GScnd v1.29 User Manual

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6th November 2008
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"This experiment was realised using Cogent Graphics developed by John Romaya at the LON at the Wellcome Department of Imaging Neuroscience."

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In Greek mythology the Three Graces, Euphrosyne, Aglaia and Thalia, bestowed joy, beauty and elegance on mankind. Please try to bear this in mind when you design your experiments.

Table of Contents

Introduction
Known bugs and limitations
Update history
General description
Installation
  DirectX Installation
  DirectX and refresh rate
Matlab Installation
  Cogent Graphics Installation
gprim and cogstd
Palette mode
Display timing
  Display complexity
  Dropped Frames
  Synchronisation
  System Tuning
Graphics Drivers

Direct colour tutorial
  Getting started
  Opening and closing graphics
  Colours
  Page flipping
  Co-ordinate system
  Drawing pen
  Points and lines
  Rectangles, scaling and alignment
  Ellipses and circles
  Arcs and sectors
  Polygons
  Fonts
  Text
  Text alignment
  Text rotation
  Sprites
  Drawing into sprites
  Transparency
  Image files
  Loading an image from the matlab workspace
  Blitting sprites
  Drawing multiple items
  Movies
  Sprite rotation
Matlab scripts (contd.)...
  SoundAdj F.4
  Alpha F.4
Equipment examples
  Tracker F.5
  Touch F.6
Examples from this manual
  Mouse F.7
  KeyMap F.8
Utilities
  PerfTest F.9
  Equil F.10
  DriverTest F.11

Function specifications G
  cgalign G.1
  cgarc G.2
  cgblitsprite G.3
  cgcoltab G.4
  cgdraw G.4
  cgdrawsprite G.5
  cgdriver G.6
  cgellipse G.7
  cgflip G.8
  cgfont G.9
  cgfreesprite G.9
  cggetdata G.9
  cgkeymap G.11
  cgloadarray G.12
  cgloadbmp G.13
  cgloadlib G.14
  cgmakesprite G.14
  cgmouse G.15
  cgnewpal G.15
  cgopen G.16
  cgopenmovie G.17
  cgprencol G.17
  cgpenwid G.17
  cgphotometer G.18
  cgplaymovie G.18
  cgpolygon G.19
  cgrect G.20
  cgrotatesprite G.21
  cgscale G.22
  cgscrdmp G.23
  cgsetsprite G.23
  cgshut G.23
  cgshutmovie G.24
  cgsignal G.24
  cgsound G.24
  cgtext G.24
  cgtouch G.25
  cgtracker G.26
  cgtrncol G.27
  cgvers G.27
cgsound functions

cgsound('Devs') H.1

cgsound('Free'...) H.1

cgsound('Frq'...) H.1

cgsound('GetSND'...) H.1

cgsound('Info'...) H.2

cgsound('MatrixSND'...) H.2

cgsound('Open'...) H.3

cgsound('Pan'...) H.4

cgsound('Play'...) H.4

cgsound('Shut'...) H.4

cgsound('Stop') H.4

cgsound('Vol'...) H.5

cgsound('WavFilSND'...) H.5

cogstd helper functions I

Introduction I.1

Identification functions I.1

System functions I.1

s = cogstd('sDXVer'); I.2

n = cogstd('sGetTime',t); I.2

s = cogstd('sMachineID'); I.3

s = cogstd('sOSID'); I.3

s = cogstd('sPriority',Lev); I.4

s = cogstd('sUserID'); I.4

Data Values J

Introduction J.1

CogStdData structure J.2

GPrimData structure J.3

RAS structure J.5

DIB structure J.6

MOVData structure J.6

GScndData structure J.7

Sprite structure J.8

Multiple Displays K

Introduction K.1

Recommendations K.1

Single Monitor Display K.2

Single graphics card dual display K.3

Single display, dual monitor K.6

Two graphics cards, one disabled K.7

Two graphics cards K.8

Eyetracker setup L

Eyetracker introduction L.1

Eyetracker software L.1

Controlling the eyetracker L.1

Connecting to your cogent PC L.4
Introduction
Known bugs and limitations

1/ When using more than two monitors try to use the rightmost and bottommost screen for the cogent display. Otherwise the cgMouse() function may behave strangely.

2/ The cgMouse() function has not yet been fully integrated with the rest of cogent. In particular there may be undesirable interactions between this function and cogent logging of mouse events. Use this function with caution.

3/ Multiple displays have not yet been tested with the rest of Cogent. It is possible that there could be some problems.

4/ The playing of movies is not supported in palette mode.

5/ When running a tight animation loop on a dual display system Ctrl+C does not always terminate the script. If this happens it is necessary to invoke the task manager with Ctrl+Alt+Del to clear the hang.

6/ Alpha-blending is not supported in palette mode.

7/ The cgloadarray() command can fail under Windows 95/98/ME if the source image is much smaller than the destination sprite.

8/ Arcs drawn with thick lines have rounded ends under Windows 95/98/ME. This can also happen occasionally with Windows 2000.
Update history

Changes v1.28 to v1.29

1/ Function cgloadarray() now correctly accepts the SYSMEM argument.

2/ cgtracker can now store more eye data when using the ‘start’ and ‘stop’ commands.

Changes v1.27 to v1.28

1/ .dll files renamed to .mex and .mexw32 and .mexw64 files added for each .mex file. This allows compatibility with Matlab r2007b and 64 bit Windows.

2/ cgflip(), cg pencol() and cg makesprite() all now accept an 1x3 RGB array as well as the previous individual R,G and B values.

3/ New function cgdriver() added. This implements internal workarounds to fix various bugs in miscellaneous graphics drivers. There is also a new utility named drivertest.m which tests for each known bug in turn and informs the operator which cgdriver calls are required for the current platform.

4/ cgopen() now automatically runs a file named cginit.m if it is found in the path. This allows the system manager to implement platform specific customizations such as fixes for bugs in graphics card drivers.

5/ cg makesprite(), cg loadbmp() and cgloadarray() changed to accept a “SYSMEM” argument. This creates the sprite in system rather than video memory. This may be desirable in certain circumstances to prevent anti-aliasing in enlarged sprite operations which can interfere with sprite transparency.

6/ Rasters and Sprites now have an extra flags variable. When the sprite or raster is in system memory, this variable takes the value 1. Otherwise it is zero. This new variable is returned by the appropriate cggetdata() call.

Changes v1.26 to v1.27

1/ Function cgRotateSprite() added.

Changes v1.25 to v1.26

1/ The cgFont() function has been modified to allow rotation of text. The gpd structure returned by gpd = cggetdata(‘GPD’) now includes a “FontAngle” element.

2/ An underlying bug in CGLib was fixed so that cgLoadArray() now sets colours consistently with other GSend functions.
Changes v1.24 to v1.25

1/ A new function has been added; cgSound(). This function allows you to create and manipulate sounds. There is also a new sample script, "SoundAdj".

2/ A new function has been added; cgSignal(). This function allows you to create digital signals on the serial port which can be used in combination with an oscilloscope for accurate synchronisation of sound and visual effects.

3/ The cgopen() command now displays the version of DirectX that is installed on the PC.

4/ cgDrawSprite() and cgBlitSprite() now support horizontal and vertical flipping.

5/ cgOpen(), cgDrawSprite() and cgBlitSprite() now support Alpha-blending (translucency) and there is a new sample script "Alpha.m".

6/ The manual contains a new section describing a selection of the cogstd commands.

7/ Bug fixes:- cmakesprite() command - sprites wider than the screen could not be made on some graphics cards. System memory now used for these sprites rather than video memory. Another fix - cgscrdmp works properly in palette mode. Finally palette mode has been stabilized on W2000 – system colours are now restored properly by cgShut().

8/ A new function has been added; cgTouch(). This function allows you to receive input from a touch-screen. There is also a new sample script; “Touch”.

9/ cgOpen() can now specify the resolution as individual X and Y pixel dimensions.
Changes v1.23 to v1.24

1/ A bug has been fixed in the cgFlip() function. This is now synchronized properly with the display. In previous versions the display lagged behind this command by a period of one frame. The bug has been fixed in the underlying gprim library. The command has also had another change made which makes it much more reliable with regard to dropped frames. See the new section in this manual on “Display timing”.

2/ New instructions in the manual explain how you can use the cgopen command to select high refresh rates up to 160Hz. It is possible to select refresh rate directly through the cgopen command providing your graphics card supports it. See the revised section on "Direct X and Refresh Rate" and the "Opening and closing graphics" item in the "Direct colour tutorial" section.

3/ A recording function has been added to the eyetracker commands, you can now use 'start' and 'stop' to retrieve a sequence of values. You can also set the background and foreground colours of the calibration screen.

4/ The sample scripts have been reworked and are now useful tools for testing timing. I recommend that you download the new samples when you download the toolbox.

5/ There was a bug in the cgEllipse and cgArc functions; a memory leak used up the system brush resources after a long period. This has now been fixed.

6/ Three bug fixes; In the cgopen command the Windows desktop would sometimes appear in the initial cogent display. The display is now correctly cleared to black. In sub-window mode while playing movies the movie is properly fixed in the display and a memory leak has been fixed in the movie-playing functions.

7/ The cgloadbmp function now accepts BMP files formatted to 1 and 4 bits per pixel.

8/ Audio and visual synchronisation problems fixed for playing of some movies.

Changes v1.22 to v1.23

1/ A new function has been added; cgTracker() communicates with the ASL Model 5000 eyetracker control unit. You can now read eye position in cogent screen co-ordinates in real time.

2/ A bug has been fixed in the serial interface code for the photometer interface. The cgPhotometer function should now function properly on all systems.

3/ A bug has been fixed in sub-window mode graphics. The cgFlip() command now swaps background and foreground buffers in sub-window mode.
Changes v1.21 to v1.22
1/ The cgopen function now accepts a bits per pixel (bpp) value of zero. When this is passed the display is opened in 32-bpp mode. If this is unavailable the display is opened in 24-bpp mode and if this is also unavailable the display is opened in 16-bpp mode. This gives a mechanism of opening a display when we are not sure what bpp values are available.

2/ The rgb sample scripts have been modified to utilise bpp=0. They first check that we are using v1.22 or later.

3/ The cgloadlib unload function crashed with Matlab v12.1; it of course unloaded itself (cgloadlib.dll) and then failed to return. The unload function does NOT now unload cgloadlib.

4/ A small bug has been fixed in gprim('gRectFill'). When called with no arguments it now functions correctly.

5/ A message-processing loop in gprim('gFlip') has been added so that graphic animations work better with Matlab v12.1. Specifically Alt+Tab can now be used to flip to the matlab console and some occasional flashes of white after a few seconds of running scripts that don't poll the keyboard or mouse no longer occur.

Changes v1.20 to v1.21
1/ The cgloadlib function which was previously implemented as a matlab script (.m or .p file) has now been implemented as a library (.dll file). This is because older versions of Matlab would not run the pcode file. The function can now also unload the libraries if requested. There should not be any conflict with previous undeleted copies of cgloadlib.m and cgloadlib.p because the .dll file takes precedence.

Changes v1.19 to v1.20
1/ A new function, cgBlitSprite(), has been added which can copy arbitrary rectangles from one sprite to another.

2/ A bug has been fixed in the underlying gprim libraries so that cgFlip() now operates correctly in immediate mode.

Changes v1.18 to v1.19
1/ A new function, cgArc() has been added which can draw hollow arcs or filled sectors.

2/ Minor bug fix - back buffer is cleared to black or palette index 0 when graphics are opened.
Changes v1.17 to v1.18

1/ Bug fix – there was a memory leak in the cgloadarray() function. This meant that memory resources were depleted each time the function was called. If the function was called many hundreds of times it would eventually use up all available memory resources and cause the system to seize up. This bug has now been fixed in v1.18.

2/ Two new functions have been added to the samples; the utility functions equil, which matches equiluminant colours by a flicker method, and PerfTest, which measures the graphics performance of your PC when using Cogent Graphics.

Changes v1.16 to v1.17

1/ Bug fix - the time in microseconds as returned by cgFlip() and cgNewPal() wrapped round to a negative value after 35’ 47”, an unacceptably short interval. These functions now return a floating point ‘double’ in units of seconds.

Changes from v1.15 to v1.16

1/ Bug fix - There was a bug in the functions that draw multiple lines and ellipses. This bug meant that the sample scripts starspal.m and starsrgb.m did not work under Windows 98. This bug has now been fixed.

2/ The cgLoadBMP() function has been changed. You may now set the required sprite width or height to be zero. The aspect ratio of the original bitmap is used with the other dimension to calculate the required size.

Changes from v1.14 to v1.15

1/ Bug fix - Sample script dartboard.m did not work on dual-monitor setup when both displays were set to direct colour mode (although it did work when they were set to palette mode). This bug has been fixed by changing CGLib_DD7::SetMode() although I do not see why the original version caused a problem. It may be that this bug crops up again on different systems.

2/ Bug fix - cgMouse was not working properly on dual-monitor systems. This has been fixed by adding a couple of variables to CGLib::m_Data (MouseOffsetX & MouseOffsetY) and by modifying CGLib::Mouse(), CGLib_DD7::MouseProc() and CGLib_DD7::SetMode().

Changes from v1.13 to v1.14

1/ Bug fix - cgRect had some problems since v1.10; now fixed.

Changes from v1.12 to v1.13

1/ New function - cgScrDmp() added to allow screen dumps of the display screen.

Changes from v1.11 to v1.12

1/ Bug fix - 16 bit graphics had some colour problems which have been sorted out now.
Changes from v1.10 to v1.11

1/ Cogent Graphics now supports the playing of movies.

Changes from v1.09 to v1.10

1/ The cgRect() function now follows the alignment regime set up by cgAlign().

2/ The cgDrawSprite() function can now take a width and a height so that sprites can be scaled when drawn.

3/ The cgMouse() function now detects when the control and shift buttons are down with a mouse button.

4/ A new function has been added, cgKeyMap(), which allows the user to quickly and easily scan the keyboard for keys pressed. At the moment this function has not been fully integrated with the rest of cogent and there may be some problems concerning the use of this function while cogent mouse logging is going on. Use this function with caution.

5/ The samples have been modified so that pressing the escape key terminates the script. This is necessary because Ctrl+C doesn’t always work when running a tight animation loop on a dual-monitor system.

Changes from v1.08 to v1.09

1/ The cgOpen() command has been updated so that multiple displays can be used. This manual now contains a section on “Multiple Displays”.

Changes from v1.07 to v1.08

1/ The functions cgDraw(), cgRect() and cgEllipse() have been modified so that they accept array arguments. This provides a huge increase in speed when drawing large numbers of items.

2/ A new function has been added, cgMouse(), which allows the user to quickly and easily obtain a mouse pointer position in the current co-ordinate system. At the moment this function has not been fully integrated with the rest of cogent and there may be some problems concerning the use of this function while cogent mouse logging is going on. Use this function with caution.

Changes from v1.06 to v1.07

1/ New function cgGetData() allows access to virtually all internal data values from the Matlab workspace.

2/ New function cgPhotometer() communicates with the PhotoResearch PR-650 spectra-colorimeter. Colorimetric and spectral measurements can be obtained.
Changes from v1.05 to v1.06

The main change has been additional support for 8-bit graphics and the completion of various previously missing functions. The cgLoadArray function has changed substantially and you should consult this manual in further detail about this function.

1/ The cgColTab matlab call now accepts a single (n x 3) RGB argument as well as separate R, G and B arguments.

2/ The cgFlip command has been extended so that you can simply wait until the start of the next display frame without doing a pageflip.

3/ The cgLoadArray command now takes a single PixVal argument rather than the previous separate R, G and B arguments. It is also possible to define a palette based array as well as a direct mode rgb array and arrays can now be loaded in palette display mode.

4/ The cgLoadBMP command now works in palette mode.

5/ This manual now has a new section of sample matlab scripts.

Changes from v1.04 to v1.05

The main change has been the addition of support for 8-bit graphics.

1/ The cgopen() command has been changed. In v1.04 the format was cgopen(mod,ref,mon). Now the format is cgopen(res,bpp,ref,mon). The graphics mode (mod) argument has been replaced by separate resolution (res) and bits per pixel (bpp) arguments.

2/ The cgpen() command has been replaced by two new commands; cgpencol() and cgpenwid().

3/ The cgmakesprite() and cgloadarray() commands have been changed. The transparent colour (TCol) argument has been dropped.

4/ There is a new command, cgtrncol(). This can be used to set the transparent colour of a sprite.

5/ The following commands can accept a colour as an RGB triplet when in normal graphics mode, or as a palette index when in 8-bit mode; cgflip(), cgmakesprite(), cgpencol().

6/ cgflip() now has an immediate mode of operation in palette mode where it does not wait for the VBL. This is to allow cgnewpal and cgflip to occur during the same frame. cgflip does not return a timestamp in immediate mode.

7/ The cgloadarray() and cgloadbmp() commands are only available in direct colour mode.
General description

The GScnd suite of graphics functions allows you to present graphic stimuli from within a Matlab program. It is provided so that you can design your own experiments for use in clinical testing of patients, psychophysics, scanning and eeg. You should be able to run your experiment on any PC running the Windows operating system.

You may present images, lines, rectangles, ellipses and polygons with accurate timing and fully integrated within the Matlab environment.

Installation

The GScnd suite can be installed on any PC running the Windows operating system. This includes Windows 95, Windows 98 and Windows 2000. In addition, DirectX, Matlab and Cogent Graphics must be installed on the PC.

DirectX Installation

The PC should also have DirectX installed. DirectX allows the program to work with the huge variety of graphics cards that are available and that you may have on your PC. DirectX is a Microsoft product and is distributed free of charge from the following web address:--

http://www.microsoft.com/downloads

If you have Windows 2000 installed on your PC it should not be necessary to install DirectX. However, you will need it if you have Windows 95 or Windows 98. When you reach the Microsoft download URL mentioned above select the operating system you have on your PC (either Windows 95 or Windows 98) and then select the “Keyword Search” selection button. Type “DirectX” into the Keywords box and start the search. A bewildering array of possibilities will appear for you to choose from such as those shown below:--

1. **DirectX 9.0a End-User Runtime**

   Microsoft DirectX® 9.0a End-User Runtime will update your current version of DirectX — the core Windows® technology that drives high-speed multimedia and games on the PC.
   Date: 3/26/2003 Popularity: #1 English download

2. **DirectX 8.0a for Windows 95, 98, and Me**

   Tap into the fun on your computer with this update to the multimedia system services for Microsoft Windows. Microsoft DirectX® 8.0a delivers fast performance for DirectX-enabled games and other rich media software programs.
   Date: 2/5/2001 Popularity: #4 English download

You should select the most recent of the items named DirectX n.nn Runtime although currently Cogent is only guaranteed to run under DirectX 9. In the case shown above you would select **DirectX 9.0a**. If you are in any doubt as to which to choose, please consult a member of the computer support staff. You should then follow the installation procedure described on the website for that component.

DirectX and refresh rate

You may request a specific refresh rate in the cgopen command providing it is supported by your graphics card. If you want a refresh rate of 100Hz you may use cgopen(1,0,100,1). You may select refresh rates in this way that are not normally available using the Direct X control panel or even under Windows. This is only possible if the "Forced Refresh Rate" is set to "Default" on the Direct X control panel (described below). To find out which refresh rates are supported by your graphics card, open the "Display" control panel and then click on the "Advanced" button:--
A control panel for your graphics card should appear:-

Click on the "Adapter" tab and then click the "List all modes" button. You should see a list showing which refresh rates are supported at different display resolutions:-
If you do not see your required refresh rate then there are still a couple of things you can do. First step is to go to the website of the manufacturer of your graphics card and install the most up-to-date driver for it. Then reboot your machine and look again. I have also found that with some graphics cards such as the Matrox G450 you can set up custom refresh rates which then become available. In this way you can push the G450 up to 160Hz even though initially it appears to only go up to 85Hz. You will perhaps have to tinker with these display settings to get the most out of the graphics card you have on your system.

However, I have found that this method does not work on some operating systems. If this is the case, you have another way to select your refresh rate; use the Direct X control panel (DirectX.cpl). This may be downloaded from the Microsoft website as part of the DirectX SDK (Software developer's kit) and it should be copied into your WINNT\System32 folder (Windows 2000) or Windows\System folder (Windows 98).

Once it has been installed in this way it will appear with all your other control panels (Start Menu-Settings-Control panel):-

![DirectX](image)

When you run the control panel you should select the “DirectDraw” tab and then set the “Forced Refresh Rate” to the value you require.

![DirectX Properties](image)

You may find that your requested refresh rate is not supplied. For example, you may select 90Hz and only receive 85Hz. This means that DirectX cannot supply that refresh rate and has instead given the fastest refresh rate it can for your hardware.
Matlab Installation

The PC should have Matlab installed. Either the full version of Matlab can be used, or if you want to use your own personal computer you may prefer to purchase the student version of Matlab which is available at a discounted price. Please refer to the Matlab documentation for installation instructions.

Cogent Graphics Installation

The Cogent Graphics website is to be found at the following URL:-

http://www.vislab.ucl.ac.uk/CogentGraphics.html

From that site you may download the Cogent Graphics package. This is downloaded in compressed form to your PC and must be first decompressed and then copied into the Matlab toolbox directory. Finally Matlab must be set up to search for commands in the new toolbox.

Cogent Graphics is downloaded from the website in compressed format in a file named CogGphvNNNx.exe where NNN represents the version number of the release. When you double click this file the following dialog box will appear:-

When you click on the Unzip button the toolbox will be uncompressed into the location in the “Unzip to folder:” box. A new folder will be created named "CogGph". This in turn contains three folders; "CogGphTB", which contains the matlab toolbox files for Cogent Graphics, "Doc", which contains documentation and "Samples", which contains example Matlab scripts. You should then copy the “CogGphTB” folder and its contents into your Matlab\Toolbox folder.

The toolbox has been changed for v1.28 and later versions. There are now .mex and .mexw32 files for each library. These replace the previous .dll files. This allows for compatibility with various releases of Matlab. Make sure that previous versions of Cogent Graphics are removed when you install the latest version. Otherwise you may get a matlab error of the form:-

Warning: In the directory "AAAA", BBBB.mexw32 now shadows BBBB.dll.

If this happens, you should delete BBBB.dll
Finally you have to instruct Matlab to search this new folder for commands.

Run matlab and then select “Set Path” from the “File” menu:-

The MATLAB Path dialog will appear. The exact appearance will vary depending on your version of Matlab:-
Click on the “Add Folder…” button, select the MATLAB\toolbox\CogGphTB folder and click “OK”:-

You should make sure it is at the top of the list (if necessary select it and then click on the "Move To Top" button) and finally click the "Save" button. This will complete the Cogent Graphics installation on your PC.

**gprim and CogStd**

The GScnd suite of commands uses two underlying libraries named gprim and CogStd. It should not be necessary for you to use these libraries.

**Palette mode**

Most of the time you will probably write Cogent Graphics scripts using “direct” colour mode, where colours are defined in red, green and blue colour components. However, for some applications you may elect to use “palette” or “8-bit” mode. In this mode you have a fixed number of “palette indices” (usually 256) and once you have drawn something in a particular “palette index” you can then set that palette index to any colour you want.

This mode allows you to achieve some particular animation effects very efficiently. You can for example set all colours to black to blank the whole screen. You can “cycle” colours to achieve movement. You can also achieve effects of changing illumination.

Another reason for using 8-bit mode is increased speed. Any drawing operation including clearing the screen will be up to four times faster in palette mode than in direct mode. This is because each pixel on the screen is represented by a single byte in palette mode whereas it may occupy up to four bytes in direct mode.

Similarly, palette mode conserves memory, sprites will be up to four times smaller in this mode than in direct colour mode.

However, using palette mode means that you have to manage the palette yourself, and there are only 256 palette entries to play with so this can be a difficult task. For this reason you should only use palette mode if you are forced to because of one of the reasons mentioned above.

The first tutorial section describes “direct” colour mode and then there is a separate tutorial on palette mode. It is important to set the display on your PC correctly for each tutorial because the sub-window mode used in many of the examples cannot change the display.
mode for you. You should select “Control Panel” from the Start menu of Windows and then double click the “Display” control panel:-

Then choose the “Settings tab”. In the colours menu you can select from 32 bit or 24 bit which result in direct colour modes or you can select “256 Colors” [sic] for palette mode. The 16 bit setting can be selected too and will result in a direct colour mode but the colour definition is inferior to 24 and 32 bit modes. When choosing between 24 and 32 bit colour modes you may find that 32 bit mode is (perhaps unexpectedly) faster than 24 bit mode. In general my advice is to select “32 bit” for direct colour mode and “256 Colors” for palette mode.
Display timing

There are three subjects to consider regarding display timing: display complexity, dropped frames and synchronization. Please read all three following sections if your experiment requires timing accuracy of greater than 0.1 seconds or if you are synchronising your display to external control or measuring equipment.

Display complexity

If you are running an animation at a certain frame rate, say 60Hz, you will have a fixed length of time available to draw each frame, in this case 1/60 second or 16.7 mS. If your stimulus is too complicated to draw in this time period you will find that your display will no longer run at 60Hz but will run at a slower frame rate. If this is unacceptable you should first try to optimize your script so that it runs more efficiently. Try to replace any for loops with matlab matrix operations, try to draw multiple objects, use palette animation if applicable and try drawing some complex elements of the stimulus beforehand if possible. You could even consider preparing all your frames beforehand in off-screen sprites.

Dropped frames

The following sample scripts can be used to test the timing accuracy of Cogent Graphics on your PC:-

<table>
<thead>
<tr>
<th>BallsRGB/BallsPAL</th>
<th>ChessRGB/ChessPAL</th>
<th>Dartboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScrollRGB/ScrollPAL</td>
<td>StarsRGB/StarsPAL</td>
<td>TennisRGB/TennisPAL</td>
</tr>
<tr>
<td>SoundAdj</td>
<td>Alpha</td>
<td></td>
</tr>
</tbody>
</table>

These sample scripts are described briefly in a later section of this manual. Each one provides the following timing information:-

```
ProgName vN.NN P:NORMAL Tim:00:00:05 Frm:199 Av:75.12Hz Drp:0
```

The components are as follows:-

<table>
<thead>
<tr>
<th>ProgName vN.NN</th>
<th>Program name and version number</th>
</tr>
</thead>
<tbody>
<tr>
<td>P:NORMAL</td>
<td>Current priority class (explained below)</td>
</tr>
<tr>
<td>Tim:00:00:05</td>
<td>Time elapsed in hours minutes and seconds since script was started</td>
</tr>
<tr>
<td>Frm:199</td>
<td>Number of frames since script was started</td>
</tr>
<tr>
<td>Av:75.12Hz</td>
<td>Average frame rate in Hertz</td>
</tr>
<tr>
<td>Drp:0</td>
<td>The number of frames dropped since script was started</td>
</tr>
</tbody>
</table>

The sample scripts time each frame and calculate the average frame rate in hertz. This gives an average frame time. Each frame time is compared to the average and if it differs by more than 2 mS (0.002 seconds) it is counted as a "Dropped Frame". An exception to this is the "SoundAdj" script. Using the sound system can put some extra instability into the frame rate and so for this script each frame is allowed to differ by up to 4mS (0.004 seconds) before it is counted as a "Dropped Frame".

There are two checks that you should make on these timing statistics. The first is to test the elapsed time counter against a stopwatch. This will check that the PC's inbuilt millisecond timer is accurate. It should be accurate to at least one second per hour. The second is to monitor the frequency of dropped frames. You should aim for a rate of one dropped frame per one million frames. You must run the sample for several hours to check the statistics to this level of accuracy.
When a frame is dropped your cogent animation will appear to hesitate momentarily and the dropped frames counter will increase by one. You will especially notice this if you do not use the full cogent distribution commands “\texttt{start\_cogent}” and “\texttt{stop\_cogent}” before and after you run the sample script. These dropped frames are obviously undesirable and they could have serious consequences for your experiment if they occur at a critical point in your stimulus. The dropped frames cannot be eliminated altogether but by following the methods described in this section it should be possible to reduce them to a frequency of about one dropped frame per million frames. If your experiment is sensitive to dropped frames you should always monitor the timestamps of your \texttt{cgflip} and \texttt{cgnewpal} commands and you should be prepared to ignore any trials where a frame has been dropped.

Cogent Graphics has been designed to work with Windows 2000, a multi-tasking operating system. In such an operating system there are many tasks competing for your PCs resources, even though you may not be aware of them. There may be anti-virus software running on your PC and there will be operating system tasks running to monitor the keyboard, mouse and network and to control disk activity when you save data to files. All of these other tasks can potentially interfere with your Cogent Graphics script. Practically this can result in a “Dropped Frame”. Steps have been taken in the larger cogent distribution to eliminate this effect; when you issue the “\texttt{start\_cogent}” command you should no longer see these dropped frames. By issuing the “\texttt{start\_cogent}” command your matlab session is given a higher priority than all these other tasks. When you use the “\texttt{stop\_cogent}” command the priority is returned to normal. If you are using the wider cogent distribution this should be all you have to do; if you find that you are experiencing significant numbers of dropped frames while using the full cogent distribution you should contact a member of the computer support staff to discuss the problem.

If you are not using the full cogent distribution you can still raise the priority of your matlab session to a higher class using the following command:-

\begin{verbatim}
cogstd('spriority','high')
\end{verbatim}

You can return the priority to normal using the following command:-

\begin{verbatim}
cogstd('spriority','normal')
\end{verbatim}

Typically you would use the command in the following way to run the sample script “\texttt{ballsrgb}” at a high priority:-

\begin{verbatim}
cogstd('spriority','high')
ballsrgb
cogstd('spriority','normal')
\end{verbatim}

If you still find there are significant numbers of frames being dropped you should contact a member of the computer support staff. They should then examine your PC and go through the steps described later under ”System Tuning” in order to rectify the problem.
**Synchronisation**

When using a CRT (Cathode Ray Tube or standard monitor) display, the `cgflip` and `cgnewpal` commands should be synchronized to the top left corner of the display. You can check this by running a script to flash the screen black and white and also generate a simultaneous external signal on the parallel port. A dual beam oscilloscope and photodiode circuit can then be used to check the synchronization directly. You should ask a member of the computer support staff to assist you if you want to do this.

You should also be aware that using different graphics cards and different displays may disrupt synchronization. In particular, the use of LCD screens and projectors may introduce a constant timelag of one frame between issuing a `cgflip` or `cgnewpal` command and the results appearing on the display. If this would affect your experiment you should consult the computer support staff who will advise you how to proceed further.

**System Tuning**

On a typical PC (1.4GHz Pentium IV, 256Mb RAM) running Windows 2000, Matlab v6.1 and Cogent Graphics v1.29 running in the "high" priority class the sample scripts should exhibit a dropped frame rate of about one in a million. If you find that you are getting significantly more dropped frames than this you should take steps to improve the situation. The system configuration described above is the currently recommended minimum configuration; Cogent Graphics will work on a machine with lower specifications, but the performance may be so poor on a slower machine as to render the program unusable.

Problems with dropped frames are due to two possible reasons; hardware conflicts and software conflicts.

Hardware conflicts may occur when a card in your PC is causing an interrupt which interferes with Cogent Graphics. The most likely suspect here is your network card. Try unplugging your PC from the network. This may well cure the dropped frames. If this is the case then you should remember to unplug your PC from the network whenever you run a time-critical experiment. You may also be able to cure the problem by changing the process priority as described below for dealing with software conflicts, or by using a different driver for your network card.

Software conflicts may occur between Cogent Graphics and other software that has been installed on the system. Usually these conflicts can be resolved by increasing the priority class to "high", either by using the `CogProcess` command as employed in `start_cogent` and `stop_cogent` or by using the `CogStd('spriority','high')` command. If this fails, you could try increasing the priority class to "realtime" using the `CogStd('spriority','realtime')` command. This may solve the problem but it may have undesirable consequences regarding system performance. It is an option which should be tried as a simple quick fix but checks should also be made to make sure that other system processes such as keyboard, mouse and serial communications and disk operations are not affected. In particular a possible side-effect may be that timestamps for communications events become tied to the vertical blanking interrupt of the screen.

If increasing the priority class to realtime does not work, the next step is to try to ascertain which process is causing the conflict. You should do this with the aid of the task manager, and you should be prepared to uninstall programs if necessary. Possible candidates for conflict are anti-virus software, the windows update utility, X-terminal servers, or any program which accesses the network. You could also try disabling items from the taskbar such as the system clock and CD-writer software icons. Potentially any program may be
causing the conflict and you should try to eliminate possible programs by reference to the task manager, one by one, until the conflict is resolved.

My final suggestion is to create a clean operating system devoid of unnecessary programs, either by reinstalling, or by creating a bootable clean operating system on a separate partition. If you use a separate partition then you can also disable any hardware that is causing a problem by using the device manager in the System control panel.

**Graphics drivers**

You may notice some discrepancies between the graphics described in this manual and what actually appears on your PC screen. These discrepancies may in some cases be so severe that you cannot create the display that you desire. Sorting out these problems requires a good working knowledge of the Windows operating system. If you feel unsure about this then seek help from the system manager for your PC. Usually these issues can be resolved by following the following steps:-

1/ Ensure that you have installed the latest driver for your graphics card. The best source for this is usually the graphics card manufacturer rather than Microsoft.

2/ Ensure that you have installed the latest driver for your display device. If the device appears as “Plug and Play Monitor” in the displays control panel then you must download and install the specific driver for your display instead. Doing this often resolves problems with display timing / jerky motion etc…

3/ Get to know the advanced control panel settings for your graphics card. These differ from card to card so it is not possible to give specific advice here. But if you find for example that the *cgflip* command is not working properly then you might find that adjusting something to do with vertical blanking resolves the problem.

4/ Another step which can solve many problems is simply to reboot your PC. If you are developing a new display and have gone through many *cogopen cgs hut* cycles then a reboot of the PC can sometimes resolve your problem. This often seems to be relevant in dual-display mode.

5/ Click on the “Settings” tab of the “Display” control panel and then click the “Advanced” button. A new dialog window opens. When you select the “Troubleshoot” tab of this dialog you should see a slider control called “Hardware acceleration”. Sometimes you can reduce the value of this setting to cure a problem you have with the graphics.

If the five steps above are no use then there is a problem with the driver for your graphics card. Some graphics cards are mainly optimized for 3D gaming applications and so the interface for 2D graphics (which is used by Cogent Graphics) may not be 100% standard. So there are some workarounds which have been implemented in Cogent Graphics to overcome these driver problems. These have not been included by default because there is an associated performance cost with them. Instead a mechanism has been provided so that they can be specifically switched on when required.
The function `cgdriver` is used to switch these graphics driver workarounds on and off. The syntax of the command is as follows:-

```plaintext
cgdriver(Fixname<,'HIDE'>) or
cgdriver(-Fixname<,'HIDE'>)
```

Currently `Fixname` can take the following values (detailed description sections follow below):

- `'MIRROR'`  
  Fixes a bug when blitting sprites with a mirror flip does not work
- `'TRNBLT'`  
  Fixes a bug when blitting sprites with transparency
- `'SYSMEM'`  
  Stops anti-aliasing of enlarged blitted sprites. This fix should be used with caution as it can have an adverse affect on system performance.
- `'CLEAR'`  
  Clears all fixes currently in force.

The command `cgdriver('MIRROR')` switches the workaround on, `cgdriver('-MIRROR')` switches it off again.

The default behavior is to display a message on the matlab console window when `cgdriver` is called, to inform the user that the workaround has been invoked. The message is of the form:-

```
Driver:MIRROR
```

The message can be suppressed by using the ‘HIDE’ argument:-

```plaintext
cgdriver('MIRROR', 'HIDE')
```

In order to implement these workarounds in a transparent way, the `cgopen` command has been modified. It now searches the matlab path and executes a script named `cginit.m` if such a file exists. If any `cgdriver` commands are required on your PC, then simply create a script named `cginit.m` with the appropriate commands and include it in the Cogent Graphics toolbox. It is probably a good idea not to suppress the information messages which are automatically generated by `cgdriver` so that all users on that machine are informed of the workarounds in effect on that machine. So an example `cginit.m` script might look like this:-

```plaintext
function cginit

cgdriver('MIRROR')
cgdriver('TRNBLT')
return
```

So how can you identify whether you need to apply any of these fixes on your platform? The answer is to run the `drivertest` utility which is included in the sample scripts. This script runs through each known driver bug and tests it interactively. Any driver fixes already in force from an existing `cginit.m` file are taken into account by this utility so it will not indicate that you need to fix something that has already been taken care of in that way. Simply run the script and make a note of which fixes need to be applied and then edit the `cginit.m` script accordingly.
**cgdriver(‘MIRROR’)**

Some graphics drivers cannot handle a blit which mirror flips a sprite (either horizontally or vertically) while simultaneously stretching the sprite. If you apply this fix, the blit is done in two stages. The first stage creates a mirror image of the same size and the second stage performs the enlargement. Applying this fix causes a small performance overhead but only in those cases where it is specifically required. If your graphics card driver needs this fix, it should be applied in a file named `cginit.m` and placed in the Cogent Graphics toolbox for your PC.

