaf nodes, this is the semimajor axis or instantaneous separation (according to “kira sep”). This field isn’t multiplied by the scale factor given in kira sep; it gives the actual distance in kira units.

**sqrtmass**

Square root of mass/Msun. Might be useful for luminosity scaling.

**mu**


### 4.9.2 Hertzsprung-Russell diagram

The H-R diagram can be invoked via the More... menu (upper left) or by the kira hrdiag on control command. Axes for this plot are log temperature (initial range from 5 to 3) and log luminosity (initial range -4 to 6). Ranges may be changed with the kira hrdiag range command or with keystrokes.

Keystroke commands in the H-R window:

**b/B**

Adjust the (b)rightness (dot size) of the dots plotted for each star. Small b brightens (enlarges); capital B shrinks.

**a/A**

Adjust (a)lpha (opacity) of dots plotted for each star. If many stars coincide in H-R, their brightnesses add. Thus reducing opacity may help clarify the relative L-T space densities, if there are many stars.

**v/V**

Zoom out (v) or in (V) by 33%. The point under the cursor becomes the center of the view.
4.9.3 kira control commands

Viewing control options for kira/Starlab formatted data that have been read in with the kira Data Command. All control commands begin with kira too.

kira node {on|off|root}

Show or hide center-of-mass nodes for multiple stars. With on, show CM nodes for each level in a binary tree. With root, show only the top-level CM node for each multiple.

kira ring {on|off|root}

Show circles around multiple stars; on and root as above.

kira tree {on|off|cross|tick} [tickscale]

Show lines connecting pairs of stars at each binary-tree level in a multiple group. With cross, also show a perpendicular line – a tick mark – which crosses at the CM point, and whose length is tickscale (default 0.5) times the true separation of the pair. With tick, just show the tick-mark with no connecting line.

kira size [sep|semi] [ringscalefactor]

Determines 3-D size of circles when kira ring on. With kira size sep, ring diameter is scalefactor * instantaneous separation. With kira size semi, ring radius is scalefactor * a (the semimajor axis of the two-body system, or |a| for hyperbolic orbits). Using semi gives typically more stable-looking rings, though they will pop if they become marginally (un-)bound. Default: kira size semi 1.5.

kira scale ringscalefactor

Synonym for kira size above.

kira span minpix maxpix

Sets screen-space (pixel) size limits on rings. They’ll never get smaller than radius minpix nor larger than maxpix, regardless of true 3-D size. Thus even vanishingly tight binaries can always be visibly marked. Default: kira span 2 50.

kira track id|on|off

As particle id moves through time, move the viewpoint in the same way, so that (if you don’t move the view by navigation) the particle remains fixed in apparent position. kira track off disables tracking, and kira track on re-enables it. Use the p key or mouse button 2 to pick a particle (or CM node if kira node on) to see its numeric id. Transient center-of-mass nodes (shown if kira node on) can be tracked while they exist.

kira mscale massscalefactor[!]

Set/check the mass scale factor. Starlab dynamical mass values are multiplied by this factor for reporting to the user. Normally massscalefactor should equal the initial cluster mass in solar-mass units. For some input files, starlab can determine what was specified in the original kira run. If so, “kira mscale number” will be ignored unless number ends with an exclamation point (!). So with no !, the user (or .cf script) provides a default value; use ! to override the original mass scale.

kira int seldest [= selsrc]
Track interactions between particles. As the cluster evolves, whenever any star matching selection-expression \texttt{selsrc} encounters (is a member of the same kira tree as) another particle, then the other particle is added to the \texttt{seldest} set. If \texttt{seldest} and \texttt{selsrc} are the same (or if “= selsrc” is omitted), then \texttt{kira int} computes the transitive closure of the interaction set. Otherwise, only stars that encounter members of the initial \texttt{selsrc} set become members of the \texttt{seldest} set. Example:

\begin{verbatim}
click on some star
  The clicked-on star(s) become members of the pick set.

sel x = pick
  Save a copy in the new set named x.

kira int x
  Accumulate encounters in the set x.

emph x
  Increase brightness of members of x.

kira trail x
  Extend trails from these set members.
\end{verbatim}

\texttt{kira trail \texttt{selexpression|off}}

Leave trails behind particles selected by \texttt{selexpression} (see the \texttt{sel} command). As (dynamical) time passes, for each display update, one sample point is added to the trail for each selected particle. (If you reverse the direction of time, the trails will fold back on themselves.) Some examples:

\texttt{kira trail all}

Makes trails grow behind all particles (including CM nodes, if they’re displayed)

\texttt{kira trail pick}

Clicking on a star will make a trail grow behind it. If several stars are within picking range (under the cursor), trails will grow behind each of them.

