


# QNX 1989 Demo

QNX is a compact Unix-like real-time operating system that was originally designed for the IBM PC and later used in embedded devices. The versions here are for IBM PC compatibles.



Convert With Wave

Step 1: [Click Start](#)

Step 2: **Add** Browser

Step 3: **Start** Converting

Start

Available releases

[0.x](#)

[1.2](#)

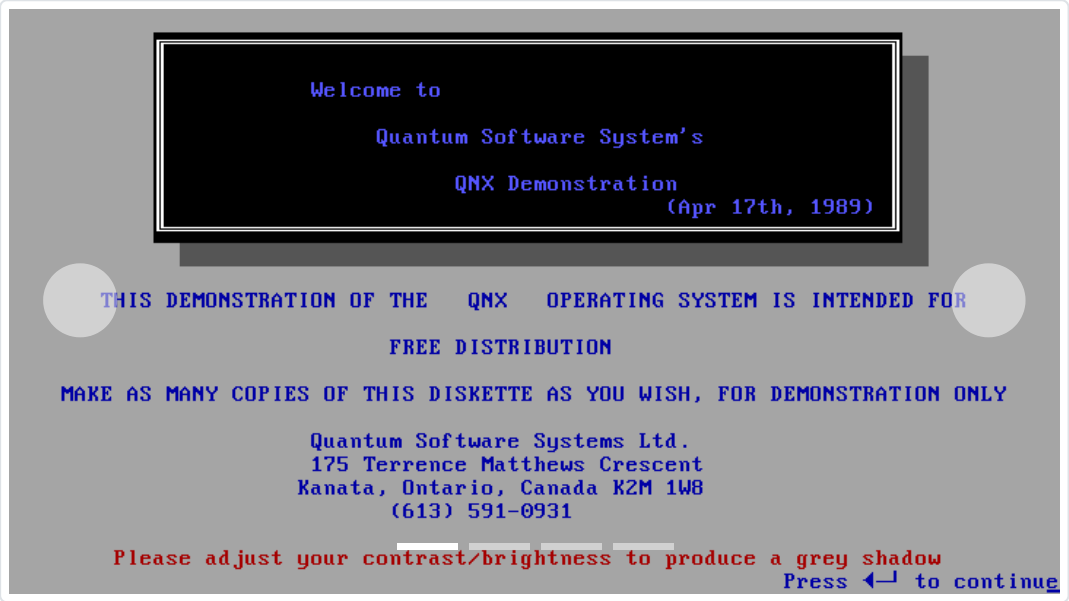
1989 Demo

[2.2](#)

[4.2](#)

[1.44mb Demo](#)



## Screenshots



## Release notes

This is an early Demo version of QNX that runs on an 8088 or 286. Contains one 360k (5.25") floppy disk image. This disk does not use a DOS file system.

## Downloads

| Download name  | Version   | Language | Architecture   | File size | Downloads |
|--|-----------|----------|--|-----------|-----------|
|  <a href="#">QNX 1989 Demo (5.25)</a> | 1989 Demo | English  |  | 242.99KB  | 1         |

Information

**Product type**

OS

**Vendor**

[Quantum Software Systems Ltd.](#)

**Release date**

1989

**Minimum CPU**

8088

**Minimum RAM**

640KB

**User interface**

GUI

**Platform**

Unix

**Download count**

47 (1 for release)

# Comments

Leave a comment

Comment As ...



SomeGuy  
February 2019

Thanks, I thought I had kicked the demo around but I guess I never got screen shots.