**cgdriver(‘TRNBLT’)**

This solves a problem in some graphics card drivers when blitting a sprite with transparency. Subsequent calls to `cgrect` which use the same transparent colour index draw the rectangle incorrectly as colour index zero. When this fix is applied an extra blit is executed after each blit that uses transparency. This extra blit is a non-transparent blit and that seems to restore the correct operation of subsequent calls to `cgrect`. Applying this fix causes a small performance overhead but only in those cases where it is specifically required. If your graphics card driver needs this fix, it should be applied in a file named `cginit.m` and placed in the Cogent Graphics toolbox for your PC.

**cgdriver(‘SYSMEM’)**

This call should be used with caution as it causes a big performance overhead. After this call, all new sprites are created in system memory rather than using the video memory built into your graphics card. While this has the effect of curing many graphics driver problems, it will also slow down graphics performance because system memory cannot be manipulated as quickly as video memory. A better alternative is to use the ‘SYSMEM’ argument which is now provided for `cgmakesprite`, `cgloadbmp` and `cgloadarray`. Just use ‘SYSMEM’ in those calls for the specific sprite or sprites that need it in your code. You can however use the `cgdriver(‘SYSMEM’)` call to check whether it has the desired effect on your script without having to edit the script interactively.

This call fixes many driver bugs because using system memory bypasses many graphics driver function calls. In particular this call is useful because it effectively disables smoothing when you enlarge a sprite. When you enlarge a sprite some graphics drivers smooth the enlarged image so that the original pixels in the original sprite do not appear ‘blocky’ in the enlarged sprite. This can cause problems if you have set a transparent colour in the sprite and the transparent boundaries have changed colour as a result of smoothing. Using ‘SYSMEM’ specifically when you create those sprites (with `cgmakesprite`, `cgloadbmp` or `cgloadarray`) should cure the problem.
Direct colour tutorial
This first section checks that the installation has gone correctly and that all the components of the program are compatible. From the Matlab console, type the following:-

```
>> cgloadlib
```

If you type the command in correctly and get an error message...

```
>> cgloadlib
??? Undefined function or variable ‘cgloadlib’.
```

…it means that there is something wrong with your installation. Use the “File” menu “Set Path...” item to invoke the “MATLAB Path” dialog box. Double-check that the Cogent Graphics toolbox folder is one of the listed paths and that it does contain a file named cgloadlib. You may want to repeat the Cogent Graphics toolbox installation at this point.

The `cgloadlib` command prepares all the program components for execution. You must start each Cogent Graphics session with this command. The command also checks that all the necessary components are present. If something is missing you will get an error message such as:-

```
>> cgloadlib
??? Undefined function 'cgellipse'.
```

```
Error in ==> E:\matlabR12\toolbox\CogGphTB\cgLoadLib
```

The message above means that a file named cgellipse is missing from the Cogent Graphics toolbox. If this happens you must exit matlab and re-install Cogent Graphics from the web distribution.

The `cgloadlib` command also has another form, `cgloadlib('U')`, which unloads all the graphics library files. You should not need to use this form of the command under normal circumstances.
Next type the `cgvers` command:-

```
>> cgvers
CogStd.mex v1.29 Compiled:Nov 6 2008
GPrim.mex v1.29 Compiled:Nov 6 2008 (GLib not set by ginit)
GScnd:cgdata.mex v1.29 Compiled:Nov 6 2008
GScnd:cgvers.mex v1.29 Compiled:Nov 6 2008
GScnd:cgalign.mex v1.29 Compiled:Nov 6 2008
GScnd:cgcolltab.mex v1.29 Compiled:Nov 6 2008
GScnd:cgdraw.mex v1.29 Compiled:Nov 6 2008
GScnd:cgdrawsprite.mex v1.29 Compiled:Nov 6 2008
GScnd:cgellipse.mex v1.29 Compiled:Nov 6 2008
GScnd:cgflip.mex v1.29 Compiled:Nov 6 2008
GScnd:cgfont.mex v1.29 Compiled:Nov 6 2008
GScnd:cgfreesprite.mex v1.29 Compiled:Nov 6 2008
GScnd:cgloadarray.mex v1.29 Compiled:Nov 6 2008
GScnd:cgloadbmp.mex v1.29 Compiled:Nov 6 2008
GScnd:cmakesprite.mex v1.29 Compiled:Nov 6 2008
GScnd:cgnewpal.mex v1.29 Compiled:Nov 6 2008
GScnd:cgopen.mex v1.29 Compiled:Nov 6 2008
GScnd:cgencol.mex v1.29 Compiled:Nov 6 2008
GScnd:cgopenwid.mex v1.29 Compiled:Nov 6 2008
GScnd:cgpolygon.mex v1.29 Compiled:Nov 6 2008
GScnd:cgrect.mex v1.29 Compiled:Nov 6 2008
GScnd:cgpolygon.mex v1.29 Compiled:Nov 6 2008
GScnd:cgsetsprite.mex v1.29 Compiled:Nov 6 2008
GScnd:cgsetwid.mex v1.29 Compiled:Nov 6 2008
GScnd:cggscale.mex v1.29 Compiled:Nov 6 2008
GScnd:cgshut.mex v1.29 Compiled:Nov 6 2008
GScnd:cgtext.mex v1.29 Compiled:Nov 6 2008
GScnd:cgtrncol.mex v1.29 Compiled:Nov 6 2008
GScnd:cgphotometer.mex v1.29 Compiled:Nov 6 2008
GScnd:cggetdata.mex v1.29 Compiled:Nov 6 2008
GScnd:cmouse.mex v1.29 Compiled:Nov 6 2008
GScnd:cgkeymap.mex v1.29 Compiled:Nov 6 2008
GScnd:cgopenmovie.mex v1.29 Compiled:Nov 6 2008
GScnd:cgshutmovie.mex v1.29 Compiled:Nov 6 2008
GScnd:cgplaymovie.mex v1.29 Compiled:Nov 6 2008
GScnd:cgscrdmp.mex v1.29 Compiled:Nov 6 2008
GScnd:cgarc.mex v1.29 Compiled:Nov 6 2008
GScnd:cgblitsprite.mex v1.29 Compiled:Nov 6 2008
GScnd:cgtracker.mex v1.29 Compiled:Nov 6 2008
cgsound.mex v1.29 Compiled:Nov 6 2008 (Library not opened)
GScnd:cgsignal.mex v1.29 Compiled:Nov 6 2008
GScnd:cgtouch.mex v1.29 Compiled:Nov 6 2008
GScnd:cgrotatesprite.mex v1.29 Compiled:Nov 6 2008
GScnd:cgdriver.mex v1.29 Compiled:Nov 6 2008
GScnd:cgloadlib.mex v1.29 Compiled:Nov 6 2008
```

The `cgvers` command checks that all the components are present and also that the version numbers of all components match. Depending on the version of matlab and the version of windows you are using the file extensions may be “.mex” or “.mexw32” or “.mexw64”. If one of the components is not present you will get the following message:-

```
>> cgvers
Load failed for mex file E:\matlabR12\toolbox\CogGphTB\cgVers.mex
The specified module could not be found.
??? Invalid MEX-file
```

If this happens you must again re-install Cogent Graphics from the web distribution.
If one of the components has the wrong version number you will get a warning message informing you of the fact. Your experiment may nevertheless run but it would be safer to re-install Cogent Graphics from the web distribution.

```plaintext
>> cgvers
CogStd v1.03 Compiled:Jun 13 2000
WARNING – INCONSISTENT VERSION NUMBER
GPrim v1.03 Compiled:Jun 13 2000 (Glib not set by ginit)
WARNING – INCONSISTENT VERSION NUMBER
GScnd:cgVers v1.29 Compiled:Nov 6 2008
GScnd:cgBlitSprite v1.29 Compiled:Nov 6 2008
```

If you want to see a short description of any command type the command with a question mark string as its argument to see a usage guide:

```plaintext
>> cgvers('?')
ERR GScnd:cgVers Usage:-
ERR GScnd:cgVers cgVers<('U')> ('U' prints usage description too)
```

In this case you can see that cgvers can optionally be called in the form `cgvers('U')`. This command will print the usage guide for every possible command in the GScnd suite of functions. It is rather lengthy so won’t repeat it here. If you make a mistake typing in any command try looking at the usage guide (use the (`?`) format) to see where you have gone wrong.
Opening and closing graphics

This tutorial is for direct colour graphics mode. You should set your Windows desktop to 32 bit mode using the display control panel (see the “Palette mode” section in the introduction).

First of all prepare for Cogent by typing the \texttt{cgloadlib} command:

\begin{verbatim}
>> cgloadlib
\end{verbatim}

Now open a graphics screen using the \texttt{cgopen} command:

\begin{verbatim}
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov  6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov  6 2008)
Display:640x480x32 75.24Hz
\end{verbatim}

The Cogent Graphics display window should open on your desktop showing a black screen and a two line message should appear on the matlab console. The first line gives the version number of the underlying “gprim” library that is being used and the second line tells you some information about the display that has been opened; 640x480x32 denotes a display that is 640 pixels wide by 480 pixels high with pixels that are 32 bits big and 75.24Hz tells you the refresh rate of the screen; in this case 75.24 hertz. You can close the graphics screen with the \texttt{cgshut} command:

\begin{verbatim}
>> cgshut
\end{verbatim}

The window that you opened above was a sub-window on the desktop. This is useful for developing and debugging your experiment but when the time comes to run your experiment in earnest you will want the display to take over the whole screen. This is because the program runs very slowly in sub-window mode. You can do this using a slightly different command:

\begin{verbatim}
>> cgopen(1,0,0,1)
\end{verbatim}

This time the whole display goes black. At this point you can minimise the black full-screen window by holding down the Alt key and pressing the tab key. The minimised window is now represented by a rectangle on the system toolbar. You can restore it by clicking on the rectangle.
Furthermore, if you have a PC with two monitors you can open the window on the second monitor using the following command:

\[ \text{cgopen}(1,0,0,2) \]

The command above will only work if you have a second monitor, otherwise you will get an error message. If you want to know what your available device options are, try the command below:

\[ \text{cgopen}(1,0,0,-1) \]

Available devices:
1: display (Primary Display Driver)

If you want to list the available resolutions, try the command below:

\[ \text{cgopen}(1,0,0,-2) \]

Available display resolutions:
1: 640 x 480
2: 800 x 600
3: 1024 x 768
4: 1152 x 864
5: 1280 x 1024
6: 1600 x 1200

Alternatively, if you want to specify your own specific resolution (and that resolution is supported by your graphics card), you can use the following form of the command:

\[ \text{cgopen}(1792,1344,0,0,-2) \]

The example above opens a screen 1,792 pixels wide by 1,344 pixels high.

You may also explicitly request a specific refresh rate such as 120 Hz by using the command \text{cgopen}(1,0,120,1). You can only request refresh rates that are supported by your graphics card. See the section "Direct X and Refresh rate" to discover how to find out which refresh rates are supported.

The \text{cgopen} command was extended in v1.28 onwards to automatically search for and run a script named cginit.m. This was principally intended for use by system manager to implement platform-specific customizations such as fixes for bugs in graphics card drivers. See the “Graphics Drivers” section for further details.

**Colours**

Colours are represented as a mixture of red, green and blue intensities. The intensities can take values from zero (off) to one (maximum intensity). Thus:

- 0,0,0 represents black
- 1,0,0 represents maximum red
- 0,1,0 represents maximum green
- 0,0,1 represents maximum blue

Other colours can be expressed as mixtures of red, green and blue:

- 1,1,0 represents maximum yellow
- 1,0,1 represents maximum magenta
0,1,1 represents maximum cyan
1,1,1 represents maximum white
Varying intensities can be expressed using decimal fractions:

- 0.2, 0.2, 0.2 represents dark grey
- 0.5, 0.5, 0.5 represents mid-grey
- 0.8, 0.8, 0.8 represents light grey

**Page flipping**

When you execute a drawing command there is no change visible on the screen. This is because all drawing commands are executed on an offscreen area of graphics memory. This offscreen area may be visualised as a rectangle exactly the same size as the screen floating somewhere invisibly in space. The act of copying this invisible offscreen area to the visible monitor screen is called page-flipping. When you execute the `cgflip` command the offscreen area is copied to the display. You can also clear the offscreen area to a flat colour at the same time:

```plaintext
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgflip(0,0,1)
```

Here the `cgflip(0,0,1)` command clears the offscreen area to maximum blue. You can also use the form `cgflip([0 0 1])`. However, nothing appears on the monitor screen until you call `cgflip` again:

```plaintext
>> S=cgflip
```

```plaintext
S =
19.0860
```

The screen now turns blue. This time we have used the `S=cgflip` form of the command. This form of `cgflip` returns a timestamp indicating precisely when the offscreen area appeared on the monitor. The timestamp is a value in seconds since the `cgopen` command was executed. At the moment the second timer increments in steps of 0.001, i.e. it is accurate to 1 millisecond. The value returned above represents a time of 19.0860 seconds since the `cgopen` command as issued. Prior to v1.17 this function returned the timestamp in units of microseconds but there was a bug in these values which meant that the timestamp became negative after 35 minutes. This bug has been fixed from v1.17 onwards where the return value is in units of seconds.

Another form of this command allows you to wait for the start of the next display frame. This facility is useful when presenting stimuli for short periods of time measured in individual frames. To wait until the next display frame (without flipping) use the command `cgflip(v)`.

B.7
Co-ordinate system

Cartesian (x,y) co-ordinates are used with the origin (the point 0,0) at the centre of the screen. Horizontal (x) co-ordinates increase to the right and vertical (y) co-ordinates increase upwards. Two types of units can be used; pixels and visual angle.

The default is to use pixel co-ordinates. Consider a screen which is 640 pixels wide and 480 pixels high. The co-ordinates of the centre and corners of the screen will be:-

\[
\begin{array}{cccc}
-320 & 320 & 240 & 240 \\
\end{array}
\]

\[
\begin{array}{cccc}
-320 & : & 320 & 240 \\
240 & - & - & 240 \\
\end{array}
\]

However, you may want to use co-ordinates with visual angle as the units. One advantage of doing this is that it is easier to ensure that the subject of your experiment sees the same sized stimuli on different occasions, perhaps using different displays. If you know the screen width in degrees for the setup you want to use you can set that directly or you can set the screen width and observer distance in millimetres. Suppose that the screen is 32 degrees wide and 24 degrees high. The co-ordinates of the centre and corners of the screen will now be:-

\[
\begin{array}{cccc}
-16 & 16 & 12 & 12 \\
\end{array}
\]

\[
\begin{array}{cccc}
-16 & : & 16 & 12 \\
12 & - & - & 12 \\
\end{array}
\]

You use the \texttt{cgscale} command to set the co-ordinate system:-

\texttt{cgscale} \hspace{1cm} \text{On its own selects pixel co-ordinates.}

\texttt{cgscale(32)} \hspace{1cm} \text{Sets visual angle co-ordinates with the screen width set to 32 degrees.}

\texttt{cgscale(400,600)} \hspace{1cm} \text{Sets visual angle co-ordinates with screen width 400mm and observer distance 600mm.}
**Drawing pen**

The `cgpencol` and `cgpenwid` commands set the colour and line width respectively for subsequent drawing operations:

- `cgpenwid(5)` Sets the line width to 5 units. The units are either in pixels or in degrees depending on which co-ordinate system is being used.
- `cgpencol(1,0,0)` Sets the current drawing colour to maximum red. You can also use the form `cgpencol([1 0 0])`.

**Points and lines**

You can use the `cgdraw` command to draw points and lines. The command can take two forms:

- `cgdraw(x,y)` Draws a point at co-ordinate x,y. The point is drawn in the current drawing colour.
- `cgdraw(x1,y1,x2,y2)` Draws a line between co-ordinates x1,y1 and x2,y2. The line is drawn in the current drawing colour. The width of the line may be set with the `cgpen` command.

Try the following exercise…

```plaintext
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgpencol(1,1,1)
```

So far we have opened the graphics and then set the current drawing colour to maximum white. Now let us draw some points…

```plaintext
>> cgdraw(100,100)
>> cgdraw(-100,100)
>> cgdraw(-100,-100)
>> cgdraw(100,-100)
```

Of course, nothing appears on screen yet because it is all being drawn on the offscreen area. Anyway, for the moment trust that the points have been drawn. Now let us add some lines…

```plaintext
>> cgpencol(0,0,1)
>> cgpenwid(5)
>> cgdraw(0,200,0,-200)
>> cgpencol(0,1,0)
>> cgpenwid(1)
>> cgdraw(-200,0,200,0)
```
First we set the drawing colour to maximum blue and the line width to 5 pixels. Next we draw a vertical line from 0,200 to 0,-200. Then we set the drawing colour to maximum green and the line width to 1 pixel and draw a horizontal line from –200,0 to 200,0. To see what it all looks like we must execute the page-flipping command…

>> cgflip

You should see something similar to the window shown below…

![Image showing the drawn lines](image-url)

You should also read “Drawing multiple items” later on in this section so you know how to draw many points or lines efficiently with a single command.
Rectangles, scaling and alignment

You can use the `cgrect` command to draw filled rectangles. The rectangle is filled with the current drawing colour as set by `cgpen`. The command has two forms…

**cgrect**

The command on its own fills the whole destination with the current drawing colour.

**cgrect(x,y,w,h)**

This command fills a rectangle with the current drawing colour. The centre of the rectangle is at co-ordinate x,y and the rectangle width and height are defined by w and h.

In this example we will use `cgscale` to use a visual angle co-ordinate system. We open the graphics and then set the screen width to 30 degrees. We set the drawing colour to maximum red and then draw a rectangle, centred on the middle of the screen with width 20 degrees and height 20 degrees – a square. Nothing appears on the display yet as it is all being drawn on the offscreen area.

```
>> cgloadlib
>> cgopen(1,0,0,0)
Display:640x480x32 72.85Hz
>> cgscale(30)
>> cgpen(1,0,0)
>> cgrect(0,0,20,20)
```

We next set the drawing colour to blue and draw another square, side 10 degrees, centred on a point 5 degrees up and 5 degrees right of the middle of the screen. These co-ordinates have been chosen so that the top right corners of both squares coincide. We then use the `flip` command to see what we have drawn:-

```
>> cgpen(0,0,1)
>> cgrect(5,5,10,10)
>> cgflip
```
The rectangles just drawn were centred on the x and y co-ordinates. This is because the default alignment mode when we call `cgopen` is to centre horizontally and vertically. However, we can alter the alignment of the rectangles using the `cgalign` command:

```plaintext
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgscale(30)
>> cgalign('r','c')
>> cg pencol(1,0,0)
>> cgrect(0,0,10,10)
>> cgalign('l','c')
>> cg pencol(0,0,1)
>> cgrect(0,0,10,10)
>> cgflip
```

Here we set the alignment mode to ‘right centre’ with the `cgalign('r','c')` command and draw a red square with its right edge on 0,0 (the centre of the screen). Then we set the alignment mode to ‘left centre’ with the `cgalign('l','c')` command and draw a blue square aligned so that its left edge on 0,0. The vertical alignment is still centred on the centre of the screen:

You should also read “Drawing multiple items’ later on in this section so you know how to draw many rectangles efficiently with a single command.
Ellipses and circles

You can use the `cgellipse` command to draw ellipses and circles.

```plaintext
cgellipse(cx, cy, w, h)
```
This command draws a hollow ellipse with the current drawing colour and the current line width as set by `cgpen`. The centre of the ellipse is at co-ordinate cx, cy and the ellipse width and height are defined by w and h.

```plaintext
cgellipse(cx, cy, w, h, 'f')
```
This command draws a filled ellipse.

In this example we set the screen width to 30 degrees, set the drawing colour to white and draw a filled ellipse, centred on the screen with width 20 degrees and height 10 degrees.

```plaintext
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgscale(30)
>> cgpencol(1,1,1)
>> cgellipse(0,0,20,10,’f’)
```

Then set the pen to blue and draw a filled circle of diameter 10 degrees. Next, set the pen to black and draw a filled circle of diameter 2 degrees. Then we set the pen to red and the line width to 1 degree and draw a hollow ellipse with the same dimensions as the first ellipse. Finally we display what we have drawn…

```plaintext
>> cgpencol(0,0,1)
>> cgellipse(0,0,10,10,’f’)
>> cgpencol(0,0,0)
>> cgellipse(0,0,2,2,’f’)
>> cgpencol(1,0,0)
>> cgpenwid(1)
>> cgellipse(0,0,20,10)
>> cgflip
```

You should also read “Drawing multiple items’ later on in this section so you know how to draw many ellipses efficiently with a single command.
A.14


ga
c

You can use the cgarc command to draw hollow arcs and filled sectors:-

cgarc(ex,ey,w,h,a1,a2,Typ) This command draws an arc using the current drawing colour and the current line width as set by cgpen. The arc is drawn around the circumference of an ellipse with centre at coordinate ex,ey and the ellipse width and height are defined by w and h. The starting and ending angles of the arc are defined by a1 and a2 (see below). The Typ argument can take the value 'A' (the default) to draw hollow arcs or 'S' to draw filled sectors.

The a1 and a2 arguments define the start and end angles of the arc. These are specified in degrees with zero degrees being a horizontal direction to the right. Angles increase anticlockwise so that 90 is a vertical upward direction, 180 is horizontally to the left and 270 is vertically down. The figure below shows an arc defined by a1 = 10, a2 = 90:-

Now try the following example:-

```plaintext
> cgloadlib
> cgopen(1,0,0)
GPrim v1.29 Compiled:Nov 6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
> cg pencol(1,0,0)
> cgpen wid(20)
> cgarc(0,0,400,400,45,90)
> cgflip(0,0,0)
```

If you are using Windows 95/98/ME you will notice that the arc has rounded ends. If this is a problem you will have to upgrade to a more recent version of Windows.
We have used \texttt{cgpencol} to set the drawing colour to red and \texttt{cgpenwid} to set the line width to 20.

Then we used \texttt{cgarc} to draw an arc of an ellipse. The ellipse was centred on \((0,0)\) with width 400 and height 400 (i.e. a circle of radius 200). We drew an arc from starting angle 45 degrees to ending angle 90 degrees.

In a similar way we can draw a filled sector:

\begin{verbatim}
>> cgpencol(0,1,0)
>> cgpenwid(20)
>> cgarc(0,0,400,400,90,135,'S')
>> cgflip(0,0,0)
\end{verbatim}

You should also read “Drawing multiple items” later on in this section so you know how to draw many arcs or sectors efficiently with a single command.
You can use the `cgpolygon` command to draw filled polygons. The current drawing colour is used as set by `cgpen`. The command has two forms…

`cgpolygon(x,y)`       This command draws a filled polygon in the current drawing colour as set by `cgpen`. The vertices (corners) of the polygon are held in arrays `x` and `y`.

`cgpolygon(x,y,Xoffset,Yoffset)`       This command draws a filled polygon. The meanings of `x` and `y` are the same as in the previous form. The `Xoffset` and `Yoffset` terms allow you to move the polygon by an offset without having to redefine all the `x` and `y` values.

In this exercise we define a triangle in the arrays `x` and `y`…

```plaintext
>> x = [ 0 5 -5];
>> y = [6.15 -2.5 -2.5];
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim  v1.29 Compiled:Nov 6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgscale(30)
>> cgpen(1,1,1)
>> cgpolygon(x,y)
>> cgflip(0,1,0)
```

After opening the graphics and scaling the screen at 30 degrees wide we set the drawing pen to maximum white, draw the triangle on the offscreen area and then display it with the `cgflip` command, clearing the offscreen area to maximum green.
We then draw the white polygon again, set the drawing colour to maximum yellow and then draw the polygon again, offset by 0,2 i.e. two degrees higher than the white polygon. The cgflip command simply displays the new scene.
Fonts

A font defines the typeface in which your text will appear. A particular font defines the size of the text as well as the exact shape of the letters. You can also specify the text orientation, which is described below, under the heading “Text rotation”.

To view fonts on your computer

1. Click Start, point to Settings, click Control Panel, and then double-click Fonts.
2. To look at a sample of a font, click the icon for the font.

You can select a particular font using the cgfont command…

\texttt{cgfont('Fontname',FontHeight<,FontAngle>)}

This command selects the font called “Fontname” at a size specified by FontHeight and in an orientation specified by FontAngle for subsequent text drawing operations.

Text

You can draw text using the cgtext command…

\texttt{cgtext('Text',x,y)}

This command draws the given text at the point \texttt{x,y} using the currently selected font as set by \texttt{cgfont} in the current drawing colour as set by \texttt{cgpen}. The current alignment mode is used to position the text with respect to \texttt{x,y}.

The following example illustrates the use of the \texttt{cgtext} command…

\begin{verbatim}
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgscale(30)
>> cgfont('Arial',4)
>> cgpen(1,1,0)

We open the graphics, define the screen width to be 30 degrees and then load ‘Arial’ font with the letters 4 degrees high. We then set the drawing colour to be yellow.

>> cgtext('All that glisters',0,2)
>> cgtext('is not gold',0,-2)
>> cgflip

Next we draw two lines of text, the first is 2 degrees above the centre of the screen, the second is 2 degrees below. Then we make the offscreen area visible with \texttt{cgflip}.
\end{verbatim}
There are two points to note in this example, both concerning the alignment of the text:-

Firstly, we selected a font that was 4 degrees high. When we drew the two lines of text we drew the first 2 degrees above the midline of the screen and the second 2 degrees below the midline. The vertical separation of 4 degrees (the same as the font height) gives a nice vertical spacing between the two lines of text.

Secondly, the text was drawn centred vertically and horizontally on the co-ordinates in the cgtext command. This is the default text drawing mode but this can be changed by setting a different alignment mode with the cgalign command.
You can set the alignment mode with the `cgalign` command:

```
cgalign('l/c/r','t/c/b')
```

This command sets the alignment mode for the horizontal and for the vertical. The horizontal mode can either be ‘l’ for left alignment, ‘c’ for centering or ‘r’ for right alignment. The vertical mode can either be ‘t’ for top alignment, ‘c’ for centering or ‘b’ for bottom alignment.

This command has already been used to align rectangles but it is also used to align text. In the following example we shall use pixel co-ordinates and draw a rectangle on the screen upon which we shall draw some text…

```
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgpencol(1,1,1)
>> cgrect(0,0,400,80)
>> cgfont('Times',20)
>> cgpencol(0,0,0)

We have opened the graphics and drawn a 400 x 80 pixel white rectangle centred on the centre of the screen. Then we loaded ‘Times’ font at a height of 20 pixels and set the drawing colour to black. Of course, nothing appears on the display yet because it is all on the offscreen area.

```
>> cgalign('l','t')
>> cgtext(‘There is a tide in the affairs of men,’,-200,40)
>> cgtext(‘Which, taken at the flood, leads on to fortune;’,-200,20)
>> cgtext(‘Omitted, all the voyage of their life’,-200,0)
>> cgtext(‘is bound in shallows and in miseries’,-200,-20)
>> cgflip(0,0,0)
```

```
There is a tide in the affairs of men
Which, taken at the flood, leads on to fortune;
Omitted, all the voyage of their life
is bound in shallows and in miseries
```

You should see that the text is all neatly aligned with the left hand side of the white box along the vertical line x = -200. This is because we selected left horizontal alignment. The vertical alignment mode was top alignment so the top of the first line was on the y = 40 line, the top of the white box. Now let us try something else…
>> cgpencol(1,1,1)
>> cctext('And Caesar’s spirit, ranging for revenge’,200,40)
>> cctext('With Ate by his side come hot from hell,’,200,20)
>> cctext('Shall in these confines with a monarch’s voice’,200,0)
>> cctext('Cry havoc and let slip the dogs of war’,200,-20)
>> cgflip(0,0,0)

And Caesar’s spirit, ranging for revenge
With Ate by his side come hot from hell
Shall in these confines with a monarch’s voice
Cry havoc and let slip the dogs of war

This time you should see that the text is all neatly aligned with the right hand side of the white box along the vertical line x = 200. This is because we selected right horizontal alignment. Notice especially above that the apostrophes within the string must be typed twice as in Caesar’s and in monarch’s. This is to differentiate them from the sign for the end of the string. If you make a mistake here and just put a single apostrophe, Matlab snivels and prints out an error message. Alright, now let us try centering…

>> cgpencol(1,1,1)
>> cctext('Let me have men about me that are fat,’,0,40)
>> cctext('Sleek-headed men, and such as sleep a-nights’,0,20)
>> cctext('Yond Cassius has a lean and hungry look;’,0,0)
>> cctext('He thinks too much: such men are dangerous’,0,-20)
>> cgflip(0,0,0)

Let me have men about me that are fat
Sleek-headed men, and such as sleep a-nights
Yond Cassius has a lean and hungry look;
He thinks too much: such men are dangerous
The next example shows vertical alignment. Three horizontal lines are drawn and then three lines of text. The top of the first text is aligned with the first line, the centre of the second text with the second and the bottom of the third text with the third…

```
>> cg pencol(1,1,1)
>> cg draw(-320,100,320,100)
>> cg draw(-320,0,320,0)
>> cg draw(-320,-100,320,-100)
>> cg align(‘c’,’t’)
>> cg text(‘I rather tell thee what is to be feared,’,0,100)
>> cg align(‘c’,’c’)
>> cg text(‘than what I fear:’,0,0)
>> cg align(‘c’,’b’)
>> cg text(‘for always I am Caesar’,0,-100)
>> cg flip(0,0,0)
```
Text rotation

If you want to rotate text, you must specify the orientation you want using the `cgfont('Fontname',Fontsize,FontAngle)` command. The `FontAngle` argument specifies the orientation of the text in angles measured anticlockwise from horizontal (left to right). The alignment of text is in accordance to the orientation you select. So, to draw text at an angle of 20 degrees you can use the following commands:

```plaintext
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim   v1.29 Compiled:Nov  6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov  6 2008)
Display:640x480x32 72.85Hz
>> cgfont('Arial',40,20)
>> cg pencol(1,0,0)
>> cgflip(0,0,0)
>> cg align('c','c')
>> cgtext('for always I am Caesar',0,0)
>> cgflip(0,0,0)
for always I am Caesar
```
A sprite is a rectangular graphics area that you can create, draw into and then manipulate. If you have a complicated piece of graphics that you want to use again and again you can create a sprite for it and then use the sprite each time rather than reconstructing the graphics over and over again. One example of this might be a background for a scene that you want to present a stimulus on. If the background is complicated then create it once in a sprite and then draw it each time you need to redraw your graphics. Another use for sprites is to hold images, which will be described in a later section.

The command to make a sprite is rather lengthy…

```cgmakesprite(Key,Width,Height <,R,G,B or RGB><,'SYSMEM'>)```

The `RGB` and ‘SYSMEM’ arguments are optional.

- **Key**
  Your identification number for this sprite. This can be any number from 1 to 10,000. You use this Key to identify this sprite. If a sprite with this identification number already exists then this new sprite will replace it.

- **Width,Height**
  This is in whatever units you are currently using, either pixels or degrees of visual angle as set by the `cgscale` command.

- **R,G,B or RGB**
  If you want to initialise the rectangular area to a flat colour, you can specify the colour here.

- **‘SYSMEM’**
  Lets you specify that system rather than video memory should be used. See the Graphics Drivers section for further details.

The command to delete a sprite is quite succinct…

```cgfreesprite(Key)```

- **Key**
  The identification number of the sprite you want to delete.

The command to draw a sprite is also straightforward…

```cgdrawsprite(Key,x,y<,w,h><,Alpha>)```

- **Key**
  Defines the sprite you want to draw.

- **x,y**
  Where you want to draw it. The current alignment mode as set by `cgscale` is used to position the sprite relative to these co-ordinates.

- **w,h**
  You may optionally choose to scale the sprite to a new size on the destination. These values specify the width and height of the copied sprite. If you specify a negative value for 'w' the image will be flipped horizontally and a negative value for 'h' flips the image vertically. Negative values for both 'w' and 'h' rotate the image by 180°.

- **Alpha**
  This optional value controls translucency and is described in the "Alpha-blending" section of this manual.
The next example creates a sprite and copies it onto the screen...

```plaintext
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim  v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgpencol(1,1,1)
>> cgmakesprite(123,100,100,1,0,1)
>> cgdrawsprite(123,0,0)
>> cgrect(0,0,6,6)
>> cgflip(0,0,0)
```

We open the graphics as usual and set the drawing colour to white (1,1,1). Then we make a sprite with Key 123, 100 pixels square, initialised to colour 1,0,1 (magenta). Then we draw the sprite onto the centre (co-ordinates 0,0) of the offscreen area. We also mark the centre of the offscreen area with a small white square of side 6 pixels before the `cgflip` command. You should see that the square magenta sprite is centred under the white square. This is because the default alignment is horizontal and vertical centering. Now set the alignment mode to left and top...

```plaintext
>> cgalign('l','t')
>> cgdrawsprite(123,0,0)
>> cgalign('c','c')
>> cgrect(0,0,6,6)
>> cgflip(0,0,0)
```
Some graphics cards cannot make a sprite which is wider than the screen using video memory and they have to use system memory for the sprite instead. If this happens you will get a warning message on the matlab console:-

`>> WRN GPrim:gAddRAS System memory required for wide sprite.`

**Drawing into sprites**

You can select a sprite as the destination for drawing commands using the `cgsetsprite` command. From then on, all drawing commands will occur in that sprite. Remember to reset the destination back to the offscreen area though when you are finished by issuing a `cgsetsprite(0)` command.

`cgsetsprite(Key)` This command selects the sprite with ID ‘Key’ for subsequent drawing operations. If ‘Key’ is zero then the offscreen area will receive drawing operations.

This next exercise creates and selects a sprite that is one quarter the size of the screen…

```
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim   v1.29 Compiled:Nov 6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgmakesprite(78,320,240,0,0,0)
>> cgsetsprite(78)
```

Then we perform some graphics commands…

```
>> x = [-50 0 50];
>> y = [-25 61 –25];
>> cgpencol(1,0,0)
>> cgrect(0,0,160,120)
>> cgpencol(0,1,0)
>> cgellipse(0,0,160,120,’f’)
>> cgpencol(1,1,0)
>> cgpolygon(x,y)
>> cgpencol(0,0,1)
>> cgdraw(-160,120,160,-120)
>> cgdraw(-160,-120,160,120)
>> cgpencol(1,1,1)
>> cgdraw(-90,0)
>> cgdraw(90,0)
>> cgdraw(0,-70)
>> cgdraw(0,70)
>> cgpencol(0,0,0)
>> cgfont(‘Arial’,14)
>> cgtext(‘To sleep, perchance to dream’,0,0)
```

The lines above employ all the drawing commands described up to now apart from one, the `cgdrawsprite` command. We start by drawing a red rectangle with `cgrect` then draw a green filled ellipse with `cgellipse`. Then we draw a yellow triangle with `cgpolygon`. All these figures are centred on the centre of the sprite. Next we draw blue lines across the principal diagonals of the sprite using `cgdraw` and we use `cgdraw` again to draw four white dots.
Finally we draw some text using \texttt{cgtext}. The point of this rather tedious procedure is to demonstrate that all these commands can be redirected to the sprite we have selected (sprite 78). Now select the offscreen area as the destination and clear it with a \texttt{cgflip} command. The screen should remain black at this point. This is just to convince you that the offscreen buffer really is clear at this point.

\begin{verbatim}
>> cgsetsprite(0)
>> cgflip(0,0,0)
\end{verbatim}

Now we draw sprite 78 into the offscreen area with a \texttt{cgdrawsprite} and display it…

\begin{verbatim}
>> cgdrawsprite(78,0,0)
>> cgflip(0,0,0)
\end{verbatim}

Now for the \texttt{cgdrawsprite} command. Let us create and select a new sprite the same size as the screen…

\begin{verbatim}
>> cgmakesprite(79,640,480)
\end{verbatim}

You may find that you get a warning message when you try to execute the \texttt{cgmakesprite} command:-

\begin{verbatim}
>> cgmakesprite(79,640,480)
WRN GPrim:gAddRAS System rather than video memory used
\end{verbatim}

This warning occurs because your graphics card does not have sufficient memory resources to create the sprite. Instead, system memory has been used. This will still work although the performance may be compromised.

