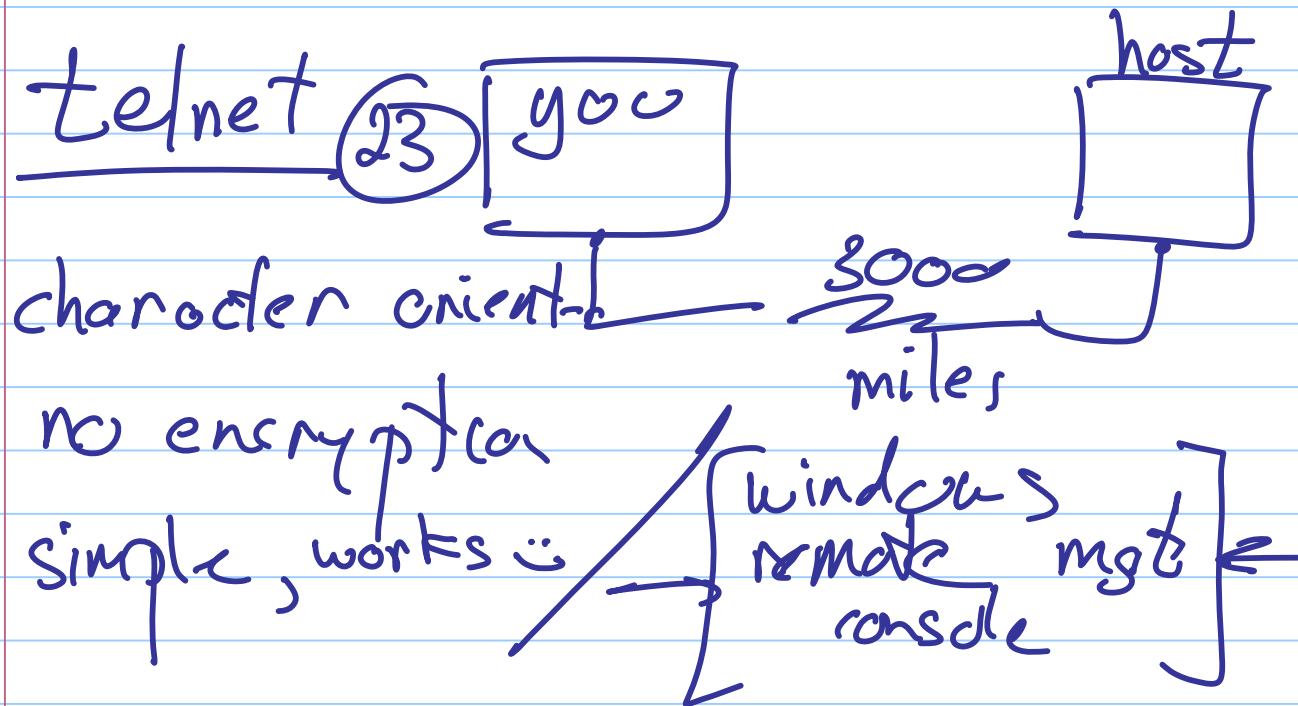


# Remote Access & Net Mgt

Note Title

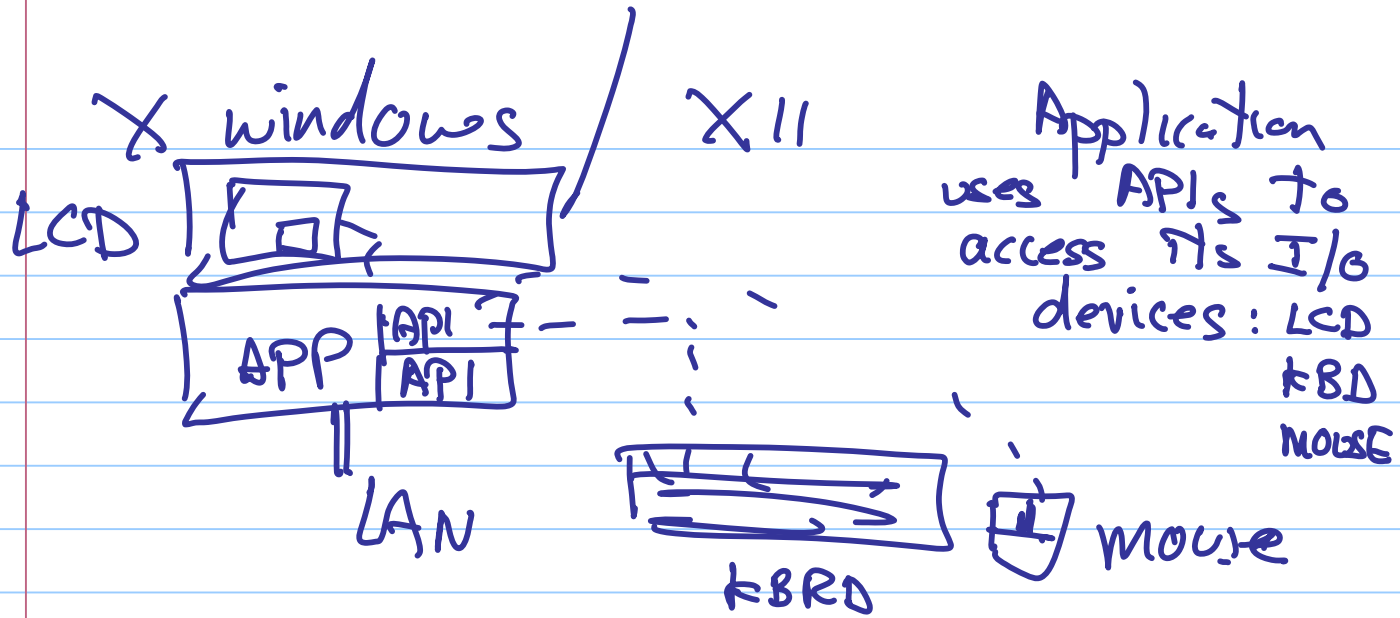