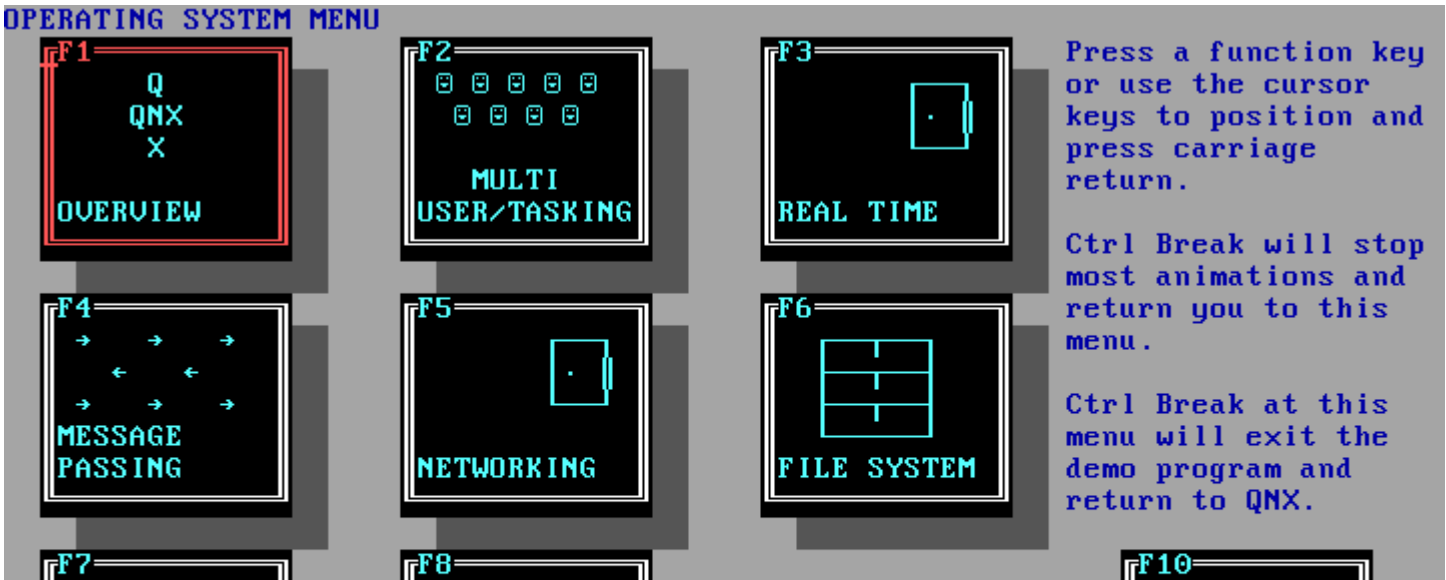


sdose  
February 2019    edited February 2019

[[[ I took screenshots, but here is no attach button. So I post this senseless comment, go to forum, edit this and add the pictures. ]]]

@SomeGuy

I took a bunch of screenshots, hopefully you got enough time to add them. This demo looks awesome 😊

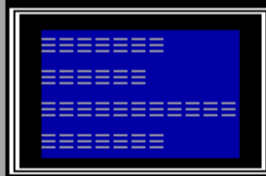


X.25 3278  
ASYNC  
MAP HP-IB  
CONNECTIVITY

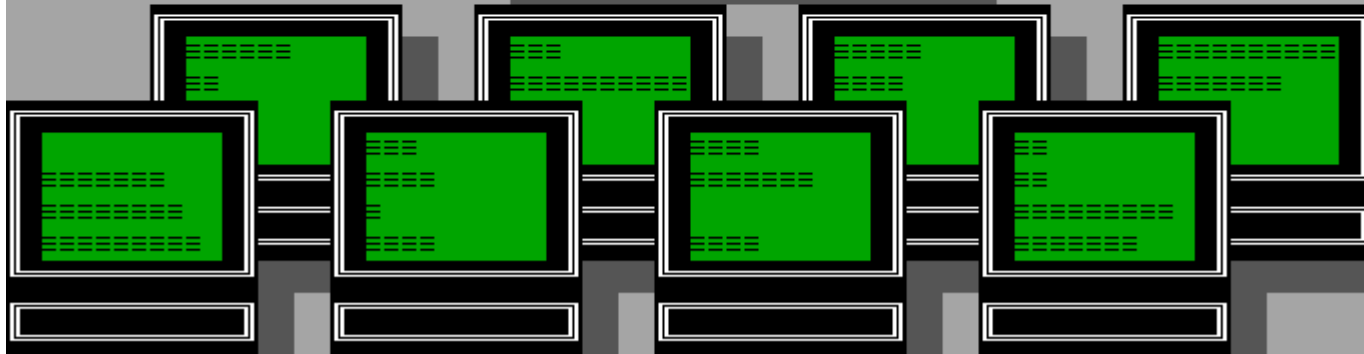
HARDWARE

EXIT

Each computer in  
a network may have  
attached terminals.