However, you may be able to get round this if you make your screen smaller from the Display control panel. Try resizing your screen to 800 x 600 pixels and start again. The section immediately below tells you how you can do this:-

You can open the \textbf{Display Properties} dialog box at the \textbf{Settings} tab by clicking \textbf{Start}, pointing to \textbf{Settings}, clicking \textbf{Control Panel}, double-clicking \textbf{Display}, and then clicking the \textbf{Settings} tab. Then, in \textbf{Screen area}, click the desktop size you require (800 x 600).
Once you have successfully created the new sprite you can select it and copy the previous sprite into it four times…

>> cgsetsprite(79)
>> cgdrawsprite(78,-160,120)
>> cgdrawsprite(78,160,120)
>> cgdrawsprite(78,-160,-120)
>> cgdrawsprite(78,160,-120)

Select the offscreen area as the destination again and clear it with a cgflip command just to make sure that the offscreen buffer really is clear at this point. Then draw sprite 79 into the offscreen area and display it…

>> cgsetsprite(0)
>> cgflip(0,0,0)
>> cgdrawsprite(79,0,0)
>> cgflip(0,0,0)

Finally, we can also scale the sprite if we want:-

>> cgsetsprite(0)
>> cgdrawsprite(78,0,0,640,480)
>> cgflip
Furthermore we can flip the sprite horizontally by entering a negative value for the width:

```
>> cgdrawsprite(78,0,0,-640,480)
>> cgflip
```

A negative value for the height flips the sprite vertically:

```
>> cgdrawsprite(78,0,0,640,-480)
>> cgflip
```

Negative values for both width and height result in a 180° rotation:

```
>> cgdrawsprite(78,0,0,-640,-480)
>> cgflip
```
**Transparency**

Transparency allows us to create a sprite with an irregular outline. In order to do this we associate a ‘transparent colour’ with the sprite. You may choose the transparent colour from the following; black, red, green, yellow, blue, magenta, cyan, white. The `cgtrncol` command selects the transparent colour:-

```
cgtrncol(Key, TCol)
```

**Key**  The identification number of the sprite whose transparent colour you want to set.

**TCol**  Transparent colour to use for this sprite. If you omit the TCol value transparency is switched off for the sprite. You may choose from the following values:-

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>RGB Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘n’</td>
<td>selects black</td>
<td>(0,0,0)</td>
</tr>
<tr>
<td>‘r’</td>
<td>selects maximum red</td>
<td>(1,0,0)</td>
</tr>
<tr>
<td>‘g’</td>
<td>selects maximum green</td>
<td>(0,1,0)</td>
</tr>
<tr>
<td>‘y’</td>
<td>selects maximum yellow</td>
<td>(1,1,0)</td>
</tr>
<tr>
<td>‘b’</td>
<td>selects maximum blue</td>
<td>(0,0,1)</td>
</tr>
<tr>
<td>‘m’</td>
<td>selects maximum magenta</td>
<td>(1,0,1)</td>
</tr>
<tr>
<td>‘c’</td>
<td>selects maximum cyan</td>
<td>(0,1,1)</td>
</tr>
<tr>
<td>‘w’</td>
<td>selects maximum white</td>
<td>(1,1,1)</td>
</tr>
</tbody>
</table>

Consider the following example…

```
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgpencol(0,0,1)
>> cgrect
>> cgpencol(1,1,0)
>> cgfont(‘Arial’,240)
>> cgtext(‘SPQR’,0,0)
>> cgfont(‘Arial’,40)
>> cgpencol(1,0,0)
```

We open the graphics, clear the offscreen area to blue and then draw some yellow text on the screen. We then select a smaller font and set the pen to red.

```
>> cgmakesprite(1,600,40,0,1,0)
>> cgsetsprite(1)
>> cgtext(‘Senatus Populusque Romanus’,0,0)
>> cgtrncol(1,’g’)
>> cgsetsprite(0)
>> cgdrawsprite(1,0,-50)
>> cgtrncol(1)
>> cgdrawsprite(1,0,50)
>> cgflip
```
Here we make sprite 1. This sprite is initialised to a green background and we draw some red text into it. Then we set the transparent colour for the sprite to green. We then copy it into the offscreen buffer. Then we switch off the transparent colour for the sprite and copy sprite 1 again, above. Then we display what we have drawn with the \texttt{cgflip} command…
### Image files

You may load up an image file into a sprite using the `cgloadbmp` command. The image file must be in uncompressed .BMP format.

```plaintext
cgloadbmp(Key,’Filename’<,Width,Height><,’SYSMEM’)  
```

The **Width** and **Height** arguments are optional.

- **Key** is your ID number for the sprite which will be created.
- **Filename** is the full filename of the BMP file to load
- **Width,Height** are the dimensions of the sprite you want to create. The image will be scaled to fit these dimensions exactly. By choosing different dimensions to the image you can achieve some special effects such as squeezing or stretching the image. You can also enlarge the image. However, if you try to make the image smaller the result can be very poor. You may set either **Width** or **Height** to be zero. If you do this, the aspect ratio of the image is used to calculate the width or height from the other, supplied dimension.

- **‘SYSMEM’** Lets you specify that system rather than video memory should be used. See the Graphics Drivers section for further details.

You may download sample BMP files named Demo.bmp and Demo2.bmp from the website for use in the following examples. You should copy them into the same directory that you run matlab from…

```plaintext
>> cgloadlib
>> cgopen(1,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgloadbmp(1,’Demo.bmp’)
>> cgdrawsprite(1,0,0)
>> cgflip(0,0,0)
```
The Demo.bmp image is 320 x 240 pixels, one quarter of the size of the screen. However, we can scale it to full screen size if we require…

```
>> cgloadbmp(1,'Demo.bmp',640,480)
>> cgdrawsprite(1,0,0)
>> cgflip(0,0,0)
```

Notice here that we re-used sprite number 1 for this example. The old, smaller image was discarded when we reloaded sprite 1 with this bigger image.

We could also have used either of the commands below to scale the bitmap to full screen width or height; supplying a zero for width or height means that the aspect ratio of the image should be maintained when calculating the size of the image:-

```
>> cgloadbmp(1,'Demo.bmp',640, 0)
>> cgloadbmp(1,'Demo.bmp', 0,480)
```
You may find that you get a warning message with the `cgloadbmp` command:

```plaintext
>> cgloadbmp(1,'Demo.bmp',640,480)
WRN GPrim:gAddRAS System rather than video memory used.
```

This warning occurs because your graphics card does not have sufficient memory resources to create the sprite. Instead, system memory has been used. This will still work although the performance may be compromised. Now let us try an example using transparency…

```plaintext
>> cgloadbmp(2,'Demo2.bmp')
>> cgdrawsprite(1,0,0)
>> cgdrawsprite(2,0,0)
>> cgflip(0,0,0)
```

We have loaded a new image file; Demo2.bmp into a new sprite, number 2 and then drawn sprite 1 and then sprite 2. You can see that the new image is of a face on a red background. Now let us try that again, setting the transparent colour to red…

```plaintext
>> cgtrncol(2,'r')
>> cgdrawsprite(1,0,0)
>> cgdrawsprite(2,0,0)
>> cgflip(0,0,0)
```
Loading an image from the matlab workspace

You can also create and display an image using the matlab workspace. The image may be defined as a direct mode rgb image or as a palette defined image.

\[ \text{cgloadarray}(\text{Key}, \text{ImgWid}, \text{ImgHgt}, \text{PixVal}, <\text{PalRGB}>, <\text{SprWid}, \text{SprHgt}>, <\text{SYSMEM}>) \]

The \text{PalRGB} argument is required for a palette based image.
The \text{SprWid} and \text{SprHgt} arguments are optional

\textbf{Key} is your ID number for the sprite which will be created.

\textbf{ImgWid}, \textbf{ImgHgt} are the width and height of the image in matlab.

\textbf{PixVal} Matlab array that defines the colour of each pixel in the matlab workspace image. There are ‘n’ (=\text{ImgWid} \times \text{ImgHgt}) pixels.

In the case of an RGB image this array has dimension (n x 3); n rows and three columns. The three columns represent the red, green and blue components of each pixel respectively and take values from 0 to 1. In the case of a palette based image this array has just n values. Each value represents an index into the palette (0 to 255) which is defined by \text{PalRGB}.

\textbf{PalRGB} Matlab array defining the palette of a palette based image. The appropriate type of \text{PixVal} argument must be supplied. This array has dimension (m x 3); m rows and three columns. There may be up to 256 rows in the array. The three columns represent the red, green and blue components respectively of each palette entry.

\textbf{SprWid}, \textbf{SprHgt} Width and height of the sprite. The image will be stretched in the x and y dimensions to exactly fit the sprite. If you are using Windows 95/98/ME then the cgloadarray() command can fail if the source image is much smaller than the destination sprite.

\textbf{‘SYSMEM’} Lets you specify that system rather than video memory should be used. See the Graphics Drivers section for further details.

If the image is \( w \) pixels wide and \( h \) pixels high there will be \((w \times h)\) pixels in the image and so there must be \((w \times h)\) elements in each of the R, G and B arrays. For example, if you want to create an image that is 80 pixels wide by 70 pixels high there must be \((80 \times 70 = 5600)\) pixel values in the \text{PixVal} array.

The first value in \text{PixVal} corresponds to the top left pixel in the image and as you go on through the array elements you move horizontally right along each row of pixels. When you get to the right hand side of a row you then move to the leftmost pixel of the next row down in the image and then continue horizontally to the right. The diagram below shows how array elements 1 to 9 represent pixels in a three by three pixel image:-

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>
Now for an example:-

```plaintext
>> PixVal = [0 0 0; 1 0 0; 1 1 0; 0 0 1; 1 0 1; 0 1 1; 1 1 1; 0 0 0];
```

Here we have created our 9x3-element RGB arrays which we will use to define a three by three pixel image. So the 9 elements in turn have RGB components and colours as follows:-

<table>
<thead>
<tr>
<th>Array Element</th>
<th>R</th>
<th>G</th>
<th>B</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Black</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Red</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Green</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Yellow</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Blue</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Magenta</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Cyan</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>White</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Black</td>
</tr>
</tbody>
</table>

Translating back to pixels in an image we get:-

<table>
<thead>
<tr>
<th>Black</th>
<th>Red</th>
<th>Green</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>Blue</td>
<td>Magenta</td>
</tr>
<tr>
<td>Cyan</td>
<td>White</td>
<td>Black</td>
</tr>
</tbody>
</table>

So let us now create this image:-

```plaintext
>> PixVal = [0 0 0; 1 0 0; 1 1 0; 0 0 1; 1 0 1; 0 1 1; 1 1 1; 0 0 0];
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim   v1.29 Compiled:Nov  6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov  6 2008)
Display:640x480x32 72.85Hz
>> cgloadarray(1,3,3,PixVal,240,240)
>> cgdrawsprite(1,0,0)
>> cgflip(0,0,0)
```

The arrays we created were for a 3 by 3 pixel image which is rather tiny, so we used the `SprWid` and `SprHgt` arguments of the cgloadarray command to blow the image up to a 240 by 240 pixel sprite. The results should be as we predicted:-

![Image of pixelated colors]
To demonstrate transparency we can create another smaller sprite from our array but we shall make the central blue square transparent. We can then draw it over the image above to illustrate the transparency of the central square…

```matlab
>> cgloadarray(2,3,3,PixVal,80,80)
>> cgtrncol(2,'b')
>> cgdrawsprite(1,0,0)
>> cgdrawsprite(2,120,120)
>> cgflip(0,0,0)
```

It is also possible to define the same image using a palette based system…

```matlab
>> PixVal = [0 1 2 3 4 5 6 7 8];
>> PalRGB = [0 0 0; 1 0 0; 0 1 0; 1 1 0; 0 0 1; 1 0 1; 0 1 1; 1 1 1; 0 0 0];
>> cgloadlib
>> cgopen(1,0,0,0)
```

Here we have defined our pixel values as palette indices 0 to 8 and we have also defined a palette which contains the 9 colours defined previously. The result should be the same.
If you are using Windows 95/98/ME the command can sometimes fail and you may get an error message such as:-

ERR GPrim:gDrwDIB StretchDIBits() Failed under Win95/98/ME - sprite too big

This happens because these versions of Windows cannot zoom an image beyond certain limits.
Blitting sprites

You can copy a complete sprite using the cgdrawsprite command described earlier. However, you may want to copy just a rectangular section from one sprite to another. This process is called 'blitting'. 'Blit' is an abbreviation for 'BLock Image Transfer' which simply means copying a rectangular block from one image to another. You can use the cgblitsprite command to copy an arbitrary rectangle from a sprite to the current destination:

cgblitsprite(Key,srcx,srcy,srcw,srch,dstx,dsty<,dstw,dsth><,Alpha>)

- **Key** The identification number for the source sprite.
- **srcx,srcy** The source position for the rectangle. This is modified by the current alignment mode as set by cgalign.
- **srcw,srch** The width and height of the rectangle to copy
- **dstx,dsty** The destination position for the rectangle. Again this is modified by the current alignment mode as set by cgalign.
- **dstw,dsth** You may optionally set the destination width and height if it is different from the source width and height. In this way you can scale the rectangle.
- **Alpha** This optional value controls translucency and is described in the "Alpha-blending" section of this manual.

* If you select a negative value for a width or a height the image will be flipped horizontally or vertically in a similar way to the cgdrawsprite() command.

Consider the following example:

```
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim   v1.29 Compiled:Nov  6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov  6 2008)
Display:640x480x32 72.85Hz
>> cgloadbmp(1,'Demo.bmp')
>> cgdrawsprite(1,0,0)
>> cgflip(0,0,0)
```

![Image of blitted sprite](image_url)
Here we have loaded a familiar image into sprite 1 and copied it onto the screen using the `cgdrawsprite` command.

Now let us use the `cgblitsprite` command to copy just the central rectangle. The Demo.bmp image is 320x240 pixels so we shall set the alignment mode to horizontal and vertical centering and then blit a rectangle 160 x 120 pixels:

```plaintext
>> cgalign('c','c')
>> cgblitsprite(1,0,0,160,120,0,0)
>> cgflip(0,0,0)
```

We can also use the `cgblitsprite` command to scale the rectangle up to the full screen size of 640x480 pixels:

```plaintext
>> cgblitsprite(1,0,0,160,120,0,0,640,480)
>> cgflip(0,0,0)
```
Once again we can select a negative value for either the source width or the destination width to flip the image horizontally. Here we enter a negative value for the source width; -160:-

```plaintext
>> cgblitsprite(1,0,0,-160,120,0,0,640,480)
>> cgflip(0,0,0)
```

A negative value for either the source height or the destination height flips the image vertically. Here we enter a negative value for the destination height; -480:-

```plaintext
>> cgblitsprite(1,0,0,160,120,0,0,640,-480)
>> cgflip(0,0,0)
```

If you enter negative values for both source and destination widths then they both cancel each other out, which also happens if both heights are negative. A combined horizontal and vertical flip results in a 180° rotation.
The `cgblitsprite` command obeys the `cgalign` setting. The previous examples demonstrate how the command operates when alignment is set to horizontal and vertical centering. However, we can also demonstrate other alignment modes. Here we shall set the alignment mode to left/top alignment and then blit the lower right corner of the image into the lower right corner of the screen, scaling the rectangle by a factor of 2 from 160x120 pixels to 320x240 pixels:

```plaintext
>> cgalign('l','t')
>> cgblitsprite(1,0,0,160,120,0,0,320,240)
>> cgflip(0,0,0)
```

Next we can set the alignment mode to right/bottom and copy the upper left corner using exactly the same `cgblitsprite` settings once we have reset the alignment mode:

```plaintext
>> cgalign('r','b')
>> cgblitsprite(1,0,0,160,120,0,0,320,240)
>> cgflip(0,0,0)
```
We can copy the lower left corner by setting the alignment mode to right/top:

```plaintext
>> cgalign('r','t')
>> cgblitsprite(1,0,0,160,120,0,0,320,240)
>> cgflip(0,0,0)
```

Finally copy the upper right corner by setting the alignment mode to left/bottom:

```plaintext
>> cgalign('l','b')
>> cgblitsprite(1,0,0,160,120,0,0,320,240)
>> cgflip(0,0,0)
```
Sometimes you may wish to draw many hundreds of items. You could do this by drawing each item individually in a loop but MATLAB is rather slow at loop processing and you will get much faster drawing speeds if you can draw all your items in a single function call. The following functions accept arrays for their arguments to make this possible:

\begin{itemize}
  \item cgdraw
  \item cgrect
  \item cgellipse
  \item cgarc
\end{itemize}

Consider the following example:

\begin{verbatim}
>> x = rand(1,1000)*640 - 320;
>> y = rand(1,1000)*480 - 240;
>> cgloadlib
>> cgopen(1,0,0,0)
  GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
  Display:640x480x32 72.85Hz
>> cgflip(1,1,1)
>> cg pencol(0,0,0)
>> cgdraw(x,y)
>> cgflip
\end{verbatim}

The first two lines set up two arrays, each containing 1000 elements. The ‘x’ array contains random values from –320 to 320 and the ‘y’ array contains random values from –240 to 240. We then open a 640x480 pixel screen, clear the background to white (1,1,1) and set the drawing colour to black (0,0,0). We then use the \texttt{cgdraw} command to draw our array of 1000 randomly positioned pixels with a single call.

We can use the same method to draw lines. Let us now set up two further arrays; \texttt{x2} and \texttt{y2} which form short lines extending the single pixels into short diagonal lines, 30 pixels long:

\begin{verbatim}
>> x2 = x + 30;
>> y2 = y + 30;
\end{verbatim}
We can now draw these 1000 lines in a very simple way…

```matlab
>> cgflip(1,1,1)
>> cg pencol(0,0,0)
>> cg draw(x,y,x2,y2)
>> cg flip
```

In a similar way we can draw rectangles. Let us draw 1000 squares of width 10 pixels:-

```matlab
>> w(1:1000) = 10;
>> h(1:1000) = 10;
>> cgflip(1,1,1)
>> cg pencol(0,0,0)
>> cg rect(x,y,w,h)
>> cg flip
```
Or we can draw hollow circles instead of squares using the `cgellipse` command:

```matlab
>> cgflip(1,1,1)
>> cg pencol(0,0,0)
>> cgellipse(x,y,w,h)
>> cgflip
```

Of course, we do not need to have the dimensions all the same. Let us set the widths and heights to random values between 1 and 20 pixels and draw filled ellipses instead:

```matlab
>> w(1:1000) = 1 + rand(1,1000)*19;
>> h(1:1000) = 1 + rand(1,1000)*19;
>> cgflip(1,1,1)
>> cg pencol(0,0,0)
>> cgellipse(x,y,w,h,'f')
>> cgflip(1,1,0)
```
We can do a similar thing with the `cgarc` command (this time with larger ellipses):

```matlab
>> w(1:1000) = 1 + rand(1,1000)*49;
>> h(1:1000) = 1 + rand(1,1000)*49;
>> a1(1:1000) = rand(1,1000)*360;
>> a2(1:1000) = rand(1,1000)*360;
>> cgpencol(0,0,0)
>> cgpenwid(1)
>> cgarc(x,y,w,h,a1,a2)
>> cgflip(1,1,1)
```

Or with filled sectors:

```matlab
>> cgarc(x,y,w,h,a1,a2,'S')
>> cgflip(1,1,1)
```
It is also possible to specify a different colour for each item. To do this we must define a colour array with the same number of entries as there are items to be drawn. When we are in direct colour mode, a colour is defined as an RGB triplet: $[1 \ 0 \ 0]$ represents red for example.

So, to define an array of ‘n’ colours we must define an (nx3) matrix (‘n’ rows and 3 columns):

$$\begin{bmatrix} 1 & 0 & 0; 0 & 0 & 1; 0 & 1 & 0; 1 & 1 & 1 \end{bmatrix}$$

The above matrix defines four colours: 1 0 0 (red), 0 0 1 (blue), 0 1 0 (green) and 1 1 1 (white).

We can define an rgb array with 1000 values where r, g and b are individually either 0 or 1 using the following lines:

```matlab
>> rgb(1:1000,1) = fix(rand(1000,1)+.5);
>> rgb(1:1000,2) = fix(rand(1000,1)+.5);
>> rgb(1:1000,3) = fix(rand(1000,1)+.5);
```

Now let us draw those filled sectors again, this time in different colours and on a grey background:

```matlab
>> cgflip(.5,.5,.5)
>> cgarc(x,y,w,h,rgb,’S’)
>> cgflip(.5,.5,.5)
```
We can use this method to draw all the other figures in different colours too. For example, hollow arcs:

```matlab
>> cgarc(x,y,w,h,rgb)
>> cgflip(.5,.5,.5)
```

Filled ellipses (resetting the ellipse size to small again):

```matlab
>> w(1:1000) = 1 + rand(1,1000)*19;
>> h(1:1000) = 1 + rand(1,1000)*19;
>> cgellipse(x,y,w,h,'f')
>> cgflip(.5,.5,.5)
```
Hollow ellipses:-

>> cgellipse(x,y,w,h,rgb)
>> cgflip(.5,.5,.5)

Rectangles:-

>> cgrect(x,y,w,h,rgb)
>> cgflip(.5,.5,.5)
Lines (these show up better on a black background):

```plaintext
>> cgflip(0,0,0)
>> cgdraw(x,y,x2,y2,rgb)
>> cgflip(0,0,0)
```

And individual points (these also show up better on a black background):

```plaintext
>> cgflip(0,0,0)
>> cgdraw(x,y,rgb)
>> cgflip(0,0,0)
```
Movie files should be in Microsoft .avi format. You should download the sample movie file “movie.avi” from the website and then follow the commands below:-

```python
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 59.96Hz
>> cgopenmovie(1,'movie.avi')
>> cgplaymovie(1)
```

We first open a graphics window and then load the movie file ‘movie.avi’ as movie number 1. Then we play the movie. The movie plays moving graphics and audio. While the movie is playing nothing else can be done; we cannot “interrupt” the movie until it has stopped.

The destination rectangle can be positioned and scaled as well:-

```python
>> cgalign('r','b')
>> cgflip(0,0,0)
>> cgplaymovie(1,0,0,320,240)
```

Here the alignment mode is set to ‘right’, ‘bottom’ and the movie is scaled to 320x240 pixels (half the normal size). The `cgflip` command clears the previous screen.
We can even flip the image horizontally by setting the width to be -320 instead of 320:-

```
>> cgalign('l','b')
>> cgplaymovie(1,0,0,-320,240)
```

In a similar way we can flip vertically by using -240 for the height, rather than 240:-

```
>> cgalign('r','t')
>> cgplaymovie(1,0,0,320,-240)
```
Finally, to complete our sequence, we can flip horizontally and vertically at the same time. This is the same as a 180 degree rotation:

```plaintext
>> cgalign('l','t')
>> cgplaymovie(1,0,0,-320,-240)
```

![Image showing a mirrored image of a rocket launch]

When we have finished we should free up the memory taken up by the movie by issuing a `cgshutmovie(1)` command. You may open more than one movie at a time if you want to play them in quick succession but it is probably better to just keep one open at a time if you can.
Sprite rotation

You can rotate sprites arbitrarily using the `cgRotateSprite()` command.

```c
.cgrotatesprite(Key,dstx,dstyx,dstw,dsth,Rotation<,Alpha>)
.cgrotatesprite(Key,srcx,srcy,srcw,srch,dstx,dstyx,dstw,dsth,Rotation<,Alpha>)
```

- **Key**
  The identification number for the source sprite.

- **srcx,srcy**
  The source position for the rectangle. This is modified by the current alignment mode as set by `cgalign`.

- **srcw,srch**
  The width and height of the rectangle to copy

- **dstx,dstyx**
  The destination position for the rectangle. Again this is modified by the current alignment mode as set by `cgalign`.

- **dstw,dsth**
  You may optionally set the destination width and height if it is different from the source width and height. In this way you can scale the rectangle.

- **Rotation**
  Specify a rotation angle in degrees. The sprite will be rotated antiplected by this amount.

- **Alpha**
  Performs a translucent copy. Alpha takes values from 0 (completely transparent) to 1 (completely opaque). When omitted, the default value is 1 (completely opaque).

  * A negative width or height flips the image horizontally or vertically.

Consider the following example:-

```c
>> cgloadlib
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgloadbmp(1,'Demo.bmp')
>> cgrotatesprite(1,0,0,20)
>> cgflip(0,0,0)
```

![Sprite rotation example](image-url)
Here you can see that the familiar image has been rotated anticlockwise by 20 degrees as requested. Note here that the rotated image is centred on the central point of the screen (0,0) because the default alignment mode is \texttt{cgalign(‘c’,’c’)}. Now try the following example:-

\begin{verbatim}
>> cgalign(‘l’,’t’)
>> cgrotatesprite(1,0,0,-320,240,30)
>> cgflip(0,0,0)
\end{verbatim}

This time the top left corner of the sprite is aligned with (0,0) of the display, because we selected \texttt{cgalign(‘l’,’t’)}. Also note further that the image has been flipped horizontally because we specified the width of the destination as –320.

Note also that we can use the \texttt{cgbitsprite()} form of the command to copy a sub-rectangle of the image:-

\begin{verbatim}
>> cgrotatesprite(1,0,120,160,120,0,0,-160,120,30)
>> cgflip(0,0,0)
\end{verbatim}
You may also use transparency with rotated sprites. We are going to use the demonstration image Demo2.bmp for this example. Demo2.bmp is a greyscale portrait on a red background:

In this example we first set the alignment mode to horizontal and vertical centering and then draw the landscape image (sprite 1) centred on the display:

```
>> cgalign('c','c')
>> cgdrawsprite(1,0,0)
```

Then we load the portrait image Demo2.bmp into sprite 2 and set the transparent colour for sprite 2 to be red:

```
>> cgloadbmp(2,'Demo2.bmp')
>> cgtrncol(2,'r')
```

Then, when we use the \texttt{cgrotate(2,0,0,45)} command the red parts of sprite 2 are not copied and we just get the rotated irregular shape of the head of the portrait:

```
>> cgrotatesprite(2,0,0,45)
>> cgflip(0,0,0)
```
You can also rotate a sprite using translucency:

\[
\begin{align*}
&\text{cgdrawsprite}(1,0,0) \\
&\text{cgrotatesprite}(2,0,0,45,0.5) \\
&\text{cgflip}(0,0,0)
\end{align*}
\]

If you want to rotate a sprite with translucency but without transparency the operation is much faster if you nevertheless define a transparent colour which is not in the image. In this example we specify a blue transparent colour.

\[
\begin{align*}
&\text{cgdrawsprite}(1,0,0) \\
&\text{cgtrncol}(2,’b’) \\
&\text{cgrotatesprite}(2,0,0,45,0.5) \\
&\text{cgflip}(0,0,0)
\end{align*}
\]

You should bear in mind that sprite rotation takes much longer than an unrotated \texttt{cgdrawsprite()} or \texttt{cgblitsprite()} function call and depending on the speed of your PC and the complexity of your image, you may be unable to draw a complete frame of your display within a single refresh period in a realtime animation.
Palette mode tutorial
Opening and closing graphics

This tutorial is for palette mode graphics. You should set your Windows desktop to 256 colour mode using the display control panel (see the “Palette mode” section in the introduction).

Assuming you have correctly set up your Windows desktop in 256 colour mode you should open Cogent Graphics as before:-

```
>> cgopen(1,0,0,0)
GPrim   v1.29 Compiled:Nov 6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x8 85.03Hz
```

The “Display:640x480x8” should now indicate that we are in 8-bit or palette mode (the 8 in 640x480x8 indicates this). You can close the graphics screen with the `cgshut` command:-

```
>> cgshut
```

The window that you opened above was a sub-window on the desktop. To open a full-screen window in palette mode, use the command below:-

```
>> cgopen(1,8,0,1)
GPrim   v1.29 Compiled:Nov 6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x8 75.00Hz
```

This time the whole display goes black. Remember that at this point you can do one of two things:-

1/ Minimise the black full-screen window by holding down the Alt key and pressing the tab key. The minimised window is now represented by a blank rectangle on the system toolbar. You can restore it by clicking on this blank toolbar. You can issue the `cgshut` command from the matlab console to shut the window. The blank rectangle on the system toolbar may not disappear until you select it.

2/ Exit the program by holding down the Ctrl key and pressing the C key.

At this point you may want to try altering the refresh rate. You can use the DirectX control panel to set the fixed refresh rate, as described in the Introduction under the heading “DirectX and refresh rate”. Close your graphics screen first with a `cgshut` command, set the forced refresh rate with the DirectX control panel and then repeat the `cgopen(1,8,0,1)` command above. You may find that your requested refresh rate has not been delivered. For example you may select 90Hz and only receive 85Hz. If this happens it means that DirectX has “done the best it can” and set the fastest refresh rate for you.
The colour table

In palette mode there are 256 palette entries which can be set to whatever colour you require. When you first open a screen it is filled with palette entry number 0. Initially, all the colour entries are set to black.

```plaintext
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x8 85.03Hz

You can set the colour for palette entry number 0 using the cgcoltab command. Here we use it to set palette entry 0 to colour 1,0,1 (magenta).

```plaintext
>> cgcoltab(0,1,0,1)
```

However, the screen does not change until we issue the command to make the current colour table visible, cgnewpal:-

```plaintext
>> cgnewpal
```

Preparing the colour table with cgcoltab and displaying it with cgnewpal is analogous to preparing graphics with the drawing commands and then displaying them with cgflip. You can obtain a timestamp for displaying the new palette in the following way:-

```plaintext
>> S = cgnewpal
```

The cgcoltab command can also accept an array to define the r, g and b values…

```plaintext
>> rgb = [1 1 1];
>> cgcoltab(0,rgb)
```

Is equivalent to:-

```plaintext
>> cgcoltab(0,[1 1 1])
```

You can also set several colours at the same time with the cgcoltab command:-

```plaintext
>> r = [0 1 0 1 0 1 0 1];
>> g = [0 0 1 1 0 0 1 1];
>> b = [0 0 0 0 1 1 1 1];
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x8 85.03Hz
>> cgcoltab(5,r,g,b)
>> cgnewpal
```

Or, using a single array…

```plaintext
>> rgb = [0 0 0; 1 0 0; 0 1 0; 1 1 0; 0 0 1; 1 0 1; 0 1 1; 1 1 1];
>> cgcoltab(5,rgb)
```
In both of the above examples we have set up eight palette entries using the r, g and b arrays starting at entry number 5:-

\[
\begin{align*}
5 &= 0,0,0 = \text{black} \\
6 &= 1,0,0 = \text{red} \\
7 &= 0,1,0 = \text{green} \\
8 &= 1,1,0 = \text{yellow} \\
9 &= 0,0,1 = \text{blue} \\
10 &= 1,0,1 = \text{magenta} \\
11 &= 0,1,1 = \text{cyan} \\
12 &= 1,1,1 = \text{white}
\end{align*}
\]

Now let us use the \texttt{cgflip} command to set the display surface to each of the palette indices in turn. Note that in palette mode the \texttt{cgflip} command takes a single palette index rather than the RGB triplet which it uses in direct colour mode. Remember that the \texttt{cgflip} command clears the offscreen buffer to the index so the display actually lags behind the command by one command as shown below in italics:-

\[
\begin{align*}
\text{>> cgflip(5)} & \quad \text{Onscreen is now 0 (black) offscreen is 5 (black)} \\
\text{>> cgflip(6)} & \quad \text{Onscreen is now 5 (black) offscreen is 6 (red)} \\
\text{>> cgflip(7)} & \quad \text{Onscreen is now 6 (red) offscreen is 7 (green)} \\
\text{>> cgflip(8)} & \quad \text{Onscreen is now 7 (green) offscreen is 8 (yellow)} \\
\text{>> cgflip(9)} & \quad \text{Onscreen is now 8 (yellow) offscreen is 9 (blue)} \\
\text{>> cgflip(10)} & \quad \text{Onscreen is now 9 (blue) offscreen is 10 (magenta)} \\
\text{>> cgflip(11)} & \quad \text{Onscreen is now 10 (magenta) offscreen is 11 (cyan)} \\
\text{>> cgflip(12)} & \quad \text{Onscreen is now 11 (cyan) offscreen is 12 (white)} \\
\text{>> cgflip(5)} & \quad \text{Onscreen is now 12 (white) offscreen is 5 (black)}
\end{align*}
\]

At this point the display is filled with palette index 12 which is currently set to white. Let us now change the colour to yellow:-

\[
\begin{align*}
\text{>> cgcoltab(12,1,1,0)} \\
\text{>> cgnewpal}
\end{align*}
\]
cgnewpal and cgflip synchronisation

In order to avoid flickering, the cgnewpal and cgflip commands are usually both synchronised with your monitor display. Each command waits until the end of the current display frame before changing the palette or copying the offscreen area to the visible screen respectively. This could cause a problem if you wanted to complete both actions on the same display frame. To get around this, the cgflip command can operate in immediate mode in which case it does not wait for the end-of-frame period. You can therefore issue the following command sequence:-

\[
S = \text{cgnewpal} \\
\text{cgflip(’I’)}
\]

The cgnewpal command above is synchronised to the end-of frame period and the timestamp for the display is taken at that command. The cgflip command takes place immediately afterwards. It is not possible to obtain a timestamp for the cgflip command in immediate mode.

However, your graphics card may not support immediate mode for cgflip. If that is the case you will receive an error message when you issue the command. If that happens your only alternative is to run cgnewpal in immediate mode instead:-

\[
S = \text{cgflip} \\
\text{cgnewpal(’I’)}
\]

This is generally undesirable because the cgflip command will take some time to execute and so when the cgnewpal command is issued you may get some flicker at the top of the screen. The previous configuration is much better because the cgnewpal command executes quickly in comparison to cgflip.

If you still have problems with flicker you must redesign your code.
Drawing commands

You have just seen how the `cgflip` command takes a palette index rather than an RGB triplet when in palette mode. Similarly the `cgpencol` command also takes a palette index when in palette mode:

```python
>> rgb = [0 0 0; 1 0 0; 1 1 0; 0 0 1; 1 0 1; 0 1 1; 1 1 1];
>> cgopen(1,0,0,0)
GPrim  v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x8 85.03Hz
>> cgcoltab(10,rgb)
>> cgnewpal
```

Here we have set up the following palette index colours:

- 10 = black
- 11 = red
- 12 = green
- 13 = yellow
- 14 = blue
- 15 = magenta
- 16 = cyan
- 17 = white

Now let us issue some drawing commands:

```python
>> cgpencol(17)
>> cgrect
>> cgpencol(11)
>> cgellipse(0,0,300,200,'f')
>> cgpenwid(8)
>> cgpencol(12)
>> cgdraw(-150,0,150,0)
>> cgdraw(0,-100,0,100)
>> cgpencol(10)
>> cgfont('Arial',200)
>> cgtext('Black',0,0)
>> cgflip(10)
```

We have cleared the whole display to palette index 17 (white) and then drawn an ellipse in palette index 11 (red). Then we drew a cross in palette index 12 (green) and then some text in palette index 10 (black). Finally we issued a `cgflip` command to display our graphics and set the offscreen area to palette index 10 (black).
The drawing commands **cgdraw**, **cgrect** and **cgellipse** are similar whether in palette mode or in direct mode as seen above, but there is a difference when it comes to drawing multiple items with different colours for each item. You should read “Drawing multiple items” later on in this section to find out how the commands change when in palette mode. Now let us continue with some other drawing commands…

```plaintext
gpencol(13)
gpolygon(x,y)
gpencol(17)
gdraw(-90,0)
gdraw(90,0)
gdraw(0,-70)
gdraw(0,70)
```

First we set up a triangular polygon and draw it in palette index 13 (yellow) and then we draw four dots in palette index 17 (white). Now let us change these colours…

```plaintext
cgcoltab(10,1,0,0)
cgcoltab(13,0,1,0)
cgcoltab(17,0,0,0)
cgnewpal
```

We have changed palette index 10 (the background) to 1,0,0 (red), palette index 13 (the triangle) to 0,1,0 (green) and palette index 17 (the dots) to 0,0,0 (black):-
Sprites and transparency

The command to make a sprite in palette mode is similar to that for direct colour mode but the RGB colour is replaced by a palette index. The command to set the transparent colour for a sprite also takes a palette index rather than a TCol value.

Consider the example below:-

```plaintext
>> rgb = [0 0 0; 1 0 0; 0 1 0; 1 1 0; 0 0 1; 1 0 1; 0 1 1; 1 1 1];
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x8 85.03Hz
>> cgcoltab(10,rgb)
>> cgnewpal
>> cgflip(14)
>> cgmakesprite(1,200,200,11)
>> cgsetsprite(1)
>> cgpencol(12)
>> cgpenwid(16)
>> cgdraw(-100,-100,100,100)
>> cgdraw(-100,100,100,-100)
>> cgsetsprite(0)
>> cgdrawsprite(1,0,100)
>> cgtrncol(1,11)
>> cgdrawsprite(1,0,-100)
>> cgflip(10)
```

We load our palette with the colours black, red, green, yellow, blue, magenta, cyan and white starting at palette index 10 and then use the `cgflip` command to set the offscreen area to palette index 14 (blue). Then we make our sprite setting a background palette index of 11 (red) and draw a cross in palette index 12 (green). We then copy this sprite to the offscreen area. Then we set the transparent palette index for our sprite to be 11 and copy the sprite again, underneath. The upper sprite is drawn with the red background, but the lower sprite appears without a red background as the red background was palette index 11, which we made transparent.
Images are now supported in palette mode. However, the image must be palette based and an extra argument, StartIndex, is required for the cgloadbmp command, shown here in its full form:

\[
[RASKey,RGBPal] = \text{cgloadbmp}(\text{Key,'Filename',StartIndex,<,Width,Height><,'SYSMEM'}>)
\]

The new variables are:

**RASKey**
- This is the key for the underlying raster for the sprite to be created.
- This variable is only of use if you want to use some of the lower level graphics commands.

**RGBPal**
- This contains the palette for the image in an array of size (nx3) where there are ‘n’ rows (one for each palette entry in the image) and 3 columns (red, green and blue palette entry values respectively).

**StartIndex**
- You can choose where the image colours will be in your display palette; this value (0 to 255) defines the starting palette entry for the image colours.

**‘SYSMEM’**
- Lets you specify that system rather than video memory should be used. See the Graphics Drivers section for further details.

Now for an example (You can download sample BMP file Demo3.bmp from the website):

```plaintext
>> cgopen(1,0,0,0)
GPrim  v1.29 Compiled:Nov  6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov  6 2008)
Display:640x480x8 74.59Hz
>> [r,rgb]=cgloadbmp(1,'Demo3.bmp',10);
>> cgdrawsprite(1,0,0)
>> cgflip(0)
>> cgcoltab(10,rgb)
>> cgnewpal
```

We loaded file Demo3.bmp into sprite 1 with the colours starting at palette index 10. The image palette colours were returned in array `rgb`. We then drew the sprite and executed a
flip to make it visible. Then we loaded the palette array `rgb` into our display palette with the `cgcoltab` command and displayed the colours with `cgnewpal`. 
We can check the contents of the \texttt{rgb} array:

\begin{verbatim}
>> rgb
rgb =
    1  0  0
    0  0  0
\end{verbatim}

Here we can see that there are two colours in the Demo3.bmp palette; the first is maximum red \((1,0,0)\) and the second is black \((0,0,0)\). Now let us set up the following colours in the palette:

\begin{align*}
    10 &= 1 0 0 = \text{red} & 11 &= 0 0 0 = \text{black} \\
    12 &= 0 1 0 = \text{green} & 13 &= 0 0 0 = \text{black} \\
    14 &= 1 1 0 = \text{yellow} & 15 &= 0 0 0 = \text{black} \\
    16 &= 0 0 1 = \text{blue} & 17 &= 0 0 0 = \text{black}
\end{align*}

\begin{verbatim}
>> rgb = [1 0 0; 0 0 0; 0 1 0; 0 0 0; 1 1 0; 0 0 0; 0 0 1; 0 0 0];
>> cgcoltab(10,rgb)
>> cgnewpal
\end{verbatim}

Now make sprites 1 to 4, all from the Demo3.bmp file but respectively starting at palette indices 10, 12, 14 and 16:

\begin{verbatim}
>> cgloadbmp(1,'Demo3.bmp',10);
>> cgloadbmp(2,'Demo3.bmp',12);
>> cgloadbmp(3,'Demo3.bmp',14);
>> cgloadbmp(4,'Demo3.bmp',16);
\end{verbatim}

Now draw the sprites evenly spaced horizontally and display them:

\begin{verbatim}
>> cgdrawsprite(1,-240,0)
>> cgdrawsprite(2,-80,0)
>> cgdrawsprite(3,80,0)
>> cgdrawsprite(4,240,0)
>> cgflip(0)
\end{verbatim}

![Image of graphics window showing four sprites with different colors]

The same Demo.bmp file has now been transposed to four different positions in the palette and each position has been given a different colour.
Loading an image from the matlab workspace

When in palette mode an extra argument, StartIndex, is required when using the cgloadarray command which is shown here in its full form:-

```<RASKey=> cgloadarray(Key,aw,ah,PixVal<,PalRGB<,StartIndex>>,sw,sh> <,'SYSMEM'>)```

**StartIndex** You can choose where the image colours will be in your display palette; this value (0 to 255) defines the starting palette entry for the array image colours.

