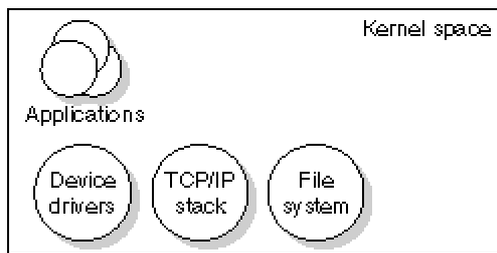


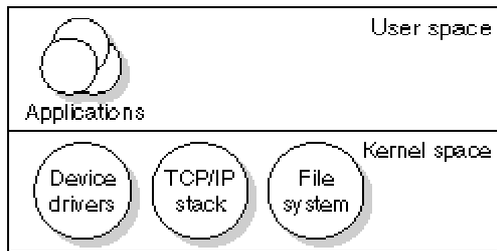
# The Operating System

*"QNX Neutrino is a microkernel operating system that makes fault-resilient, field-upgradable systems much easier to design and implement. QNX Neutrino also offers unprecedented scalability: Developers can build their applications once, then distribute them on a single processor, across a massive cluster of processors, or on an SMP system - all without special coding. QNX Neutrino represents the latest generation of QNX OS technology, and is the product of more than 20 years' experience in the embedded market."*

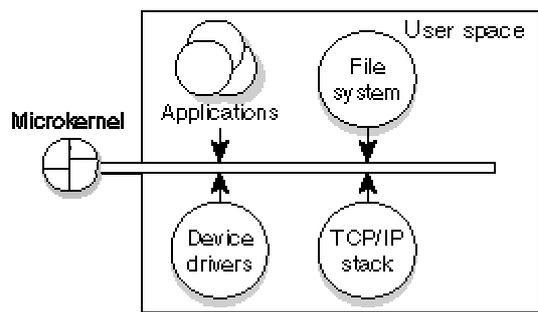
## A conventional executive



## A monolithic OS



## A microkernel



QNX Software System Corporation. *QNX Neutrino Realtime Operating System*. System Architecture. 2002.

QNX Software System Corporation. *QNX Neutrino Realtime Operating System*. Programmer's Guide. 2002.

QNX Software System Corporation. *QNX Neutrino Realtime Operating System*. Building Embedded Systems. 2002.

# Making an Image

A minimum buildfile.

```
[virtual=x86,bios +compress] .bootstrap = {
    startup-bios -s 64k
    PATH=/proc/boot procnto
}
[+script] .script = {
    display_msg "Hello"
}
```

Simple case in which one or more programs need to be used.

```
[virtual=x86,bios +compress] .bootstrap = {
    startup-bios -s 64k
    PATH=/proc/boot procnto
}
[+script] .script = {
    devc-tcon &
    reopen /dev/con1
    [+session] esh
}
[type=link] /usr/lib/ldqnx.so.2=/proc/boot/libc.so
libc.so
[data=copy]
devc-tcon
esh
ls
cat
sin
pidin
```

Instead of devc-tcon, devc-con can be used. This full console driver offers several consoles.

```
[virtual=x86,bios +compress] .bootstrap = {
  startup-bios -s 64k
  PATH=/proc/boot procnto
}
[+script] startup-script = {
  devc-con -n9 &
  reopen /dev/con1
  [+session] sh &
  reopen /dev/con2
  [+session] sh &
  reopen /dev/con3
  [+session] sh &
  reopen /dev/con4
  [+session] sh &
  reopen /dev/con5
  [+session] sh &
  reopen /dev/con6
  [+session] sh &
  reopen /dev/con7
  [+session] sh &
  reopen /dev/con8
  [+session] sh &
  reopen /dev/con9
  [+session] sh &
}
[type=link] /tmp=/dev/shmem
[type=link] /usr/lib/ldqnx.so.2=/proc/boot/libc.so
libc.so
[data=c]
devc-con
sh
ls
cat
pidin
shutdown
```

The next step can be introducing the network

```
[virtual=x86,bios +compress] .bootstrap = {
  startup-bios -s 64k
  PATH=/proc/boot procnto
}
[+script] startup-script = {
  devc-tcon &
  seedres
  pci-bios &
  waitfor /dev/pci
  io-net -d e1900 -p ttcpip if=en0:150.0.1.44:255.255.255.0
    default=150.0.1.3
  reopen /dev/con1
  [+session] sh &
}
[type=link] /usr/lib/ldqnx.so.2=/proc/boot/libc.so
devn-e1900.so
libc.so
libsocket.so
npm-ttcpip.so
[data=copy]
devc-con
io-net
pci-bios
seedres
sh
cat
ls
ftp
ping
telnet
```

## A buildfile for accessing the floppy disk

```
[virtual=x86,bios +compress] .bootstrap = {
  startup-bios -s 64k
  PATH=/proc/boot procnto
}
[+script] startup-script = {
  seedres
  pci-bios &
  waitfor /dev/pci
  devb-fdc cam quite disk name=fd blk
  automount=fd0:/:qnx4,cache=64k
  devc-tcon &
  reopen /dev/con1
  [+session] sh
}
[type=link] /usr/lib/ldqnx.so.2=/proc/boot/libc.so
cam-disk.so
fs-qnx4.so
io-blk.so
libc.so
libcam.so
[data=copy]
devb-fdc
devc-tcon
pci-bios
seedres
sh
...
```

## A buildfile for accessing the hard disk

```
[virtual=x86,bios +compress] .bootstrap = {
  startup-bios -s 64k
  PATH=/proc/boot procnto
}
[+script] startup-script = {
  seedres
  pci-bios &
  waitfor /dev/pci
  devb-eide cam quite blk automount=hd0t77:/:qnx4
  devc-tcon &
  reopen /dev/con1
  [+session] sh
}
[type=link] /usr/lib/ldqnx.so.2=/proc/boot/libc.so
cam-disk.so
fs-qnx4.so
io-blk.so
libc.so
libcam.so
[data=copy]
devb-eide
devc-tcon
pci-bios
seedres
sh
...
```

## Using Forth as a working environment

```

[virtual=x86,bios +compress] .bootstrap = {
    startup-bios -s 64k
    PATH=/proc/boot procnto
}
[+script] .script = {
    devc-tcon &
    waitfor /dev/con1
    forth
}
[type=link] /usr/lib/ldqnx.so.2=/proc/boot/libc.so
libc.so
devc-tcon
forth

```

Offset	Size	Name
0	400	*.boot
400	100	Startup-header flags1=0xd flags2=0 paddr_bias=0
500	a008	startup.*
a508	5c	Image-header mountpoint=/'
a564	198	Image-directory
----	----	Root-dirent
----	12	usr/lib/ldqnx.so.2 -> /proc/boot/libc.so
a6fc	44	proc/boot/.script
b000	36368	proc/boot/procnto
42000	4d000	proc/boot/libc.so.2
----	9	proc/boot/libc.so -> libc.so.2
8f000	9000	proc/boot/devc-tcon
98000	6000	proc/boot/forth
Checksums: image=0x2ed0254f startup=0xa104f52d		