Optional network link  
to other computers.



Connect 1 to 32 terminals

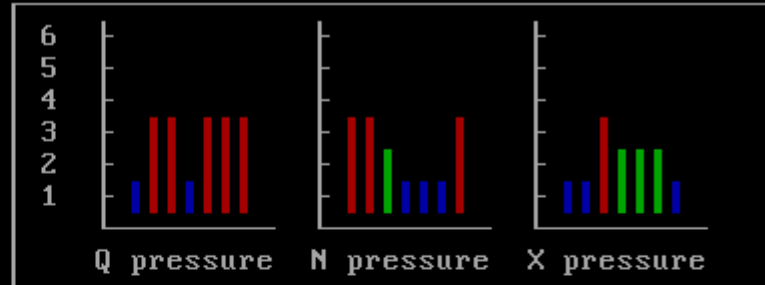
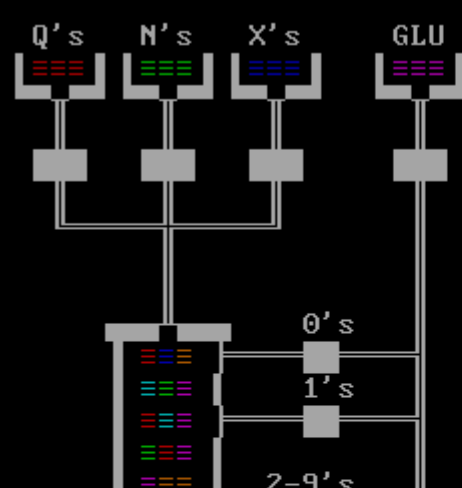
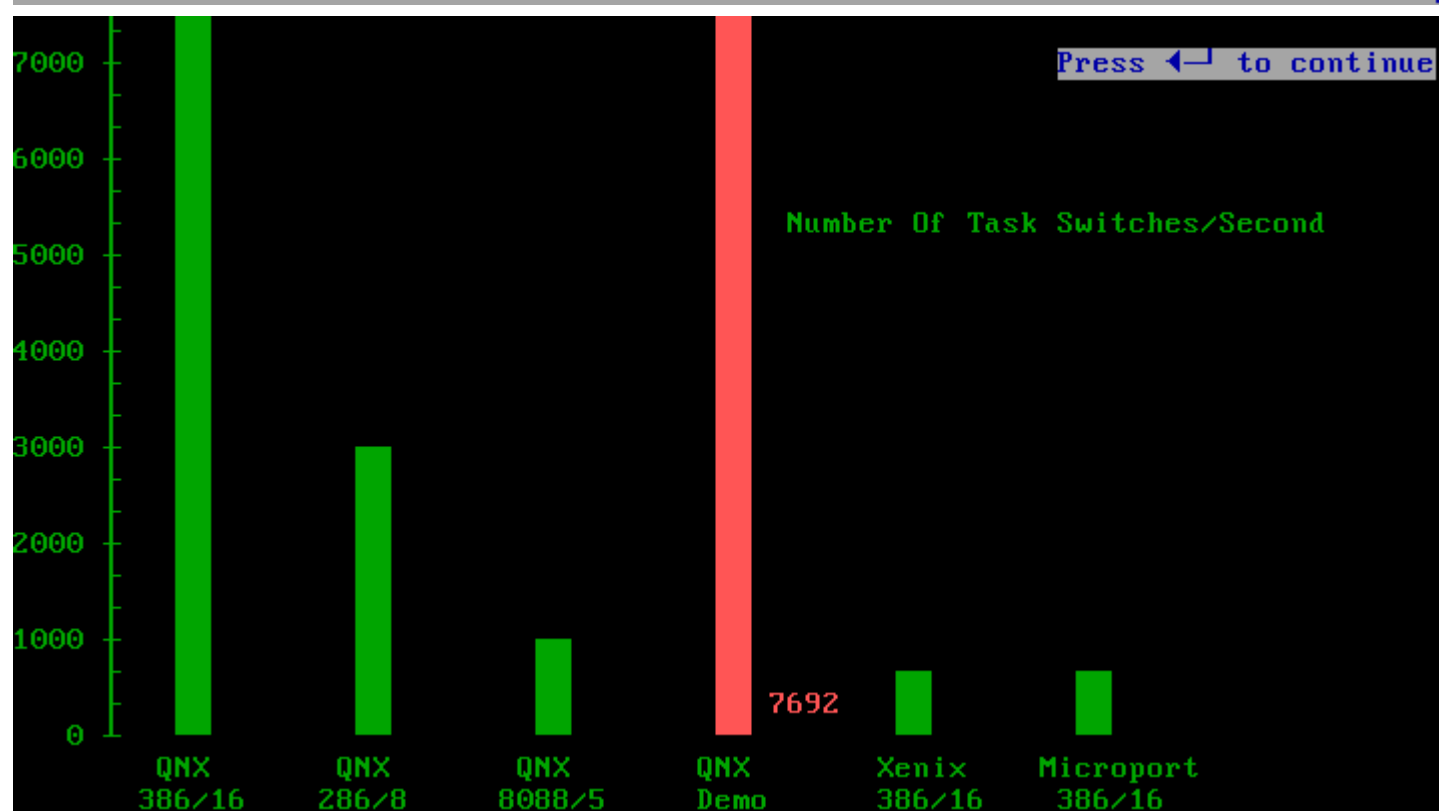
Press  to continue

