The Framebuffer Console

The framebuffer console (fbcon), as its name implies, is a text console running on top of the framebuffer device. It has the functionality of any standard text console driver, such as the VGA console, with the added features that can be attributed to the graphical nature of the framebuffer.

In the x86 architecture, the framebuffer console is optional, and some even treat it as a toy. For other architectures, it is the only available display device, text or graphical.

What are the features of fbcon? The framebuffer console supports high resolutions, varying font types, display rotation, primitive multihead, etc. Theoretically, multi-colored fonts, blending, aliasing, and any feature made available by the underlying graphics card are also possible.

A. Configuration

The framebuffer console can be enabled by using your favorite kernel configuration tool. It is under Device Drivers->Graphics Support-> Console display driver support-> Framebuffer Console Support. Select 'y' to compile support statically or 'm' for module support. The module will be fbcon.

In order for fbcon to activate, at least one framebuffer driver is required, so choose from any of the numerous drivers available. For x86 systems, they almost universally have VGA cards, so vga16fb and vesafb will always be available. However, using a chipset-specific driver will give you more speed and features, such as the ability to change the video mode dynamically.

To display the penguin logo, choose any logo available in Graphics support->Bootup logo.

Also, you will need to select at least one compiled-in font, but if you don't do anything, the kernel configuration tool will select one for you, usually an 8x16 font.

GOTCHA: A common bug report is enabling the framebuffer without enabling the framebuffer console. Depending on the driver, you may get a blanked or garbled display, but the system still boots to completion. If you are fortunate to have a driver that does not alter the graphics chip, then you will still get a VGA console.

B. Loading

Possible scenarios:

Driver and fbcon are compiled statically

Usually, fbcon will automatically take over your console. The notable exception is vesafb. It needs to be explicitly activated with the vga= boot option parameter.

2. Driver is compiled statically, focon is compiled as a module

Depending on the driver, you either get a standard console, or a garbled display, as mentioned above. To get a framebuffer console, do a 'modprobe fbcon'.

3. Driver is compiled as a module, fbcon is compiled statically

You get your standard console. Once the driver is loaded with 'modprobe xxxfb', fbcon automatically takes over the console with the possible exception of using the fbcon=map:n option. See below.

4. Driver and fbcon are compiled as a module.

You can load them in any order. Once both are loaded, fbcon will take over the console.

C. Boot options

The framebuffer console has several, largely unknown, boot options that can change its behavior.

1. fbcon=font:<name>

Select the initial font to use. The value 'name' can be any of the compiled-in fonts: 10x18, 6x10, 6x8, 7x14, Acorn8x8, MINI4x6, PEARL8x8, ProFont6x11, SUN12x22, SUN8x16, TER16x32, VGA8x16, VGA8x8.

Note, not all drivers can handle font with widths not divisible by 8, such as vga16fb.

2. fbcon=map:<0123>

This is an interesting option. It tells which driver gets mapped to which console. The value '0123' is a sequence that gets repeated until the total length is 64 which is the number of consoles available. In the above example, it is

expanded to 012301230123... and the mapping will be:

```
tty | 1 2 3 4 5 6 7 8 9 ...
fb | 0 1 2 3 0 1 2 3 0 ...
('cat /proc/fb' should tell you what the fb numbers are)
```

One side effect that may be useful is using a map value that exceeds the number of loaded fb drivers. For example, if only one driver is available, fb0, adding fbcon—map:1 tells fbcon not to take over the console.

Later on, when you want to map the console the to the framebuffer device, you can use the con2fbmap utility.

3. fbcon=vc:<n1>-<n2>

This option tells fbcon to take over only a range of consoles as specified by the values 'n1' and 'n2'. The rest of the consoles outside the given range will still be controlled by the standard console driver.

NOTE: For x86 machines, the standard console is the VGA console which is typically located on the same video card. Thus, the consoles that are controlled by the VGA console will be garbled.

4. fbcon=rotate:<n>

This option changes the orientation angle of the console display. The value 'n' accepts the following:

- 0 normal orientation (0 degree)
- 1 clockwise orientation (90 degrees)
- 2 upside down orientation (180 degrees)
- 3 counterclockwise orientation (270 degrees)

The angle can be changed anytime afterwards by 'echoing' the same numbers to any one of the 2 attributes found in /sys/class/graphics/fbcon:

- o rotate rotate the display of the active console
- o rotate all rotate the display of all consoles

Console rotation will only become available if Framebuffer Console Rotation support is compiled in your kernel.

NOTE: This is purely console rotation. Any other applications that use the framebuffer will remain at their 'normal' orientation. Actually, the underlying fb driver is totally ignorant of console rotation.

5. fbcon=margin:<color>

This option specifies the color of the margins. The margins are the leftover area at the right and the bottom of the screen that are not used by text. By default, this area will be black. The 'color' value is an integer number that depends on the framebuffer driver being used.

6. fbcon=nodefer

If the kernel is compiled with deferred fbcon takeover support, normally the framebuffer contents, left in place by the firmware/bootloader, will be preserved until there actually is some text is output to the console. This option causes fbcon to bind immediately to the fbdev device.

7. fbcon=logo-pos:<location>

The only possible 'location' is 'center' (without quotes), and when given, the bootup logo is moved from the default top-left corner location to the center of the framebuffer. If more than one logo is displayed due to multiple CPUs, the collected line of logos is moved as a whole.

8. fbcon=logo-count:<n>

The value 'n' overrides the number of bootup logos. 0 disables the logo, and -1 gives the default which is the number of online CPUs.