The array must use a palette to define the colours, i.e. the PalRGB argument must be present. This is useful because, once you have defined your PixVal array of palette indices going from 0 to ‘n’ where ‘n’ is the size of the PalRGB palette, you can then load that image into a sprite starting at any palette entry you may require, without having to change the individual PixVal elements.

Consider the example below:-

```matlab
>> PixVal = [0 1 2 3 4 5 6 7 8];
>> PalRGB = [0 0 0; 1 0 0; 0 1 0; 1 1 0; 0 0 1; 1 0 1; 0 1 1; 1 1 1; 0 0 0];
>> cgloadlib
>> cgopen(1,0,0)
GPrim  v1.29 Compiled:Nov 6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 72.85Hz
>> cgloadarray(1,3,3,PixVal,PalRGB,20,240,240)
>> cgflip(0)
>> cgdrawsprite(1,0,0)
>> cgflip(0)
>> cgcoltab(20,PalRGB)
>> cgnewpal
```

Once again the familiar 3 x 3 colour square appears, this time on a palette mode display. Although the original array uses palette entries 0 to 8 to define the image, we have read it in starting at palette entry 20 so it uses entries 20 to 28 in our display palette. We then use the cgcoltab and cgnewpal commands to set the display colours to match the array palette.
Drawing multiple items

You should first work through the “Drawing multiple items” in the Direct Colour section before starting this description which specifically addresses differences between direct and palette mode when drawing multiple items.

Drawing multiple items in palette mode is very similar to the method used in direct colour mode. If the items are all to be drawn in the same colour there is essentially no difference. Consider the following example:

```cpp
>> cgopen(1,0,0,0)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x8 74.59Hz
>> cgcoltab(0,[0 0 0; 1 0 0; 0 1 0; 1 1 0; 0 0 1; 1 0 1; 0 1 1; 1 1 1])
>> cgnewpal
```

Here we have opened a palette mode window and set the palette colours 0 to 7 to be red, green, yellow, blue, magenta, cyan and white respectively. Next, let us set up some co-ordinates:

```cpp
>> x = rand(1,1000)*640 - 320;
>> y = rand(1,1000)*480 - 240;
>> w = 1 + fix(rand(1,1000)*29);
>> h = 1 + fix(rand(1,1000)*29);
```

The x and y arrays each contain 1000 random co-ordinates from (–320 to 320) and (–240 to 240) respectively. The w and h arrays each contain 1000 values from 1 to 30. Now let us use these co-ordinates to draw 1000 rectangles in palette index 7 (white) on a background of palette index 0 (black):

```cpp
>> cgflip(0)
>> cgpencol(7)
>> cgrect(x,y,w,h)
>> cgflip(0)
```

---

C.12
The \texttt{cgrect} command used above is identical to that used in direct colour mode. The same holds true for all the other commands for \texttt{cgdraw} and \texttt{cgellipse} \textit{provided the items are all drawn in the current drawing colour}. If the items are all to be drawn in different colours there is an important difference in palette mode.

Instead of defining a colour as an rgb triplet as we do in direct colour mode, we must define the colours as a single column array (n x 1) of palette indices as shown in the example below:

\begin{verbatim}
>> PalInd = 1 + fix(rand(1000,1)*6.99);
>> cgflip(0)
>> cgrect(x,y,w,h,PalInd)
>> cgflip(0)
\end{verbatim}

Here we have defined an array, PalInd, which contains a random sequence of 1000 numbers taking values from 1 to 7. This is used to define the palette indices for the rectangles. In a similar way we can draw hollow ellipses:

\begin{verbatim}
>> cgflip(0)
>> cgellipse(x,y,w,h,PalInd)
>> cgflip(0)
\end{verbatim}
Filled ellipses:

```matlab
>> cgflip(0)
>> cgellipse(x,y,w,h,PalInd,'f')
>> cgflip(0)
```

Filled sectors (use larger width and height):

```matlab
>> w(1:1000) = 1 + rand(1,1000)*49;
>> h(1:1000) = 1 + rand(1,1000)*49;
>> a1(1:1000) = rand(1,1000)*360;
>> a2(1:1000) = rand(1,1000)*360;
>> cgflip(0)
>> cgarc(x,y,w,h,a1,a2,PalInd,'S')
>> cgflip(0)
```
Holow arcs:

```plaintext
cgflip(0)
cgarc(x,y,w,h,a1,a2,PalInd)
cgflip(0)
```

Lines:

```plaintext
x2 = x + 30;
y2 = y – 30;
cgflip(0)
cgdraw(x,y,x2,y2,PalInd)
cgflip(0)
```
Or dots:

```>
>> cgflip(0)
>> cgdraw(x,y,PalInd)
>> cgflip(0)
```
Movies

Movies are not currently supported in palette mode.

Alpha-blending

Alpha-blending is not currently supported in palette mode.
Alpha-blending
Transparency versus alpha-blending

We have covered transparency in previous tutorials but let us recap with an example. You should have downloaded the sample image files Demo.bmp and Demo4.bmp from the website with this manual and you will use them in this exercise. You can also take a look at the sample script "Alpha.m".

First of all, open graphics and load the image files, scaling the first to full-screen (640 x 480), draw them one over the other and display the result:-

```
>> cgloadlib
>> cgopen(1,0,0,0)
>> cgloadbmp(1,'Demo.bmp',640,480)
>> cgloadbmp(2,'Demo4.bmp')
>> cgdrawsprite(1,0,0)
>> cgdrawsprite(2,0,0)
>> cgflip
```

You can see the superimposed figure appears with a black surround. We can make this transparent using `cgtrncol` and repeat the process:-

```
>> cgtrncol(2,'n')
>> cgdrawsprite(1,0,0)
>> cgdrawsprite(2,0,0)
>> cgflip
```

You can see the superimposed figure appears with a black surround. We can make this transparent using `cgtrncol` and repeat the process:-
However, we can also introduce a further subtle translucency called "Alpha-blending". Let us now blend the figure onto the background with a 50/50 blend:-

```plaintext
>> cgdrawsprite(1,0,0)
>> cgdrawsprite(2,0,0,0.5)
>> cgflip
```

We can make the ghostly apparition even fainter, for example a 25/75 blend:-

```plaintext
>> cgdrawsprite(1,0,0)
>> cgdrawsprite(2,0,0,0.25)
>> cgflip
```

N.B. Alpha-blending is available only in Direct mode, not in Palette mode.
Alpha-blending also works with the `cgblitsprite` command:

```c
>> cgdrawsprite(1,0,0)
>> cgblitsprite(2,0,120,360,240,0,120,0.5)
>> cgflip
```

### Alpha performance issues

You may have noticed a small but perceptible time lag after issuing the alpha-blending commands in the above exercises. This occurs because Alpha-blending is a time-consuming operation. A more technical explanation follows - "Alpha-blending programmer's notes". You may find that when you use alpha-blending in an animation script everything happens too slowly and you get jerkiness and dropped frames. If this happens you may be able to solve the problem by using a special form of the `cgopen` command, for example:

```
cgopen(1,0,0,0,'Alpha')
```

This form of the command optimises the graphics system for alpha blending and you should notice a corresponding increase in performance. But you should note that the synchronisation of the `cgflip` command may be different to the standard graphics mode. If this is important for your experiment, double check the graphics synchronisation for your stimulus and make appropriate compensation for it.

So why not use this form of `cgopen` all the time? The answer is that while this special graphics mode is much faster for alpha-blending it is also slower for other operations such as `cgdrawsprite`, `cgblitsprite` and `cgflip`, so you should only use it when you really need it.

Alpha-blending performance also depends heavily on the speed of the processor that you are using. I would recommend that you only use alpha-blending on a 1GHz PC (or a faster PC). If you find that your stimulus is almost running fast enough but not quite, then it will probably run well on a more powerful PC. Remember too that you can get an apparent boost in performance by using a slower refresh rate; if your stimulus performs poorly at a refresh rate of 85Hz you may find switching to 60Hz cures the problem. Finally you may find that you can boost performance by using a different bit-depth for the screen. Try using 16 bits in the `cgopen` command for example.
**Alpha-blending programmer's notes**

This section is provided for the benefit of graphics programmers. Do not worry if you do not understand it.

DirectDraw does not support alpha-blending (more specifically I have not found any graphics card drivers that support the DDFXCAPS_BLTALPHA special effects property). So alpha-blending must be done by the processor in a custom-written function. With up-to-date fast processors the alpha-blending operation can be coped with satisfactorily but there is a bottleneck. It takes a comparatively long time for the processor to access the video memory on the graphics card. This has to happen three times per pixel, once to read the source pixel, once to read the destination pixel and once to write the destination pixel. To alleviate this bottleneck I have introduced `cgopen(...)\texttt{Alpha}` which opens all surfaces in system rather than video memory. This can be accessed much more quickly by the processor and so results in better performance. However, it does mean that there is much less hardware acceleration from the graphics card and that the processor is doing a lot more work. Synchronisation of the `cgflip` command is also problematical and has to be handled in a different way from the standard graphics mode so users should check synchronisation if it is important for their stimulus.
Further Tutorials
Currently the cgmouse() function has not been fully integrated with the rest of Cogent. In particular the use of this function may interact undesirably with the Cogent mouse-event logging service. Consequently use this function with caution.

The cgmouse() function provides an efficient and simple way to read and set the mouse pointer position. Because of the nature of this function it is simplest to begin by describing how to set the mouse position. Try the following commands:-

```plaintext
>> cgopen(1,0,0,0)
GPrim  v1.29 Compiled:Nov  6 2008  (GLib DirectDraw v7 DX9.0 Compiled:Nov  6 2008)
Display:640x480x8 75.31Hz
>> cgmouse(0,0)
```

When you issue the cgmouse(0,0) command, the mouse pointer on the screen should jump to the centre of the cogent display window.

Now make it jump to the top right corner:-

```plaintext
>> cgmouse(320,240)
```

You can use this form of the command to make the mouse pointer move to the given co-ordinates. The co-ordinates are the local co-ordinates as set up by the cgscale() command.

Reading the mouse is also simple:-

```plaintext
>> [x,y,bs,bp] = cgmouse;
```

The call above returns the mouse position (x,y) in cgscale() co-ordinates and the button state (bs,bp). The bs value gives the mouse buttons that were down at the instant cgmouse was called. The bp value gives the mouse buttons that had been pressed (and possible subsequently released) since the previous time cgmouse was called.

Mouse buttons are coded as the arithmetic sum of the following values:-

- 1 = left mouse button
- 2 = middle mouse button
- 4 = right mouse button

In the case of the bs value (buttons down at the time of the call to cgmouse) the sum can also include the following components:-

- 8 = Control button also pressed
- 16 = Shift button also pressed

So if the middle and right buttons were pressed the coded value would be $2 + 4 = 6$. 
You may extract a particular button value using the Matlab `bitand()` function:

- `bitand(bp,1)` will be non-zero if the left button has been pressed
- `bitand(bp,2)` will be non-zero if the middle button has been pressed
- `bitand(bp,4)` will be non-zero if the right button has been pressed

You do not have to read all four variables each time, the following are all valid alternatives:

```matlab
>> cgmouse;
>> x = cgmouse;
>> [x,y] = cgmouse;
>> [x,y,bs] = cgmouse;
>> [x,y,bs,bp] = cgmouse;
```

This function is best demonstrated in a loop and so an example script named Mouse.m has been included with the samples which you can download from the website. Here is a listing of Mouse.m:

```matlab
function Mouse
    
    fprintf('
Move the cursor into the display.

');
    fprintf('Hit a mouse button to exit

');
    cgloadlib
    cgopen(1,0,0,0)
    gsd = cgGetData('GSD');
    if gsd.ScreenBits == 8
        cgcoltab(1,1,1,1);
        cgnewpal
        cgpencol(1)
    else
        cgpencol(1,1,1)
    end

    bp=0;
    while ~bp
        [x,y,bs,bp]=cgmouse;
        cgellipse(x,y,100,100,'f')
        if gsd.ScreenBits == 8
            cgflip(0)
        else
            cgflip(0,0,0)
        end
    end
    cgshut
    return
```
The script starts off with some help information which is also printed out as a matter of course when the script is run. Then a window is opened and we use the `cgGetData` command to find out whether we are in palette mode (`gsd.ScreenBits == 8`) or not. In either case the drawing colour is set to maximum white. Then the value of `bp` is set to zero. The value of `bp` will reflect the state of the mouse buttons and the statement `while ~bp` sets up a loop which will continue until a mouse button is pressed. Inside this loop we read the mouse position and button state and draw a filled ellipse to follow the mouse position. We then issue the `cgflip` command, clearing the background to black (the form is slightly different depending on whether or not we are in palette mode). If a mouse button has been pressed we drop out of the loop, close the graphics and return.

When the script is run you should see the following:-

```plaintext
>> Mouse

Move the cursor into the display.

Hit a mouse button to exit
```

GPrim v1.29 Compiled: Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled: Nov 6 2008)
Display: 640x480x32 60.14Hz
>>
```

The white circle should follow the mouse when it is over the display window.
Using the keyboard

Currently the \texttt{cgKeyMap()} function has not been fully integrated with the rest of Cogent. In particular the use of this function may interact undesirably with the Cogent keyboard logging service. Consequently use this function with caution.

The \texttt{cgKeyMap()} function provides an efficient and simple way to read the keyboard. The format of the command is as follows:-

\begin{verbatim}
>> [ks,kp] = cgKeyMap;
\end{verbatim}

The command returns two arrays; \texttt{ks} and \texttt{kp}. Both array contain 95 elements which represent the keys on the keyboard. If a particular key ; say key ‘n’, is currently pressed, then \texttt{ks(n)} will equal 1, otherwise it will equal 0. The \texttt{kp} arrays indicate those keys that have been pressed (and possibly released) since the previous call to \texttt{cgKeyMap}. The key numbers for the keys on the keyboard are given below:-

<table>
<thead>
<tr>
<th>Key No.</th>
<th>Key</th>
<th>Key No.</th>
<th>Key</th>
<th>Key No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC</td>
<td>1</td>
<td>{}</td>
<td>26</td>
<td>N</td>
</tr>
<tr>
<td>1!</td>
<td>2</td>
<td>}</td>
<td>27</td>
<td>M</td>
</tr>
<tr>
<td>2&quot;</td>
<td>3</td>
<td>ENTER</td>
<td>28</td>
<td>,&lt;</td>
</tr>
<tr>
<td>3£</td>
<td>4</td>
<td>ENTER£</td>
<td>28</td>
<td>,&gt;</td>
</tr>
<tr>
<td>4$</td>
<td>5</td>
<td>L CTRL</td>
<td>29</td>
<td>/?</td>
</tr>
<tr>
<td>5%</td>
<td>6</td>
<td>R CTRL£</td>
<td>29</td>
<td>GREY/£</td>
</tr>
<tr>
<td>6^</td>
<td>7</td>
<td>A</td>
<td>30</td>
<td>R SHIFT</td>
</tr>
<tr>
<td>7&amp;</td>
<td>8</td>
<td>S</td>
<td>31</td>
<td>PRT SCR</td>
</tr>
<tr>
<td>8*</td>
<td>9</td>
<td>D</td>
<td>32</td>
<td>L ALT</td>
</tr>
<tr>
<td>9(</td>
<td>10</td>
<td>F</td>
<td>33</td>
<td>R ALT£</td>
</tr>
<tr>
<td>0)</td>
<td>11</td>
<td>G</td>
<td>34</td>
<td>SPACE</td>
</tr>
<tr>
<td>-</td>
<td>12</td>
<td>H</td>
<td>35</td>
<td>CAPS</td>
</tr>
<tr>
<td>=+</td>
<td>13</td>
<td>J</td>
<td>36</td>
<td>F1</td>
</tr>
<tr>
<td>BK SP</td>
<td>14</td>
<td>K</td>
<td>37</td>
<td>F2</td>
</tr>
<tr>
<td>TAB</td>
<td>15</td>
<td>L</td>
<td>38</td>
<td>F3</td>
</tr>
<tr>
<td>Q</td>
<td>16</td>
<td>::</td>
<td>39</td>
<td>F4</td>
</tr>
<tr>
<td>W</td>
<td>17</td>
<td>‘@</td>
<td>40</td>
<td>F5</td>
</tr>
<tr>
<td>E</td>
<td>18</td>
<td>#~</td>
<td>41</td>
<td>F6</td>
</tr>
<tr>
<td>R</td>
<td>19</td>
<td>L SHIFT</td>
<td>42</td>
<td>F7</td>
</tr>
<tr>
<td>T</td>
<td>20</td>
<td>\ vendors</td>
<td>43</td>
<td>F8</td>
</tr>
<tr>
<td>Y</td>
<td>21</td>
<td>Z</td>
<td>44</td>
<td>F9</td>
</tr>
<tr>
<td>U</td>
<td>22</td>
<td>X</td>
<td>45</td>
<td>F10</td>
</tr>
<tr>
<td>I</td>
<td>23</td>
<td>C</td>
<td>46</td>
<td>F11</td>
</tr>
<tr>
<td>O</td>
<td>24</td>
<td>V</td>
<td>47</td>
<td>F12</td>
</tr>
<tr>
<td>P</td>
<td>25</td>
<td>B</td>
<td>48</td>
<td>NUM</td>
</tr>
<tr>
<td>SCROLL</td>
<td>70</td>
<td>HOME</td>
<td>71</td>
<td>HOME£</td>
</tr>
<tr>
<td>UP</td>
<td>72</td>
<td>UP£</td>
<td>72</td>
<td>PGUP</td>
</tr>
<tr>
<td>PGUP£</td>
<td>73</td>
<td>GREY-</td>
<td>74</td>
<td>LEFT</td>
</tr>
<tr>
<td>LEFT£</td>
<td>75</td>
<td>CENTER</td>
<td>76</td>
<td>RIGHT</td>
</tr>
<tr>
<td>RIGHT£</td>
<td>77</td>
<td>GREY+</td>
<td>78</td>
<td>END</td>
</tr>
<tr>
<td>END£</td>
<td>79</td>
<td>DOWN</td>
<td>80</td>
<td>DOWN£</td>
</tr>
<tr>
<td>DOWN£</td>
<td>80</td>
<td>PGIN</td>
<td>81</td>
<td>PGIN£</td>
</tr>
<tr>
<td>INS</td>
<td>82</td>
<td>INS£</td>
<td>82</td>
<td>DEL</td>
</tr>
<tr>
<td>INS£</td>
<td>82</td>
<td>DEL£</td>
<td>83</td>
<td></td>
</tr>
</tbody>
</table>

Keys marked with a following £ symbol are only available on extended keyboards.
This function is best demonstrated in a loop and so an example script named KeyMap.m has been included with the samples which you can download from the website. Here is a listing of KeyMap.m:-

```matlab
function KeyMap

% Click in the display window to activate it
% and then press any key to see its keycode.
% Hit Esc to exit
fprintf('
Click in the display window to activate it
');
fprintf('and then press any key to see its keycode.
');
fprintf('Hit Esc to exit

');
cgloadlib
cgopen(1,0,0,0)
k(1)=0;
while ~k(1)
    [k,kp]=cgkeymap;
    kp=find(kp);
    if length(kp)
        fprintf('Key:%d 
',kp)
    end
end
end
cgshut
return
```

The script starts off with some help information which is also printed out as a matter of course when the script is run. Then a window is opened and the value of \texttt{k(1)} is set to zero. The value of \texttt{k(1)} will reflect the state of the escape key on the keyboard and the statement \texttt{while ~k(1)} sets up a loop which will continue until the escape key is pressed. Inside this loop we obtain the state of the keyboard with the command \texttt{[k,kp]=cgkeymap;} and then we find all the keys that have been pressed since the last call using the command \texttt{kp=find(kp);} which selects all non-zero values in the \texttt{kp} array. If there are any keys that have been pressed then the statement \texttt{if length(kp)} will be true and we print out the number of the key with the \texttt{fprintf('Key:%d 
',kp)} command. The two \texttt{end} statements close the \texttt{if length(kp)} and \texttt{while ~k(1)} statements respectively and finally the graphics are closed with the \texttt{cgshut} command before the function returns. You should get output like this:-

```
>> Keymap

Click in the display window to activate it
and then press any key to see its keycode.

Hit Esc to exit
```

GPrim v1.29 Compiled:Nov  6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov  6 2008)
Display:640x480x32 60.17Hz
Key:36
Key:37
... 
```

E. 5
The **cgscrdmp** command has three forms:-

1/ cgscrdmp
2/ cgscrdmp(Filename)
3/ cgscrdmp(Defname,Defnumber)

The first form (on its own, without arguments) creates a screen dump file and saves it with the current default name. The default name has two parts; Defname and Defnumber. Defname is initially set to ‘CGSD’ (a pseudo-acronym for CoGent Screen Dump) and Defnumber is initially set to 1. The default name is then CGSD00001.BMP. Defnumber is incremented each time the default name is used so you can create a whole series of screen dump files in a simple way. Such a sequence might be used to create a movie using a program such as Adobe Premier. You can reset the values of Defname and Defnumber using form 3/ of this command.

The second form, with the Filename argument creates a screen dump file named Filename.BMP. The current values of Defname and Defnumber are not changed.

The third form, with the Defname and Defnumber arguments, does not create a file but sets the default name components Defname and Defnumber as used in form 1/ described above. You may use this command to put all screen dump files in a subfolder by setting Defname appropriately. For example if you set Defname to ‘ScreenDumps/AA’ and Defnumber to 1, then files created using form 1/ of the command above will be in subfolder ScreenDumps and will be named AA00001.BMP, AA00002.BMP etc...

Consider the following sequence...

```plaintext
>> cgloadlib
>> egopen(1,0,0,0)
GPrim v1.29 Compiled:Nov  6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov  6 2008)
Display:640x480x8 59.91Hz
>> mkdir ScreenDump
```

A graphics screen is opened and a new subfolder is created, named ‘ScreenDump’.

```plaintext
>> cgscrdmp('ScreenDump/aa',1)
```

The default filename and filenumber for screen dumps are set to ‘ScreenDump/aa’ and 1.

```plaintext
>> cgscrdmp
>> cgscrdmp
```

Two files are created in the ‘ScreenDump’ sub-folder named aa00001.BMP and aa00002.BMP. The command is slow and takes a moment or two to execute.

```plaintext
>> cgscrdmp('ExtraSD')
```

A file named ExtraSD.BMP is created in the top directory.

```plaintext
>> cgscrdmp
```

Another file is created in the ‘ScreenDump’ sub-folder named aa00003.BMP.
Animation

I include here a short section on how to program animations. This is a very varied topic and I intend here just to "get you started". Once you have completed this sections you could have a look at some of the sample scripts mentioned in this manual and try to see how they have been done.

If you want to program animated graphics you must think of the graphics display in the same terms as movie film; i.e. an animated sequence is composed of a sequence of still frames. So in order to create movement on the screen you must draw each frame in the sequence, one after the other. This is obviously not a job you can accomplish by typing out successive commands into Matlab using the keyboard and so invariably you must write a Matlab script for your animation. Consider the Matlab script shown below:-

```matlab
function Example

    cgloadlib
    cgopen(1,0,0,1)

    kd(1) = 0;
    while kd(1) == 0
        kd = cgkeymap;
    end

    cgshut
    return
```

You should create the matlab script shown above using the matlab editor and save it as a file named "Example.m". In general you should name your script files exactly as the function name. Please note that the numbers 1-12 at the left should NOT be included. They simply indicate the line numbers for descriptive purposes.

When you run this script (type "Example" from the Matlab console) the screen will go black because a full-screen Cogent Graphics display has been opened. When you press the escape key the screen will be closed.

Line by line the script does the following:-

1. Defines this script as a Matlab function named "Example".
2. Initializes Cogent Graphics
3. Opens a full-screen graphics display, resolution 640x480 pixels.
4. In these lines a "while" loop is executed. On line 8 the keyboard state is read into an array named "kd". When the escape key is pressed the value of kd(1) will change from zero to one and the loop will be broken. Line 6 simply initializes kd(1) to zero.
5. The full-screen display is closed
6. The function has ended and control returns to the Matlab console.

The above example is all very well but it is somewhat lacking in excitement. We can now proceed to add an animated element...
function Example

cgloadlib

cgopen(1,0,0,1)

siz = 0;
cgpenwid(10)

kd(1) = 0;

while kd(1) == 0
    kd = cgkeymap;

    cgellipse(0,0,siz,siz,[1 1 1])
    cgflip(0,0,0)

    siz = siz + 2;
    if siz > 640
        siz = 0;
    end
end

cgshut

return

This time when you run the script you should see a simple animation. You can press the escape key as before to quit the demonstration.

The extra lines that have been added accomplish the following...

6 Sets the initial value of "siz" to zero.
7 Sets the drawing pen width to ten units.
13 Draws a circle of size "siz" in the centre of the screen in full white in the back-buffer.
14 Flips the display to make the latest circle visible and clears the back-buffer to black.
16 Makes "siz" greater by 2.
17-19 If "siz" is greater than 640 (the screen size), reset it to zero.

We now have an "animation loop" in the script (the "while" loop from lines 10 to 18) in which we draw each successive "movie frame" of our animation. Each frame consists of a white circle of variable size. As the animation progresses the circle increases in size until it reaches the edge of the screen and then it starts again at a point. For each frame the size of the circle is defined by the variable "siz" which is modified as necessary during each pass of the loop. This loop carries on ad-infinitum until the user presses the escape key.

This example now shows the general principles of animation using Cogent Graphics:-

1/ Create a Matlab script for your animation.
2/ Do some initial preparation for the animation; initialize some variables, prepare some graphics etc...
3/ Have an "animation loop" in your script.
4/ During each pass of the loop write a new movie "frame" and then make it visible. Make sure that each "frame" differs from the previous "frame" in the appropriate way.
5/ Have some mechanism for ending the loop and returning control back from your script.
Using the photometer

Cogent Graphics can communicate with the departmental photometer, the PhotoResearch PR-650 Spectra-Colorimeter.

The photometer should be connected to a serial port on the PC. The PR-650 comes with a black communication cable which plugs into a circular 12 pin socket on the PR-650 and has a D-type 25 way socket on the other end. This 25 way socket requires an adapter so that you can connect it to the 9-pin serial port plug on your PC. The 25 way socket also has a toggle switch which has two positions; ‘CTRL’ and ‘XFER’. The switch must always be in the ‘CTRL’ position.

When you have connected the PR-650 to the PC you should then switch it on by pressing the red ‘0/I’ button on the front of the photometer. The power light should come on on the photometer. You are now ready to start communications.

To open communications with the photometer, use the command below:-

```matlab
>> cgphotometer('open','pr650',1)
```

This command assumes that serial port COM1 is being used. The photometer display should illuminate indicating that communication has been successful.

You can check the photometer identification using the command below:-

```matlab
>> idstr=cgphotometer('id')
```

```
idstr =
GSend:cgPhotometer   v1.29 Compiled:Nov  6 2008
PhotoResearch Spectra-Colorimeter Model PR-650 SN:60954201
```

To make a measurement, use the ‘XYZ’ command:-

```matlab
>> xyz=cgphotometer('XYZ')
```

```
xyz =
3.7690    3.6290    1.1300
```

This returns the CIE (1931) XYZ values for the measurement.
You can then also download the radiant spectrum of the measurement:

```plaintext
>> spc=cgphotometer('SPC')

spc =
    380.0000    0.0000
    384.0000    0.0000
    ...           ...
    ...           ...
    776.0000    0.0000
    780.0000    0.0000
```

The returned matrix is an \( (n \times 2) \) array of values. The first column gives the wavelength of the measurement in nanometres. The second column gives the radiant power in \( \text{Wm}^{-2} \text{sr}^{-1} \text{nm}^{-1} \).

Finally you should close down communications with the ‘Shut’ command and then disconnect and pack away the photometer.

```plaintext
>> cgphotometer('shut')
```

A whole set of colorimetry utilities are available which allow you to perform display calibrations and analyze them as well as plot CIE diagrams and radiant spectra. You can download these utilities from the Cogent Graphics website.
Using the eyetracker

The eyetracker must be correctly set up as described in the section “Eyetracker Setup” and you must be familiar with the operation and calibration of the eyetracker before you attempt to use it. Please consult a member of the computer support staff before you use the instrument so that you are happy about using it correctly. There is a sample script available named “Tracker” which is described elsewhere in this manual which gives a realtime demonstration of using the eyetracker.

To open communications with the eyetracker, you can use the command below:

```plaintext
cgtracker('open',TrackerID,PortNum,Mode,BaudRate,<c1,c2,c3,c4>)
```

The following arguments must be supplied:

- `TrackerID` Currently the only supported eyetracker is ‘ASL5000’
- `PortNum` You must tell cogent where the serial connection to the ASL5000 comes in. This should be one of the serial ports, usually COM1 or COM2. A number between 1 and 8 is expected here.
- `Mode` The eyetracker can be set up to send eye position only when requested (“On Demand”) or in “Continuous” mode. You must let cogent know how the eyetracker is set up. Specify Mode = 1 for “On Demand” or Mode = 0 for “Continuous”. Currently “On Demand” is recommended (Mode = 1). There is currently a bug in the ASL software which means that “Continuous” mode does not work properly when you do a subject eye calibration. See “Connecting to your Cogent PC” in the “Eyetracker setup” section for a bit more detail.
- `BaudRate` Here you tell cogent the speed of the serial connection to the ASL5000. This should be the number 57600.
- `c1,c2,c3,c4` These values are optional. If you don’t put them in then the values for eye position that you receive will be in arbitrary units. However, if you put the correct values in here then you will read the eye position in the same co-ordinates that you are using for your screen. You need to go through the calibration procedure to get the numbers that you should use. You get these numbers when you do the “Set Target Points” part of the calibration as described below in the section “Setting the Target Points”. This part of the calibration only needs to be done once even if you use different subjects.

So typically you might use the command as shown below:

```plaintext
>> cgtracker('open', 'ASL5000',1,1,57600,46,55,219,214)
```

When you have finished using the eyetracker it is important that you close the connection using the command below:

```plaintext
>> cgtracker('shut')
```
Eyetracker calibration screen

In order to use the eyetracker correctly you must calibrate it for your subject. There are two steps to this; first you must let the ASL software know where your calibration points are and secondly you must ask your subject to look at each calibration point in turn and tell the ASL software when they are doing so. There is a command to let you do the calibration. Try the lines below:-

```
cgger('open','ASL5000',1,1,57600)
cgger('calibrate')
```

The screen should appear as shown below:-

![Eyetracker calibration screen](image)

This screen can be used to perform both parts of the calibration procedure and it will stay on the display until you press the ‘Esc’ key. You may use it at any point, even during a Cogent Graphics experiment, and it will appear in the current display and when you exit the display should be restored to its original condition. You may use this feature to recalibrate during an experiment at any time.

You may want to use different colours for the calibration screen which more closely resemble the colours of your stimulus. This is because your subject's pupil diameter will change according to the overall brightness of the scene they are observing. You can specify different colours for the calibration screen in the following way:-

```
cgger('calibrate',[1 0 0],[0 0 1])
```

Here we specify that the background of the calibration screen should be red [1 0 0] and the figures should be blue [0 0 1].

Remember to shut down the eyetracker when you are finished:-

```
cgger('shut')
```
Setting the Target Points

As mentioned previously there are two parts to the calibration procedure.

The first part is to tell the ASL software where the calibration points are. Generally this only needs to be done once so that the ASL software knows the general configuration of the target points on the cogent calibration screen. You should not be monitoring a subject when you do this. To do this part of the calibration you must run the eyepos software on the eyetracker controller PC and then select “Set Target Points” from the “Calibration” menu:-

![Image of the ASL software interface with the Set Target Points dialog box open.]

Depending on your setup you should be able to see the cogent calibration screen on the “Scene” monitor of your eyetracker equipment. If you can, then you should move your mouse over the “Scene POG” window so that the crosshairs in the “Scene” monitor lie over each point in turn and then click the left mouse button to store the point and move onto the next one until all nine points have been entered. If you do not have a “Scene” monitor or you cannot see the cogent calibration screen in the “Scene” monitor then you can still enter suitable calibration points “blind”. Move the mouse over the “Scene POG” window and watch the “Scene X: Y:” values and enter the following points:-

<table>
<thead>
<tr>
<th>Target point 1:</th>
<th>40, 40</th>
<th>Target point 2:</th>
<th>130, 40</th>
<th>Target point 3:</th>
<th>220, 40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target point 4:</td>
<td>40, 120</td>
<td>Target point 5:</td>
<td>130, 120</td>
<td>Target point 6:</td>
<td>220, 120</td>
</tr>
<tr>
<td>Target point 7:</td>
<td>40, 200</td>
<td>Target point 8:</td>
<td>130, 200</td>
<td>Target point 9:</td>
<td>220, 200</td>
</tr>
</tbody>
</table>

E. 13
At any rate, this part of the calibration gives you the $c_1, c_2, c_3, c_4$ calibration co-ordinates that you need to enter into the “open” command to receive the eye position in screen co-ordinates. The values for $c_1, c_2, c_3, c_4$ are the co-ordinates for target points 1 and 9 in sequence:

Target point 1: $c_1, c_2$  
Target point 9: $c_3, c_4$

You can check what the co-ordinates are for points 1 and 9 by using the “Check Target Points” item from the “Calibration” menu of the eyepos program:

Here you can see that the co-ordinates for point 1 are (46, 55) i.e. $c_1 = 46$ and $c_2 = 55$. You can get the values for $c_3$ and $c_4$ in a similar way from the co-ordinates for point 9:

Here we get $c_3 = 219$ and $c_4 = 214$. So the “open” command we would use in this case would be:

$$\text{>> \text{cgtracker('open', 'ASL5000', 1, 1, 57600, 46, 55, 219, 214)$$
Calibrating each subject

You only really need to “Set Target Points” once; the values you set up should be fine for all subsequent cogent experiments. However, you also need to carry out an individual calibration for each subject or before each experiment. You may even feel that you want to recalibrate during an experiment. This should not be a problem because this calibration can usually be carried out in less than a minute.