One of the most significant factors affecting real-time  
response is the operating system's task switch time and  
speed of inter-task communication.

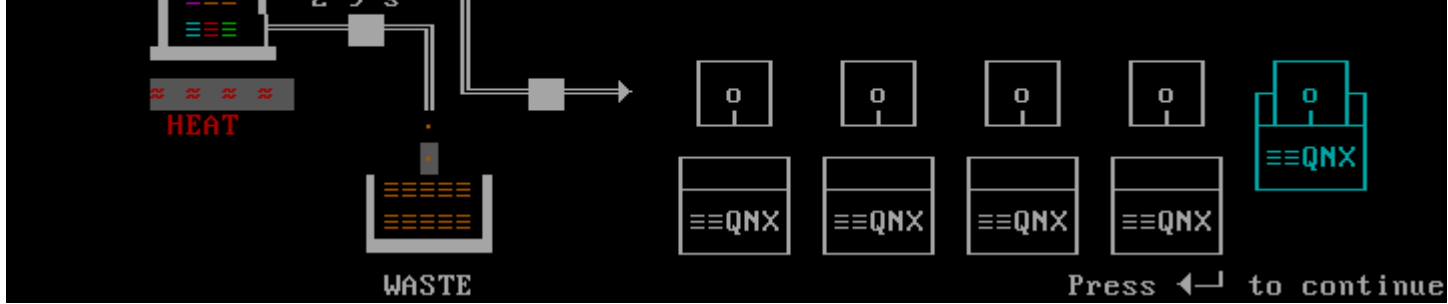
How long it takes to change from  
running one program to another.

A simple program which passes a one-byte message between  
two tasks was benchmarked on a number of systems. QNX  
has proven unsurpassed in this critical area.