\texttt{thresh -s big mass > 1.5}

Threshold when masses are larger than 1.5

\texttt{kira trail big}

These two commands (a) select all stars exceeding 1.5 solar masses and (b) extend trails behind them.

\texttt{kira trail clear}

Erase current trails, but let them continue to accumulate as time passes.

\texttt{kira maxtrail \texttt{nsamples}}

Set how many time-points are kept for each particle’s trail, initially 50.

\texttt{kira hrdiag on|off}

toggle to turn HD Diagram on or off. Initially off.

\texttt{kira hrdiag range logTleft logTright logLbottom logLtop}

set limits on the HD Diagram axes.
4.10  Textures

To make polygons be textured:

- Use a series of `texture` data-commands to provide a table of textures, each named by a small integer `texture-index`;
- Create a data field in each particle whose value is the `texture-index` for that particle's polygon;
- Use data-command `texturevar fieldno` to specify which data field that is.
- Use control commands (`poly`, `polylumvar`, `polysize`) to enable drawing polygons and textures, and to give the polygons nonzero size.
- Possibly use control command `polysides` to specify 4-sided polygons -- a bit faster to draw than default 11-gons.

It doesn't matter whether the texture-index data field is given a datavar name.

For each particle, if the value of its `texturevar`'th field either (a) doesn't match the value in some `texture` command or (b) the file named in that `texture` command couldn't be read, then its polygon is drawn as if texturing were disabled.

4.11  Coordinates and Coordinate Transformations

Matrices as for the `tfm` command are intended to be multiplied by an object-coordinate row vector on the left, so that 4x4 matrices specify a translation in their 13th through 15th entries. Generally they're in the sense of an object-or-camera-to-world transform.

The six- or seven-number transforms (tx ty tz rx rz [it/scalefactor/], as accepted by the `tfm` and `jump` commands) are interpreted as

\[ P_{\text{world}} = P_{\text{object}} \times \text{scalefactor} \times \text{rotY}(ry) \times \text{rotX}(rx) \times \text{rotZ}(rz) \times \text{translate}(tx,ty,tz) \]

4.12  Colormap Files

Colormap files, as read by the `cmap` and `vcmmap` commands, are line-oriented text files. Blank lines are ignored, as are `#` comments. The first nonblank, non-comment line gives the colormap `size` (number of entries). Later lines may have the form

```
<it/R G B/>
```

giving red, green, and blue, each in the range 0 .. 1. Typically there will be `size` of these lines. However the colormap need not be written sequentially; a line like

```
<it/colorindex/>: <it/R G B/>
```

places that RGB value at that `colorindex`, in the range 0 .. `size-1`. Later `R G B` lines are assigned to `colorindex+1`, `colorindex+2` and so on. Also,

```
<it/colorindex/> := <it/oldcolorindex/>
```

copies the (previously-assigned) RGB value from `oldcolorindex` and assigns it to `colorindex`. 
5 Viewing Window Keyboard Shortcuts

Commands that you can give from within the viewing window are all single keystroke commands, often combined with moving the mouse.

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAB</td>
<td>change focus to command window for Control Commands</td>
</tr>
<tr>
<td>S/s</td>
<td>toggle STEREU mode (need blue/red glasses :-)</td>
</tr>
<tr>
<td>&gt;</td>
<td>single frame forward stepping, in time animation mode</td>
</tr>
<tr>
<td>&lt;</td>
<td>single frame backward stepping, in time animation mode</td>
</tr>
<tr>
<td>Button-N</td>
<td>various translation/rotation/zoom, depending on mode (fly/orbit/rot/tran)</td>
</tr>
<tr>
<td>SHIFT + Button-N</td>
<td>modifier to the usual Button-N action, to have more fine control</td>
</tr>
<tr>
<td>CTRL + Button-N</td>
<td>modifier to orbit-mode, e.g. to do translations instead of rotations</td>
</tr>
</tbody>
</table>

**plays:**

- s playnow
- l loop (rock)
- f,e playevery=1
- r,t playevery=0

```cpp
Gview.cpp : F1_Gview::handle()
    cw reset camera position
    p identify nearest object under mouse cursor
    P pick that object as the new origin
    o ORBIT mode
    f FLY mode
    r ROTATE mode
    t TRANSLATE mode
    O toggle perspective mode
    v make field of view larger
    V make field of view smaller
    ^v toggle debug output
    @ report viewpoint position
    = show object-to-world, world-to-object 4x4 matrices
    (precede by object name, e.g. "c", "g3")
    ESC exit
```