To do this part of the calibration you must have your subject looking at the cogent display exactly as if he were doing your experiment. You may find it useful to use some kind of head support or chin rest although this is not absolutely necessary. You must run the ASL eyetracker software and adjust it correctly for your subject so that the pupil and corneal reflection is being correctly discriminated. Then display the cogent calibration screen:-

On the ASL control PC, select “Eye Calibration…” from the “Calibrate” menu:-

You should then ask your subject to look at each of the points in turn on the cogent display and when they look at each one click on the “Store Data for Current Point” so that all nine points are stored. That completes the calibration.
You can obtain eye data from the eyetracker using the "eyedat" command:

```matlab
>> cgtracker('open', 'ASL5000', 1, 1, 57600, 46, 55, 219, 214)
>> eyedata = cgtracker('eyedat')

eyedat =
  X: 280
  Y: 176
  Timestamp: 17.6532
  Pupil: 7
  Status: 0
```

```matlab
>> cgtracker('shut')
```

The "eyedat" structure contains the following elements:

- **X, Y**: The X and Y co-ordinates of the subject’s point of gaze. If the calibration co-ordinates were supplied in the `cgtracker('open'...)` call then the co-ordinates will be in cogent screen co-ordinates, otherwise they will be in arbitrary units.

- **Timestamp**: This gives the exact time when the eyedata was received. The eyetracker system calculates a new position for each frame taken by the eye camera and so if the camera is operating at 50Hz there will be a new eye position every 20mS.

- **Pupil**: This is the pupil diameter as calculated by the eyetracker. A value of zero means that the pupil was not discriminated; i.e. the subject had turned away or blinked.

- **Status**: This value is returned by the eyetracker. A value of zero means normal operation. Other values may be used to indicate special conditions. Consult the ASL manual for details.

Timing and synchronization may be critical in studies involving eyeposition and so an internal check is made on the timestamp for each eyedat structure. If the eye data is more than 50mS old then a warning message will be generated as shown below:

```matlab
>> cgtracker('open','ASL5000',1,50,57600,46,55,214,219)
>> eyedata=cgtracker('eyedat');
WRN cgTracker:EyeDat Eyetracker data is 0.065 seconds old
>> cgtracker('shut')
```

If no serial data has been received you will get an error message:

```matlab
>> cgtracker('open','ASL5000',1,50,57600,46,55,214,219)
>> eyedata=cgtracker('eyedat');
ERR cgTracker:EyeDat No serial connection
>> cgtracker('shut')
```
You can also record eye position data in the background for a period of time and then retrieve the information later.

To start recording, use the command:

```bash
>> cgtracker('start')
```

Then, at the end of the period you can retrieve the data using the following command:

```bash
>> eyearray = cgtracker('stop')
```

`eyearray` will then contain an array of "eyedat" structures, each one corresponding to a separate eye position. You may store up to eighty minutes of data if the eye camera is running at 60Hz, 40 minutes at 120Hz or 20 minutes at 240Hz.
Using sound

The sound interface has a time resolution of approximately 40ms and so it is not reliable for psychophysics studies where highly accurate sound synchronisation is required. However, for many applications it provides a useful addition to the display commands. Using the sound system can introduce some variability in the frame rate and you may find that frames are "off" by up to 4mS when you check for dropped frames.

**Sampling rate, channels and sample size**

The sound interface uses digital sound; the sound waves are converted into numerical form by sampling the waveform at a specific frequency:-

![Waveform numerical value vs Sample number](image)

The figure above shows a sound wave of a frequency of 21 Hz (21 cycles per second). A one second portion of this waveform is shown. This wave has been "sampled" along the x-axis at a sample rate of 11,025 Hz (11,025 samples per second). The vertical axis shows the numerical value of the waveform at each sampling point and you can see that the values vary from -1 to +1. So this waveform can be represented by a matlab data array with 1x11,025 values (1 row by 11,025 columns), with each value being a number between -1 and +1.

A single waveform like this can be referred to as a single channel of data, corresponding to mono or monaural sound. You can also have two channel or stereo sound where there is a different sound for left and right speakers and this can similarly be represented by a 2xn (two rows by 'n' columns) matlab data array.

The matlab data array contains values that vary between -1 and +1 but the computer's underlying sound system converts this to a smaller, less accurate value, either an '8-bit' or a '16-bit' value. The 16-bit values are most accurate but take up twice the memory capacity of the 8-bit values.

You may quite reasonably point out that all this seems unnecessarily complicated when all you want to do is just play a sound but unfortunately this is the way digital sound is processed on the computer and so it is necessary to understand these underlying principles.
**Sample format and playing format**

When you open the sound device you specify a playing format. You specify how many channels to use (mono or stereo), how many bits to use per sample (8 or 16) and the samples per second value (11025/22050/44100 Hz). When you play any sound it will be converted and played at the playing format. This means that you can play a variety of sounds, all of which may be recorded in different formats (mono/stereo, 8/16 bit, 10,000Hz/100,000Hz etc...)

**Opening and closing the sound device**

You may have several sound devices on your system. You can choose any of these for sound output. You can list the available devices using the command below:-

```
>> cgsound('devs')
```

Available devices:-

```
0/ Primary Sound Driver
1/ SB PCI
```

The default device is always number zero. Here you can see that there is a single soundcard called "SB PCI" and that is given the number 1.

You can open a sound device using the following command:-

```
>> cgsound('open')
```

cgSound v1.29 Compiled:Nov 6 2008 (Sound library DirectSound v9 DX9.0 Compiled:Nov 6 2008)
Primary Sound Buffer:2x16x48000 Vol.Att.:-50.0

The command actually takes a number of optional arguments:-

```
cgsound('open',Channels,BitsPerSample,SamplesPerSecond,Attenuation,Device)
```

Channels = 1 (mono sound) or 2 (stereo sound). Default = 2.
BitsPerSample = 8 or 16. Default = 16.
SamplesPerSecond = 10,000 to 100,000 Default = 48,000.
Attenuation = Volume attenuation in db from -10 to -100 Default = -50.
Device = device number as listed by cgsound('devs'). Default = 0.

If you specify "Device" you must specify all the arguments and "Device" must be the last one. Otherwise you can specify as many arguments as you wish in any order.

The "Attenuation" value applies to the cgsound('vol') command which is described below in the section "Modifying sounds as they play".

When you are finished with the sound device you should shut it:-

```
>> cgsound('shut')
```
Playing a sound file

You should have downloaded an example sound file named "Sound1.wav" when you downloaded this document. You should use this file for this exercise. First - open the sound device:

```cgsound('open')
cgSound v1.29 Compiled:Nov 6 2008 (Sound library DirectSound v9 DX9.0 Compiled:Nov 6 2008)
Primary Sound Buffer:2x16x48000 Vol.Att.:-50.0```

Secondly, load the "Sound1.wav" file into sound buffer number 6:-

```cgsound('WavFilSND',6,'Sound1.wav')```

Thirdly, play the sound:-

```cgsound('play',6)```

This has introduced two new commands; "WavFilSND" and "play".

```cgsound('WavFilSND',Key,Filename<,memory>)```

Key Your identification number for this sound. This can be any number from 1 to 10,000. You use this Key to identify this sound. If a sound with this identification number already exists then this new sound will replace it.

Filename The name of the ".wav" file containing the sound.

memory (optional). If your soundcard has hardware memory then you can elect to load this sound into hardware memory by specifying 1 for this value. Alternatively you may specify 2 to load the sound into software memory. Software memory is located in the PC's RAM memory space rather than on the soundcard. If no memory type is specified the sound will be loaded into hardware memory if it is available or software memory if not.

```cgsound('play',Key<,LoopFlag>)```

Key This value identifies the sound you want to play.

LoopFlag (optional). If you set this value to 1, the sound will repeat itself over and over again.

You may set the sound to play forever by setting "LoopFlag" to 1:-

```cgsound('play',6,1)```

You can stop the sound playing by using the "stop" command:-

```cgsound('stop',6)```

And when you have finished using the sound, you should free the resources it uses:-

```cgsound('free',6)```
Creating a sound in the matlab workspace

You can also create a sound as a matlab matrix.

Let us make a sound which is a sine wave of a frequency of 330Hz lasting 2 seconds at a sampling rate of 48,000Hz.

The sound will have 2 x 48,000 = 96,000 samples and so the matrix will have 96,000 values.

Let us set up an intermediate matrix 'im' simply containing the numbers 1 to 96,000:

```
>> im=1:96000;
```

Now create another matrix 'ang' which converts im into an angle corresponding to a frequency of 330Hz:

```
>> ang = im*2*pi*330/48000;
```

Angles in radians are used here and so im is multiplied by 2 x pi and then by the desired frequency, 330, before being divided by the sampling rate, 48000.

Finally we take the sine of the angle to create our matrix:

```
>> mat = sin(ang);
```

Of course you could do all the above operations in a single line as follows:

```
>> mat = sin((1:2*48000)*2*pi*330/48000);
```

This is the sort of expression that should be made into a matlab function:

```
function mat = sinwav(Frequency,Duration,SamplingRate)
    mat = sin((1:Duration*SamplingRate)*2*pi*Frequency/SamplingRate);
end
```

Copy the above function and save it as a matlab file named 'sinwav.m'.

You can now make a matrix containing a sound of any desired frequency, duration and sampling rate as follows:

```
>> mat = sinwav(330,2,48000);
```

You can then load up this matrix into cgsound as follows:

```
>> cgsound('matrixSND',9,mat,48000)
```

...and play it in the usual way:

```
>> cgsound('play',9)
```

cgsound treats sounds from all sources identically, there is effectively no difference between sounds loaded from "wav" files and sounds loaded from matlab workspace matrices and cgsound will be able to perform similar operations on them both regardless of how they were created.
Let us now consider the 'matrixSND' command in more detail...

cgsound('matrixSND', Key, Matrix, BitsPerSample, SamplesPerSecond, Memory)

Key

This value identifies the sound you want to play.

Matrix

1 x n (mono) or 2 x n (stereo) matrix of data values (-1 to +1)

BitsPerSample

(optional). What data size to use (8 or 16).

SamplesPerSecond

(optional). The sampling rate for the sound. If you do not specify a value cgsound will assume it is the same rate as was specified in the cgsound('open') command.

Memory

(optional). If you have a soundcard with hardware memory then you can elect to load this sound into hardware memory by specifying 1 for this value. Alternatively you may specify 2 to load the sound into software memory. Software memory is located in the PC's RAM memory space rather than on the soundcard. If no memory type is specified the sound will be loaded into hardware memory if it is available or software memory if not.
Creating a stereo sound matrix

You may have noticed from the specification of the `cgsound('matrixSND'...)` command that you can specify a stereo sound matrix. Here is an example of how to do it...

First create the sound for the left stereo channel; a sine wave of frequency 100Hz, duration 1 second at a sampling rate of 48,000Hz using the `sinwav` function you created earlier:-

```matlab
>> lft = sinwav(100,1,48000);
```

Next create the right stereo channel sound; 500Hz, same duration (1 second), same sampling rate (48,000Hz):-

```matlab
>> rgt = sinwav(500,1,48000);
```

You can then create a composite stereo matrix:-

```matlab
>> bth = [lft; rgt];
```

You can then load up this matrix into cgsound as follows:-

```matlab
>> cgsound('matrixSND',10,bth,48000)
```

When you play it you will hear the lower-frequency 100Hz sound from the left speaker and the higher-frequency 500Hz tone from the right speaker:-

```matlab
>> cgsound('play',10,1)
>> cgsound('stop',10)
```

N.B. each of the `lft` and `rgt` arrays are single row arrays with 48,000 values:

- `lft`:
  ```matlab
  L1 L2 L3 L4 .................... L47999 L48000
  ```
- `rgt`:
  ```matlab
  R1 R2 R3 R4 .................... R47999 R48000
  ```

and the `bth` array is a two-row array with 48,000 values in each row:

- `bth`:
  ```matlab
  L1 L2 L3 L4 .................... L47999 L48000
  R1 R2 R3 R4 .................... R47999 R48000
  ```

You can verify this using the matlab "size" function:

```matlab
>> size(lft)     >> size(bth)
ans =       ans =
  1       48000     2 48000
```

cgsound is strict about the dimensions of sound matrix arrays and it will only accept matrices with one row for mono sounds and matrices with two rows for stereo sounds. You should note that this is different from the format which matlab expects for the matlab 'sound' command which expects a matrix with two columns for a stereo sound. To play the same matrix using the matlab 'sound' command, you must transpose it using the `'` operator:

```matlab
>> sound(bth',48000)
```
Modifying sounds as they play

Once you have loaded a sound you may change its volume, playing rate and stereo balance either before or after you have started it playing.

First of all, create a matrix using the 'sinwav' function described earlier. The matrix mat in the example below is 300Hz, duration 1 second, sampling rate 48,000Hz. Open the sound device and load the matrix into sound buffer number 1:-

```plaintext
>> mat = sinwav(300,1,48000);
>> cgloadlib
>> cgsound('open')
cgSound v1.29 Compiled:Nov  6 2008 (Sound library DirectSound v9 DX9.0 Compiled:Nov  6 2008)
Primary Sound Buffer:2x16x48000 Vol.Att.: -50.0
>> cgsound('matrixSND',1,mat,48000)
```

Now set it playing continuously:-

```plaintext
>> cgsound('play',1,1)
```

You can now modify the loudness of the sound as follows:-

```plaintext
>> cgsound('vol',1,0.9)
```

Now reset the volume to the original level:-

```plaintext
>> cgsound('vol',1,1)
```

You specify the volume on a scale of 0 to 1 (0.9 is used above). Zero always means silent and 1 always means maximum volume. The underlying DirectSound interface uses a nominal attenuation of -100db for silence and 0db for maximum volume but I have found that this compresses the useful volume range into just half the available scale; attenuations of less than -50db are barely audible on my system, even with the amplifier gain set to maximum. With this in mind I have remapped the volume scale to use -50db attenuation as the default. If you want to change the volume scale you can do so in the `cgsound('open')` command by setting your desired value for the "Attenuation" argument. Remember though that the volume attenuation is nominal and will depend on your amplifier and speaker system so if sound intensity is important to you you will have to calibrate it yourself.

You can also set the stereo balance:-

```plaintext
>> cgsound('pan',1,-1)
```

Setting the "pan" to -1 outputs the left sound channel only. You should have no output from your right speaker. See the notes below under "Troubleshooting Sound" if you get output from your right speaker.

Setting "pan" to 1 outputs the right sound channel only:-

```plaintext
>> cgsound('pan',1,1)
```
To get a neutral stereo balance with sound from both channels, set "pan" to zero:

```cgsound('pan',1,0)
```

You can also set intermediate values between -1 and 1 to achieve intermediate stereo balance.

Finally, you can modify the playing frequency of the sound. The following command doubles the frequency:

```cgsound('frq',1,2)
```

You can halve the frequency using a similar command with 0.5 rather than 2 as the argument:

```cgsound('frq',1,0.5)
```

There are limits to the value you can apply. In our case the original frequency of the sound was 48,000Hz. You can only set values such that the resulting sampling rate of the sound falls within the limits of 100Hz to 100,000Hz:

\[
\frac{100}{48,000} = 0.002083 \quad \frac{100,000}{48,000} = 2.083
\]

If you try to set a value outside 0.002083 to 2.083 you will get an error message:

```cgsound('frq',1,3)
ERR cgSound:Frq SampRate:48000 Factor must be 0.0021 to 2.083
```

You can select the original frequency with a '1':

```cgsound('frq',1,1)
```

This section has introduced the following commands:

```cgsound('vol',Key,Volume)
cgsound('pan',Key,Balance)
cgsound('frq',Key,Factor)
```

<table>
<thead>
<tr>
<th>Key</th>
<th>This value identifies the sound you want to play.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>A value between 0 (no sound) and 1 (maximum volume). The volume command is also affected by the &quot;Attenuation&quot; setting of the cgopen command; the attenuation is a negative value in decibels which sets the volume scaling between the &quot;0&quot; and &quot;1&quot; values above, the default attenuation being -50db.</td>
</tr>
<tr>
<td>Balance</td>
<td>Stereo balance can take any value between -1 (left channel only) to +1 (right channel only). A value of zero sets neutral stereo balance.</td>
</tr>
<tr>
<td>Factor</td>
<td>Multiplication factor for altering the frequency of the sound. Resulting sampling rate must be within the range 100Hz to 100,000Hz.</td>
</tr>
</tbody>
</table>
The \texttt{cgsound('devs')} command which lists the available sound devices on your system has already been described. Once you have opened the sound device you can get some general information with the \texttt{cgsound('info')} command:

\begin{verbatim}
>> cgsound('open')
<<
cgSound v1.29 Compiled:Nov 6 2008 (Sound library DirectSound v9 DX9.0 Compiled:Nov 6 2008)
Primary Sound Buffer:2x16x48000 Vol.Att.: -50.0
>> cgsound('info')
cgSound('Info') - DirectSound v9
Flags
 DSCAPS_CERTIFIED This device has been certified by Microsoft
 DSCAPS_CONTINUOUSRATE All sample rates between 8000Hz and 96000Hz are
 supported
 DSCAPS_PRIMARY16BIT 16-bit primary buffers supported
 DSCAPS_PRIMARY8BIT 8-bit primary buffers supported
 DSCAPS_PRIMARYMONO Monophonic primary buffers supported
 DSCAPS_PRIMARYSTEREO Stereophonic primary buffers supported
 DSCAPS_SECONDARY16BIT 16-bit secondary buffers supported
 DSCAPS_SECONDARY8BIT 8-bit secondary buffers supported
 DSCAPS_SECONDARYMONO Monophonic secondary buffers supported
 DSCAPS_SECONDARYSTEREO Stereophonic secondary buffers supported
 Sampling rate range: 8000Hz to 96000Hz
 All buffers - Total:64 Free:63
 Static buffers - Total:64 Free:63
 Streaming buffers - Total:64 Free:63
 HW memory - Total:0 Free:0 Largest:0
\end{verbatim}

The command lists the properties of the currently opened sound device. Furthermore you can also obtain some information about the primary buffer of the device which tells you the quality of the sound it puts out:

\begin{verbatim}
>> cgsound('info',0)
<<
cgSound('Info',0) - information about primary sound buffer
Flags
 DSBCAPS_LOCSOFTWARE Software buffer
 DSBCAPS_PRIMARYBUFFER Primary buffer
 Memory size:32768 bytes
 Channels:2
 BitsPerSample:16
 SamplesPerSecond:48000
\end{verbatim}

If you have opened a sound by using the \texttt{cgsound('matrixSND')} or \texttt{cgsound('WavFilSND')} commands you can also obtain information about that sound:

\begin{verbatim}
>> cgsound('WavFilSND',7,'Sound1.wav')
>> cgsound('info',7)
<<
cgSound('Info',7) - information about secondary sound buffer #7
Flags
 DSBCAPS_CTRLFREQUENCY Frequency control supported
 DSBCAPS_CTRLPAN Pan control supported
 DSBCAPS_CTRLVOLUME Volume control supported
 DSBCAPS_LOCHARDWARE Hardware buffer
 DSBCAPS_STATIC Static buffer
 Memory size:1411200 bytes
 Channels:2
 BitsPerSample:16
 SamplesPerSecond:441000
\end{verbatim}
Finally you can retrieve a sound as a matlab workspace array:

```
>> [mat,sps,bps] = cgsound('GetSND',7);
```

This commands loads "mat" with the sound values array, "sps" is the samples per second and "bps" is the bits per second.

### Optimising sound performance

In general the sound system under Windows has a delay of about 20-100mS which cannot be reduced because it is built in to the DirectSound libraries used by the operating system. Bearing this in mind, you should also follow the guidelines below to ensure that delays are kept to a minimum:

1/ **Try to make all your sounds have formats which match the playback format.** The playback format is set when you make the call to open the sound system:

```matlab
>> cgsound('open',Channels,BitsPerSample,SamplesPerSecond,Device,Attenuation)
```

The critical values here are what you choose for Channels, BitsPerSample and SamplesPerSecond. Ideally you should be able to plan to make all your sounds follow the same format, whether they come from ".wav" files or from Matlab workspace arrays. Let us suppose that you choose a master format of:

- **Channels = 1 (mono sound)**
- **BitsPerSample = 16**
- **SamplesPerSecond = 48,000**

Then you should open the sound device as follows:

```matlab
>> cgsound('open',1,16,48000)
```

And you should ensure that all your sounds follow this format.

2/ **The `cgsound('frq',Key,Factor)` command seems to work best when you use values for "Factor" which are less than 1.** I have found that there can be a substantial time delay if you set "Factor" to be greater than 1.

If you need to synchronize sounds with something else, such as visual displays, and it is important to have a synchronisation of better than 100mS then it is imperative that you check the synchronisation physically and independently using some arrangement such as a dual beam oscilloscope to check the delay in implementing sound commands on your PC. You may find that the delay is negligible for your experiment and can be ignored or you may find that there is a constant delay which you can then take into account. Or you may decide that `cgsound` cannot deliver the performance you require and you should then investigate alternative methods of generating your sound stimulus. You might for example build a customised electronic circuit to generate your sounds and have it triggered by a signal output from the PC. You should at least be aware that `cgsound` has limitations in performance and you should have some idea of how they might affect your experiment.

You should also be aware that using sound may introduce some variability into the Cogent Graphics frame rate. Individual frames may be "off" by up to 4mS when using sound.
1/ I get periodic clicks when I play my sound continuously.

If you make a sound which you want to play continuously using the `cgsound('play',Key,1)` command, you must ensure that the last point of the soundwave marries correctly with the first point and forms a seamless wave as it loops through. Consider the wave shown below:-

This wave is not an integer number of wavelengths long and so when it repeats there will be a discontinuity (shown in red below) which will cause a 'click' in the sound output:-

Now consider the waveform below. It is exactly two wavelengths long. When it repeats the join (shown in red) marries perfectly and so there is no "click" in the sound output:-
2/ When I put two soundcards in my PC neither one works properly.

I tried installing two "Creative" brand PCI soundcards in my PC and I found that neither worked properly (they both emitted a weird whirring noise instead of producing the sounds they were supposed to). When I contacted the manufacturers they told me that multiple soundcards are not supported and that there was nothing I could do. I tried changing various settings and ended up concluding the same thing, so be aware of this problem. In the end I successfully installed the extra PCI soundcard on a different PC that had an integral soundcard on the motherboard.

3/ I do not get proper separation between left and right channels for stereo sounds.

This can happen when you are using "surround-sound" (either knowingly or unknowingly). You will typically find that you cannot completely shut off the left (or right) speaker using the \texttt{cgsound('pan')} command and also that you do not get pure tones from each speaker when you try the "Creating a stereo sound matrix" exercise. The solution is to switch off surround-sound. This switch can be difficult to find and it seems to differ slightly depending on which soundcard you are using. The first step is to run the "Sounds and Multimedia" item from the Control Panel:-

Then select the "Audio" tab of the "Sounds and Multimedia Properties" and click on the "Volume" button in the "Sound Playback" section:-
The "Playback Control" panel should appear. Make sure that the "Advanced Controls" item on the "Options" menu is ticked as shown below and then click on the "Advanced" button of the "Playback" group:-

You should now see "Advanced Controls for Playback Control", similar but not necessarily identical to the figure below. In the "Other Controls" group you should see a tickable box labelled "Spatial" as below or maybe "Surround-sound" or some similar classification depending on your soundcard. Make sure it is clear (not checked) as shown below and then click on the "Close button":-

4/ I get dropped frames when I use sound.

Using sound can introduce some variability into the Cogent Graphics frame rate. You may find that individual frames are "off" by up to 4mS rather than the usual 2mS value. Allow a greater margin for detecting dropped frames if you notice this happening but beware if the variability starts to get close to the actual frame rate - that does mean frames are being dropped.
To list all available commands type the following:-

```c
>> cgSound
```

ERR GScnd:cgSound Usage:-
ERR GScnd:cgSound cgSound('Devs')
ERR GScnd:cgSound cgSound('Free',Key)
ERR GScnd:cgSound cgSound('Frq',Key,Factor)
ERR GScnd:cgSound [Matrix<,SamplesPerSecond<,BitsPerSample>>] = cgSound('GetSND',Key)
ERR GScnd:cgSound cgSound('Info')
ERR GScnd:cgSound GScnd:cgSound
ERR GScnd:cgSound cgSound('MatrixSND',Key,Matrix<,BitsPerSample><,SamplesPerSecond><,Memory>)
ERR GScnd:cgSound cgSound('Open',Channels,BitsPerSample,SamplesPerSecond,Attenuation,Device)
ERR GScnd:cgSound cgSound('Pan',Key,Balance)
ERR GScnd:cgSound cgSound('Play',Key,<,LoopFlag>)
ERR GScnd:cgSound cgSound('Stop',Key)
ERR GScnd:cgSound cgSound('Vol',Key,Volume)
ERR GScnd:cgSound cgSound('WavFilSND',Key,'WavFilNam'<,Memory>)
ERR GScnd:cgSound For full listings use:-
ERR GScnd:cgSound cgSound('?') or
ERR GScnd:cgSound cgSound('command',?)

To get a full listing for a specific command, type the following:-

```c
>> cgSound('devs','?')
```

ERR GScnd:cgSound Usage:-
ERR GScnd:cgSound cgSound('Devs')

You can also get a full listing for all commands using the following command:-

```c
>> cgSound('?',?)
```

ERR GScnd:cgSound Usage:-
ERR GScnd:cgSound cgSound('Devs')
ERR GScnd:cgSound cgSound('Free',Key)
ERR GScnd:cgSound Key=ID number of sound to free(1 to 10000)

ERR GScnd:cgSound Key=ID number of sound to play (1 to 10000)
ERR GScnd:cgSound Volume = 0 to 1
ERR GScnd:cgSound Key=ID number of sound (1 to 10000)
ERR GScnd:cgSound WavFilNam=name of .wav file to load
ERR GScnd:cgSound Memory = optional storage type (1=hardware,2=software)
A touchscreen can be used instead of the mouse as an input device. Currently only a single family of touchscreens is supported – Tyco electronics’s Intellitouch screens. These have a connection to the PC serial port in addition to a VGA cable for the display. If you use one of these touchscreens with Cogent Graphics you must NOT install the supplied drivers which came with the touchscreen. If they have already been installed they must be uninstalled. This is because the supplied drivers grab the serial port and will not allow Cogent Graphics to communicate through it. There is a sample script available named “Touch” which is described elsewhere in this manual which gives a realtime demonstration of using a touchscreen.

To open communications with the touchscreen you can use the command below:-

```cgtouch('open',TouchID,PortNum)```

The following arguments must be supplied:-

- **TouchID** Currently the only supported touchscreen is ‘EloTouch’
- **PortNum** You must tell cogent where the serial connection to the touchscreen comes in. This should be one of the serial ports, usually COM1 or COM2. A number between 1 and 8 is expected here.

So typically you might use the command as shown below:-

```>> cgtouch('open', 'EloTouch',1)```

```
Touch screen ID:IntelliTouch 2500G v1.4 Serial ExtA/D +Z P16
Jumpers:NVRAM-boot Stream 9600Bd HWHndShk Binary
```

Notice the response line which appears when you successfully open communications:-

```
Touch screen ID:IntelliTouch 2500G v1.4 Serial ExtA/D +Z P16
```

The **2500G** indicates that the touchscreen is fitted with a model 2500G gaming controller, which allows you to simultaneously track two screen touches. The +Z indicates that the touchscreen will return Z-data which is a number from zero to one indicating how much pressure is being applied to the screen at that point.

You may obtain the ID string for the currently opened touchscreen at any time using the `cgtouch('id')` command:-

```>> s = cgtouch('id')```

```
s =

cgTouch:ID v1.29 Compiled:Nov 6 2008
IntelliTouch 2500G v1.4 Serial ExtA/D +Z P16
```

When you have finished using the touchscreen it is important that you close the connection using the command below:-

```>> cgtouch('shut')```
Touchscreen calibration

Cogent assumes by default that the display on the touchscreen corresponds exactly to the co-ordinates it receives. This is fine as a rough and ready approximation but if you require more accurate co-ordinates then you will need to carry out a calibration. This is a fairly simple operation during which five points are displayed on screen in turn and the operator is asked to touch each point as it appears. At the end of the calibration an array of four calibration values is returned. Once this has been done for a screen of a particular resolution and refresh rate you can use those four calibration values again without having to go through the full calibration process.

If you want to use the more accurate calibrated points then a calibration command must be executed directly after every cgtouch(‘open’) command. You must have opened a cogent graphics screen before you perform a touchscreen calibration.

The full form of the calibration command is:--

\[,NewPars = > \text{cgtouch('Calibrate'<,SetPars>)}\]

\textbf{NewPars} (Optional). If you do not want to go through the full calibration sequence every time in your script you can save the returned calibration parameters ‘NewPars’. Then, you can change your script so that it uses the ‘SetPars’ form of the command in future. Use a different calibration for each display resolution and refresh rate. You may also decide to recalibrate for different touchscreen users.

\textbf{SetPars} (Optional). If you supply some previously acquired calibration parameters here, you do not need to perform the calibration.

Let us now look at the calibration sequence using the simplest form of the command. First open a cogent graphics window. Then open communication with the touchscreen and then issue the ‘Calibrate’ command:--

\[>> \text{cgtouch('open','elotouch',1)}\]

If you issue a calibration command but you do not have any cogent graphics screen open you get an error message:--

\[>> \text{cgtouch('calibrate')}\]

ERR cgTouch:Calibrate No cogent graphics screen
However, in our example the calibration screen appears and you are asked either to press and hold the displayed cross or to press the escape key on the keyboard to abort the calibration:

![Calibration screenshot]

If you press the escape key at any time during the calibration, control returns from the command and the following message appears on the matlab console:

```
ERR cgTouch:Calibrate User abort
```

However, if you press and hold the cross then it becomes red after half a second:

![Red cross screenshot]

If you continue to press for a further half second the cross disappears and you are asked to release the touch (if you remove the touch instead, you go back to the white cross):

![Release touch screenshot]
Once you release the touch, the second calibration point is displayed:

Altogether there are five crosses which have to be pressed (upper-left, upper-right, lower-left, lower-right and centre) and then the calibration process is complete.

You can obtain an array describing the calibration using the following form of the command:

\[
>> \text{TouchPars} = \text{cgtouch('calibrate');}
\]

Later on you can set the same calibration parameters without having to repeat the calibration in the following way:

\[
>> \text{cgtouch('calibrate',TouchPars)}
\]

Remember though, that a calibration is only valid for a particular screen resolution and refresh rate and if you use a different display resolution or refresh rate you should recalibrate.

However, if you are always using the same display resolution in your script you can set up your touchscreen calibration in the following way:

\[
\text{format short e} \\
\text{cgopen(...)}} \\
\text{TouchPars} = \text{cgtouch('calibrate')}
\]

The format command ensures that numbers are displayed with the correct number of significant digits and the second line (with no trailing semi-colon) causes the returned array of calibration parameters to be output to the matlab console:

\[
\text{TouchPars} = \\
2.6407e-004 -2.6375e-004 -4.6467e-002 1.0279e+000
\]

Incidentally, if you want to reset the number format to the default matlab setting, simply type ‘format’ without any extra arguments on the matlab console command line.

You could then modify your script in the following way to make it fully automatic:

\[
\text{cgtouch('calibrate',\{2.6407e-004 -2.6375e-004 -4.6467e-002 1.0279e+000\})}
\]
The following command obtains the current touchscreen co-ordinates:

\[
xyz = 
\text{cgtouch('touch');}
\]

The returned array, `xyz`, is a \((n \times 3)\) matlab array where `n` is the number of points currently touched:

\[
\begin{align*}
    n = 0 & \quad \text{There are no touches on the screen.} \\
    n = 1 & \quad \text{There is a single touch on the screen.} \\
    n = 2 & \quad \text{There are two touches on the screen.}
\end{align*}
\]

The `xyz` values returned are as follows:

\[
\begin{align*}
    \text{xyz}(:,1) &= \text{x co-ordinate in cogent graphics screen co-ordinates.} \\
    \text{xyz}(:,2) &= \text{y co-ordinate in cogent graphics screen co-ordinates.} \\
    \text{xyz}(:,3) &= \text{Amount of pressure exerted (0 to 1)}
\end{align*}
\]

Not all touchscreens are capable of returning the pressure value and only touchscreens fitted with the 2500G gaming controller are capable of returning two points.

Here are some examples of returned `xyz` arrays with interpretations:

\[
\begin{align*}
    \text{xyz} &= \text{Empty matrix: 0-by-3 \quad No touch} \\
    \text{xyz} &\quad -78 \quad 44 \quad 0.6078 \quad \text{Single touch. Co-ordinates (-78,44). Pressure 0.6078} \\
    \text{xyz} &\quad 296 \quad 61 \quad 0.7234 \quad \text{Double touch. Point 1 (296,61). Pressure 0.7234} \\
        &\quad 45 \quad -148 \quad 0.3245 \quad \text{Point 2 (45,-148). Pressure 0.3245}
\end{align*}
\]

If there is no Cogent Graphics screen but there is a low-level gprim screen then gprim screen co-ordinates are returned. Otherwise, if there is no graphics window open at all the x and y positions are returned in the range 0 to 1 with (0,0) in the bottom left corner of the screen. The `xyz` co-ordinates work correctly even in sub-windowed mode and even if you subsequently move the sub-window after a calibration.
Making a signal cable

Sometimes it may be useful to generate a signal coming out from your PC. The most likely requirement for this is that you want to check sound or display synchronisation. You can generate a TTL level signal (0V to +5V) using the parallel port but that requires installation of a driver. Alternatively you can use `cgsignal` to generate signals on the serial port (-12V to +12V). Remember that these are not TTL level signals and do not try to use them in that way. They can however be used as input for an oscilloscope to check timing and synchronisation.

The DTR and RTS serial port pins are used to generate signals. Most PCs nowadays have a D-type 9-way male serial port:

![DTR, GND, RTS](image)

The signals appear on the following pin numbers:

- DTR - pin 4
- GND - pin 5
- RTS - pin 7

A convenient way to make a signal cable to connect to your PC is to use a 9-way female D-type socket (available from RS, part number 465-362 or Farnell, part number 150-730):

![Signal cable socket view](image)

![Signal cable solder bucket view](image)

It is also handy to have a suitable casing such as RS part number 483-792 (or Farnell part number 609-109):
You should make the connections shown below to get two outputs from the serial port; **Output1** consisting of GND and DTR and **Output2** consisting of GND and RTS:

How you make up **Output1** and **Output2** is up to you. I use BNC connectors (RS part 455-624) which plug directly into our oscilloscope:
Generating signals

The `cgsignal()` command takes the form:

```
cgsignal(PortNum,Signal)
```

PortNum = Serial port number (1 to 8)
Signal = Signal code 0/1/2/3

The `PortNum` argument specifies which serial port you want to use. You specify a number from 1 to 8. Most PCs have only one or two serial ports and if you request a non-existent serial port you will get a message similar to that shown below:

```
>> cgsignal(3,1)
ERR cgSignal:Signal CreateFile() Failed OSErr:2 The system cannot find the file specified.
```

The `Signal` argument specifies the signal pattern that should appear. Remember that we have two outputs from each serial port; `Output1` and `Output2`. You switch `Output1` on with the number 1 and you switch `Output2` on with the number 2. You switch both outputs on with the number 3 (3 = 1 + 2) and the number zero switches both outputs off.

The "off" state is represented by -12V and the "on" state is represented by +12V.

The table below shows the values for both outputs for each value of `Signal`:

<table>
<thead>
<tr>
<th>Signal</th>
<th>Output1</th>
<th>Output2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-12V</td>
<td>-12V</td>
</tr>
<tr>
<td>1</td>
<td>+12V</td>
<td>-12V</td>
</tr>
<tr>
<td>2</td>
<td>-12V</td>
<td>+12V</td>
</tr>
<tr>
<td>3</td>
<td>+12V</td>
<td>+12V</td>
</tr>
</tbody>
</table>

Really you only need to refer to the table above if you want to manipulate both outputs, otherwise, if you only need to control `Output1` then use `Signal` = 0 and `Signal` = 1 to switch it off (-12V) and on (+12V) respectively and similarly use `Signal` = 0 and `Signal` = 2 to switch `Output2` off (-12V) and on (+12V).

Finally, when you are finished with the serial port remember to free it using the following command:

```
cgsignal('Shut')
```
Matlab scripts
Sample scripts

Matlab script files have a “.m” file extension. Matlab scripts are text files containing matlab commands which can be run as matlab programs. The Cogent Graphics library is a set of additional matlab commands and these can therefore be used in matlab scripts. You may download a set of sample scripts from the Cogent Graphics website. When you decompress this file you should have a new folder named “Samples” which contains the matlab sample scripts. If you want to run one of these scripts you should run matlab and then change directory to your “Samples” folder.