5/20/2008



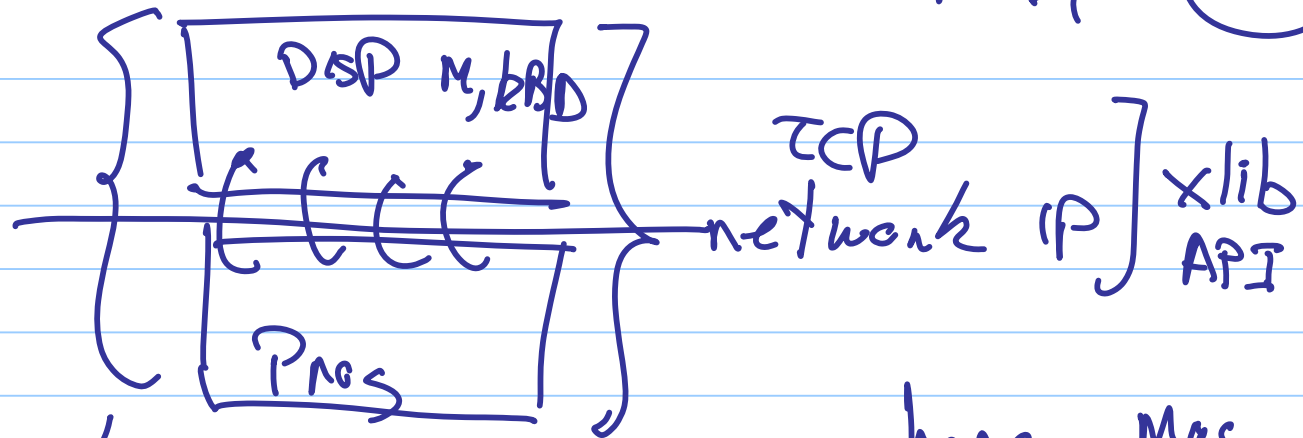
ssh encryption part 22  
sftp secure ftp (scp)