Press  to continue



PROCESS CONTROL



4 games completed

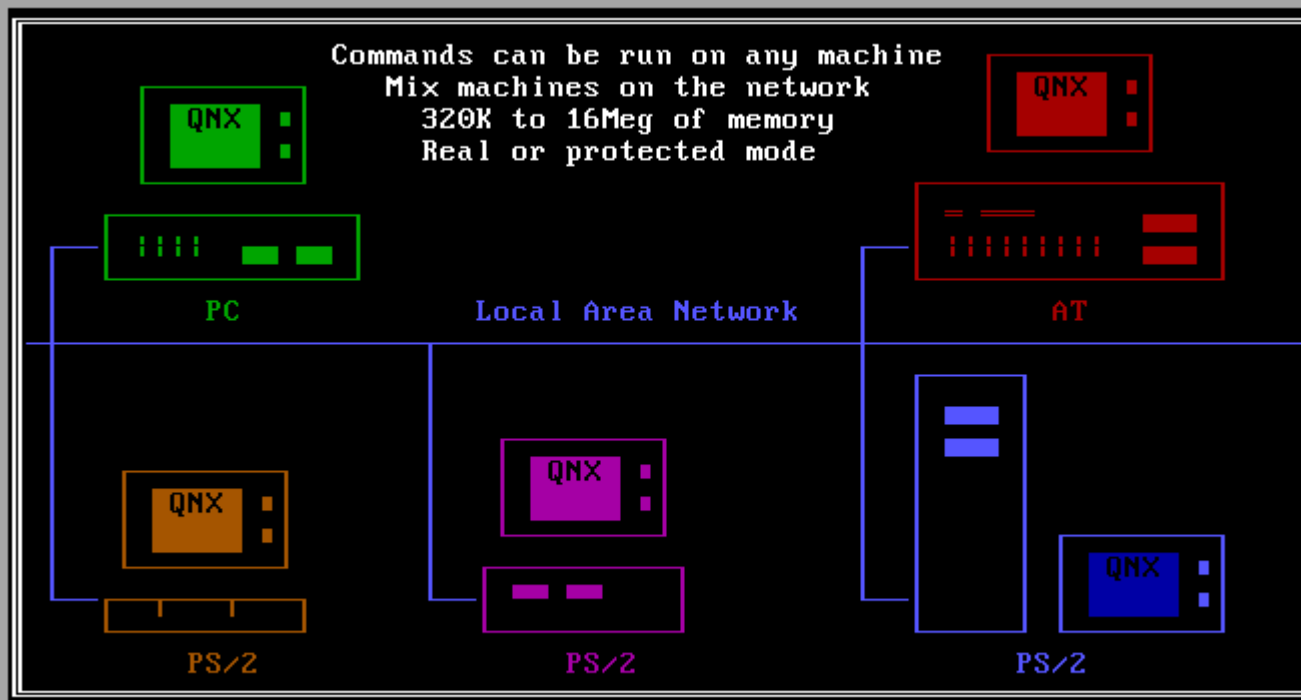
DOS will run on PC's, AT's and the PS/2's but only in REAL mode. That means it treats the 286/386 like a fast P

UNIX will run on PC's, AT's and the PS/2's but watching it run on a PC machine is kind of funny. Unless of c

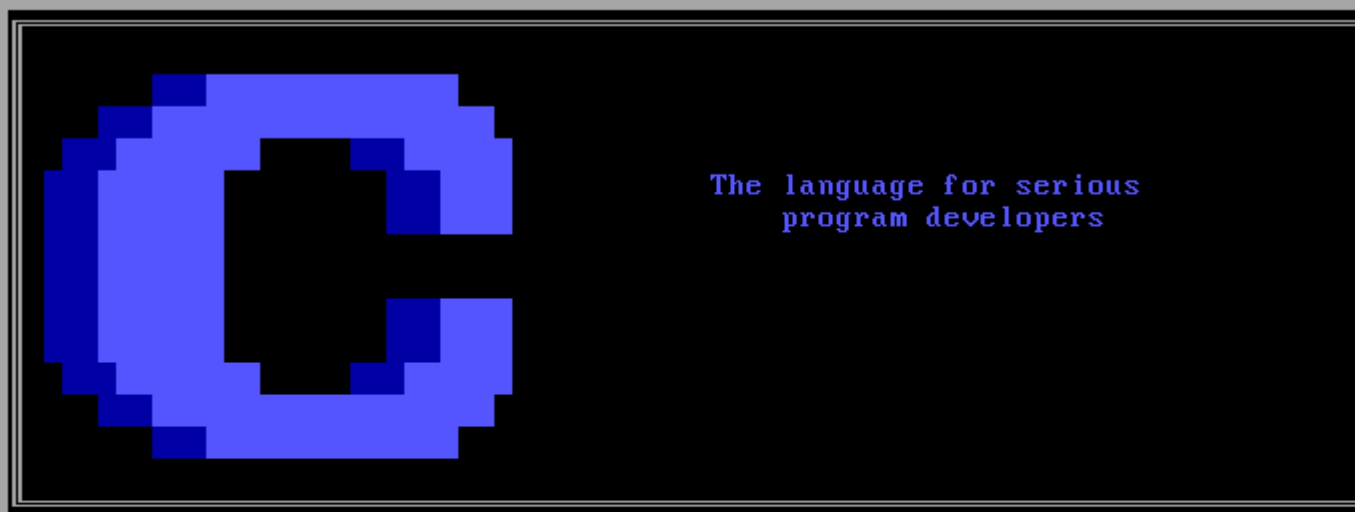
OS/2 gives you the extra memory DOS won't but it won't run on a PC or the model 25,30 PS/2's. And as for the e