The sample programs were modified in v1.17 to take into account the bug-fix of Cogent Graphics timing and so it is worthwhile to make sure you have downloaded the latest version of the sample programs from the website.

Animation examples

There are several animation examples which have direct mode and palette mode variants. Some examples give accurate timing information along the top of the screen indicating the total time elapsed, the number of frames drawn, the refresh rate and the number of dropped frames. These examples are therefore of use to check that your version of Cogent is working properly on your machine.

The timing statistics are shown at the top of the screen:-

    ProgName vN.NN P:NORMAL Tim:00:00:05 Frm:199 Av:75.12Hz Drp:0

The components are as follows:-

    ProgName vN.NN       Program name and version number
    P:NORMAL             Current priority class
    Tim:00:00:05         Time elapsed in hours minutes and seconds since script was started
    Frm:199              Number of frames since script was started
    Av:75.12Hz           Average frame rate in Hertz
    Drp:0                The number of frames dropped since script was started

The sample scripts time each frame and calculates the average frame rate in hertz. This gives an average frame time. Each frame time is compared to the average and if it differs by more than 2 mS (0.002 seconds) it is counted as a "Dropped Frame".

You should read the section on "Display Timing" in this manual if you are concerned about timing for your experiment.

The following examples can be viewed in the matlab editor to see how the script achieves the animations. It is also possible to pass arguments to each of the example scripts to control display parameters but a detailed description of these examples will not be presented here. Hit the escape key to terminate most of these scripts.
The first example, “ballsrgb”/”ballspal” draws seven moving coloured circles on the display:-

![Balls Example](image1)

**Scroll**

The second example, “scrollrgb”/”scrollpal” draws a smoothly scrolling random grid on the display:-

![Scroll Example](image2)

**Chess**

The third example, “chessrgb”/”chesspal” draws a reversing black and white chessboard on the display:-

![Chess Example](image3)
Stars
This script “starsrgb/starspal” draws an animated starfield with the colour of the objects changing from yellow in the centre to magenta at the edges:

Dartboard
Another sample script, named “Dartboard”, uses palette animation to draw three spinning animated dartboards on the screen:

Tennis
This script “tennisrgb/tennispal” plays a simple tennis game, controlled by the mouse:
SoundAdj
This script "SoundAdj.m" shows an animation with interactive sound. Use the mouse to alter the sound; horizontal movement alters the stereo balance, vertical movement alters the pitch and the mouse buttons R/L alter the volume up/down.

Alpha
The script "Alpha.m" demonstrates alpha-blending. Two different images fade in and out.
This next script demonstrates the use of the eyetracker.

**Tracker**

This scripts gives a real-time demonstration of the eyetracker:-

![Eyetracker demonstration](image)

The screen shows the setup values for the eyetracker (c1,c2,c3,c4, PortNum, Mode and BaudRate) at the top. Next comes the latest eye data from the eyetracker (EyePos, Pupil, Timestamp and Status). Underneath that comes a count of the number of blinks detected.

If there is valid eyedata (Pupil > 0), crosshairs and a spot in red indicate the point of gaze on the screen. Otherwise “No Eye Data” appears in red under the blink count.

You can press the ‘R’ key to reset the blinks count and timestamp values to zero or the ‘C’ key to display the eyetracker calibration screen. The ‘Esc’ key exits the script.

The script takes the following arguments:-

```
Tracker(c1,c2,c3,c4,PortNum,Mode,BaudRate)
```

- **c1,c2,c3,c4** = Calibration co-ordinates c3 > c1, c4 > c2. Default values are 40,40,220,200
- **PortNum** = Serial port (COM port) number 1 to 8. Default value is 1
- **Mode** = Eyetracker mode 1=On Demand, 0=Continuous. Default is 1 (On Demand)
- **BaudRate** = Serial port baud rate 9600/19200/38400/57600. Default value is 57600

You may use any of the forms of the command shown below. Missing values assume the default setting:-

```
Tracker
Tracker(c1,c2,c3,c4)
Tracker(c1,c2,c3,c4,PortNum)
Tracker(c1,c2,c3,c4,PortNum,Mode)
Tracker(c1,c2,c3,c4,PortNum,Mode,BaudRate)
```
The script “Touch.m” demonstrates the touchscreen. First the calibration sequence is performed and then any touches are displayed on-screen by white circles with diameters proportional to the pressure of the touch.
There are some examples from this manual which have been included with the samples. These demonstrate aspects of graphics which use loops and are not suitable for interactive command line usage.

**Mouse**

This script puts up a black display screen with a white circle that follows the mouse position. Hit a mouse button to exit:

```
>> Mouse

Move the cursor into the display.
Hit a mouse button to exit
```

GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 60.14Hz
>>
KeyMap

This script puts up a black display screen. Click on the screen with the mouse to select it and then use the keyboard. The key number of each button you press will be printed on the matlab console screen. Hit the Esc key to exit.

>> Keymap

Click in the display window to activate it and then press any key to see its keycode.

Hit Esc to exit

GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Display:640x480x32 60.17Hz
Key:36
Key:37
...
...
Key:1
>>
Some useful utility scripts are also included with the samples.

**PerfTest**

PerfTest runs a Cogent Graphics performance test, displays the results on screen and also saves them to a file named ‘perfdata.txt’. Drawing of dots, lines, rectangles and ellipses are tested for 8, 16, 24 and 32 bit graphics. The test should take less than five minutes:-

![PerfTest Image](image)

During testing some messages may appear on-screen as graphics screens are opened. You may also see the line "Number of array elements exceeds 16384" which is produced while testing whether Student Matlab is being used. These messages can be ignored. The first proper lines of output give the time of the test and identify the test program and machine ID of the PC as shown below:-

```
  perftest v1.01 10-Sep-2001
  Machine:mustard00 128.40.206.2
  GPrim v1.29 Compiled:Nov 6 2008
  GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008
  Display 640x480 85.40Hz
```

Then for each of the graphics modes (8, 16, 24 and 32 bit) you get lines as follows:-

```
  Cogent Graphics perfomance test (32 bit graphics)
  Dots per second:126448 StdErr:87
  Lines per second:32447 StdErr:31
  Rects per second:60442 StdErr:999
  Ellipses per second:9941 StdErr:3
```

This gives the number of graphics objects drawn per second for dots, lines, rectangles and ellipses as well as a measure of the standard error in each measurement. The variation in these measurements is due to disk activity, virtual memory operations and task swapping which are part of the normal running of the operating system.
The scripts equilPAL.m/equilRGB.m can be used to determine equiluminance points for different colours using a flicker method.

The large upper rectangular region flashes alternately between two colours named Colour 1 and Colour 2.

Underneath there are controls for colour 1 on the left and for colour 2 on the right. There is a square showing the colour and then four slider controls for red, green, blue and grey respectively. Move the mouse into the triangle boxes and then press a mouse button to increase or decrease a colour level. Use the left mouse button to change a step per click or the right button for continuous change. The big triangle changes the value in steps of 10 and the small triangle in steps of 1. Colour levels are displayed as a number from 0 to 1 by default but if you select ‘255 Mode’ they are displayed as numbers from 0 to 255.

You may also change the flash period in multiples of 2 frames. Only even periods are possible because the program displays colour 1 for ‘n’ frames and then colour 2 for ‘n’ frames giving a period of ‘2n’.

You should aim to reduce the flicker to a minimum. Sometimes it helps to desaturate the colour by adding grey as it can be hard to find the equiluminance point with a highly saturated colour.

To stop the script press the Esc key.
Drivertest

This utility tests your PC for various graphics card driver bugs.

This utility tests each known driver bug in turn on your system and informs the operator which `cgdriver` command should correct the problem. Any `cgdriver` commands already in force from entries in `cginit.m` will be used and so the operator will not be told to apply them again. For a full overview of topics surrounding the `drivertest` utility, please read the section on “Graphics Drivers”.
Function specifications
### cgalign(XAlign,YAlign)

<table>
<thead>
<tr>
<th>XAlign</th>
<th>'l', 'c' or 'r' for left, centre or right alignment respectively.</th>
</tr>
</thead>
<tbody>
<tr>
<td>YAlign</td>
<td>'t', 'c' or 'b' for top, centre or bottom alignment respectively.</td>
</tr>
</tbody>
</table>

This function sets the alignment mode for the cgtext, cgrect and cgdrawsprite commands:

- If left alignment is chosen the text, rectangle or sprite will have its left edge aligned with the x co-ordinate.
- If centre alignment is chosen the text, rectangle or sprite will be centred horizontally on the x co-ordinate.
- If right alignment is chosen the text, rectangle or sprite will have its right edge aligned with the x co-ordinate.

In a similar way the YAlign argument controls the vertical placement of the sprite with respect to the y co-ordinate.

| cgalign('l','t') | Selects left and top alignment for cgtext, cgrect and cgdrawsprite commands |
### cgarc(cx,cy,w,h,a1,a2,<,Col><,ArcType>)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cx,cy</td>
<td>Co-ordinates of the centre of the ellipses for which the arcs are drawn.</td>
</tr>
<tr>
<td>w,h</td>
<td>Widths and heights of the ellipses for which the arcs are drawn.</td>
</tr>
<tr>
<td>a1,a2</td>
<td>Start and finish angles for the arcs. Angles are measured in degrees, increasing anticlockwise. Zero is a horizontal line going to the right from the ellipse centre.</td>
</tr>
<tr>
<td>Col</td>
<td>(Optional) The colours for the arcs. When in palette mode, Col must be an (n x 1), (single column), array containing the palette index for each item. When in direct mode, Col must be an (n x 3) array containing the RGB levels (0 to 1) for each item.</td>
</tr>
<tr>
<td>ArcType</td>
<td>(Optional) 'A' (default) draws hollow arcs, 'S' draws filled sectors.</td>
</tr>
</tbody>
</table>

This function draws hollow arcs or filled sectors, with centres on the co-ordinates (x,y) and widths and heights defined by w and h and start and finish angles defined by a1 and a2.

The arcs are drawn on the current destination as set by `cgsetsprite`.

If you include the Col argument, each arc or sector will be drawn in the requested colour, otherwise the current drawing colour (as set by `cgpencol`) will be used.

If the optional ArcType argument is 'S', filled sectors will be drawn. Otherwise, or if ArcType is 'A', hollow arcs are drawn using the current line width as set by `cgpenwid`.

The arrays (cx, cy, w, h and Col) must have the same number of entries. When in direct mode where Col is an (n x 3) array, ‘n’ gives the number of entries.

**cgarc(0,0,20,10,45,90)**

Draws a hollow arc of an ellipse centred on (0,0) with width 20 and height 10. The start and finish angles of the arc are 45 and 90 degrees respectively.

**cgarc(0,0,10,10,90,135,'S')**

Draws a filled sector of an ellipse of radius 10, centred on (0,0). The start and finish angles of the sector are 90 and 135 degrees respectively.

**cgarc([100 100],[-100 100],[100 50],[50 100],[50 70],[100 200],[1 0 0;0 0 1],'S')**

Draws two filled sectors in direct colour mode. One is drawn for an ellipse with centre (100,-100) with width 100 and height 50 in colour 1,0,0 (red). The other is drawn for an ellipse with centre (100,100) with width 50 and height 100 in colour 0,0,1 (blue). Start and finish angles for the two sectors are 50,100 and 70,200 respectively.

**cgarc([100 100],[-100 100],[100 50],[50 100],[50 70],[100 200],[1;2])**

Draws two hollow arcs in palette mode. One is drawn for an ellipse with centre (100,-100) with width 100 and height 50 in palette index 1. The other is drawn for an ellipse with centre (100,100) with width 50 and height 100 in palette index 2. Start and finish angles for the two arcs are 50,100 and 70,200 respectively.
The `cgblitsprite` function copies an arbitrary rectangle from a sprite to the current destination as set by `cgsetsprite`. The destination may be scaled to the specified width and height if required and flipped horizontally and vertically. The sprite placement with respect to (x,y) depends on the current alignment mode as set by `cgalign`. If `Alpha` is defined, a translucent copy is made.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cgblitsprite(Key,srcx,srcy,srcw,srch,dstx,dsty,dstw,dsth)&lt;,Alpha&gt;;&lt;&gt;</code></td>
<td>Copy a rectangle from the specified sprite to the current destination.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>Identification number of the sprite to draw.</td>
</tr>
<tr>
<td>srcx,srcy</td>
<td>Co-ordinates defining the position of the rectangle on the source sprite.</td>
</tr>
<tr>
<td>srcw,srch</td>
<td>The width and height of the rectangle on the source sprite. If you specify a negative value for 'srcw' the image will be flipped horizontally and a negative value for 'srch' flips the image vertically. Negative values for both 'srcw' and 'srch' rotate the image by 180°. However if you choose negative values for both 'srcw' and 'dstw' or 'srch' and 'dsth' they cancel each other out.</td>
</tr>
<tr>
<td>dstx,dsty</td>
<td>Co-ordinates defining the position of the rectangle on the destination.</td>
</tr>
<tr>
<td>dstw,dsth</td>
<td>You may optionally define the width and height of the rectangle on the destination if it differs from the source sprite dimensions. If you specify a negative value for 'dstw' the image will be flipped horizontally and a negative value for 'dsth' flips the image vertically. Negative values for both 'dstw' and 'dsth' rotate the image by 180°. However if you choose negative values for both 'srcw' and 'dstw' or 'srch' and 'dsth' they cancel each other out.</td>
</tr>
<tr>
<td>Alpha</td>
<td>Performs a translucent copy. Alpha takes values from 0 (completely transparent) to 1 (completely opaque). When omitted, the default value is 1 (completely opaque).</td>
</tr>
</tbody>
</table>

`cgblitsprite(1,0,0,60,70,50,80)`  
Copy a rectangle 60 units wide by 70 units high from position (0,0) in sprite 1 to the co-ordinates (50,80) on the current destination.

`cgblitsprite(1,0,0,60,-70,50,80)`  
Copy a rectangle 60 units wide by 70 units high from position (0,0) in sprite 1 to the co-ordinates (50,80) on the current destination. The image is flipped vertically.

`cgblitsprite(2,0,0,60,70,50,80,120,140)`  
Copy a rectangle 60 units wide by 70 units high from position (0,0) in sprite 2 to the co-ordinates (50,80) on the current destination and double the width and height to 120 units wide by 140 units high.

`cgblitsprite(2,0,0,60,70,50,80,-120,140)`  
Copy a rectangle 60 units wide by 70 units high from position (0,0) in sprite 2 to the co-ordinates (50,80) on the current destination and double the width and height to 120 units wide by 140 units high. The image is flipped horizontally.

`cgblitsprite(1,0,0,60,70,50,80,0.25)`  
Copy a rectangle 60 units wide by 70 units high from position (0,0) in sprite 1 to the co-ordinates (50,80) on the current destination. A translucent copy is performed with the result being 75% of the current destination and 25% of the source sprite number 1.
**cgcoltab(PI,R,G,B) or cgcoltab(PI,RGB)**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PI</strong></td>
<td>Palette index for first colour. This argument can take values from 0 to 255.</td>
</tr>
<tr>
<td><strong>R,G,B</strong></td>
<td>These arrays contain the colour of each colour to be loaded into the colour table. The R,G,B arrays contain the red, green and blue components respectively. The R,G,B components take values from 0 to 1. The R,G and B arrays must each contain the same number of elements and the number of elements taken together with the first palette index must not exceed the palette size (normally 256).</td>
</tr>
<tr>
<td><strong>RGB</strong></td>
<td>This (n x 3) array contains the same information as the separate R, G and B arguments above.</td>
</tr>
</tbody>
</table>

This command loads colours into the colour table. The colours are not displayed until a call is made to the *cgnewpal* command.

**cgcoltab(1,1,0,0)**  Sets colour 1 in the palette to maximum red  
**cgcoltab(2,[0 1 0])**  Sets colour 2 in the palette to maximum green

---

**cgdraw(x,y<x2,y2>,<Col>)**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>x,y</strong></td>
<td>Co-ordinates of the points to draw, or, if (x2,y2) are present, the co-ordinates of the start of the lines to draw.</td>
</tr>
<tr>
<td><strong>x2,y2</strong></td>
<td>(Optional) Co-ordinates of the ends of the lines to be drawn.</td>
</tr>
<tr>
<td><strong>Col</strong></td>
<td>(Optional) The colour for each point or line. When in palette mode, Col must be an (n x 1), (single column), array containing the palette index for each item. When in direct mode, Col must be an (n x 3) array containing the RGB levels (0 to 1) for each item.</td>
</tr>
</tbody>
</table>

This function draws points at the co-ordinates (x,y), or, if (x2,y2) are present, draws lines from (x,y) to (x2,y2).

Lines are drawn with a width as set by *cgpenwid*.

The points or lines are drawn into the destination currently selected by *cgsetsprite*.

If you include the Col argument, each point or line will be drawn in the requested colour, otherwise the current drawing colour (as set by *cgpencol*) will be used.

All arrays (x, y, x2, y2 and Col) must have the same number of entries. When in direct mode where Col is an (n x 3) array, ‘n’ gives the number of entries.

**cgdraw(0,0)**  Draws a point at co-ordinates (0,0)  
**cgdraw(0,0,10,10)**  Draws a line from (0,0) to (10,10)  
**cgdraw([100 100],[-100 100],[1;2])**  Draws two points in palette mode. The first point is drawn at (100,-100) in palette index 1 and the second point is drawn at (100,100) in palette index 2.  
**cgdraw([50 100],[-100 50],[150 100],[-100 150],[1 0 0;0 0 1])**  Draws two lines in direct colour mode. The first line is drawn from (50,-100) to (150,-100) in colour 1,0,0 (red). The second line is drawn from (100,50) to (100,150) in colour 0,0,1 (blue).
```markdown
<table>
<thead>
<tr>
<th>cgdrawsprite(\text{Key},x,y \text{&lt;,w,h&gt;\text{&lt;,Alpha&gt;}})</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>Identification number of the sprite to draw.</td>
</tr>
<tr>
<td>x,y</td>
<td>Co-ordinates defining the target position for the sprite.</td>
</tr>
<tr>
<td>w,h</td>
<td>You may optionally define a width and height for the destination if you want to scale the sprite. If you specify a negative value for 'w' the image will be flipped horizontally and a negative value for 'h' flips the image vertically. Negative values for both 'w' and 'h' rotate the image by 180°.</td>
</tr>
<tr>
<td>Alpha</td>
<td>Performs a translucent copy. Alpha takes values from 0 (completely transparent) to 1 (completely opaque). When omitted, the default value is 1 (completely opaque).</td>
</tr>
</tbody>
</table>

This function draws the selected sprite at the co-ordinates (x,y) on the current destination as set by `cgsetsprite`. The destination may be scaled to the specified width and height if required and flipped horizontally and vertically. The sprite placement with respect to (x,y) depends on the current alignment mode as set by `cgalign`. If Alpha is defined, a translucent copy is made.

- **cgdrawsprite(1,0,0)** Draws sprite number 1 at co-ordinates (0,0) on the current destination.
- **cgdrawsprite(2,0,0,10,10)** Draws sprite number 2 at co-ordinates (0,0) on the current destination and scales it to fit in a box 10 units square.
- **cgdrawsprite(3,0,0,-20,20)** Draws sprite number 3 at co-ordinates (0,0) on the current destination and scales it to fit in a box 20 units square. The image is flipped horizontally.
- **cgdrawsprite(1,0,0,0.25)** Draws sprite number 1 at co-ordinates (0,0) on the current destination. A translucent copy is performed with the result being 75% of the current destination and 25% of the source sprite number 1.
```
cgdriver(Fixname<,'HIDE'>)

<table>
<thead>
<tr>
<th>Fixname</th>
<th>Which driver fix to apply:-</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘MIRROR’</td>
<td>problems enlarging sprites with mirror-flipping.</td>
</tr>
<tr>
<td>‘TRNBLT’</td>
<td>problems using transparency.</td>
</tr>
<tr>
<td>‘SYSMEM’</td>
<td>smoothing of enlarged sprites and miscellaneous driver problems. Do not use this call in a general way as it can adversely affect graphics performance. Rather use the ‘SYSMEM’ argument in individual calls to \texttt{cgmakesprite}, \texttt{cgloadbmp} and \texttt{cgloadarray}, specifically where it is required.</td>
</tr>
<tr>
<td>‘CLEAR’</td>
<td>clears all fixes currently in force.</td>
</tr>
</tbody>
</table>

You can use ‘-‘ to cancel a particular fix. For example \texttt{cgdriver(-MIRROR)} cancels a previous call to \texttt{cgdriver(MIRROR)}.

‘HIDE’ | If present, suppresses the informational message for this call.

This function can be used to fix bugs in your graphics card driver. An informational message of the form “Driver: MIRROR” is displayed on the matlab console unless the “HIDE” argument is used.

Use the \texttt{drivertest} utility to discover which fixes need to be applied on a particular machine.

The \texttt{cgopen} command now looks for a file named \texttt{cginit.m} on the matlab path. If such a file exists, it is executed. This provides a mechanism to automatically apply driver fixes on a per-platform basis; simply insert the appropriate \texttt{cgdriver} calls for your PC and save \texttt{cginit.m} in the cogent graphics toolbox.

| \texttt{cgdriver(MIRROR)} | Applies the ‘MIRROR’ driver fix. An info message will appear on the matlab console. |
| \texttt{cgdriver(-TRNBLT,’HIDE’)} | Cancels the ‘TRNBLT’ driver fix. No info message will appear on the matlab console. |
| \texttt{cgdriver(CLEAR’)} | Clears all driver fixes currently in force. No info message. |
### cgellipse(cx, cy, w, h[, Col],[,'f'])

<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>cx, cy</td>
<td>Co-ordinates of the centre of the ellipses.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>w, h</td>
<td>Widths and heights of the ellipses.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Col</td>
<td>(Optional) The colours for the ellipses. When in palette mode, Col must be an (n x 1), (single column), array containing the palette index for each item. When in direct mode, Col must be an (n x 3) array containing the RGB levels (0 to 1) for each item.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘f’</td>
<td>(Optional) draws filled rather than hollow ellipses.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This function draws ellipses, with centres on the co-ordinates (x, y) and widths and heights defined by w and h.

The ellipses are drawn on the current destination as set by cgsetsprite.

If you include the Col argument, each ellipse will be drawn in the requested colour, otherwise the current drawing colour (as set by cgpencol) will be used.

If the optional ‘f’ argument is used filled ellipses will be drawn. Otherwise hollow ellipses are drawn using the current line width as set by cgpenwid.

The arrays (cx, cy, w, h and Col) must have the same number of entries. When in direct mode where Col is an (n x 3) array, ‘n’ gives the number of entries.

#### cgellipse(0,0,20,10)

Draws a hollow ellipse centred on (0,0) with width 20 and height 10.

#### cgellipse(0,0,10,10,’f’)

Draws a filled circle of radius 10, centred on (0,0).

#### cgellipse([100 100],[-100 100],[100 50],[50 100],[1 0 0;0 0 1],’f’)

Draws two filled ellipses in direct colour mode. One is drawn with centre (100,-100) with width 100 and height 50 in colour 1,0,0 (red). The other is drawn with centre (100,100) with width 50 and height 100 in colour 0,0,1 (blue).

#### cgellipse([100 100],[-100 100],[100 50],[50 100],[1;2])

Draws two hollow ellipses in palette mode. One is drawn with centre (100,-100) with width 100 and height 50 in palette index 1. The other is drawn with centre (100,100) with width 50 and height 100 in palette index 2.
**GSend user manual v1.29 6th November 2008**

| **S => cgflip<(VBLFlag)> or** | (Optional) Timestamp in seconds for the page-flip. It is not possible to obtain a timestamp in immediate mode. |
| **S => cgflip<(R,G,B)> or cgflip(<RGB>) (Direct colour mode)** |  |
| **S => cgflip<(PI,ImFlag)> > (Palette mode)** | (Optional) If present, no pageflip will occur but the function will wait until the next vertical blanking period. This argument must be ‘v’ or ‘V’. Used for animation timing. |

**R,G,B or RGB**
(Optional) If present, the offscreen buffer will be cleared to this colour. R,G and B represent the red, green and blue components of the colour respectively and take values from 0 to 1. This argument is only valid in direct colour mode. The RGB form is a 1x3 array of R, G, & B values.

**PI**
(Optional) If present, the offscreen buffer will be cleared to this palette index. PI represents the palette index and takes values from 0 to 255. This argument is only valid in palette mode.

**ImFlag**
(Optional) If present, the pageflip will occur immediately rather than waiting for the next vertical blanking period. This is appropriate when the flip immediately follows a `cgnewpal` command which automatically synchronises with the VBL anyway. This argument is only valid in palette mode. This argument can only be ‘i’ or ‘I’. If your hardware does not support immediate flip mode the command will return an error.

This command can be used to copy the offscreen buffer to the screen, making it visible. However, the VBLFlag mode does not update the screen but simply waits until the next display frame.

You may optionally receive a timestamp indicating the precise time that the offscreen buffer became visible using the S variable. This timestamp gives you a time in seconds since you made your initialising call to `cgopen`. Currently the precision of the timestamp is 0.001S (= 1mS). The returned S value is always –1 in immediate mode. A value of –2 indicates that an error has occurred. Prior to v1.17 this function returned a timestamp in microseconds but there was a bug with this value which became negative after 35 minutes. This bug has now been fixed and the function returns its timestamp in units of seconds.

If you supply the optional R,G,B values the offscreen area will be cleared after the pageflip to that colour. If you are in palette mode you can use the PI value to clear the offscreen area to that palette index after the pageflip. In palette mode you can also specify the immediate mode for the flip if it immediately follows a `cgnewpal`.

| **cgflip** | Makes the offscreen buffer visible. |
| **S=cgflip** | Makes the offscreen buffer visible and records the time it became visible in "S". |
| **S=cgflip(‘V’)** | Waits for the next display frame and records the time in "S". |
| **cgflip(‘I’)** | Makes the offscreen buffer visible immediately without waiting for the vertical blanking interval. This form is only available in palette mode. |
| **S=cgflip(.5,.5,.5)** | Makes the offscreen buffer visible, records the time it became visible in "S" and then clears the offscreen buffer to colour RGB=0.5, 0.5, 0.5 (mid-grey). This form is only available in direct colour mode. |
| **S=cgflip(10)** | Makes the offscreen buffer visible, records the time it became visible in "S" and then clears the offscreen buffer to palette index=10. This form is only available in palette mode. |
### cgfont

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fontname</td>
<td>The name of the font you want to use.</td>
</tr>
<tr>
<td>Fontheight</td>
<td>The height of the font you want to use.</td>
</tr>
<tr>
<td>Fontangle</td>
<td>Orientation of text in degrees measured anticlockwise from left to right.</td>
</tr>
</tbody>
</table>

This function loads the specified font. It will be used in subsequent calls to cgtext.

- **cgfont(‘Arial’,20)**: Loads up the font named ‘Arial’ at a size of 20 ready for cgtext.
- **cgfont(‘Arial’,10,90)**: Load ‘Arial’ font, size 10, to be drawn vertically upwards.

### cgfreesprite

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>The name of the font you want to use.</td>
</tr>
</tbody>
</table>

This function deletes the specified sprite.

- **cgfreesprite(2)**: Deletes sprite number 2.
dat = cggetdata('DataType',Selector)

or specifically:

csd = cggetdata('CSD')
gpd = cggetdata('GPD')
ras = cggetdata('RAS',RASKey)
dib = cggetdata('DIB',DIBKey)
gsd = cggetdata('GSD')
spr = cggetdata('SPR',SPRKey)
mvd = cggetdata('MVD',MOVKey)
mve = cggetdata('MVE',MVEKey)

<table>
<thead>
<tr>
<th>dat</th>
<th>(returned) - A matlab structure containing the data requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataType</td>
<td>A character string requesting a particular type of data;</td>
</tr>
<tr>
<td></td>
<td>'CSD' requests the CogStdData structure</td>
</tr>
<tr>
<td></td>
<td>'GPD' requests the GPrimData structure</td>
</tr>
<tr>
<td></td>
<td>'RAS' requests a RAS structure</td>
</tr>
<tr>
<td></td>
<td>'DIB' requests a DIB structure</td>
</tr>
<tr>
<td></td>
<td>'GSD' requests the GScndData structure</td>
</tr>
<tr>
<td></td>
<td>'SPR' requests a Sprite structure</td>
</tr>
<tr>
<td></td>
<td>'MVD' requests a MOVData structure</td>
</tr>
<tr>
<td></td>
<td>'MVE' requests a Movie structure</td>
</tr>
<tr>
<td>Selector</td>
<td>If a RAS, DIB, Sprite, MOVData or Movie structure is requested this value contains the Key identifier for the specific structure required.</td>
</tr>
</tbody>
</table>

This function returns data from the Cogent Graphics libraries in the form of a matlab structure. The structure elements are described in the Data Values chapter of this manual.

<table>
<thead>
<tr>
<th>csd = cggetdata('CSD')</th>
<th>Obtains the CogStdData structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>gpd = cggetdata('GPD')</td>
<td>Obtains the GPrimData structure.</td>
</tr>
<tr>
<td>ras = cggetdata('RAS',3)</td>
<td>Obtains the RAS structure for raster number 3.</td>
</tr>
<tr>
<td>dib = cggetdata('DIB',7)</td>
<td>Obtains the DIB structure for DIB number 7.</td>
</tr>
<tr>
<td>gsd = cggetdata('GSD')</td>
<td>Obtains the GScndData structure.</td>
</tr>
<tr>
<td>spr = cggetdata('SPR',2)</td>
<td>Obtains the Sprite structure for sprite number 2.</td>
</tr>
<tr>
<td>mvd = cggetdata('MVD',8)</td>
<td>Obtains the MOVData structure for MOV number 8.</td>
</tr>
<tr>
<td>mve = cggetdata('MVE',9)</td>
<td>Obtains the Movie structure for movie number 9.</td>
</tr>
</tbody>
</table>
<\ks,\kp\> = cgKeyMap()

<table>
<thead>
<tr>
<th>ks</th>
<th>Returned array of 95 elements, representing the current state of keys on the keyboard. Each element can be 1 indicating the key is pressed or 0 indicating it is not pressed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>kp</td>
<td>Returned array of 95 elements, showing the keys that have been pressed since the previous call to cgKeyMap can be 1 indicating the key has been pressed or 0 indicating it has not pressed.</td>
</tr>
</tbody>
</table>

This function reads the keyboard state.

cgKeyMap

- This call on its own simply clears the state of the key pressed (kp) data. All keys are reset to not having been pressed.
- Return the state of keyboard keys in the array ks.
- Return the state of keyboard keys in the array ks and a record of all keys that have been pressed since the previous call to cgKeyMap in array kp.

Key codes are as follows:-

<table>
<thead>
<tr>
<th>Key</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC</td>
<td>1</td>
</tr>
<tr>
<td>!</td>
<td>2</td>
</tr>
<tr>
<td>&quot;</td>
<td>3</td>
</tr>
<tr>
<td>£</td>
<td>4</td>
</tr>
<tr>
<td>$</td>
<td>5</td>
</tr>
<tr>
<td>%</td>
<td>6</td>
</tr>
<tr>
<td>^</td>
<td>7</td>
</tr>
<tr>
<td>&amp;</td>
<td>8</td>
</tr>
<tr>
<td>*</td>
<td>9</td>
</tr>
<tr>
<td>(</td>
<td>10</td>
</tr>
<tr>
<td>)</td>
<td>11</td>
</tr>
<tr>
<td>-</td>
<td>12</td>
</tr>
<tr>
<td>+</td>
<td>13</td>
</tr>
<tr>
<td>BK SP</td>
<td>14</td>
</tr>
<tr>
<td>TAB</td>
<td>15</td>
</tr>
<tr>
<td>Q</td>
<td>16</td>
</tr>
<tr>
<td>W</td>
<td>17</td>
</tr>
<tr>
<td>E</td>
<td>18</td>
</tr>
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<td>R</td>
<td>19</td>
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<td>T</td>
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<td>Y</td>
<td>21</td>
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<td>U</td>
<td>22</td>
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<tr>
<td>I</td>
<td>23</td>
</tr>
<tr>
<td>O</td>
<td>24</td>
</tr>
<tr>
<td>P</td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>{</td>
<td>26</td>
</tr>
<tr>
<td>}</td>
<td>27</td>
</tr>
<tr>
<td>ENTER</td>
<td>28</td>
</tr>
<tr>
<td>ENTER£</td>
<td>28</td>
</tr>
<tr>
<td>L CTRL</td>
<td>29</td>
</tr>
<tr>
<td>R CTRL£</td>
<td>29</td>
</tr>
<tr>
<td>A</td>
<td>30</td>
</tr>
<tr>
<td>S</td>
<td>31</td>
</tr>
<tr>
<td>D</td>
<td>32</td>
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<td>F</td>
<td>33</td>
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<td>K</td>
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<tr>
<td>L</td>
<td>38</td>
</tr>
<tr>
<td>;:</td>
<td>39</td>
</tr>
<tr>
<td>‘@</td>
<td>40</td>
</tr>
<tr>
<td>#~</td>
<td>41</td>
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<tr>
<td>L SHIFT</td>
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<td>\</td>
<td>43</td>
</tr>
<tr>
<td>Z</td>
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<tr>
<td>X</td>
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</tr>
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</tr>
<tr>
<td>V</td>
<td>47</td>
</tr>
<tr>
<td>B</td>
<td>48</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>49</td>
</tr>
<tr>
<td>M</td>
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<tr>
<td>.,&lt;</td>
<td>51</td>
</tr>
<tr>
<td>.&gt;</td>
<td>52</td>
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<tr>
<td>/?</td>
<td>53</td>
</tr>
<tr>
<td>R SHIF T</td>
<td>54</td>
</tr>
<tr>
<td>PRT SCR</td>
<td>55</td>
</tr>
<tr>
<td>L ALT</td>
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<tr>
<td>R ALT£</td>
<td>56</td>
</tr>
<tr>
<td>SPACE</td>
<td>57</td>
</tr>
<tr>
<td>CAPS</td>
<td>58</td>
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<td>F1</td>
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<td>F2</td>
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<td>F3</td>
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<td>F4</td>
<td>62</td>
</tr>
<tr>
<td>F5</td>
<td>63</td>
</tr>
<tr>
<td>F6</td>
<td>64</td>
</tr>
<tr>
<td>F7</td>
<td>65</td>
</tr>
<tr>
<td>F8</td>
<td>66</td>
</tr>
<tr>
<td>F9</td>
<td>67</td>
</tr>
<tr>
<td>F10</td>
<td>68</td>
</tr>
<tr>
<td>F11</td>
<td>87</td>
</tr>
<tr>
<td>F12</td>
<td>88</td>
</tr>
<tr>
<td>NUM</td>
<td>69</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCROLL</td>
<td>70</td>
</tr>
<tr>
<td>HOME</td>
<td>71</td>
</tr>
<tr>
<td>HOME£</td>
<td>71</td>
</tr>
<tr>
<td>UP</td>
<td>72</td>
</tr>
<tr>
<td>UP£</td>
<td>72</td>
</tr>
<tr>
<td>PGUP</td>
<td>73</td>
</tr>
<tr>
<td>GREY-</td>
<td>74</td>
</tr>
<tr>
<td>LEFT</td>
<td>75</td>
</tr>
<tr>
<td>LEFT£</td>
<td>75</td>
</tr>
<tr>
<td>CENTRE</td>
<td>76</td>
</tr>
<tr>
<td>RIGHT</td>
<td>77</td>
</tr>
<tr>
<td>RIGHT£</td>
<td>77</td>
</tr>
<tr>
<td>GREY+</td>
<td>78</td>
</tr>
<tr>
<td>END</td>
<td>79</td>
</tr>
<tr>
<td>END£</td>
<td>79</td>
</tr>
<tr>
<td>DOWN</td>
<td>80</td>
</tr>
<tr>
<td>DOWN£</td>
<td>80</td>
</tr>
<tr>
<td>PGDN</td>
<td>81</td>
</tr>
<tr>
<td>PGDN£</td>
<td>81</td>
</tr>
<tr>
<td>INS</td>
<td>82</td>
</tr>
<tr>
<td>INS£</td>
<td>82</td>
</tr>
<tr>
<td>DEL</td>
<td>83</td>
</tr>
<tr>
<td>DEL£</td>
<td>83</td>
</tr>
</tbody>
</table>

Keys marked with a following £ symbol are only available on extended keyboards.
**RASKey** (Optional) This gives the ID number of the raster that has been created for this sprite. The raster is created by the underlying gprim library and should not be required by most users of the GSend suite.

**Key** The identification number to use for this sprite.

**aw, ah** The width and height of the image array.

**PixVal** This array defines the pixel value for the image for each pixel in turn starting at the top left of the image and then moving across rightwards and then downwards. An rgb image is defined by an (nx3) array with values ranging from 0 to 1. A palette image requires a (1xn) array containing palette indices from 0 to 255 in which case the PalRGB argument is also required.