---

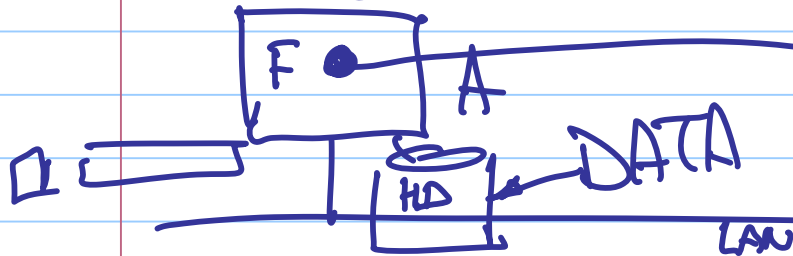
ssh can forward ANY traffic via its  
encrypted tunnel. Ex x11 forwarding



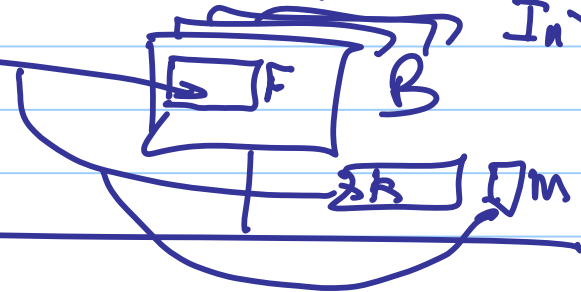
SDISPLAY (0.0)



Linux/PPC



here Mac Intel



X11 on windows

Cygwin

(glxgears)

