## Porting a Kernel Space Linux USB Driver to Android User Space

http://brycethomas.github.io/2015/01/18/porting-a-kernel-space-usb-driver-to-android-user-space.html

sorting in c

http://www.studytonight.com/data-structures/insertion-sorting

10/10/17

## **Android Boot Sequence**

http://learnlinuxconcepts.blogspot.in/2014/02/android-boot-sequence.html

http://www.thinksrc.com/2010/11/20/suspend-en.html#sec-6.2.1

https://www.naldotech.com/android-cpu-governors-explained-what-do-they-do/

https://elinux.org/Android Kernel Features

http://i2c.info/i2c-bus-specification

http://jmondi.github.io/Android power-management.pdf

11/10/17

http://kernelbook.sourceforge.net/kernel-locking.pdf

12/10/17

## Writing I2C Clients in Linux

http://opensourceforu.com/2015/01/writing-i2c-clients-in-linux/

https://idea.popcount.org/2012-12-11-linux-process-states/

http://www.slashroot.in/inode-and-its-structure-linux

17/10/17

 $\underline{http://www.chipworks.com/about-chipworks/overview/blog/mobile-phone-touch-screen-controller-display-driver-chips-become-one}$ 

http://rts.lab.asu.edu/web 438/CSE438 598 slides yhlee/438 6 Linux I2C SMBus.pdf

https://events.linuxfoundation.org/images/stories/pdf/lf abs12 zores.pdf

http://www.embeddedlinux.org.cn/essentiallinuxdevicedrivers/final/ch08lev1sec2.html

23/10/17

pointers in c

http://skillgun.com/c/pointers/interview-questions-and-answers/paper/97

http://skillgun.com/c/pointers/interview-questions-and-answers/paper/93

24/10/17

**USB** 

http://matthias.vallentin.net/blog/2007/04/writing-a-linux-kernel-driver-for-an-unknown-usb-device/

http://www.mcci.com/mcci-v5/pdf/972156a %28MCCI-USB3-TechnicalOverview%29.pdf

25/10/17

http://downloads.angstrom-distribution.org/demo/beaglebone/

usb

http://www.usb.org/developers/defined\_class

usb document

http://www.usb.org/developers/docs/devclass\_docs/

about USB terminology

https://www.maximintegrated.com/en/app-notes/index.mvp/id/3803

25/10/17

USB good doc

http://www.ftdichip.com/Support/Documents/TechnicalNotes/TN 113 Simplified%20Description %20of%20USB%20Device%20Enumeration.pdf

https://elinux.org/images/6/66/Elc 2014 usb.pdf