**PalRGB** This (mx3) array (m = 1 – 256) defines the palette colours for the array. The red green and blue components of each palette entry take values from 0 to 1.

**StartIndex** When the display is in palette mode the array must be of palette type and also this variable must be included to indicate where in the display palette the array indices should start.

**sw, sh** (Optional) The width and height of the sprite to create. If omitted, the sprite will be created so that its pixel size is the same as the supplied image array. Otherwise you may optionally set the sprite width and height using these values.

**‘SYSMEM’** Lets you specify that system rather than video memory should be used. See the Graphics Drivers section for further details.

This function loads up a sprite with identification number Key with an image from the matlab workspace. You supply the image using the aw, ah and PixVal arguments. If you want you can scale the sprite using the sw and sh values to be whatever you please. If you want to use the underlying gprim library functions you may optionally use the returned RASKey value to identify the raster used for this sprite. This function may be used in palette display mode in which case the PalRGB and StartIndex arguments must be present.

**N.B.** This command can fail under Windows 95/98/ME if the source image is much smaller than the destination sprite.

cgloadarray(3,100,100,PixVal)

Creates a new sprite with ID number 3. The sprite is the same size as the supplied image which is 100 pixels square. The colour of each pixel in the image is defined by the PixVal array which contains 10,000 x 3 elements (100x100 = 10,000).

RASKey = cgloadarray(3,100,100,PixVal,PalRGB,0,50,20)

Creates a new sprite with ID number 3. The sprite will be 50 units wide and 20 units high (The units depend on the current co-ordinate system as selected by cgscale). The image is palette based and the palette is contained in the PalRGB argument. The supplied image is 100x100 pixels and PixVal must therefore contain 10,000 elements. Array palette indices will be loaded with no offset (StartIndex = 0). The underlying gprim raster identification key for this sprite is stored in RASKey.

RASKey = cgloadarray(3,100,100,PixVal,PalRGB,35,50,20)

Creates a sprite as in the previous example but this time the display is in palette mode and so the StartIndex argument has been added (=35). This means that array palette indices from 0 to n will be offset to palette entries 35 to (n + 35) in the sprite.
<Args=>cgloadbmp(Key,Filename<,Width,Height><,'SYSMEM'>) or <Args=>cgloadbmp(Key,Filename,StartIndex<,Width,Height><,'SYSMEM'>)

**Args = RASKey or [RASKey,RGBPal]**

<table>
<thead>
<tr>
<th>Key</th>
<th>The identification number to use for this sprite.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename</td>
<td>The name of the BMP image file to use for the sprite.</td>
</tr>
<tr>
<td>StartIndex</td>
<td>(Required in palette mode) This gives the starting palette index for the image colours.</td>
</tr>
<tr>
<td>RASKey</td>
<td>(Optional) This gives the ID number of the raster that has been created for this sprite. The raster is created by the underlying gprim library and should not be required by most users of the GScnd suite.</td>
</tr>
<tr>
<td>RGBPal</td>
<td>(Optional) This returns the palette of the loaded bitmap file if it has one. The palette is returned as an array of (n x 3) values where n is the palette size.</td>
</tr>
<tr>
<td>Width,Height</td>
<td>(Optional) The width and height of the sprite to create. If omitted, the sprite will be created so that its pixel size is the same as the supplied image array. Otherwise you may optionally set the sprite width and height using these values. If either Width OR Height is zero, the aspect ratio of the image is used to calculate the value as a ratio from the other, non-zero dimension.</td>
</tr>
<tr>
<td>‘SYSMEM’</td>
<td>Lets you specify that system rather than video memory should be used. See the Graphics Drivers section for further details.</td>
</tr>
</tbody>
</table>

This function loads up a sprite with identification number Key with an image from the named file. If you want you can scale the sprite using the Width and Height values to be whatever you please. If you want to use the underlying gprim library functions you may optionally use the returned RASKey value to identify the raster used for this sprite.

The BMP file should be in uncompressed Windows bitmap (BMP) or Windows Device Independent Bitmap (DIB) format.

cgloadbmp(3,’Demo.bmp’)

Creates a new sprite with ID number 3. The sprite is the same size as the supplied image file Demo.bmp.

RASKey = cgloadbmp(3,’Demo.bmp’,30,40)

Creates a new sprite with ID number 3. The sprite will be 30 units wide and 40 units high (The units depend on the current co-ordinate system as selected by cgscale). The underlying gprim raster identification key for this sprite is stored in RASKey.

cgloadbmp(3,’Demo.bmp’,100,0)

Creates a new sprite with ID number 3. The sprite is 100 units wide and the height will be calculated so that aspect ratio of the original image is maintained.

cgloadbmp(3,’Demo.bmp’,0,100)

Creates a new sprite with ID number 3. The sprite is 100 units in height and the width will be calculated so that aspect ratio of the original image is maintained.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cgloadlib&lt;('U')&gt;</td>
<td>'U' (Optional) This form of the command is used to unload all the graphics libraries from the Matlab workspace. It should not be necessary to use this command under normal circumstances.</td>
</tr>
<tr>
<td>cgloadlib</td>
<td>Loads up the graphics libraries into the Matlab workspace, ready for use.</td>
</tr>
<tr>
<td>cgloadlib('U')</td>
<td>Unloads the graphics libraries from the Matlab workspace. It should not be necessary to use this command under normal circumstances.</td>
</tr>
</tbody>
</table>

```matlab
<\texttt{RASKey}=>\texttt{cgmakesprite(Key,Width,Height<,R,G,B or RGB>,<,'SYSMEM'>) or <\texttt{RASKey}=>\texttt{cgmakesprite(Key,Width,Height<,PI>,<,'SYSMEM'>)>
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RASKey</td>
<td>(Optional) This gives the ID number of the raster that has been created for this sprite. The raster is created by the underlying gprim library and should not be required by most users of the GSend suite.</td>
</tr>
<tr>
<td>Key</td>
<td>The identification number to use for this sprite.</td>
</tr>
<tr>
<td>Width,Height</td>
<td>The width and height of the sprite to create.</td>
</tr>
<tr>
<td>R,G,B or RGB</td>
<td>(Optional) If present, the sprite will be cleared to this colour. R,G and B represent the red, green and blue components of the colour respectively and take values from 0 to 1. The RGB form is a 1x3 array of R,G and B values. This argument is only valid in direct colour mode.</td>
</tr>
<tr>
<td>PI</td>
<td>(Optional) If present, the sprite will be cleared to this palette index. PI represents the palette index and takes values from 0 to 255. This argument is only valid in palette mode.</td>
</tr>
<tr>
<td>‘SYSMEM’</td>
<td>Lets you specify that system rather than video memory should be used. See the Graphics Drivers section for further details.</td>
</tr>
</tbody>
</table>

This function creates a new sprite with identification number Key with dimensions Width and Height. You may also optionally set the whole sprite to a colour using R,G,B or to a palette index using PI. If you want to use the underlying gprim library functions you may optionally use the returned RASKey value to identify the raster used for this sprite.

- **cgmakesprite(5,640,320)**
  Creates a new sprite with ID number 5 and size 640 x 480 units.
- **cgmakesprite(5,640,320,1,1,1)**
  Creates a new sprite with ID number 5 and size 640 x 480 units. The whole sprite is cleared to colour 1,1,1 (white). This form is only available in direct colour mode.
- **cgmakesprite(5,640,320,12)**
  Creates a new sprite with ID number 5 and size 640 x 480 units. The whole sprite is cleared to palette index 12. This form is only available in palette mode.
\[[x,y,\text{bd},bp]\] = \text{cgmouse}(\langle sx,sy \rangle)

<table>
<thead>
<tr>
<th>Sx,sy</th>
<th>(Optional) Set the mouse position to (sx,sy). (sx,sy) are in local co-ordinates as set by \text{cgscale}.</th>
</tr>
</thead>
<tbody>
<tr>
<td>x,y,\text{bd},bp</td>
<td>(Optional) Mouse position and button state.</td>
</tr>
<tr>
<td></td>
<td>Mouse position at the time of the call to \text{cgmouse} is given by (x,y) in local co-ordinates as set by \text{cgscale}.</td>
</tr>
<tr>
<td></td>
<td>The button state is given by (bd, bp), where (bd) gives the mouse buttons down when \text{cgmouse} was called and (bp) gives the buttons that had been pressed (and possibly released) since the previous time \text{cgmouse} was called.</td>
</tr>
<tr>
<td></td>
<td>Buttons are given as the arithmetic sum of the following values:-</td>
</tr>
<tr>
<td></td>
<td>(1) – left button, (2) – middle button, (4) – right button.</td>
</tr>
</tbody>
</table>

This function reads (and optionally sets) the mouse. When you are reading you may request as many of \(x,y,\text{bd},bp\) as you require. This function is not yet fully integrated with the rest of cogent. In particular there may be undesirable interactions between this function and the cogent logging service for mouse events. Use this function with caution.

cgmouse(0,0)

Sets the mouse position to \((0,0)\).

\[\{x,y\} = \text{cgmouse};\]

Reads the current position of the mouse.

\[\{x,y,\text{bd}\} = \text{cgmouse};\]

Reads the current position and button state of the mouse.

\(<S =\text{cgnewpal}\langle(\text{ImFlag} = \text{‘I’ or ‘i’})\rangle\> (\text{Palette mode})

<table>
<thead>
<tr>
<th>ImFlag</th>
<th>(Optional) If present, the colour table will be made visible immediately rather than waiting for the next vertical blanking period. This is appropriate when the flip immediately follows a \text{cgflip} command which automatically synchronises with the VBL anyway.</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>(Optional) Timestamp in seconds for displaying the new palette.</td>
</tr>
</tbody>
</table>

This command makes the current colour table visible. It is only available in palette mode.

You may optionally receive a timestamp indicating the precise time that the colour table became visible using the \(S\) variable. This timestamp gives you a time in seconds since you made your initialising call to \text{cgopen}. Currently the precision of the timestamp is 0.001\(S\) (= 1mS).

cgnewpal   Makes the colour table visible at the next VBL.

cgnewpal('I') Makes the colour table visible immediately.

\(S=\text{cgnewpal}\) Makes the colour table visible and records the time it became visible in variable \(S\).
### cgopen(Res,BPP,RefRate,Monitor<,'Alpha'>) or cgopen(HPix,VPix,BPP,RefRate,Monitor<,'Alpha'>)

<table>
<thead>
<tr>
<th>Res</th>
<th>Standard graphics resolutions. Values are:-</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>640 x 480</td>
</tr>
<tr>
<td>2</td>
<td>800 x 600</td>
</tr>
<tr>
<td>3</td>
<td>1024 x 768</td>
</tr>
<tr>
<td>4</td>
<td>1152 x 864</td>
</tr>
<tr>
<td>5</td>
<td>1280 x 1024</td>
</tr>
<tr>
<td>6</td>
<td>1600 x 1200</td>
</tr>
</tbody>
</table>

| HPix,VPix | Individually specified horizontal and vertical pixel resolutions. |

<table>
<thead>
<tr>
<th>BPP</th>
<th>Bits per pixel.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Use when you do not know what values are available.</td>
</tr>
<tr>
<td>8</td>
<td>8 bits per pixel gives only 256 different colours on the screen at any time. This mode is memory-efficient and you can perform special graphics effects with it.</td>
</tr>
<tr>
<td>16</td>
<td>16 bits per pixel gives thousands of colours on screen at any time and is fairly memory efficient but is limited in its capability to render subtle colours.</td>
</tr>
<tr>
<td>24</td>
<td>24 and 32 bits per pixel gives 16 million colours on screen at one time and are suitable for photo-quality images. Inefficient use of memory.</td>
</tr>
<tr>
<td>32</td>
<td>Bits per pixel is ignored if sub-window (Monitor = 0) is used.</td>
</tr>
</tbody>
</table>

| RefRate   | Refresh rate in hertz. Specify a rate or specify zero to select an optimal rate for your monitor. This argument is ignored if sub-window mode (Monitor = 0) is used. |

<table>
<thead>
<tr>
<th>Monitor</th>
<th>Which monitor to use. Possible values are:-</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>List all resolutions. Do not open a screen.</td>
</tr>
<tr>
<td>-1</td>
<td>List all possible monitors. Do not open a screen.</td>
</tr>
<tr>
<td>0</td>
<td>Open a sub-window on the main desktop</td>
</tr>
<tr>
<td>1</td>
<td>Take over the whole desktop on the main monitor.</td>
</tr>
<tr>
<td>2-n</td>
<td>Take over subsidiary monitors</td>
</tr>
</tbody>
</table>

If sub-window (Monitor = 0) is used the bits per pixel and refresh rate of the main desktop are not changed.

| 'Alpha'   | Optimize graphics for Alpha-blending (N.B. - overall performance drop). |

Opens a new graphics screen with a specified resolution on the chosen monitor. A refresh rate may also be selected depending on the capabilities of your hardware. Use the 'Alpha' argument only if you have to; there will be an overall performance drop.

- **cgopen(1,0,0,0)**: Open a new graphics screen with resolution 640 x 480 pixels as a sub-window on the desktop of the main monitor.
- **cgopen(1,0,0,-2)**: Lists available resolutions. Do not open a screen.
- **cgopen(1,0,0,-1)**: Lists available monitors. Do not open a screen.
- **cgopen(2,24,0,1)**: Take over the whole desktop of the main monitor. Set resolution 800x600 pixels, 24 bit pixels. Use an “optimal” refresh rate.
- **cgopen(3,16,60,1)**: Take over the whole desktop on the main monitor for graphics. Make the graphics screen 1024 pixels wide by 768 pixels high and use 16 bits per pixel. Set the refresh rate to 60 Hz.
- **cgopen(1,0,0,'Alpha')**: Optimize for Alpha-blending (Use with caution!)
### cgopenmovie(Key,Filename)

<table>
<thead>
<tr>
<th>Key</th>
<th>The identification number to use for this movie.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename</td>
<td>The name of the movie file to load.</td>
</tr>
</tbody>
</table>

This command loads a movie file for later use.

```plaintext
cgopenmovie(7,'movie.avi')
```

Open the movie file ‘movie.avi’ and associate it with ID number 7.

### cgpencol(R,G,B) or cgpencol(RGB) (Direct colour mode)

or

### cgpencol(PI) (Palette mode)

<table>
<thead>
<tr>
<th>R,G,B or RGB</th>
<th>Drawing colour to use in subsequent drawing operations (commands cgdraw, cgellipse, cgpolygon, cgrect, cgtext). R, G and B set the red, green and blue components of the colour respectively. They can take values between zero and one. The RGB form is a 1x3 array of R, G and B values. This argument is only valid in direct colour mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI</td>
<td>Palette index to use in subsequent drawing operations (commands cgdraw, cgellipse, cgpolygon, cgrect, cgtext). PI sets the palette index to use (0 to 255). This argument is only valid in palette mode.</td>
</tr>
</tbody>
</table>

Set the drawing colour for use in subsequent drawing operations.

```plaintext
cgpencol(1,0,0)  // Set the drawing colour to be 1,0,0 (maximum red).
cgpencol(22)    // Set the drawing palette index to 22.
```

### cgpenwid(Width)

<table>
<thead>
<tr>
<th>Width</th>
<th>Line width to use in subsequent drawing operations (commands cgdraw and cgellipse). Units depend on the current co-ordinate system as selected by cgscale. A value of zero always sets the line width to a single pixel.</th>
</tr>
</thead>
</table>

Set the line width for use in subsequent drawing operations.

```plaintext
cgpenwid(5) // Set the line width to be 5 units.
```
cgphotometer(‘Open’,’PhotometerID’,PortNum) or
cgphotometer(‘Shut’) or
str= cgphotometer(‘ID’) or
xyz = cgphotometer(‘XYZ’) or
spc = cgphotometer(‘SPC’)

PhotometerID | Currently the only photometer supported is:-
PR650’ – PhotoResearch PR-650 Spectra-Colorimeter

PortNum | Serial port to which the photometer is connected. Takes values from 1 to 8.

str | Array of two strings. The first string identifies the version number of cgphotometer. The second string identifies the photometer.

xyz | Array with three elements containing the CIE (1931) X,Y and Z values from the last measurement.

spc | (n x 2) array containing the radiant spectrum from the last measurement.
spc(:,1) contains the wavelength in nanometres for each measurement, spc(:,2) contains the spectral radiance in Wm⁻²sr⁻¹nm⁻¹

Communication with photometer.

You must first open communications with the ‘Open’ command and finish by closing communications with the ‘Shut’ command.

The ‘XYZ’ command measures light and returns the CIE (1931) XYZ values. You may then also download the radiant spectrum of the measurement using the ‘SPC’ command.

cgphotometer(‘open’,’pr650’,1) | Open communications with the photometer. The PR650 should be connected to serial port COM1.
cgphotometer(‘shut’) | Shut communications with the photometer.
idstr = cgphotometer(‘ID’) | Obtain the identification strings. Typically:-
xyz = cgphotometer(‘XYZ’) | Measure light and return the CIE (1931) XYZ values.
spc = cgphotometer(‘SPC’) | Return the spectrum of the last measurement.

cgplaymovie(Key<x,y,w,h>)

Key | The identification number of the movie to play.
x,y,w,h | Where it should appear on the display.

This command plays a movie that has been opened with the cgopenmovie command. If you omit the x,y,w,h parameters the movie will play full screen. Otherwise it appears at the requested position. The position is affected by the cgalign command. You cannot interrupt the movie once it has been started.

cgplaymovie(7) | Play movie number 7.
cgplaymovie(33,0,0,320,240) | Play movie number 33 at position 0,0 with width 320 units and height 240 units. Position is dependent on the cgalign command settings.
**cgpolygon(x,y<XOffset,Yoffset>)**

<table>
<thead>
<tr>
<th>x,y</th>
<th>These arrays hold the co-ordinates of the vertices (corners) of the polygon. There must be equal numbers of elements in arrays x and y.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XOffset,Yoffset</td>
<td>(Optional) Offset to be applied to the x,y co-ordinates. This provides a quick way of moving the polygon without having to adjust all the x,y array elements.</td>
</tr>
</tbody>
</table>

Draws a filled polygon on the current destination (as set by `cgspite`) in the current drawing colour as set by `cgpencol`.

| x=[10 0 15];  
| y=[0 20 5];   
| cgpolygon(x,y) | Draw a filled polygon in the current drawing colour. The polygon has the following vertices:- |
|               | (10,0) (0,20) (15,5) |

| x=[10 0 15];  
| y=[0 20 5];   
| cgpolygon(x,y,-10,20) | Draw a filled polygon in the current drawing colour offset by –10 units in the x axis and 20 units in the y axis. The resulting polygon has the following vertices:- |
|               | (0,20) (-10,40) (5,25) |
### cgrect\((x,y,w,h[,Col])>\)

<table>
<thead>
<tr>
<th>x,y,w,h</th>
<th>(Optional) Position ((x,y)), width((w)) and height ((h)) of the rectangles. If omitted, fill the whole destination. The position of the rectangle is defined by ((x,y)) but is modified by the cgalign setting.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Col</td>
<td>(Optional) The colours for the rectangles. When in palette mode, Col must be an ((n \times 1)), (single column), array containing the palette index for each item. When in direct mode, Col must be an ((n \times 3)) array containing the RGB levels (0 to 1) for each item.</td>
</tr>
</tbody>
</table>

Draws filled rectangles on the current destination (as set by cgsetsprite). If you include the Col argument, each ellipse will be drawn in the requested colour, otherwise the current drawing colour (as set by cgpencol) will be used.

The arrays \((x, y, w, h\) and Col\) must have the same number of entries. When in direct mode where Col is an \((n \times 3)\) array, ‘\(n\)’ gives the number of entries.

#### cgrect

<table>
<thead>
<tr>
<th>cgrect</th>
<th>Fill the whole of the current destination with the current drawing colour.</th>
</tr>
</thead>
<tbody>
<tr>
<td>cgrect((0,0,100,200))</td>
<td>Fill in a rectangle 100 units wide by 200 units high aligned on the point ((0,0)).</td>
</tr>
</tbody>
</table>

Draws two filled rectangles in direct colour mode. One is drawn with aligned on \((100,-100)\) with width 100 and height 50 in colour 1,0,0 (red). The other is drawn aligned on \((100,100)\) with width 50 and height 100 in colour 0,0,1 (blue).

#### cgrect\([(100 100],[-100 100],[100 50],[50 100],[1 0 0;0 0 1])\)

Draws two filled rectangles in palette mode. One is drawn aligned on \((100,-100)\) with width 100 and height 50 in palette index 1. The other is drawn aligned on \((100,100)\) with width 50 and height 100 in palette index 2.
The `cgrotatesprite` function rotates an arbitrary rectangle from a sprite to the current destination as set by `cgsetsprite`. The destination may be scaled to the specified width and height if required and flipped horizontally and vertically. The sprite placement with respect to (x,y) depends on the current alignment mode as set by `cgalign`.

<table>
<thead>
<tr>
<th>Key</th>
<th>Identification number of the sprite to draw.</th>
</tr>
</thead>
<tbody>
<tr>
<td>srcx,srcy</td>
<td>Co-ordinates defining the position of the rectangle on the source sprite.</td>
</tr>
<tr>
<td>srcw,srch</td>
<td>The width and height of the rectangle on the source sprite. If you specify a negative value for 'srcw' the image will be flipped horizontally and a negative value for 'srch' flips the image vertically. Negative values for both 'srcw' and 'srch' rotate the image by 180°. However if you choose negative values for both 'srcw' and 'dstw' or 'srch' and 'dsth' they cancel each other out.</td>
</tr>
<tr>
<td>dstx,dsty</td>
<td>Co-ordinates defining the position of the rectangle on the destination.</td>
</tr>
<tr>
<td>dstw,dsth</td>
<td>You may optionally define the width and height of the rectangle on the destination if it differs from the source sprite dimensions. If you specify a negative value for 'dstw' the image will be flipped horizontally and a negative value for 'dsth' flips the image vertically. Negative values for both 'dstw' and 'dsth' rotate the image by 180°. However if you choose negative values for both 'srcw' and 'dstw' or 'srch' and 'dsth' they cancel each other out.</td>
</tr>
</tbody>
</table>

### Rotation

Specifies an anticlockwise rotation in degrees.

### Alpha

Performs a translucent copy. Alpha takes values from 0 (completely transparent) to 1 (completely opaque). When omitted, the default value is 1 (completely opaque).

This function rotates an arbitrary rectangle from a sprite to the current destination as set by `cgsetsprite`. The destination may be scaled to the specified width and height if required and flipped horizontally and vertically. The sprite placement with respect to (x,y) depends on the current alignment mode as set by `cgalign`.

<table>
<thead>
<tr>
<th>cgrotatesprite(1,0,0,30)</th>
<th>Copy sprite 1 to the point (0,0) with an anticlockwise rotation of 30 degrees.</th>
</tr>
</thead>
<tbody>
<tr>
<td>cgrotatesprite(1,0,0,-100,200,20)</td>
<td>Copy sprite 1 to the point (0,0) with an anticlockwise rotation of 20 degrees. The destination rectangle will be stretched if necessary to a width of 100 pixels and a height of 200 pixels. The image will also be flipped horizontally as selected by the ‘-100’ argument</td>
</tr>
<tr>
<td>cgrotatesprite(2,0,60,70,50,80,-120,140,25)</td>
<td>Copy a rectangle 60 units wide by 70 units high from position (0,0) in sprite 2 to the co-ordinates (50,80) on the current destination and double the width and height to 120 units wide by 140 units high. The image is flipped horizontally and rotated anticlockwise by 25 degrees.</td>
</tr>
<tr>
<td>cgrotatesprite(1,0,30,0.5)</td>
<td>Copy sprite 1 to the point (0,0) with an anticlockwise rotation of 30 degrees and a translucency value of 0.5.</td>
</tr>
</tbody>
</table>
cgscale or
cgscale(ScrWidDeg) or
cgscale(SrcWidmm,ObsDstmm)

<table>
<thead>
<tr>
<th>No arguments</th>
<th>Selects pixel co-ordinates.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScrWidDeg</td>
<td>(Optional) Specifies the width of the screen in degrees of visual angle. Selects degrees of visual angle as the co-ordinate system for subsequent drawing operations.</td>
</tr>
<tr>
<td>ScrWidmm,ObsDstmm</td>
<td>(Optional) Specifies the width of the screen and the observer distance in millimetres. Selects degrees of visual angle as the co-ordinate system for subsequent drawing operations.</td>
</tr>
</tbody>
</table>

Sets the screen scaling and co-ordinate system for subsequent drawing commands including cgdraw, cgdrawsprite, cgellipse, cgloadarray, cgmakesprite, cgpenwid, cgpolygon, cgrect, cgmtex.
**cgscrdmp or cgscrdmp(Filename) or cgscrdmp(Defname,Defnumber)**

When called without arguments this command creates a screen dump of the current display and saves it in a file with the current default name. The default name is of the form DefRootNNNNN.BMP where DefRoot is a text prefix and NNNNN is a five digit number. The initial value of DefRoot is ‘CGSD’ (pseudo-acronym for CoGent ScreenDump) and the initial value of NNNNN is 00001. The value of NNNNN is incremented each time such a file is requested. So the first file is named CGSD00001.BMP, the second is named CGSD00002.BMP and so on.

When called with just the Filename argument this command creates a screen dump of the current display and saves it in a file named Filename.BMP.

When called with both the Defname and Defnumber arguments no screen dump is created but the default filename DefRoot and NNNNN values as described above are set to Filename and Filenumber respectively.

<table>
<thead>
<tr>
<th><strong>Cgscrdmp</strong></th>
<th>Save the current display as an image file. The first file created will be called (by default) CGSD00001.BMP, the second CGSD00002.BMP and so on.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>cgscrdmp('jpr')</strong></td>
<td>Save the current display as an image file named ‘jpr.BMP’.</td>
</tr>
<tr>
<td><strong>cgscrdmp('Picts/aa',10)</strong></td>
<td>Do not create an image file but set the default filenaming to be:- Picts/aa00010.BMP, Picts/aa00011.BMP etc... This puts all the screendump files in a sub-folder named ‘Picts’ (You must create the Picts subfolder beforehand).</td>
</tr>
</tbody>
</table>

**cgsetsprite(Key)**

<table>
<thead>
<tr>
<th><strong>Key</strong></th>
<th>The ID number of the sprite to use for subsequent drawing operations. Allowable values are 1 to 10000 or if you specify zero the offscreen area will be used.</th>
</tr>
</thead>
</table>

Sets the destination for subsequent drawing commands including **cgdraw**, **cgdrawsprite**, **cgellipse**, **cgpolygon**, **cgrect**, **cgres**.

<table>
<thead>
<tr>
<th><strong>cgsetsprite(17)</strong></th>
<th>From now on, draw into sprite number 17.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>cgsetsprite(0)</strong></td>
<td>From now on, draw into the offscreen area.</td>
</tr>
</tbody>
</table>

**cgshut**

Close down graphics, closing the screen, freeing all memory and cleaning up before exit.

| **cgshut** | Closing the screen and cleaning up before exit.                                                                                                    |
### cgshutmovie(Key)

<table>
<thead>
<tr>
<th>Key</th>
<th>Identification number of the movie to be closed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>cgshutmovie(23)</td>
<td>Closes up movie number 24</td>
</tr>
</tbody>
</table>

### cgsignal(PortNum,Signal) or cgsignal('Shut')

<table>
<thead>
<tr>
<th>PortNum</th>
<th>Specifies which serial port to use (1 to 8).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td>Specifies what signal state should appear (0 to 3):-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signal</th>
<th>Output1</th>
<th>Output2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-12V</td>
<td>-12V</td>
</tr>
<tr>
<td>1</td>
<td>+12V</td>
<td>-12V</td>
</tr>
<tr>
<td>2</td>
<td>-12V</td>
<td>+12V</td>
</tr>
<tr>
<td>3</td>
<td>+12V</td>
<td>+12V</td>
</tr>
</tbody>
</table>

Output1 appears on the DTR pin (4) and Output2 appears on the RTS pin (7) of a standard PC 9-pin serial port.

If you just need Output1 then just use Signal = 0/1 to switch it off/on and if you just need Output2 then just use Signal = 0/2 to switch it off/on.

Generates a signal on a serial port.

- **cgsignal(2,2)**: Sets the following signal state on serial port number 2 (COM2):
  - Output1 = -12V
  - Output2 = +12V

- **cgsignal('Shut')**: Closes all serial ports which have been used for signals.

### cgtext(Text,x,y)

<table>
<thead>
<tr>
<th>Text</th>
<th>The text to draw.</th>
</tr>
</thead>
<tbody>
<tr>
<td>x,y</td>
<td>Where to draw the text.</td>
</tr>
</tbody>
</table>

Draws the specified text on the current destination (as selected by cgsetsprite) in the current font (as selected by cgfont) in the current colour (as selected by cgpencol) at the point (x,y), using the current alignment mode (as selected by cgalign).

- **cgtext('abcdef',0,0)**: Draws the text abcdef at the point (0,0).

### cgsound - various arguments

There are various commands available with this function which manipulates sound. Timing resolution and synchronisation is of the order of 100mS. The commands available with this function are described in a separate section - cgsound functions.
GScnd user manual v1.29 6th November 2008

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
</table>
| cgtouch('Open', TouchID, PortNum) or cgtouch('Shut') or xyz = cgtouch('Touch') or IDString = cgtouch('ID') or <NewPars = > cgtouch('Calibrate'<,SetPars>) | Currently the only touchscreen supported is:-

‘EloTouch’ – EloTouch Intellitouch family

<table>
<thead>
<tr>
<th>TouchID</th>
<th>PortNum</th>
<th>xyz</th>
<th>IDString</th>
<th>NewPars</th>
<th>SetPars</th>
</tr>
</thead>
</table>
| | | Returned (n x 3) array, where n = 0 if the screen is not being touched and n = 1 or n = 2 if there are one or two touches respectively. The xyz elements are respectively:-

xyz(:,1) = x position in cogent graphics screen co-ordinates.
xyz(:,2) = y position in cogent graphics screen co-ordinates.
xyz(:,3) = pressure applied to screen (0 to 1)

If there is no cogent graphics screen open the x and y positions are returned in the range 0 to 4095 with (0,0) as the bottom left of the screen. |

| | | Returned (2 x n) character array containing an ID string of the form:-

cgTouch:ID vn.nn Compiled:MMM DD YYYY
IntelliTouch 2500G v1.4 Serial ExtA/D +Z P16

Or, if communications have not yet been opened:-

cgTouch:ID vn.nn Compiled:MMM DD YYYY
Not Initialized |

| | | Calibration parameters – array of 1 x 4 elements. |

You must first open communications with the ‘Open’ command and finish by closing communications with the ‘Shut’ command. The ‘Calibrate’ commands displays the standard calibration screen, the ‘touch’ command returns up to two simultaneous touch point co-ordinates. |

| cgtouch('Open', 'Elotouch', 1) | Opens communications with the touchscreen on serial port 1 (COM1) |
| cgtouch('Shut') | Closes touchscreen communications. |
| ID = cgtouch('ID'); | Returns ID information struing about the current touchscreen. |
| xyz = cgtouch('touch'); | Returns current screen touch data. |
| cgtouch('Calibrate'); | Calibrates the touchscreen. |
| NewPars = cgtouch('Calibrate'); | Calibrates the touchscreen and returns the calibration parameters in ‘NewPars’. |
| cgtouch('Calibrate', SetPars) | Sets the calibration parameters to ‘SetPars’. |
cgtracker('Open',TrackerID,PortNum,Mode,BaudRate,<c1,c2,c3,c4>) or
cgtracker('Shut') or
cgtracker('Calibrate'<BckCol,ForCol>) or
eyedat = cgtracker('eyedat') or
cgtracker('start') or
eyearray = cgtracker('stop')

TrackerID
Currently the only eyetracker supported is:-
‘ASL5000’ – ASL model 5000 control unit.

PortNum
Serial port to which the eyetracker is connected (1 to 8).

Mode
Set this value to 1 if the eyetracker is operating in “On Demand” mode (the currently recommended mode). Set it to 0 if the eyetracker is operating in “Continuous” mode.

BaudRate
Baud rate for the serial port. Default value is 57600 although the following other values are also technically possible:- 9600, 19200, 38400.

c1,c2,c3,c4
Calibration co-ordinates of Target points 1 and 9. If these optional values are used the eye data will be in cogent screen co-ordinates. Otherwise they will be in arbitrary units.

BckCol,
ForCol
Optional colour definitions for the calibration screen. These should be specified as red, green and blue colour levels, 0 to 1.

eyedat
This is a structure containing the current eye data:-

eyedat.X Eye X co-ordinate.
eyedat.Y Eye Y co-ordinate.
eyedat.Pupil Pupil radius
eyedat.Status Status as returned by ASL5000 control unit.
Zero means normal reading. Other values indicate special conditions (see ASL manual)

If the calibration co-ordinates c1,c2,c3,c4 were supplied when communications were opened, the X and Y values will be in cogent screen co-ordinates. Otherwise they will be in arbitrary units. A pupil radius of zero means that the pupil was not discriminated. The subject was either looking away or had closed their eye.

Communication with eyetracker.

You must first open communications with the ‘Open’ command and finish by closing communications with the ‘Shut’ command. The ‘Calibrate’ commands displays the standard calibration screen, the ‘eyedat’ command returns the current eye position. The 'Start' and 'Stop' commands are used to retrieve a sequence of positions.

cgtracker('Open', 'ASL5000', 1, 57600, 46, 55, 219, 214)
Opens communications with the ASL5000 eyetracker on serial port 1 (COM1) in “On Demand” mode at 57600 baud with calibration co-ordinates 46,55,219,214

cgtracker('shut')
Closes communications with the eyetracker.

cgtracker('calibrate', [1 0 0],[0 0 1])
Displays the eyetracker calibration screen with a red [1 0 0] background and blue [0 0 1] characters.

eyedat = cgtracker('eyedat')
Obtains the latest eyedata from the eyetracker.

cgtracker('start')
Starts recording eye data

eyearray = cgtracker('stop')
Stops recording eyedata and returns an array of eyedat structures.
cgtrncol(Key,<,TCol>) (Direct colour mode)

or

cgtrncol(Key,<,PI>) (Palette mode)

Key
The ID number of the sprite.

TCol
Transparent colour for the sprite. Omit this argument to set no transparency. Valid values are as follows:

- ‘n’ selects black (0,0,0)
- ‘r’ selects maximum red (1,0,0)
- ‘g’ selects maximum green (0,1,0)
- ‘y’ selects maximum yellow (1,1,0)
- ‘b’ selects maximum blue (0,0,1)
- ‘m’ selects maximum magenta (1,0,1)
- ‘c’ selects maximum cyan (0,1,1)
- ‘w’ selects maximum white (1,1,1)

This argument is only valid in direct colour mode.

PI
Transparent palette index for the sprite (0 to 255). Omit this argument to set no transparency. Only valid in palette mode.

Set the transparent colour of a sprite.

- cgtrncol(23,1,0,0) Set the transparent colour of sprite 23 to be 1,0,0 (maximum red).
- cgtrncol(17,22) Set the transparent palette index of sprite 17 to 22.
- cgtrncol(32) Sets no transparency for sprite 32.

cgvers<(Mode)>

Mode | (Optional) Mode can be ‘U’ for usage or ‘C’ for copyright.

Prints out version information for all GScnd commands on the matlab console. This is useful for checking what version of the library you are using. It also prints out a warning if there are any inconsistencies in the version numbers of the various components. When called with the ‘U’ argument you get a usage guide as well for all commands giving a synopsis of the arguments that can be passed to each command. The ‘C’ argument prints a copyright message for each command.

- cgvers Prints out version information for all GScnd commands on the console.
- cgvers(‘U’) Prints out a full usage guide for all GScnd commands on the console.
- cgvers(‘C’) Prints out a copyright message for all GScnd commands on the console.
cgsound functions
### cgsound('Devs')

Lists the sound devices available on the system.

| cgsound('Devs') | Lists available sound devices |

### cgsound('Free',Key)

Deletes a SND buffer and releases the resources it uses so they are free to be used elsewhere.

| cgsound('Free',1) | Frees the SND buffer number 1. |

### cgsound('Frq',Key,Factor)

Changes the playing frequency of a SND buffer. You enter the factor by which to alter the playing frequency. There are limits to the value you can specify for "Factor". The final playing frequency may range from 100 to 100,000 samples per second. If the original sampling frequency (set when you call cgsound('MatrixSND...') or cgsound('WavFilSND...') was 2,000 samples per second then you may set Factor to any value between 100/2,000 = 0.2 to 100,000/2,000 = 50. You may notice a decrease in performance if you use a value for Factor greater than 1.

| cgsound('Frq',1,0.5) | Resets the playing frequency for SND buffer number 1 to be half the original value. |

### [Matrix <SamplesPerSecond <BitsPerSample>>] = cgsound('GetSND',Key)

Retrieve a SND buffer as a matlab matrix. Mono sounds are returned as a 1 x n array, stereo sounds as a 2 x n array. The individual values range from -1 to +1. Optionally you can also retrieve the playing frequency and sample size of the SND buffer as well.

| mat = cgsound('GetSND',1); | Retrieve SND 1 as matlab array "mat". |
| [mat sps] = cgsound('GetSND',7); | Retrieve SND 7 as matlab array "mat" and the playing rate (samples per second) as variable "sps". |
| [mat sps bps] = cgsound('GetSND',7); | Retrieve SND 7 as matlab array "mat" and the playing rate (samples per second) and sample size (bits per sample) as variables "sps" and "bps" respectively. |
cgsound('Info') or 
cgsound('Info',0) or 
cgsound('Info',Key)

Key | The ID number of the SND buffer for which information is required.
---|---
| Lists information about the sound system. A sound device must have first been opened using the cgsound('open'...) command. The first form of the command lists the capabilities of the currently opened sound device. The second form lists the playback settings and the third form lists information about a chosen SND buffer.

cgsound('Info') | List information about the currently opened sound device.
cgsound('Info',0) | List the playback settings for the currently opened sound device.
cgsound('Info',3) | List information about SND buffer number 3.

cgsound('MatrixSND',Key,Matrix,<BitsPerSample>,<SamplesPerSecond>,<Memory>)

Key | The ID number of the SND buffer to create.
---|---
Matrix | Matlab matrix containing the sound sample. Mono sounds are 1xn, stereo sounds are 2xn. Individual values are -1 to +1.
BitsPerSample | (Optional). The sound is stored internally as either 8-bit or 16-bit values. Specify either 8 or 16. If you do not specify this argument then the value used for cgsound('Open'...) is used.
SamplesPerSecond | (Optional). The sampling rate of the sound. If the sound is sampled at 22,050 samples per second, use 22,050 here. If you do not specify this argument then the value used for cgsound('Open'...) is used.
Memory | (Optional). If your soundcard has its own memory area you can specify '1' to force the sound to be stored there. Otherwise specify '2' to use PC memory. If you do not specify a value here the sound will be stored in the soundcard's memory unless there is none available in when it will use PC memory.

Load up a sound from a matlab workspace matrix. Create the matrix to be 1xn for mono sound or 2xn for stereo sound. The individual values should range from -1 to +1. You can optionally specify BitsPerSample and SamplesPerSecond, otherwise the values used in cgsound('Open'...) are assumed. Specify Memory=1 if you want the sound to be loaded into the memory area of your soundcard (if it has one).

cgsound('MatrixSND',17,m,8,11025,1) | Create a new SND buffer, number 17, with the sound sample in matrix 'm'. The sound will be 8 bits per sample, 11,025 samples per second and it will be stored on the soundcard's dedicated memory area.
cgsound('MatrixSND',19,m2,22050) | Create a new SND buffer, number 19, with the sound sample in matrix 'm2'. The sound is sampled at 22,050 samples per second. Use the value from cgsound('Open'...) for sample size.
cgsound('Open',Channels,BitsPerSample,SamplesPerSecond,Attenuation)

All arguments are optional.

or

cgsound('Open',Channels,BitsPerSample,SamplesPerSecond,Attenuation,Device)

All arguments are compulsory and Device must be the last one.

<table>
<thead>
<tr>
<th>Channels</th>
<th>Specify 1 for mono sound, 2 for stereo sound. If you do not specify this argument then 2 (stereo) is used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BitsPerSample</td>
<td>The sound is stored internally as either 8-bit or 16-bit values. This value should be either 8 or 16. If you do not specify this argument then 16 is used.</td>
</tr>
<tr>
<td>SamplesPerSecond</td>
<td>The playing rate of the sound. If you do not specify this argument then 48,000 is used.</td>
</tr>
<tr>
<td>Attenuation</td>
<td>A negative attenuation in decibels (db) for the volume control cgsound('Vol'...). If unspecified, the default value is -50db. The value specified here gives the volume attenuation across the scale 0 to 1 which is passed to cgsound('Vol'...). However, 0 always means silence and 1 always means full volume. If accurate values are required here it is necessary to calibrate your system independently. Specify a value from -10 to -100.</td>
</tr>
<tr>
<td>Device</td>
<td>Use the device numbers returned by cgsound('Devs'). If you do not specify this argument then 0 (the default sound device) is used.</td>
</tr>
</tbody>
</table>

Open the sound device. You may use default values or you can specify values for Channels, BitsPerSample, SamplesPerSecond and Attenuation. If you want to specify which sound device to use you must specify all arguments and Device must be the last one. Remember to call cgsound('Shut') when you have finished with sound.

cgsound('open')

Open the sound device with the default settings:-
- Channels = 2
- BitsPerSample = 16
- SamplesPerSecond = 48000
- Attenuation = -50db
- Device = 0 (default sound device)

cgsound('open',1,8,22050,-30,3)

Open the sound device with these specific settings:-
- Channels = 1
- BitsPerSample = 8
- SamplesPerSecond = 22050
- Attenuation = -30db
- Device = 3

cgsound('open',-40,44100)

Open the sound device with some selected specified settings:-
- Channels = 2 (default)
- BitsPerSample = 16 (default)
- SamplesPerSecond = 44100
- Attenuation = -40db
- Device = 0 (default)
cgsound('Pan',Key,Balance)

Key  The ID number of the SND buffer to modify.
Balance  Multiplication factor for new playing frequency.

Changes the stereo balance of a SND buffer. You enter a value between -1 (left speaker only) and 1 (right speaker only). A value of zero selects neutral balance (equal volume for left and right speakers). If you find you cannot isolate a single speaker channel you probably have surround-sound selected. Take a look at the section "Troubleshooting sound" for the way to correct this.

cgsound('Pan',5,1)  Set the stereo balance for SND 5 so that the sound comes out of the right speaker only.
cgsound('Pan',5,0)  Set neutral stereo balance for SND 5.

cgsound('Play',Key<,LoopFlag>)

Key  The ID number of the SND buffer to play.
LoopFlag  (Optional) Set this value to make this sound loop continuously.

This command plays a SND buffer. If you include the optional LoopFlag and set it to 1 the sound will loop continuously. If you get a regular 'click' on a looped sound there is probably a discontinuity between the end and start of the sound. See the "Troubleshooting sound" section to understand why this happens and how to avoid it.

cgsound('Play',7)  Play SND number 7 once only.
cgsound('Play',8,1)  Play SND number 8 continuously in a loop.

cgsound('Shut')

This command closes down the sound system. Call this command after cgsound('Open'...) when you have finished with sound to free up any resources you have used.

cgsound('Shut')  Closes the sound system after a previous call to cgsound('Open'...) and frees any resources you have used.

cgsound('Stop',Key)

Key  The ID number of the SND buffer to stop.

This command stops a SND buffer which is playing after a previous call to cgsound('Play'...).

cgsound('Stop',7)  Stop SND number 7 after a previous call to cgsound('Play'...).
### cgsound('Vol',Key,Volume)

<table>
<thead>
<tr>
<th>Key</th>
<th>The ID number of the SND buffer to modify.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>Set a value between 0 (silence) and 1 (maximum volume). The volume scale is nominally logarithmic and you can set the full scale (0 to 1) attenuation in the <code>cgsound('Open',...)</code> command (the default is -50db). If sound volume is important to you you must calibrate your equipment using independent methods.</td>
</tr>
</tbody>
</table>

This command sets the playing volume of a SND buffer.

- `cgsound('Vol',9,0)` Set the volume for SND 9 to be zero (silent).
- `cgsound('Vol',9,1)` Set the volume for SND 9 to be 1 (maximum volume).
- `cgsound('Vol',9,0.5)` Set the volume for SND 9 to be 0.5. If you are using the default attenuation in the `cgsound('Open',...)` command (-50db) then the nominal attenuation for a volume of 0.5 will be -25db.

### cgsound('WavFilSND',Key,'WavFilNam'<,Memory>)

<table>
<thead>
<tr>
<th>Key</th>
<th>The ID number of the SND buffer to create.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WavFilNam</td>
<td>Name of .wav file to load.</td>
</tr>
<tr>
<td>Memory</td>
<td>(Optional). If your soundcard has its own memory area you can specify '1' to force the sound to be stored there. Otherwise specify '2' to use PC memory. If you do not specify a value here the sound will be stored in the soundcard's memory unless there is none available in when it will use PC memory.</td>
</tr>
</tbody>
</table>

Load up a sound from a .wav file. Specify Memory=1 if you want the sound to be loaded into the memory area of your soundcard (if it has one).

- `cgsound('WavFilSND',2,'Sound1.wav',1)` Create a new SND buffer, number 2, with the sound in file 'Sound1.wav'. The sound will be stored in the soundcard's dedicated memory area.
- `cgsound('WavFilSND',3,'Sound2.wav')` Create a new SND buffer, number 3, with the sound in file 'Sound2.wav'. The sound will be stored in the soundcard's dedicated memory area if possible, otherwise it will be stored in PC memory.
CogStd helper functions
Introduction

A library named "CogStd" is also included with the Cogent Graphics libraries. This library provides a number of standard functions which are used internally by Cogent Graphics as well as other functions which you may find useful. One of these functions, \texttt{cogstd('sPriority')}, has already been mentioned under the sections on dropped frames and system tuning. Short descriptions of a selection of these helper functions follow:-

Identification functions

These functions allow you to obtain information about currently installed software, the PC being used and to identify the current login. It is advisable to save these parameters with your experimental data along with other values which you can obtain from standard Matlab functions such as the date and time of day of the experiment. Although you might never use these data they can be extremely useful if you later want to check the details of a particular test.

\begin{verbatim}
 n = cogstd('sDXVer'); \hspace{1cm} \text{Returns the version number of the currently installed version of DirectX multiplied by 100.}

 s = cogstd('sMachineID'); \hspace{1cm} \text{Returns the name of the PC and network ID as a text string.}

 s = cogstd('sOSID'); \hspace{1cm} \text{Returns the name of the currently installed operating system as a text string.}

 s = cogstd('sUserID'); \hspace{1cm} \text{Returns the login name of the current user.}
\end{verbatim}

System functions

These functions are used for system tuning and obtaining the elapsed time at any point in your experiment. You should exercise care when using these functions.

\begin{verbatim}
 n = cogstd('sGetTime',t); \hspace{1cm} \text{Obtains and/or sets the master timer.}

 s = cogstd('sPriority',Lev); \hspace{1cm} \text{Obtains and/or sets the priority level for your experiment.}
\end{verbatim}
### n = cogstd('sDXVer');

**Arguments**
This function takes no arguments.

**Return values**
- **n** The function returns the version number of the currently installed version of DirectX multiplied by 100.

**Description**
Use this function to get the version number of the currently installed version of DirectX multiplied by 100. For example, if you have installed DirectX v9.0:

