### internals.txt

This is a first start for some documentation about frame buffer device internals.

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### \*\*\* STRUCTURES USED BY THE FRAME BUFFER DEVICE API \*\*\*

The following structures play a role in the game of frame buffer devices. They are defined in linux/fb.h>.

- 1. Outside the kernel (user space)
  - struct fb\_fix\_screeninfo

Device independent unchangeable information about a frame buffer device and a specific video mode. This can be obtained using the FBIOGET\_FSCREENINFO ioctl.

- struct fb\_var\_screeninfo

Device independent changeable information about a frame buffer device and a specific video mode. This can be obtained using the FBIOGET\_VSCREENINFO ioctl, and updated with the FBIOPUT\_VSCREENINFO ioctl. If you want to pan the screen only, you can use the FBIOPAN DISPLAY ioctl.

- struct fb cmap

Device independent colormap information. You can get and set the colormap using the FBIOGETCMAP and FBIOPUTCMAP ioctls.

- 2. Inside the kernel
  - struct fb\_info

Generic information, API and low level information about a specific frame buffer device instance (slot number, board address, ...).

- struct `par'

Device dependent information that uniquely defines the video mode for this particular piece of hardware.

\*\*\* VISUALS USED BY THE FRAME BUFFER DEVICE API \*\*\*

Monochrome (FB VISUAL MONO01 and FB VISUAL MON010)

Each pixel is either black or white.

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## Pseudo color (FB\_VISUAL\_PSEUDOCOLOR and FB\_VISUAL\_STATIC\_PSEUDOCOLOR)

The whole pixel value is fed through a programmable lookup table that has one color (including red, green, and blue intensities) for each possible pixel value, and that color is displayed.

## True color (FB\_VISUAL\_TRUECOLOR)

The pixel value is broken up into red, green, and blue fields.

# Direct color (FB\_VISUAL\_DIRECTCOLOR)

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The pixel value is broken up into red, green, and blue fields, each of which are looked up in separate red, green, and blue lookup tables.

### Grayscale displays

Grayscale and static grayscale are special variants of pseudo color and static pseudo color, where the red, green and blue components are always equal to each other.