QNX will run on PC's, AT's and all the PS/2's. You can run it in REAL or PROTECTED mode. You can connect any mix of machines together in a local area network and run the same commands on any machine. QNX will run quite comfortably in a 320K machine. In protected mode this can be expanded to 16 Megabytes. Even on a small PC you still get full multi-tasking, multi-user (both attached terminals and windows) as well as a fully integrated local area network. QNX's real time speed often has it outperforming the competition on PC's when they are running on AT's. QNX is truly in a class by itself.

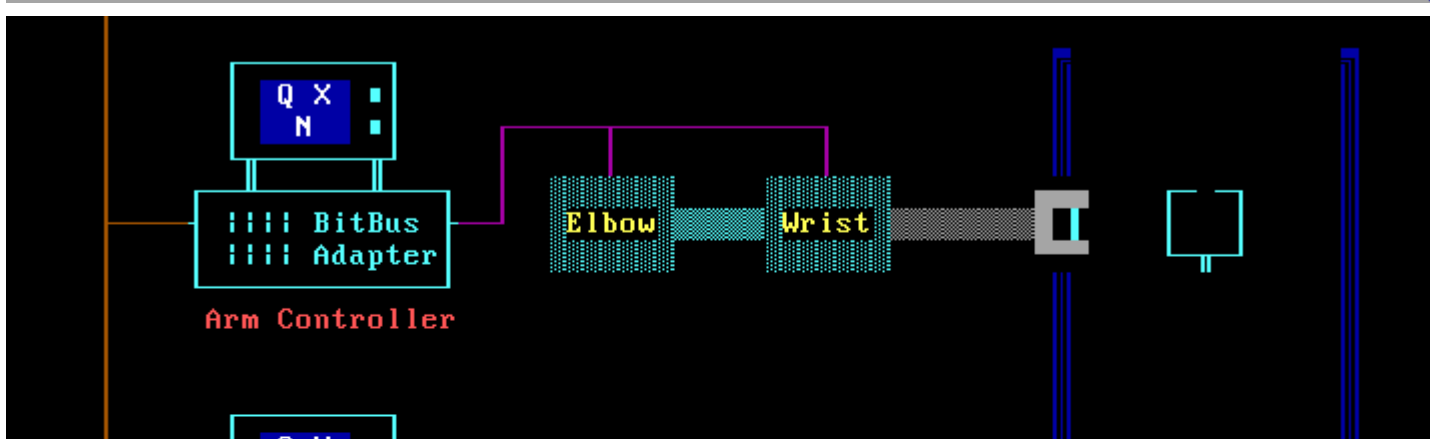
Press to continue

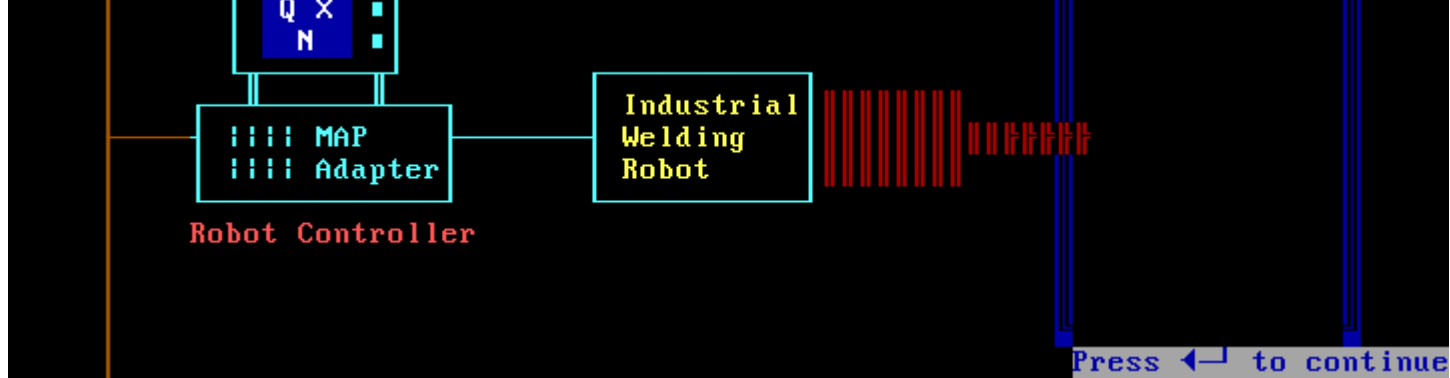


Press to continue



Press to continue





#### C Compiler

- o Full Kernighan and Ritchie "C".
- o Close to 500 library routines.
- o Produces optimized code.
- o Shared memory support.
- o High degree of UNIX compatibility.
- o 8087 and software arithmetic.
- o Terminal support.
- o Network-wide task communication.
- o Embedded assembly statements are supported.

Press <Enter> to continue

#### Development Environment

- o An advanced full-screen editor designed for program development.
- o Terminal independent full-screen I/O and warp speed video I/O.
- o Multiple windows allowing concurrent full screen editing and compiling.
- o A full suite of development utilities including a full function MAKE and a symbolic, source-level debugger.
- o Multiple terminals per processor or networked processors allow several developers to work on a project.

Press <Enter> to continue

```
$ dfs start a=1 c=4
$ dfs query
```

File Type Rules: Default Rules    Default File Type: Binary  
Max. Files: 10    Num. Buffers: 20

