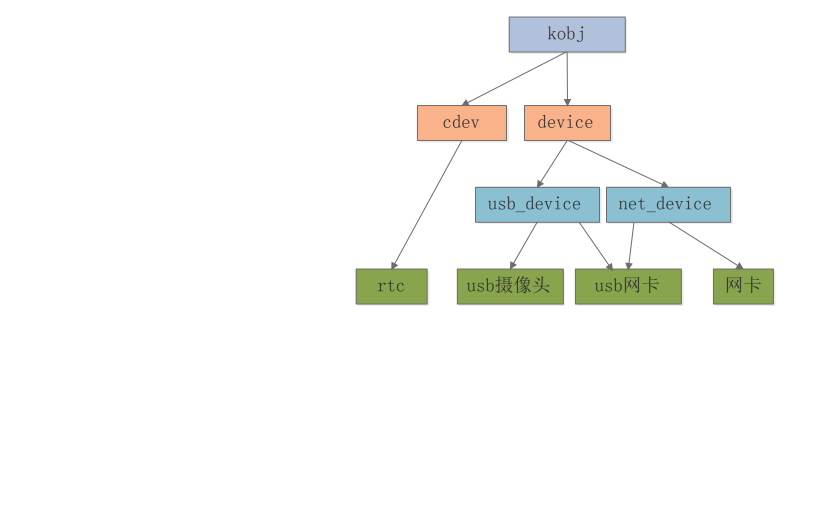
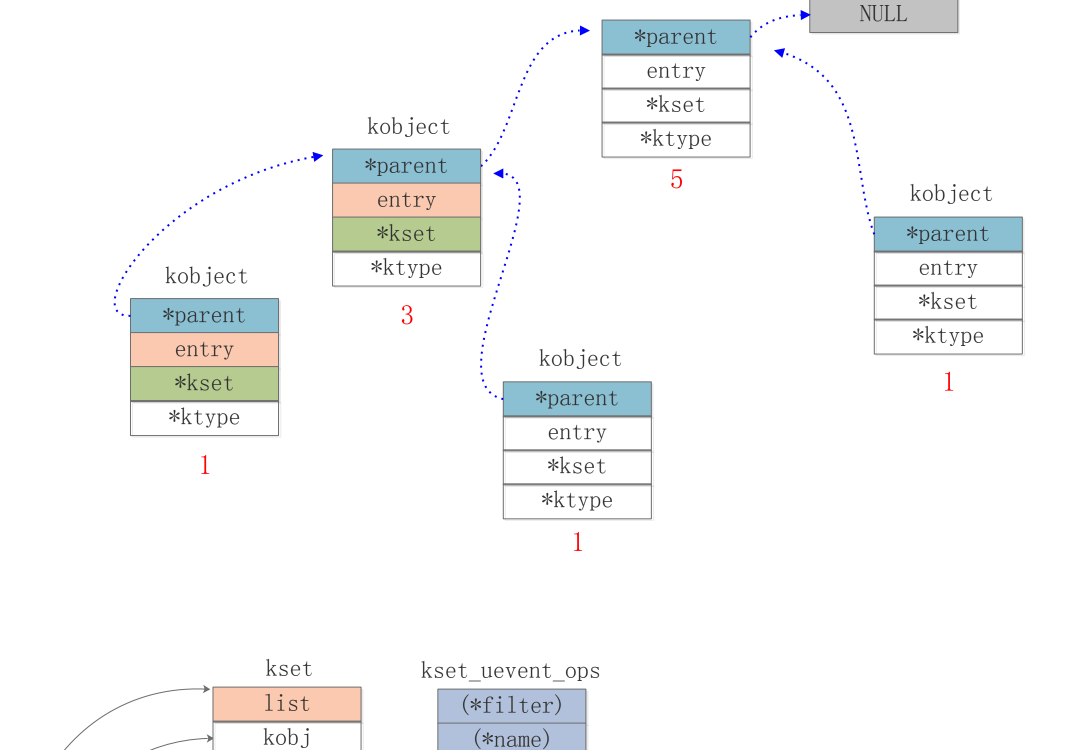
Linux内核编程:设备模型

