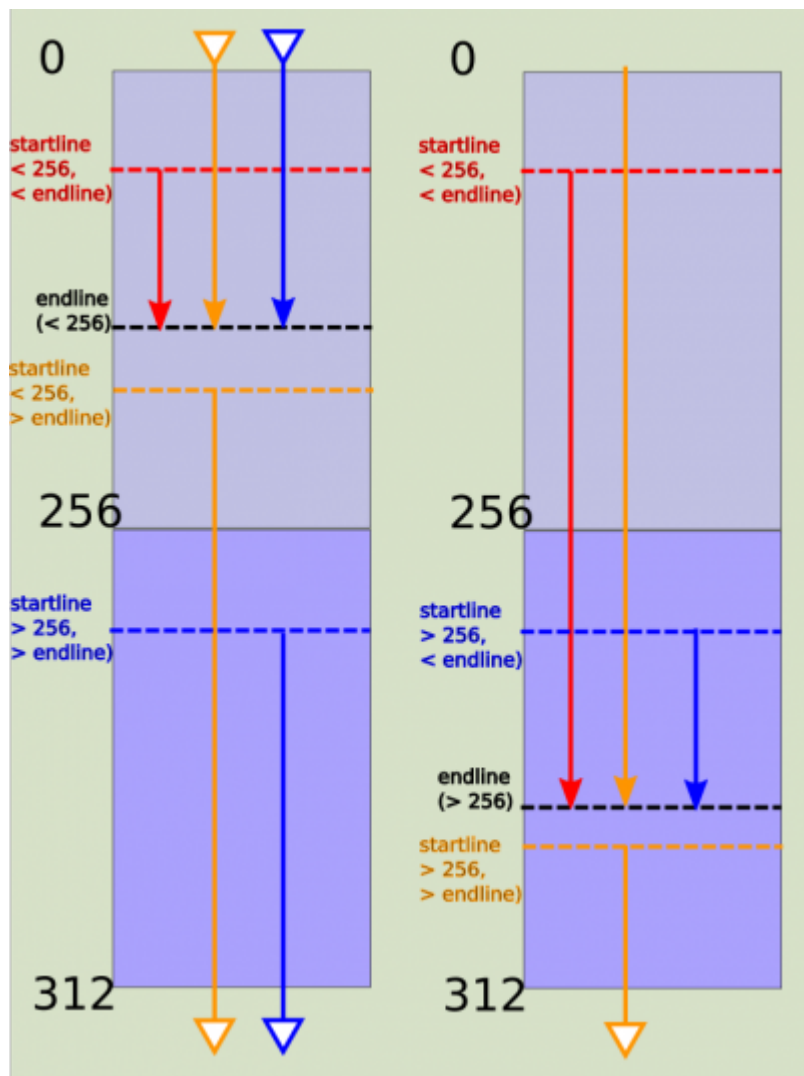


Horizontal Rastersplits

By Monte Carlos

Very basic rastersplitting can be done by waiting for a certain rasterline and then switch some VIC register. The display has 312 rasterlines at max but the VIC rasterline register (\$d012) has only a range of 0 to 255. Therefore bit 7 of \$d011 indicates if the rasterline is <256 or >255. Now the questions arises how to wait for a certain rasterline in the whole range without the preassumption of being in rasterline x when the wait routine is called. Here is a diagram which examples the situation:



Dependent of which rasterline you're currently in, you can simply compare \$d012 with the desired rasterline or you must first wait for bit 7 of \$d011 to attain the right value and then wait again for the desired line. Even more, retrace has to be taken into account, too.

In total you have to consider 6 different cases:

being in rasterline 0-255 and

- waiting for a rasterline < \$d012 → wait for bit 7 of \$d011 to switch to 1 and back to 0 and then wait for lowbyte
- waiting for rasterline > \$d012 but < 256 → simply wait on lowbyte to match

- waiting for a rasterline > \$d012 but > 255 → wait for set bit 7 of \$d011 and then wait for lowbyte to match

being in rasterline 256+ and

- waiting for a rasterline < \$d012 and < 256 → wait for unset bit 7 of \$d011 and then wait for lowb
- waiting for rasterline < \$d012 but > 256 → wait for unset bit 7 of \$d011, then set bit7 of \$d011 and then on lowbyte
- waiting for a rasterline > \$d012 → simply wait for lowbyte to match

```
waitrasterline:
    cpx #0
    beq wait0To255
    ;from here on we wait for a rasterline > 255
    bit $d011
    bpl *-3
    ;inRasterLineGT255
    cmp $d012
    bcs waitMatchingD012
    bit $d011
    bmi *-3
    bit $d011
    bpl *-3
    bmi waitMatchingD012
wait0To255:
    bit $d011
    bmi *-3
    ;inRasterlineLT256
    cmp $d012
    bcs waitMatchingD012
    bit $d011
    bpl *-3
    bit $d011
    bmi *-3
waitMatchingD012:
    cmp $d012
    bne waitMatchingD012
    rts
```

From:

<https://codebase64.org/> - **Codebase 64 wiki**

Permanent link:

https://codebase64.org/doku.php?id=base:horizontal_raster_split

Last update: **2018-12-18 16:54**

