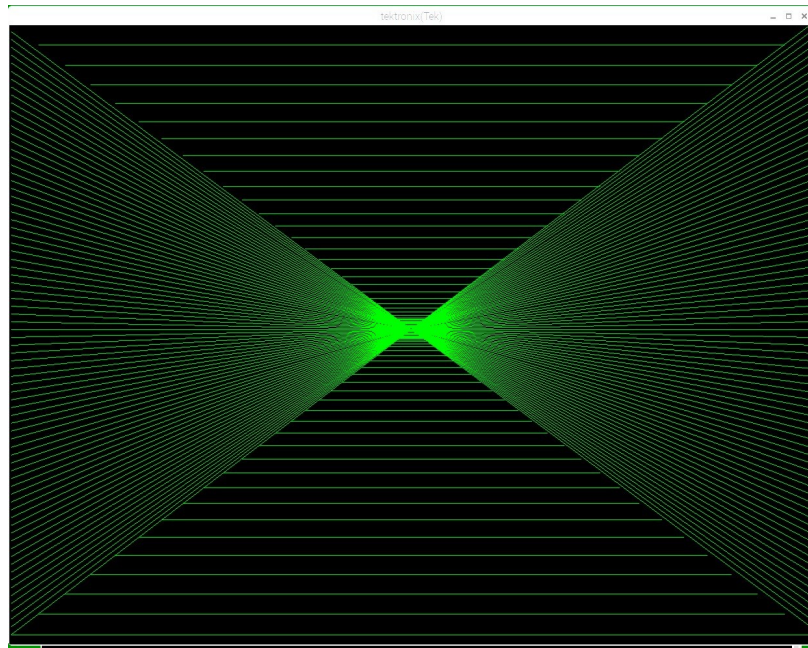


## 2.11 BSD on pidp11

### Using a Tektronix 4010 graphics terminal emulator



*Output of the test program tek in this repo*

We are here really in 1970s territory. Is it possible to use a Tektronik 4010 storage tube graphics terminal emulator with 2.11 BSD on the PiDP-11?

First, I propose that you read about the 4010 at

[https://en.wikipedia.org/wiki/Tektronix\\_4010](https://en.wikipedia.org/wiki/Tektronix_4010)

It is important to understand what one has to expect. Very important at that time, nice vector graphics, but awful text handling without scrolling.

Next, you have to choose the machine on which you want to emulate the terminal. I think `xterm` and `rsh` are available on all major systems. I decided to use a Raspberry Pi running Raspbian, because I do not want to install any potentially insecure software on my Mac. Using the approach described here I had to use a second Raspberry Pi, not the one on which the PiDP-11 was running.

We will need to login directly into 2.11 BSD, not using the console and screen, because screen refuses to talk to such a dumb terminal as the 4010. In the setup described here we will use `rsh` to login directly into 2.11BS:

```
sudo apt-get install rsh-client
sudo apt-get install xterm
```

Now, use whatever means you normally use to transfer the directory `tek` from this repository into your home directory in 2.11 BSD. It contains the programs `tek` and `thome`, which we will use.

You are all set to login into 2.11 BSD. Open a terminal and type

```
xterm -t -fg green
```

This will start up a xterm shell window with 4010 emulation and green characters.

Login into the pdp11. I put the IP address of 2.11 BSD into /etc/hosts. If you have not done that, use the IP address instead of *pdp11*. Note, this is not the IP address of the Raspberry Pi on which the PiDP-11 is running! *yourname* is the user name you want to use.

```
rsh -l yourname pdp11
```

You should get a 2.11 BSD login prompt asking for your password.

```
cd tek
```

The Tektronik 4010 terminal had a Page button, which did not transfer any character to the host, but instead cleared the screen. To emulate this button, I made the t~~h~~ome command, which will erase the screen. You have to use it often because the terminal has no scrolling and after a while you will have a mess on the screen. Don't even think about using vi, and just type t~~h~~ome before the screen gets full.

Now type t~~e~~k to see the first little graphics example I made. Typing any key afterwards will clear the screen and put the terminal back in alpha mode.

What next? How about displaying some weather data acquired with the cool-retro-workstation in this repo?