#### Drives

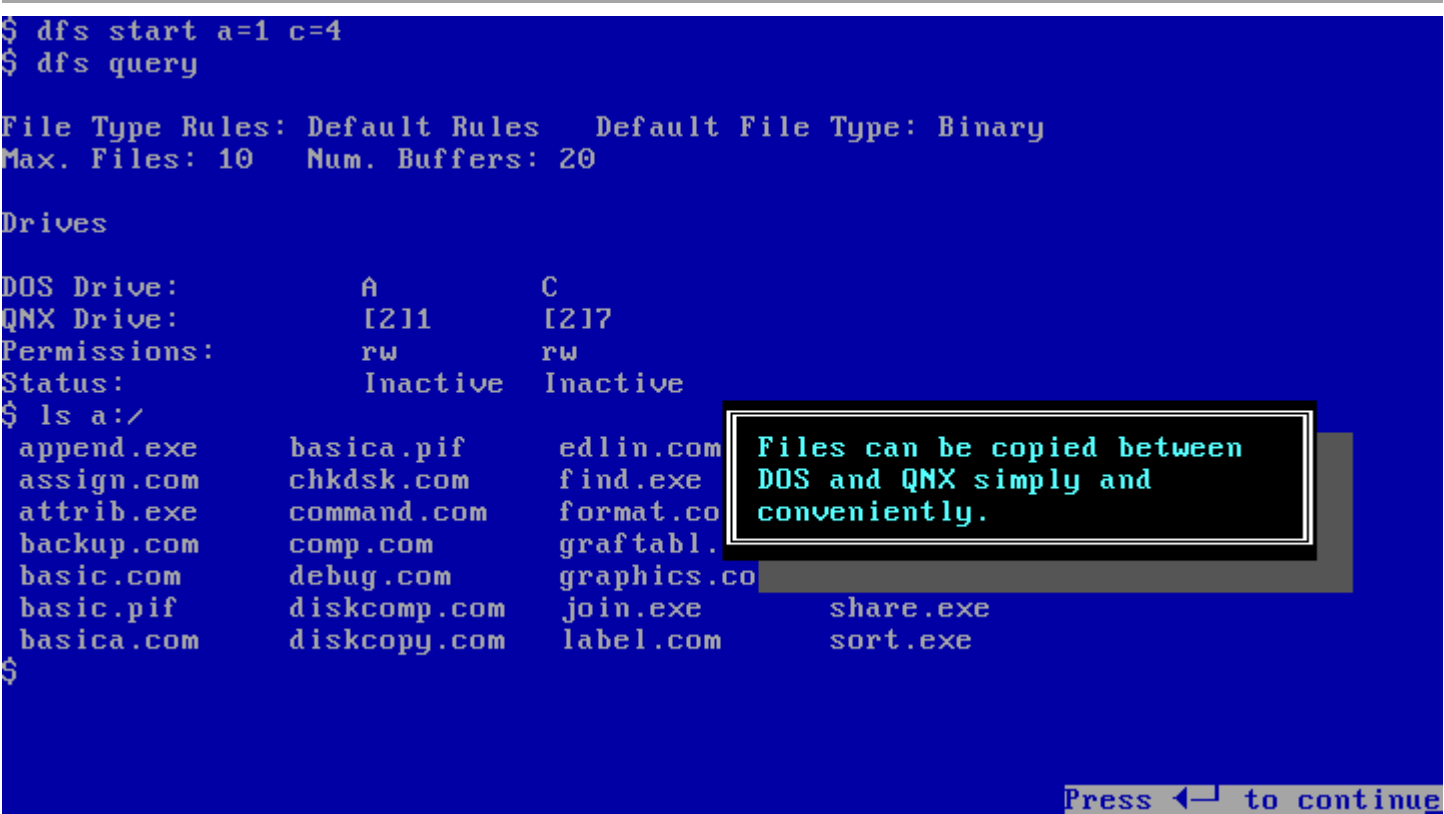
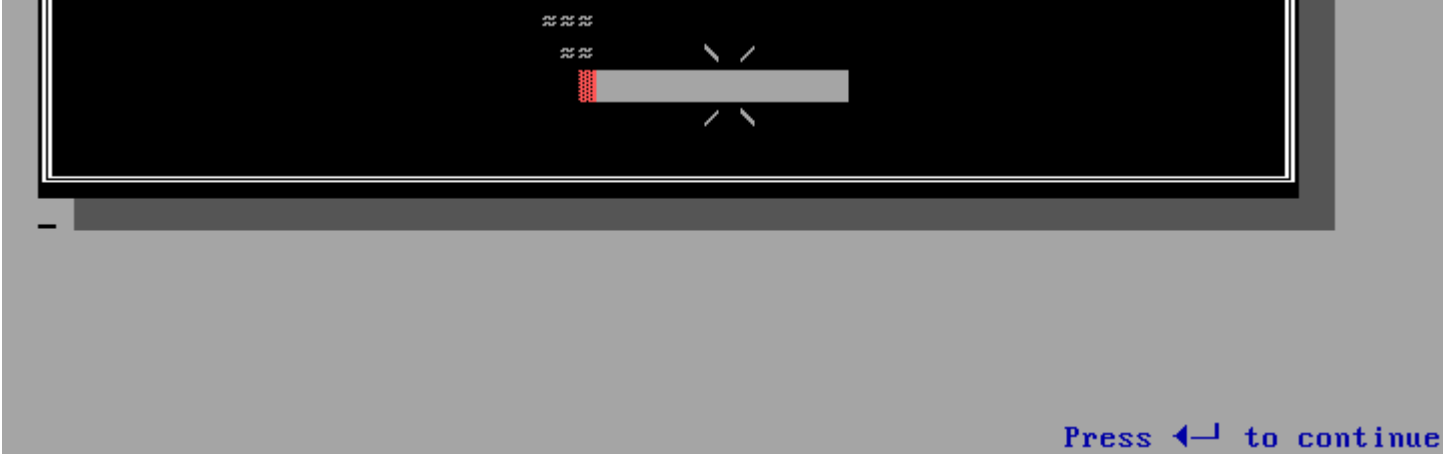
|              |          |          |
|--------------|----------|----------|
| DOS Drive:   | A        | C        |
| QNX Drive:   | [211     | [217     |
| Permissions: | rw       | rw       |
| Status:      | Inactive | Inactive |

\$

To access DOS files, simply  
reference them on QNX drives  
"a", "b", "c", or "d"

Press <Enter> to continue

Please do not  
SMOKE



( I really like the bit bucket. Years ago I wrote a Linux kernel driver for such a device from signetics 😊<https://github.com/spacerace/write-only-memory> )

Comments by