

## Packages - Bug #1853

### [kobodeluxe]: segfault on startup

2018-06-24 05:37 AM - bill-auger

<b>Status:</b>	not-a-bug	<b>% Done:</b>	0%
<b>Priority:</b>	broken		
<b>Assignee:</b>			
<b>Category:</b>			
<b>Description</b>			
this is in [extra]			
can anyone else verify this on parabola ?			
maybe someone can verify this on an arch system to determine if the problem is specific to parabola or forward this bug upstream			
the program launches and has both visuals and sound on the demo screen but segfaults after about 5 seconds			
<pre>\$ kobodl Application path: '.' [44] Could not get double buffered display. [44] Shadow buffer requested; relying on SDL's shadow buffer. [224] audio.c: Warning: Requested 1024 samplebuffer, but got 512 samples. [1808] Loading "Trancel"... [1808] Copyright (C) David Olofson, 2002. [1954] Done! [1955] Loading "Test2"... [1955] Copyright (C) David Olofson, 2002. [1955] Done! [1963] Waveform info: [1963] ( 0: MIDI &lt;Unknown&gt;, 120 PPQN, 1 events) [1963] 1: MONO16 ONESHOT, 32000 Hz, 64000 bytes (1.00 s) [1963] 2: MONO16 ONESHOT, 24000 Hz, 144000 bytes (3.00 s) [1963] 3: MONO16 ONESHOT, 32000 Hz, 6400 bytes (0.10 s) [1963] 4: MONO16 ONESHOT, 16000 Hz, 12800 bytes (0.40 s) [1963] 5: MONO16 ONESHOT, 16000 Hz, 22400 bytes (0.70 s) [1963] 6: MONO16 ONESHOT, 16000 Hz, 32000 bytes (1.00 s) [1963] 7: MONO16 ONESHOT, 16000 Hz, 32000 bytes (1.00 s) [1963] 8: MONO16 ONESHOT, 16000 Hz, 32000 bytes (1.00 s) [1963] 9: MONO16 ONESHOT, 16000 Hz, 32000 bytes (1.00 s) [1963] 10: MONO16 ONESHOT, 24000 Hz, 192000 bytes (4.00 s) [1963] 11: MONO16 ONESHOT, 32000 Hz, 48000 bytes (0.75 s) [1963] 12: MONO16 ONESHOT, 32000 Hz, 48000 bytes (0.75 s) [1963] 13: MONO16 ONESHOT, 32000 Hz, 48000 bytes (0.75 s) [1963] 14: MONO16 ONESHOT, 24000 Hz, 48000 bytes (1.00 s) [1963] 16: MONO16 ONESHOT, 33488 Hz, 66976 bytes (1.00 s) [1963] 30: MONO16 ONESHOT, 33488 Hz, 66976 bytes (1.00 s) [1963] 32: MONO16 LOOPED, 33488 Hz, 256 bytes (0.00 s) [1963] 50: MONO16 ONESHOT, 32000 Hz, 64000 bytes (1.00 s) [1963] 55: MONO16 ONESHOT, 32000 Hz, 64000 bytes (1.00 s) [1963] 58: MONO16 ONESHOT, 8000 Hz, 16000 bytes (1.00 s) [1963] 60: MONO16 ONESHOT, 32000 Hz, 16000 bytes (0.25 s) [1963] 63: MONO16 ONESHOT, 32000 Hz, 32000 bytes (0.50 s) [1963] 74: MONO16 LOOPED, 33488 Hz, 66976 bytes (1.00 s) [1963] 84: MONO16 ONESHOT, 32000 Hz, 256000 bytes (4.00 s) [1963] 86: MONO16 ONESHOT, 32000 Hz, 256000 bytes (4.00 s) [1963] 87: MONO16 ONESHOT, 16000 Hz, 96000 bytes (3.00 s) [1963] 102: MONO16 ONESHOT, 16000 Hz, 32000 bytes (1.00 s) [1963] 103: MONO16 ONESHOT, 32000 Hz, 6400 bytes (0.10 s) [1963] 104: MONO16 ONESHOT, 16000 Hz, 1600 bytes (0.05 s) [1963] 105: MONO16 ONESHOT, 16000 Hz, 1600 bytes (0.05 s) [1963] 106: MONO16 ONESHOT, 16000 Hz, 1600 bytes (0.05 s) [1963] 107: MONO16 ONESHOT, 16000 Hz, 16000 bytes (0.50 s) [1963] 108: MONO16 ONESHOT, 32000 Hz, 32000 bytes (0.50 s) [1963] 109: MONO16 ONESHOT, 32000 Hz, 6400 bytes (0.10 s)</pre>			

```
[1963] 110: MONO16 ONESHOT, 32000 Hz, 6400 bytes (0.10 s)
[1963] 111: MONO16 ONESHOT, 32000 Hz, 6400 bytes (0.10 s)
[1963] 112: MONO16 ONESHOT, 32000 Hz, 1600 bytes (0.03 s)
[1963] 113: MONO16 ONESHOT, 32000 Hz, 6400 bytes (0.10 s)
[1963] 114: MONO16 ONESHOT, 32000 Hz, 32000 bytes (0.50 s)
[1963] 115: MONO16 ONESHOT, 32000 Hz, 3200 bytes (0.05 s)
[1963] 116: MONO16 ONESHOT, 32000 Hz, 12800 bytes (0.20 s)
[1963] 117: MONO16 ONESHOT, 16000 Hz, 32000 bytes (1.00 s)
[1963] 118: MONO16 ONESHOT, 16000 Hz, 32000 bytes (1.00 s)
[1963] 119: MONO16 ONESHOT, 16000 Hz, 25600 bytes (0.80 s)
[1963] 120: MONO16 ONESHOT, 16000 Hz, 11000 bytes (0.34 s)
[1963] 121: MONO16 ONESHOT, 32000 Hz, 6400 bytes (0.10 s)
[1963] (122: MIDI <Unknown>, 120 PPQN, 1 events)
[1963] 123: MONO16 ONESHOT, 48000 Hz, 48000 bytes (0.50 s)
[1963] 124: MONO16 ONESHOT, 48000 Hz, 96000 bytes (1.00 s)
[1963] 125: MONO16 ONESHOT, 32000 Hz, 64000 bytes (1.00 s)
[1963] 126: MONO16 ONESHOT, 32000 Hz, 96000 bytes (1.50 s)
[1963] 127: MONO16 ONESHOT, 32000 Hz, 32000 bytes (0.50 s)
[1963] Total 51 waveforms, total size: 2372184 bytes, total time: 36 s
[2588] No hiscore entries found!
Segmentation fault
```

## History

---

### #1 - 2018-06-24 09:14 AM - libreuser

The same here (GNU Parabola OS)

### #2 - 2022-05-08 08:59 PM - Zuss

It appears to have resolved itself, launches without issue on v0.5.1

### #3 - 2022-05-14 12:32 PM - Zuss

- Status changed from open to not-a-bug