```matlab
>> n = cogstd('sDXVer')
```

```matlab
n = 900
```

### n = cogstd('sGetTime',t);

**Arguments**
- **t** If you supply zero or a positive value, the master timer is set to that value in seconds. If you supply a negative value the command will return the time elapsed since the last call to `cgopen`.

**Return values**
- **n** The function returns the master time in seconds. This is either the time elapsed since the last call to `cgopen` or a timebase you have set explicitly by setting 't' to a specific non-negative value.

**Description**
This function returns the elapsed time in seconds since the last call to `cgopen`. This function is also used internally by the Cogent Graphics functions for their returned timestamps but you can use it anywhere in your script to obtain the current time; e.g.:

```matlab
>> n = cogstd('sGetTime',-1);
```

Notice the value for 't' here, -1. A negative value for 't' simply returns the current time. If you supply zero or a positive value for 't' then the function resets the master time to that value in seconds; e.g.:

```matlab
>> cogstd('sGetTime',0)
```

resets the master time value to 0.0 seconds.

Note that a call to `cgopen` resets the master time to 0.0 seconds.
<table>
<thead>
<tr>
<th>Function</th>
<th>Arguments</th>
<th>Return values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>s = cogstd('sMachineID');</code></td>
<td></td>
<td>The function returns the name and IP address (if available) of the PC you are using as a text string.</td>
<td>Use this function to get the name and IP address of the PC you are using:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;&gt; <code>s = cogstd('sMachineID')</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>s = ignoramus 109.34.56.102</code></td>
<td></td>
</tr>
<tr>
<td><code>s = cogstd('sOSID');</code></td>
<td></td>
<td>The function returns the name of the currently installed operating system as a text string.</td>
<td>Use this function to get the name of the operating system on your PC. Operating systems issued post February will not be recognised:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt;&gt; <code>s = cogstd('sOSID')</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>s = Microsoft Windows 2000 Service Pack 3 (Build 2195)</code></td>
<td></td>
</tr>
</tbody>
</table>
s = cogstd('sPriority', Lev);

**Arguments**
Lev The priority level to use for your experiment - choose 'NORMAL', 'HIGH' or 'REALTIME' or omit this argument to just return the current level.

**Return values**
s The function returns the previous priority level - 'NORMAL', 'HIGH' or 'REALTIME'.

**Description**
Use this function with caution and only if you need to. You may need to set a 'HIGH' or 'REALTIME' priority level for your experiment if you are experiencing dropped frames. Consult the "Dropped Frames" and "System Tuning" sections of the graphics manual for a fuller treatment of this issue and remember to reset the priority to "NORMAL" at the end of your experiment.

To return the current priority level:-

```matlab
>> s = cogstd('spriority')
```

```matlab
s =
NORMAL
```

To set the priority level to 'HIGH' from a current level of 'REALTIME':-

```matlab
>> s = cogstd('spriority','high')
```

```matlab
s =
REALTIME
```

---

s = cogstd('sUserID');

**Arguments**
This function takes no arguments.

**Return values**
s The function returns the name of the current login as a text string.

**Description**
Use this function to get the name of the current login:-

```matlab
>> s = cogstd('sUserID')
```

```matlab
s =
hrhqe2
```
Data Values
Introduction

The cgGetData() function can be used to obtain matlab data structures from the underlying Cogent Graphics libraries. This data may be of use in some script applications so this method has been provided to access it. A deeper knowledge of the libraries may be required to understand some of the data members of these structures and in that case you should consult the programmer’s manuals for the cogstd and gprim libraries which are available from the web distribution pages.

The cgGetData() function has the following forms:-

\[
\begin{align*}
\text{csd} &= \text{cgGetData('CSD')} \quad \text{Requests the CogStdData structure} \\
\text{gpd} &= \text{cgGetData('GPD')} \quad \text{Requests the GPrimData structure} \\
\text{ras} &= \text{cgGetData('RAS',RASKey)} \quad \text{Requests the data for RAS number RASKey} \\
\text{dib} &= \text{cgGetData('DIB',DIBKey)} \quad \text{Requests the data for DIB number DIBKey} \\
\text{gsd} &= \text{cgGetData('GSD')} \quad \text{Requests the GscndData structure} \\
\text{spr} &= \text{cgGetData('SPR',SPRKey)} \quad \text{Requests the data for Sprite number SPRKey} \\
\text{mvd} &= \text{cgGetData('MVD',MVDKey)} \quad \text{Requests the MOVData structure for MOV number MVDKey} \\
\text{mve} &= \text{cgGetData('MVE',MVEKey)} \quad \text{Requests the Movie structure for movie number MVEKey}
\end{align*}
\]

In general you can use the cgGetData() function in the following way:-

\[
\text{>> csd}=\text{cgGetData('CSD')};
\]

This command returns the CogStdData structure to the matlab variable csd. You can look at the individual members of the CogStdData structure by typing csd as below:-

\[
\text{>> csd}
\]

\[
\begin{align*}
\text{csd} = \\
\text{Version: 125} \\
\text{CogStdString: 'CogStd v1.29 Compiled:Nov 6 2008'}
\end{align*}
\]

Here you can see that the csd structure has two members. The first is called ‘Version’ and it has the value 125. The second is called ‘CogStdString’ and it has the value:– ‘CogStd v1.29 Compiled:Nov 6 2008’.

The rest of this manual gives a description of the different data structures and the members they contain.
The CogStdData structure contains data from the CogStd library. It contains the following members:

**Version**
- The version number of the CogStd library multiplied by 100. Thus, if the version number is 1.29, the value of ‘Version’ will be 129.

**CogStdString**
- A character string identifying the CogStd library version and compilation date.
### GPrimData structure

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>The version number of the gprim library multiplied by 100. Thus, if the version number is 1.29, ‘Version’ will be 129.</td>
</tr>
<tr>
<td>GPrimString</td>
<td>A string identifying the GPrim library version and compilation date.</td>
</tr>
<tr>
<td>GLibString</td>
<td>A string identifying the underlying graphics library version and compilation date.</td>
</tr>
<tr>
<td>PixWidth</td>
<td>The width of the display screen in pixels.</td>
</tr>
<tr>
<td>PixHeight</td>
<td>The height of the display screen in pixels.</td>
</tr>
<tr>
<td>BitDepth</td>
<td>The number of bits for each pixel.</td>
</tr>
<tr>
<td>RefRate100</td>
<td>The display refresh rate in Hertz, multiplied by 100. Thus, if the refresh rate is 75.34 Hz, the value of ‘RefRate100’ will be 7534.</td>
</tr>
<tr>
<td>TranCOL</td>
<td>‘COL’ structure (see below) containing the current transparent colour.</td>
</tr>
<tr>
<td>DrawCOL</td>
<td>‘COL’ structure (see below) containing the current drawing colour.</td>
</tr>
<tr>
<td>Fontname</td>
<td>The name of the currently selected font.</td>
</tr>
<tr>
<td>PointSize</td>
<td>The pointsize for text drawing.</td>
</tr>
<tr>
<td>FontAngle</td>
<td>The current text orientation.</td>
</tr>
<tr>
<td>LineWidth</td>
<td>The current line width.</td>
</tr>
<tr>
<td>CurrentRASKey</td>
<td>The number of the currently selected raster.</td>
</tr>
<tr>
<td>CurrentDIBKey</td>
<td>The number of the currently selected DIB.</td>
</tr>
<tr>
<td>AlignX</td>
<td>Horizontal alignment mode:- 0 = left justified, 1 = centred, 2 = right justified</td>
</tr>
<tr>
<td>AlignY</td>
<td>Vertical alignment mode:- 0 = top, 1 = centre, 2 = bottom</td>
</tr>
<tr>
<td>ColTable</td>
<td>An array of COLORREF structures (described below) containing the current palette. Size of the array is given by PalSize.</td>
</tr>
<tr>
<td>PalSize</td>
<td>The number of entries in the palette.</td>
</tr>
<tr>
<td>Flags</td>
<td>This contains binary flag values. Currently the only flag used is:- 2 If this is set then the flip function cannot be synchronized with the vertical blanking interrupt.</td>
</tr>
<tr>
<td>NextRASKey</td>
<td>The ID number of the next Raster.</td>
</tr>
<tr>
<td>NextDIBKey</td>
<td>The ID number of the next DIB.</td>
</tr>
<tr>
<td>MouseX,MouseY</td>
<td>Mouse position in pixels. (0,0) is the top left of the screen, increasing to the right and downwards. These values are updated only when the mouse is read.</td>
</tr>
<tr>
<td>MouseS,MouseP</td>
<td>Mouse button state. MouseS has the mouse buttons that were down when the mouse was last read. MouseP has the buttons that have been pressed (and possibly released) since the previous time the mouse was read. Button values are the arithmetic sum of :- 1 - left button, 2 - middle button, 4 - right button MouseS can also include:- 8 - Control key down, 16 - Shift key down</td>
</tr>
<tr>
<td>KeyS,KeyP</td>
<td>Key state; each is an array of three values containing the bitwise map of keys down and pressed since the keys were last read.</td>
</tr>
<tr>
<td>SDFilename, SDFilenumber</td>
<td>These two variables are combined to create a filename for the screendump file when none is supplied to the cgScrDmp() command. The filename is SDFilenameNNNNN.BMP where NNNNN is the five-digit value of SDFilenumber. These variables are initialized to ‘CGSD’ and 1 respectively.</td>
</tr>
<tr>
<td>DriverFlags</td>
<td>Records which driver fixes are currently enforced. Binary sum of 1=MIRROR, 2=TRNBLT, 4=SYSMEM</td>
</tr>
</tbody>
</table>
The ‘COL’ structure contains the following members:

<table>
<thead>
<tr>
<th>CR</th>
<th>When in direct colour mode this member is a ‘COLORREF’ structure (described below) which contains the colour definition in terms of red, green and blue components.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV</td>
<td>When in palette mode this member contains the palette index number of the colour.</td>
</tr>
</tbody>
</table>

The ‘COLORREF’ structure contains the following members:

<table>
<thead>
<tr>
<th>Red</th>
<th>The red component of the colour – ranging from 0 to 255.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grn</td>
<td>The green component of the colour – ranging from 0 to 255.</td>
</tr>
<tr>
<td>Blu</td>
<td>The blue component of the colour – ranging from 0 to 255.</td>
</tr>
</tbody>
</table>

You can access these substructures in the following way:

```matlab
>> gpd.DrawCOL.CR
```

```matlab
ans =

    Red: 255
    Grn: 255
    Blu: 255
```

Here we are looking at the DrawCOL.CR substructure of the gpd GPrimData structure.
The RAS structure also comes from the gprim library. It describes a Raster and contains the following members:

| w | The width of the raster in pixels. |
| h | The height of the raster in pixels. |
| f | Flags: if this value = 1 then the raster is using system memory. |

For example:

```python
>> ras=cggetdata('RAS',0)

ras =

    w: 640
    h: 480
    f: 0
```

Here we can see that Raster 0 (the display screen) has a width of 640 pixels and a height of 480 pixels. The f = 0 value indicates that video memory is being used for this raster.
The DIB structure also comes from the gprim library. It describes a DIB (Device-Independent Bitmap) and contains the following members:

<table>
<thead>
<tr>
<th>FName</th>
<th>The filename of the DIB.</th>
</tr>
</thead>
<tbody>
<tr>
<td>w</td>
<td>The width of the DIB in pixels.</td>
</tr>
<tr>
<td>h</td>
<td>The height of the DIB in pixels.</td>
</tr>
<tr>
<td>C</td>
<td>The number of colours in the DIB palette.</td>
</tr>
</tbody>
</table>

For example:

```plaintext
dib=cggetdata('DIB',1)
dib =
    FName: 'demo'
    w: 320
    h: 240
    c: 256
```

Here we can see that DIB 1 was loaded from file ‘demo.bmp’. It has a width of 320 pixels and a height of 240 pixels and is a palette-based image with 256 colour entries.

The MOVData structure also comes from the gprim library. It describes a movie and contains the following members:

<table>
<thead>
<tr>
<th>Filename</th>
<th>The name of the movie file.</th>
</tr>
</thead>
</table>

For example:

```plaintext
mvd=cggetdata('MVD',1)
mvd =
    Filename: ‘movie.avi’
```

Here we can see that MOVData 1 was created from movie file ‘movie.avi’.
### GSndData structure

The GSndData structure contains data from the GSnd library (named cgData). It contains the following members:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Version</strong></td>
<td>The version number of the GSnd library multiplied by 100. Thus, if the version number is 1.29, the value of ‘Version’ will be 129.</td>
</tr>
<tr>
<td><strong>GSndString</strong></td>
<td>A character string identifying the GSnd library version and compilation date.</td>
</tr>
<tr>
<td><strong>CurrentRAS</strong></td>
<td>The currently selected Raster ID number.</td>
</tr>
</tbody>
</table>
| **Flags**     | This contains binary flag values. Currently the only flag used is:-
|               | 1  This flag is set to indicate that the GSnd library has opened successfully. |
| **AlignX**    | Horizontal alignment mode:-
|               | 0 = left justified                                                        |
|               | 1 = centred                                                                |
|               | 2 = right justified                                                       |
| **AlignY**    | Vertical alignment mode:-
|               | 0 = top                                                                    |
|               | 1 = centre                                                                 |
|               | 2 = bottom                                                                 |
| **ScreenWidth**| The width of the display screen in pixels.                                  |
| **ScreenHeight**| The height of the display screen in pixels.                                |
| **ScreenBits**| The number of bits for each pixel.                                         |
| **PixScale**  | This conversion factor is used to multiply GSnd co-ordinates to convert them into gprim co-ordinates. |
| **PixOffsetX,PixOffsetY**| These offsets are added to GSnd co-ordinates to convert them into gprim co-ordinates. |
Sprite structure

The Sprite structure also comes from the GScnd library. It describes a Sprite and contains the following members:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RASKey</td>
<td>The identification number of the underlying gprim Raster.</td>
</tr>
<tr>
<td>TCol</td>
<td>A ‘COL’ structure (described below) containing the transparent colour for the sprite.</td>
</tr>
<tr>
<td>Width</td>
<td>The width of the sprite in pixels.</td>
</tr>
<tr>
<td>Height</td>
<td>The height of the sprite in pixels.</td>
</tr>
<tr>
<td>Flags</td>
<td>A value of 1 indicates this sprite uses system memory.</td>
</tr>
</tbody>
</table>

The ‘COL’ structure contains the following members:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR</td>
<td>When in direct colour mode this member is a ‘COLORREF’ structure (described below) which contains the colour definition in terms of red, green and blue components.</td>
</tr>
<tr>
<td>PV</td>
<td>When in palette mode this member contains the palette index number of the colour. Otherwise this member is set to –1.</td>
</tr>
</tbody>
</table>

The ‘COLORREF’ structure contains the following members:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>The red component of the colour – ranging from 0 to 255.</td>
</tr>
<tr>
<td>Grn</td>
<td>The green component of the colour – ranging from 0 to 255.</td>
</tr>
<tr>
<td>Blu</td>
<td>The blue component of the colour – ranging from 0 to 255.</td>
</tr>
</tbody>
</table>

Movie structure

The Movie structure also comes from the GScnd library. It describes a movie and contains the following members:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVKey</td>
<td>The ID number of the underlying gprim MOVData structure.</td>
</tr>
<tr>
<td>Filename</td>
<td>The name of the movie file.</td>
</tr>
</tbody>
</table>

For example:

```matlab
>> mve=eggetdata('MVE',3)

mve =

    MOVKey: 1
    Filename: ‘movie.avi'
```

Here we can see that movie structure 3 has an underlying gprim MOV of ID number 1 and that it was created from movie file ‘movie.avi’.
Multiple Displays
Introduction

You can set up Cogent Graphics so that the display appears on a different monitor to your matlab screen. This can be a somewhat tricky operation and I have found that different systems need fiddling about with until the display is right. In this section I will describe how I have set up the displays on a number of computers in my lab. I hope that one of these case studies resembles your setup.

Recommendations

Your multi-monitor system should be set up so that all screens are in direct colour mode (15, 16, 24 or 32 bit colour). Otherwise, if you use palette mode Cogent Graphics, any other screen that is in 256 colour mode will be affected by the Cogent Graphics palette.

The cgMouse function works correctly with single and dual monitor systems. If you have more than two monitors however, cgMouse may behave unpredictably. To avoid this, use the display control panel to position your Cogent Graphics monitor so that it is the right-most and bottom-most monitor on the system.
Single Monitor Display

If you open the “Displays” control panel and then click the “Settings” tab you should see the “Display Properties” dialog box:-

This shows the display properties on a system that has only one display. When you use the `cgopen(1,0,0,-1)` command to list the available devices, you will see a single device listed; the “Primary Display Driver”.

```
>> cgloadlib
>> cgopen(1,0,0,-1)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Available devices:-
1:display (Primary Display Driver)
```

On a system like this you can only open a Cogent Graphics display on the one screen. You may open a sub-window on the display using zero as the device number for `cgopen()`, or you may open a full screen display using one as the device number for `cgopen()`.
Some graphics cards such as the Matrox Millenium G200 have a multiple display capability. On such systems the “Display Properties” dialog box looks like this:

![Display Properties dialog box]

The display properties box shows that there are two displays on this system, numbered 1 and 2. However, only display number 1 is enabled because display number 2 is ghosted out. When we use the `cgopen(1,0,0,-1)` command to list available displays we get something like this:

```
>> cgloadlib
>> cgopen(1,0,0,-1)
```

GPrim  v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Available devices:-
1:\DISPLAY1 (Matrox Graphics Millennium G200)
Once again it appears that only one display is available for use. In order to use both displays we must first click on the ghosted-out “2” display to select it and then select the “Extend my Windows desktop onto this monitor” box:

Next, click on the “OK” button to accept this setting. When we next use `cgopen(1,0,0,-1)` we find that two displays are now available:

```
>> cgopen(1,0,0,-1)
GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Available devices:
   1:\\DISPLAY1 (Matrox Graphics Millennium G200)
   2:\\DISPLAY2 (Matrox Graphics Millennium G200)
```
However, this is not the end of the story. Unfortunately, hardware accelerated graphics are only available on display 1 so we must use display 1 for our Cogent Graphics and use display 2 for our windows screen. To do this, select display 2 as shown above and then select “Use this device as the primary monitor”. You will probably also want to adjust the “Screen area” and “Colors” settings as you will be using display 2 for your windows screen. You may find that you are limited in what you can choose for display 2 and you may for example have to settle for 256 colours on your Windows screen. At this point you can also move the icon for display 2 (your Windows screen) to a different position relative to display 1 by dragging it with the mouse:-

Then click the “OK” button. You may need to confirm the new settings within a certain time period if you change the display dimensions. You must then drag the windows taskbar onto your #2 display using the mouse and reboot your system. You must have a monitor connected to your #2 video output to complete this stage.

If you set up your multi-display system in this way you can open your Cogent Graphics screen on device1 so that it will run with full graphics speed by selecting 1 as the device number in the `cgopen` command. If you set up your system in this way then it will be optimized for Cogent Graphics.

Of course, other configurations are also possible; you can deselect display 2 in the control panel and just use display 1. Or you could keep display 1 as your windows screen and open your Cogent Graphics to run without hardware acceleration in display 2 by using 2 as the device number in the `cgopen` command.
Some graphics cards such as the Matrox Millennium G450 Dual Head allow you to create an extra large windows desktop which spreads over two monitors. Unfortunately this facility is of little use for Cogent Graphics as there is only one display controller and so effectively this is just a single display system. The display properties box looks like this:-

When you use `cgopen` to list the available displays you get the following:-

```bash
>> cgloadlib
>> cgopen(1,0,0,-1)
```

GPrim v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Available devices:-
1:display (Primary Display Driver)

When you click on the “Advanced” button you get a custom G450 dialog box which has a “DualHead” tab. You can select “DualHead Multi-Display” and when you click on the “Multi-Display Settings” button you get another custom dialog box which lets you configure two monitors. However, there is still only a single graphics controller so unfortunately all this is of little use with regard to Cogent Graphics.
Two graphics cards, one disabled

Some computers are supplied with a built-in graphics card on the motherboard. When you add another graphics card the motherboard graphics are disabled. Although it seems that the system has two graphics cards it is in fact impossible to use the motherboard graphics card. When you open the Display Settings you get something like this:-

Two displays are shown, one ghosted out. If you click on the ghosted out display you get a message similar to this:-

If you click on “Yes” the display seems to be enabled but when you click on “Apply” on the Display settings box the display becomes ghosted again to indicate that it cannot be enabled.

When you use `cgopen` to list the available displays you get something like this:-

```bash
>> cgloadlib
>> cgopen(1,0,0,-1)
GPrim  v1.29 Compiled:Nov 6 2008 (GLib DirectDraw v7 DX9.0 Compiled:Nov 6 2008)
Available devices:-
1:\Display1 (Matrox MGA Millenium)
```

Only the enabled display is listed.
Two graphics cards

If your system has two graphics cards it should be set up so that both displays are enabled. You may get better performance if you use display number 1 for Cogent Graphics and switch the windows to display 2, or it may not make any difference. You will have to experiment to see what configuration is best. Typically your Display Properties settings will look like this:

![Display Properties settings](image)

Remember to click “Apply” and to reboot the system before using your new settings.
Eyetracker
Setup
Eyetracker introduction

Cogent Graphics can communicate with the departmental eyetrackers using the Applied Science Laboratories (ASL) model 5000 control unit.

This manual is not intended to document the use of the eyetracker itself and you should acquaint yourself with the operation of the eyetracker before attempting to use it with cogent.

The sections which follow deal with setting up the eyetracker and connecting it to your cogent PC. This information is correct as of 30th July 2002.

Eyetracker software

The eyetracker requires a separate PC for its operation and there is an ftp site where you can download the latest ASL eyetracker software for it:-

ftp://asluser:aslftp@a-s-l.com/pub/

You can download the latest manual for your eyetracker from:-

ftp://asluser:aslftp@a-s-l.com/pub/manuals/

You should also download the latest version of the “eyepos” program from the following directory:-

ftp://asluser:aslftp@a-s-l.com/pub/eyepos/e5win/

The file to download is currently named eyps121.exe. It is a self-expanding archive file which will create a folder containing the program files when you run it.

The controller program for the eyetracker is named e5Win.exe.

Controlling the eyetracker

You need a separate PC to control the eyetracker. This PC should be connected to the ASL model 5000 control unit using the PC serial port (usually a male 9 pin D-type connector on the back of the PC). This connects to a similar male 9 pin D-type connector on the back of the ASL model 5000 control unit labeled “Controller (4)”.

The cable wiring between these connectors should be as follows:-

<table>
<thead>
<tr>
<th>Pin</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

The wiring should be exactly as shown above with pins 2, 3 and 5 connected to corresponding pins on both connectors; i.e. no reversal of pins 2 and 3.
Typically the following ports on the back of the ASL model 5000 should also be connected:

<table>
<thead>
<tr>
<th>Port</th>
<th>Connected to</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC In</td>
<td>Power adaptor</td>
</tr>
<tr>
<td>Camera</td>
<td>Eye camera</td>
</tr>
<tr>
<td>Eye Out</td>
<td>CRT monitor</td>
</tr>
<tr>
<td>Scene Out</td>
<td>CRT monitor</td>
</tr>
<tr>
<td>Remote Scene OR Svid In</td>
<td>Camera or computer display via VGA convertor</td>
</tr>
</tbody>
</table>

You should then switch on the ASL model 5000 and the eye camera. Then you should upload some software to the ASL model 5000 from the eyetracker PC. You have to do this each time you switch on the ASL model 5000. You do this by running a batch file which you will find in the same folder as the `e5Win.exe` program. The file you run depends on the operating system of the eyetracker PC. If you are using Windows 95 or Windows 98 you should run `load.bat`. If you are using Windows 2000 you should run `load_nt.bat`. A console window will appear on the desktop and two files should upload to the ASL model 5000:

If there is a problem with uploading, switch the ASL model 5000 off, wait 15 seconds, switch it on and start again. Once you have uploaded the software you can run the controller program `e5Win.exe`:
You should check that the “Online” button is green which indicates that the link has been established. If it is red then there is a problem. Check the cables into the ASL model 5000 again and check that you have uploaded the software correctly. Check also that you are using the correct serial port on the controller PC. You should be using the serial port for “COM1”. If you need to use another serial port you should select “System Settings” from the “Configure” menu and set the “Interface port” appropriately as shown below:-

You should also check with your computer support staff that the other settings are correct for the apparatus you are using. In particular you should set the Eye Camera Speed to the correct value for the camera that you are using and you should select the appropriate “System Type” for your equipment.

If that still does not work then ask a member of your computer support staff for assistance.

You should now be able to control your eyetracker as described in the appropriate manual. Make sure that you are familiar with the operation of your eyetracker before you attempt to interface with your cogent PC.
Connecting to your cogent PC

Your cogent PC should be also be connected to the ASL model 5000 control unit using the PC serial port (usually a male 9 pin D-type connector on the back of the PC). This connects to a similar male 9 pin D-type connector on the back of the ASL model 5000 control unit labeled “Serial Out (2)”.

The cable wiring between these connectors should be identical to the other cable:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

The wiring should be exactly as shown above with pins 2, 3 and 5 connected to corresponding pins on both connectors; i.e. no reversal of pins 2 and 3.

Once you have connected your cogent PC to the ASL model 5000 and you have started the e5Win.exe program you should check that your cogent PC is connected properly. You should download the file spv9906.exe from the ASL website at:

ftp://asluser:aslftp@a-s-l.com/pub/spviewer/

Copy this file into a new folder and expand it. You should then run the file Viewer.exe:

Click on the “On Demand” button, check that the “COM port” setting is correct and that “Baud rate” is set to 57600 and then click on the “Connect” button. The circle next to it should go green to indicate the connection is working correctly. Then click on the “Continuous” button and you should see a steady stream of numbers in the window. If this does not happen then ask a member of your computer support staff for assistance.
The probable cause is that a setting in the e5000.cfg in the eyepos folder on the controller PC is incorrectly set. The line should read:

```
serial_data_output_format=1
```

This sets the ASL model 5000 to send eye data only when requested. If you see the following line:

```
serial_data_output_format=129
```

then the ASL model 5000 will send eye data continuously. Although the cogent interface can deal with this, this mode is undesirable because there is currently a bug with the ASL software; when you perform the subject eye calibration the data mode switches back to “On Demand” mode. This causes the data stream to stop and you have to restart it by going into the “System” item of the “Configuration” menu and clicking on “OK”. It is a lot more convenient to operate entirely in “On Demand” mode right from the start.