

Network booting putting the pieces together

- recall that tftp can be used to boot diskless machines
- there exists an open source project [gpxe](http://etherboot.org) `<http://etherboot.org>` which provides a GPL implementation of a tftp client, which can be installed on
 - a USB device
 - a hard disk
 - floppy disk
- gpxe can also boot using http and obtain a boot menu from the server!

GNU PXE

- GNU PXE (aka `gpxe`) implements a PXE (Preboot Execution Environment)
- however it does more than implement a PXE
- extended to provide a flexible network bootloader
 - supports protocols: tftp, nfs, http, ftp
 - can boot Linux, FreeBSD, multiboot, EFI (OSX), Windows CE images
- it also works well with `syslinux` (and it can download graphical boot menu from the server)
 - allowing the user to choose further boot images

Booting via http

- much more efficient than booting from tftp
 - visually compare the boot time of a tftp thin client against a http thin client
 - tftp is using a stop and wait (idle RQ) protocol
 - http is using tcp (a sliding window protocol)

Booting via http

- provides flexibility, probably slightly easier to configure a web server (apache) than a tftp server

- one less port to manage (if you need to provide http anyway)

- much easier to debug!
 - where is the boot image?
 - is it visible from the client?
 - these questions are trivial to solve using http!
 - a little more challenging is tftp is used

Building gpxe on Debian

- download various useful tools

```
$ sudo apt-get install syslinux mtools git
```

- now download the source code

```
$ git clone git://git.etherboot.org/scm/gpxe.git
```

- build the code

```
$ cd gpxe/src  
$ make
```

Add a configuration file for gpxe

- emacs mybuild-http

- ```
#!/bin/bash

make clean

make DEBUG=pxe_call,pxe_file,pxe_tftp,pxe_preboot,\
pxe_undi,pxe_udp,pxe_loader \
EMBEDDED_IMAGE=../contrib/scripts/glam-http.gpxe
```

## Add a configuration file for gpxe

- now create the `glam-http.gpxe` script

```
#!/gpxe
dhcp net0
chain http://193.63.129.1/ltsp/i386/glam-j203.gpxe
```

- once this works, you could try out using
  - http instead of tftp
- notice that this script is embedded inside the data section of the gpxe binary
  - which will end up as a boot image on your USB or CDROM, or hard disk

## Add a configuration file for gpxe

- you should be able to build gpxe by typing:

```
$ bash mybuild-http
```

- note that the `../contrib/scripts/glam-http.gpxe` script references a file `glam-j203.gpxe` which is held on the server `193.63.129.1`



## Add a configuration file for gpxe

- the contents of this file are:

```
#!/gpxe
dhcp net0
kernel http://193.63.129.1/ltsp/i386/vmlinuz ro \
root=/dev/nfs ip=dhcp boot=nfs nfsroot=193.63.129.1:/opt/ltsp/i386
initrd http://193.63.129.1/ltsp/i386/initrd.img
set root-path iscsi:193.63.129.1:nfs:::/opt/ltsp/i386
boot vmlinuz
```

- note how easy it is to modify all clients!
  - change this server file so that the client boot using http or tftp
  - or change all clients to access dhcp on the second Ethernet interface
  - or use a different NFS server (it would be a minor code change to implement load balancing)

## Installing gpxe on the local hard disk

- maybe you want to provide multi boot clients (Window/Linux)
- syslinux can be used on a spare partition
  - can normally be contained within about 10 MB size
- install syslinux ([follow instructions](http://etherboot.org/wiki/syslinux) `<http://etherboot.org/wiki/syslinux>`) and adapt appropriately for the hard drive rather than USB

## Installing gpxe on the local hard disk

- add a file `syslinux.cfg` in the new partition
  
- on our clients in J203 we have three partitions
  - partition 1 is for system use (Norton ghost)
  - partition 2 is for Windows (whatever flavour)
  - partition 3 is 30 MB which consists of syslinux (7% full)
  
- note a copy of `gppe.krn` must also be placed into this partition

## syslinux.cfg

```
default vesamenu.c32

prompt 0
noescape 1
allowoptions 0
totaltimeout 150

MENU TITLE Please choose a system to boot

LABEL windows
 MENU DEFAULT
 MENU LABEL windows
 kernel chain.c32
 append hd0 2

LABEL gpxe
 MENU LABEL linux
 kernel /gpxe.krn
```

## Conclusion

- `gpxe` is very powerful and customisable
  - much of the configuration is held on the server
  
- `syslinux` works well and is resource lean
  
- it might be possible to make utilise boot menus across the network
  - although we have purposely not done this, why?
  
- in J203 the file `glam-j203.gpxe` is downloaded via tftp
  - would this present a performance problem?

## Interesting video

- [google talk](http://www.youtube.com/watch?v=GofOqhO6VVM) (http://www.youtube.com/watch?v=GofOqhO6VVM)