C. Attaching, Detaching and Unloading

Before going on to how to attach, detach and unload the framebuffer console, an illustration of the dependencies may help.

The console layer, as with most subsystems, needs a driver that interfaces with the hardware. Thus, in a VGA console:

```
console ---> VGA driver ---> hardware.
```

Assuming the VGA driver can be unloaded, one must first unbind the VGA driver from the console layer before unloading the driver. The VGA driver cannot be unloaded if it is still bound to the console layer. (See Documentation/driver-api/console.rst for more information).

This is more complicated in the case of the framebuffer console (fbcon), because fbcon is an intermediate layer between the console and the drivers:

```
console ---> fbcon ---> fbdev drivers ---> hardware
```

The fodey drivers cannot be unloaded if bound to focon, and focon cannot be unloaded if it's bound to the console layer.

So to unload the fodev drivers, one must first unbind focon from the console, then unbind the fodev drivers from focon. Fortunately, unbinding focon from the console layer will automatically unbind framebuffer drivers from focon. Thus, there is no need to explicitly unbind the fodev drivers from focon.

So, how do we unbind fbcon from the console? Part of the answer is in Documentation/driver-api/console.rst. To summarize:

Echo a value to the bind file that represents the framebuffer console driver. So assuming vtcon1 represents fbcon, then:

```
echo 1 > /sys/class/vtconsole/vtcon1/bind - attach framebuffer console to console layer echo 0 > /sys/class/vtconsole/vtcon1/bind - detach framebuffer console from console layer
```

If fbcon is detached from the console layer, your boot console driver (which is usually VGA text mode) will take over. A few drivers (rivafb and i810fb) will restore VGA text mode for you. With the rest, before detaching fbcon, you must take a few additional steps to make sure that your VGA text mode is restored properly. The following is one of the several methods that you can do:

- 1. Download or install vbetool. This utility is included with most distributions nowadays, and is usually part of the suspend/resume tool.
- 2. In your kernel configuration, ensure that CONFIG_FRAMEBUFFER_CONSOLE is set to 'y' or 'm'. Enable one or more of your favorite framebuffer drivers.
- 3. Boot into text mode and as root run:

```
vbetool vbestate save > <vga state file>
```

The above command saves the register contents of your graphics hardware to <vga state file>. You need to do this step only once as the state file can be reused.

4. If fbcon is compiled as a module, load fbcon by doing:

```
modprobe fbcon
```

5. Now to detach fbcon:

```
vbetool vbestate restore < <vga state file> && \
echo 0 > /sys/class/vtconsole/vtcon1/bind
```

- 6. That's it, you're back to VGA mode. And if you compiled focon as a module, you can unload it by 'rmmod focon'.
- 7. To reattach fbcon:

```
echo 1 > /sys/class/vtconsole/vtcon1/bind
```

8. Once fbcon is unbound, all drivers registered to the system will also become unbound. This means that fbcon and individual framebuffer drivers can be unloaded or reloaded at will. Reloading the drivers or fbcon will automatically bind the console, fbcon and the drivers together. Unloading all the drivers without unloading fbcon will make it impossible for the console to bind fbcon.

Notes for vesafb users:

Unfortunately, if your bootline includes a vga=xxx parameter that sets the hardware in graphics mode, such as when loading vesafb, vgacon will not load. Instead, vgacon will replace the default boot console with dummycon, and you won't get any display after detaching fbcon. Your machine is still alive, so you can reattach vesafb. However, to reattach vesafb, you need to do one of the following:

Variation 1:

a. Before detaching fbcon, do:

- b. Detach fbcon as in step 5.
- c. Attach fbcon:

```
vbetool vbestate restore < <vesa state file> && \
echo 1 > /sys/class/vtconsole/vtcon1/bind
```

Variation 2:

a. Before detaching fbcon, do:

```
echo <ID> > /sys/class/tty/console/bind
vbetool vbemode get
```

- b. Take note of the mode number
- b. Detach fbcon as in step 5.
- c. Attach fbcon:

```
vbetool vbemode set <mode number> && \
echo 1 > /sys/class/vtconsole/vtcon1/bind
```

Samples:

Here are 2 sample bash scripts that you can use to bind or unbind the framebuffer console driver if you are on an X86 box:

```
#!/bin/bash
# Unbind fbcon
\ensuremath{\sharp} Change this to where your actual vgastate file is located
# Or Use VGASTATE=$1 to indicate the state file at runtime
VGASTATE=/tmp/vgastate
# path to vbetool
VBETOOL=/usr/local/bin
for ((i = 0; i < 16; i++))
  if test -x /sys/class/vtconsole/vtcon$i; then
      if [ `cat /sys/class/vtconsole/vtcon$i/name | grep -c "frame buffer"` \
           = 1 ]; then
          if test -x $VBETOOL/vbetool; then
             echo Unbinding vtcon$i
             $VBETOOL/vbetool vbestate restore < $VGASTATE</pre>
             echo 0 > /sys/class/vtconsole/vtcon$i/bind
          fi
      fi
  fi
done
#!/bin/bash
# Bind fbcon
for (( i = 0; i < 16; i++))
  if test -x /sys/class/vtconsole/vtcon$i; then
      if [ `cat /sys/class/vtconsole/vtcon$i/name | grep -c "frame buffer"` \
           = 1 ]; then
        echo Unbinding vtcon$i
        echo 1 > /sys/class/vtconsole/vtcon$i/bind
      fi
  fi
done
```

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