xclock

xterm

xload

---

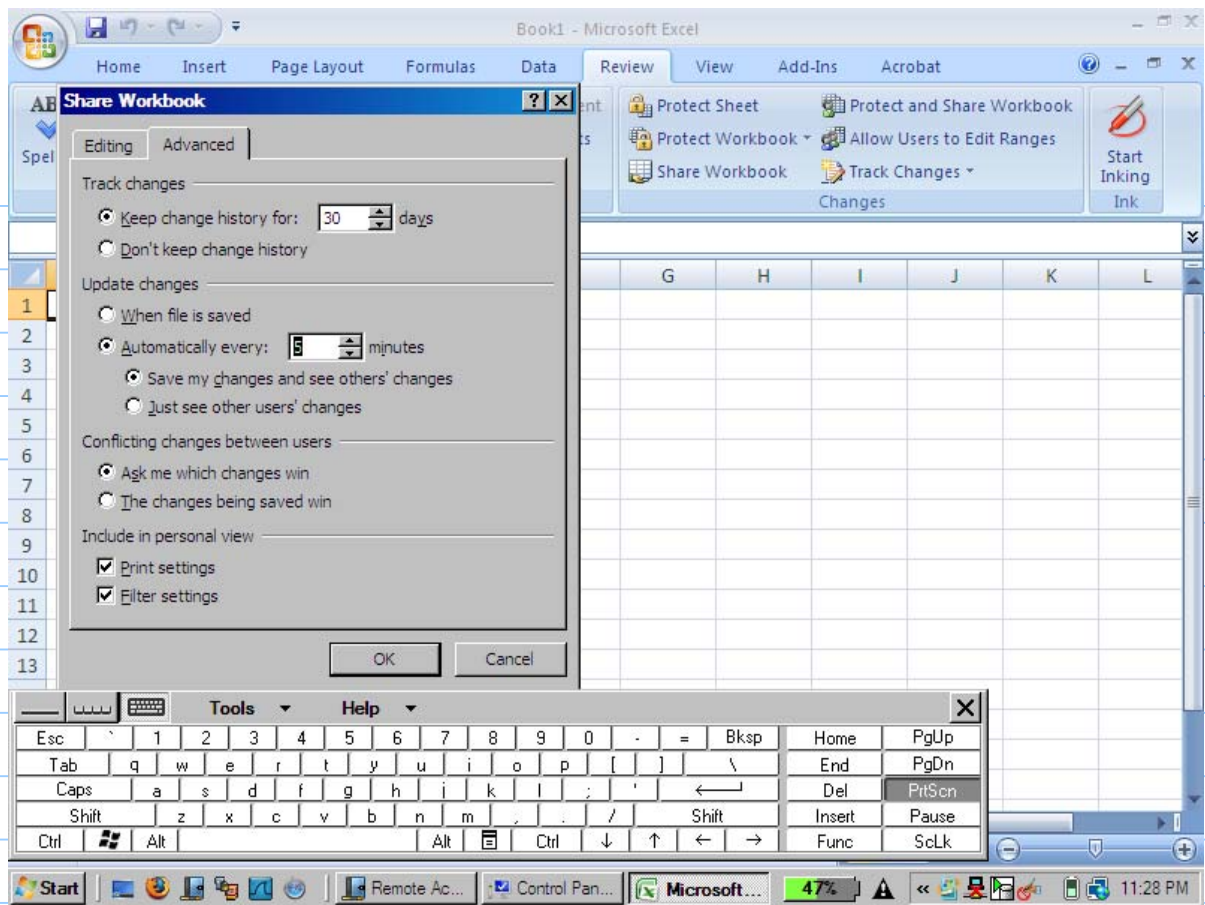
ssh forwarding + X11 = security

ssh -X john@host

google docs - multiple  
concurrent  
file  
editing

AJAX:

Aynchronous Javascript And Xml  
code data



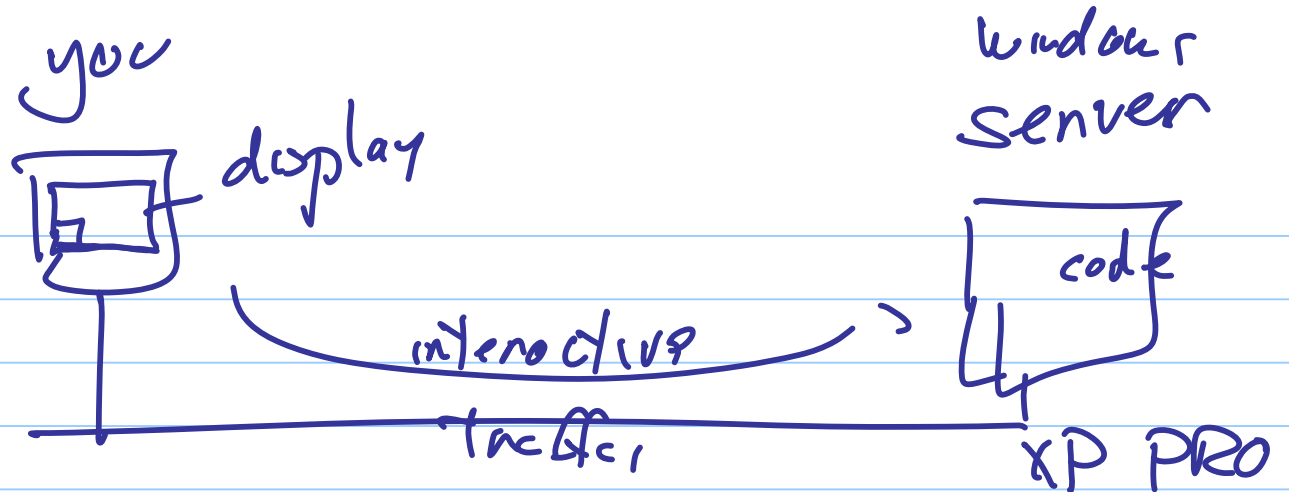
feature: "share workbook"

Excel 2007: "allow changes by more than one user at the same time"

Office 2007:

Review → Share Workbook

Office Live Add-in

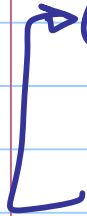


MAC  
Leopard  
PPC (G5)

VISTA ULTIMATE  
windows 64bit  
(99300)

\* Linux desktop client graphical GUI

→ (rdesktop)



Sub Ether Edit (Mac)  
+ One Note (Win)