**PrintScreen** Take image snapshot of current view

- < > Step backwards/forwards in dynamical time
  (numeric prefix sets time step)
- { } Animate backwards/forwards in dynamical time
- ~ Fermionic dynamical-time animation toggle:
  - cycle between stop/forward/stop/backward/...
- z Z Halve/double animation speed (dyn units/sec)
  (numeric prefix sets animation speed)
6 Partiview and NEMO

The program snapspecks converts a NEMO snapshot to specks format that can be read in directly by partiview. The default viewing variables are \( x, y, z, m \), but you can add and changed them by using the `options=` keyword. In fact, arbitrary `bodytrans` expressions can be used for output. In the following example a 32-body Plummer sphere is created, which is then given a power-law mass spectrum (with slope -2) between 0.5 and 10 mass units, and animated:

```plaintext
% mkplummer - 32 \%
  snapmass = massname='n(m)' masspars=p,-2 massrange=0.5,10 \%
  hackcode1 - run1.dat
% snapspecks run1.dat > run1.tab
% partiview run1.cf
% cat run1.cf

read run1.tab
eval labels off
eval lum lum 0 1
eval poly素养 point-size .1 area
texturevar 4
eval psize 5000
eval slum 5
eval every 1
```

7 Tips

During animation the trip/back buttons can effectively be used to return to a point in time where you want to return back to if you wanted to browse around some specific point in time.

You can spend most of the time moving in [o]rbit mode. Left-button moves around chosen center; control-left pans around the sky. As opposed to switching to 't' mode to zoom and translate, you can also use SHIFT-Mouse-1 and SHIFT-Mouse-3 to achieve the same from the other ('o', 'T') modes.

To make an animation, create an executable shell script `movies1` with for example the following commands:

```plaintext
#!/bin/csh -f
#
# echo step 0
echo update
echo snapshot
echo step 0.01
echo update
echo snapshot
echo step 0.02
echo update
echo snapshot
echo step 0.03
echo update
echo snapshot
```
the Control Command async movie1, and it will create files snap.000.sgi, snap.001.sgi, .... and already with xv a movie can be shown:

```
xv -wait 0 snap.???.sgi
```

To make animated GIFs, here are some examples with common software, all with a default 0.1 sec delay between frames. Some animation software (e.g. xanim) can change these:

```
convert -delay 10 -loop 0 snap.???.sgi try1.gif
gifsicle -d 10 snap.???.gif > try2.gif
```

The script will run asynchronously within partview, so if you then use the mouse to change orientation or zoom, these actions (minus the location of the mouse of course) will be nicely recorded in the snapshots.

## 8 Bugs, Features and Limitations

Here is a list of known peculiarities, some of them bugs, others just features and others limitations, and there is always that class of things I simply have not understood how it works.

### 8.1 Limitations w.r.t. VirDir:

1. cannot set an auto-motion, as we can in the dome, although one could of course load a path and move through the dataset ;-) I was able to make a path (*.wf) file and load that though. Now mostly solved via the Inertia toggle under the More button from the Top Row Window.

### 8.2 Some notes for newcomers to VirDir

Although starting virdir is very similar to partiview,

```
% parti gal2.cf
```
or,

```
% virir gal2.cf
```

the seasoned partiview user will need to relearn a few modes to get used to virdir. In particular, at AMNH starting virdir will probably cause your console screen (which is normally panel #1 on the dome) to go dark with no visible command prompt. To regain control, type the commands (blindly)

```
raise
fly
idle
```

which will put virdir in fly and animation mode.

Here are some important modes, make sure you keep the mouse in the console window. It is easy to get it lost in any of the other 6 displays which are only visible on the dome.

1. Pushing the Left and Right mouse buttons simultaneously will send the display to the HOME position.
2. Left mouse button will toggle the Pause mode in animate/fly mode.
3. Holding the Ctrl-button down while moving the mouse will bring your point of interest into view
4. Holding the Alt-button down while moving the mouse will rotate around your point of interest.
5. The 'p' key
6. The middle mouse button toggles Head display vs. Center display.
7. Holding the Shift-button down while moving the mouse will change the available screen-space (works like a zoom).

9 Glossary

1. group: particles can be grouped with the object command. If multiple groups exist, a separate Group row will be activated automatically.
2. data command, not to be confused with control command
3. control command, not to be confused with data command
4.