Linux uses the X Window System for its GUI

- de facto GUI standard Unix-wide
- original project at MIT and DEC
- Version 11 Release 6 (X11R6) released 1994
- current oversight and maintenance
  - x.org, an industry consortium
    http://www.x.org/
    http://www.freedesktop.org/Software/xorg
X Window System topics

- Composition and architecture
- Ways to launch X
- X client-server model and networks

X Window System’s pieces

- an X server
- X clients
  - Graphical apps
    - eg, xclock, xeyes
  - Window managers
    - eg, mwm, twm, fvwm, wmaker, sawfish, metacity
    - and more: http://xwinman.org
  - Desktop environments
    - eg, gnome, kde
Files

- An X-server in /usr/bin/
  - Xorg
  - X -> Xorg
- A config file in /etc/X11
  - xorg.conf
- A module in /usr/lib/xorg/modules/drivers
  - e.g., s3virge_drv.o or ati_drv.o or sis_drv.o
- A startup script
  - /usr/bin/startx

Server’s job

- track input from input devices
  - convey to relevant client apps, if any
- track output from client apps, if any
  - convey to display device
- absent: the concept of windows
**Clients’ function**

- accept input from server
  - originated from input devices there
- send output to server
  - to be forwarded onto display there
- output is a response to input, as client desires
  - input – server to client:
    “I want to let you know there was a click, at (x,y)”
  - client figures out:
    hey, this click is strategic! it was on “minimize”
  - output – client to server:
    “in that case please minimize that window for me”

**Client example: xeyes**

- X tells xeyes where cursor is, whenever it moves
- xeyes calculates corresponding pupil positions
- xeyes tells X where to put pupils
- X does so
**X client-server model**

- Client and server loosely coupled
- Just need to communicate events (server-to-client) and requests (client-to-server)
- Can be on
  - the same machine
  - different, if transport available for events/requests

**server <-> client communication**

User input passes from server to client in the form of events. An event is a packet of information that tells the client something it needs to act on, such as keyboard or mouse input. When a client program receives some kind of event, it responds with some sort of action affecting the display. For instance, it may request that a window be resized to particular dimensions. The server responds to requests by updating the appropriate window on the physical display.

*X Window System User’s Guide*, O’Reilly, pp 21, 312

Close paraphrase
xev to show local events

Command was: xev –display 192.168.3.4:0

remote activities:
left mouse button pushed, then released

xev to show remote events

Command was: xev –display 192.168.3.2:0

remote activities:
left mouse button pushed, then released
transport from server to client

Window managers

- X clients that control other X clients
- In terms of
  - framing
  - position
  - size
  - movement
  - focus
Desktop environments

- orchestrate inter-client communication
- integrate clients/apps into common environment with consistent capabilities
  - drag and drop
  - common clipboard
  - common menus
  - uniform iconic interface to filesystem

To boot up into X

In /etc/inittab
Change the first uncommented line from:

id:3:initdefault:

To:

id:5:initdefault:

Changes runlevel from 3/multiuser to 5/X11 and causes final line in inittab to be run, launching X
To launch X from command line

- technical but un-useful
  - X
- more useful
  - xinit
- normal
  - startx, frontend to
  - xinit, frontend to
  - .xinitrc, frontend to
  - $HOME/.Xclients, $HOME/.Xclients-default

Using “X” to launch

- runs the X server but no client to go with it
  - X tracks input on behalf of clients but there are none
  - X sends to display any output from clients but there is none
- serves no purpose

- emergency exit: ctrl-alt-backspace key
Clientless (useless) X

Using “xinit” to launch

- launches X server, then a client
  xinit <client> -- <server>
- certain clients can launch further clients
  - xterms
  - window managers
- runs xterm if no <client> specified
- X server torn down when xinit’s <client> terminates
Launching "xinit", xeyes as client

- xinit launched server
- then xinit launched client

Launching "xinit", xterm as client

- xinit launched server
- then xinit launched client
...then launch xeyes from xterm

Launching "xinit", fvwm as client
Using “startx” to launch

- starts xinit with reasonable options
- xinit after starting X, delegates client launching to a script, if any, named .xinitrc in user’s home directory

.xinitrc is your list of clients to launch

```
#!/bin/bash
# sample/simple .xinitrc shell script
# put up a clock
xclock &
# start a window manager
exec fvwm
```

or calls it

```
#!/bin/bash
# sample .Xclients or .Xclients-default file
# start a window manager
exec fvwm
```

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switchdesk, auto-editor for .Xclients-default

```
# switchdesk kde

# Created by Red Hat Desktop Switcher
exec startkde

# switchdesk gnome

# Created by Red Hat Desktop Switcher
exec gnome-session
```

By default, with Fedora 10

- window managers*
  - mwm /usr/bin/mwm
  - twm /usr/bin/twm
- desktop environments
  - gnome /usr/bin/gnome-session

* Neither by default with Fedora 17
App, manager interfaces separate

Windows themselves, controlled by managers, differ.
Window content, controlled by app, does not.

Xclock with mwm window manager
Xclock with twm window manager
Xclock with window maker window manager

X Windows client/server model

X client/application
X server
The rendered service

The service is the rendered display. The client is the application which has output to be displayed.
**X’s client-server model is counter-intuitive**

- X is a display server, not application server
- application servers
  - application is served to the user
  - server is where the application is, client is where user sees it
- display servers:
  - screen-rendering is served to the application
  - client is where the application is, server is where user sees it
Apps on a machine, screen output elsewhere

Screen output on a machine, apps elsewhere
Operation

Issued in the client, where xapp resides:

$ xapp -display <server>:0

Prerequisite server permission, in server:
$ xhost +

Special-guest client appearance!

- any client can display to a server elsewhere
- window managers are clients
- so a window manager can display to a server elsewhere (thus create and manage its windows)
- subject to the not-more-than-one window manager limitation on any server
  - launch X on server using xinit not startx (to avoid a wm)
  - then apply/display a wm as client from another machine (e.g., run “fvwm –display <this box>:0)” on that box)