VNC cross-platform ✓✓✓ ☺

client

vncviewer

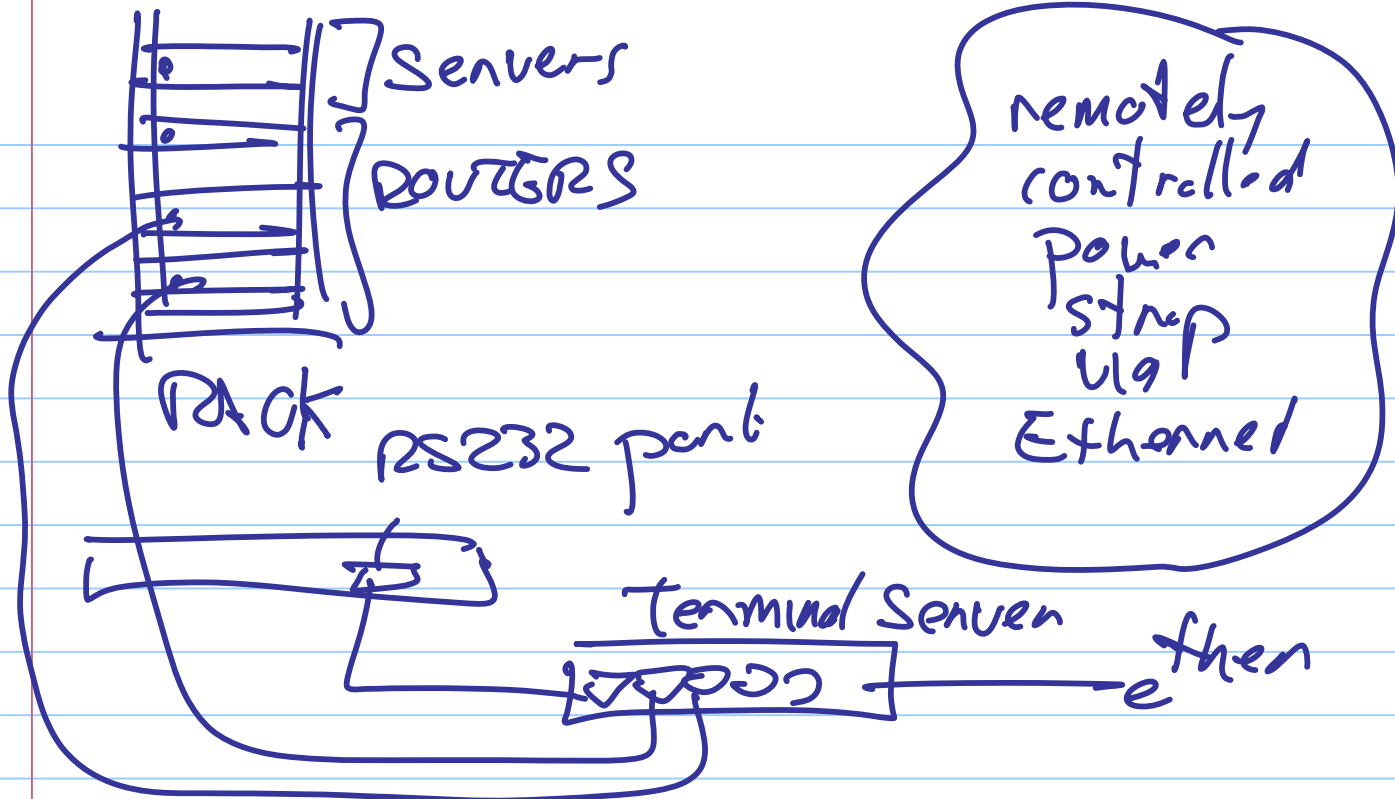
server

vncserver

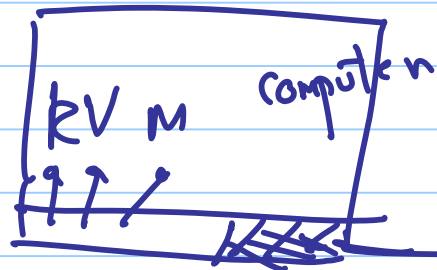
("intelligent" screen scraper) LANs

vnc allows many remote users to share  
the same remote desktop

[http://www.leunig.de/en/news/prs/2002\\_02](http://www.leunig.de/en/news/prs/2002_02)

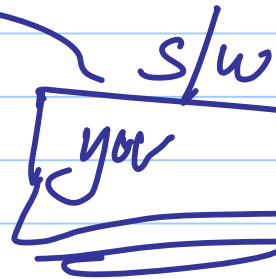


# kVM switch



Network KVM

ethernet



s/w