本文档配套视频讲解: https://wanglitao.taobao.com 宅学部落,嵌入式学习社区: www. zhaixue.cc







(*uevent)

sysfs_ops

ssize_t (*show) (struct kobject *, struct attribute *, char *);

ssize_t (*store)(struct kobject *, struct attribute *, const char *, size_t);

根inode

根dentry

*uevent_ops

kobject

*name

entry

*parent

kobj_type

*sysfs_ops

**default_attrs

**default_groups

file

f_path

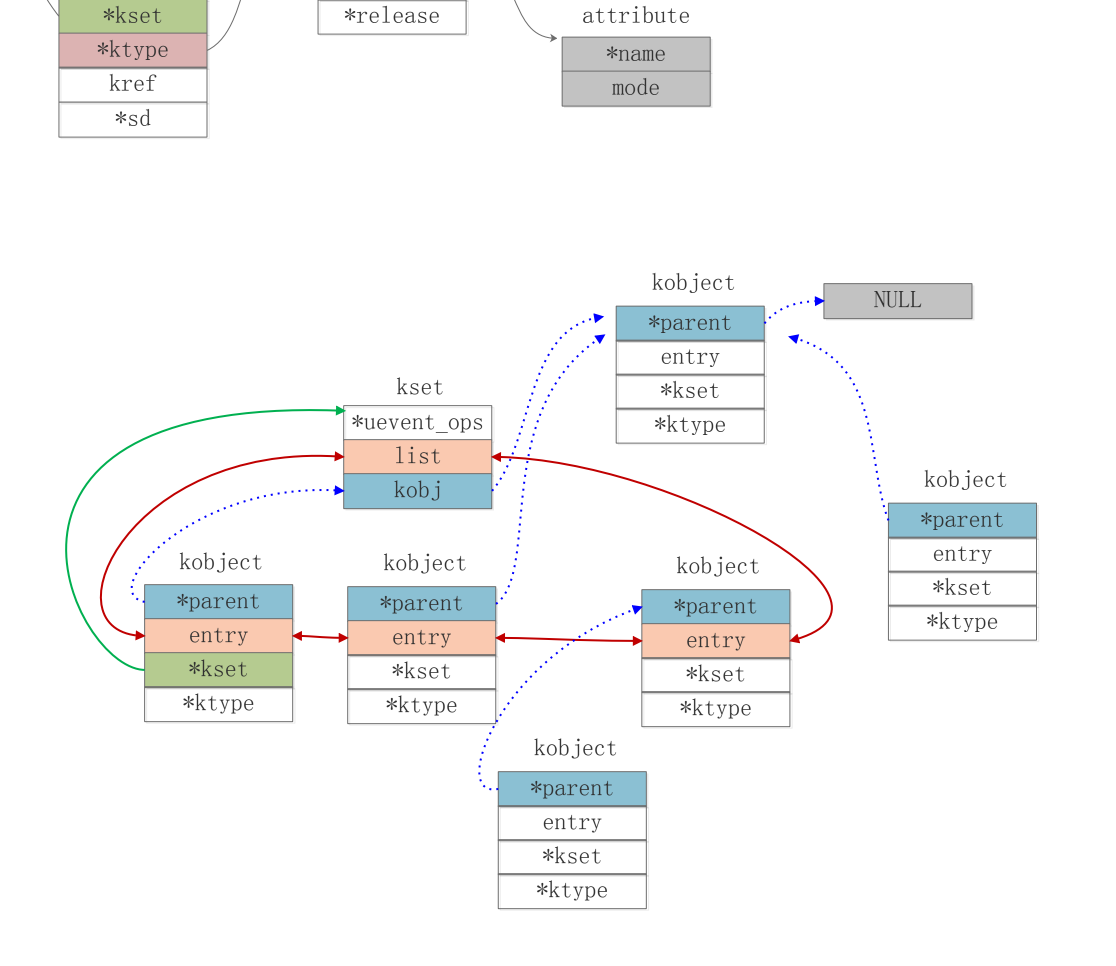
files

path

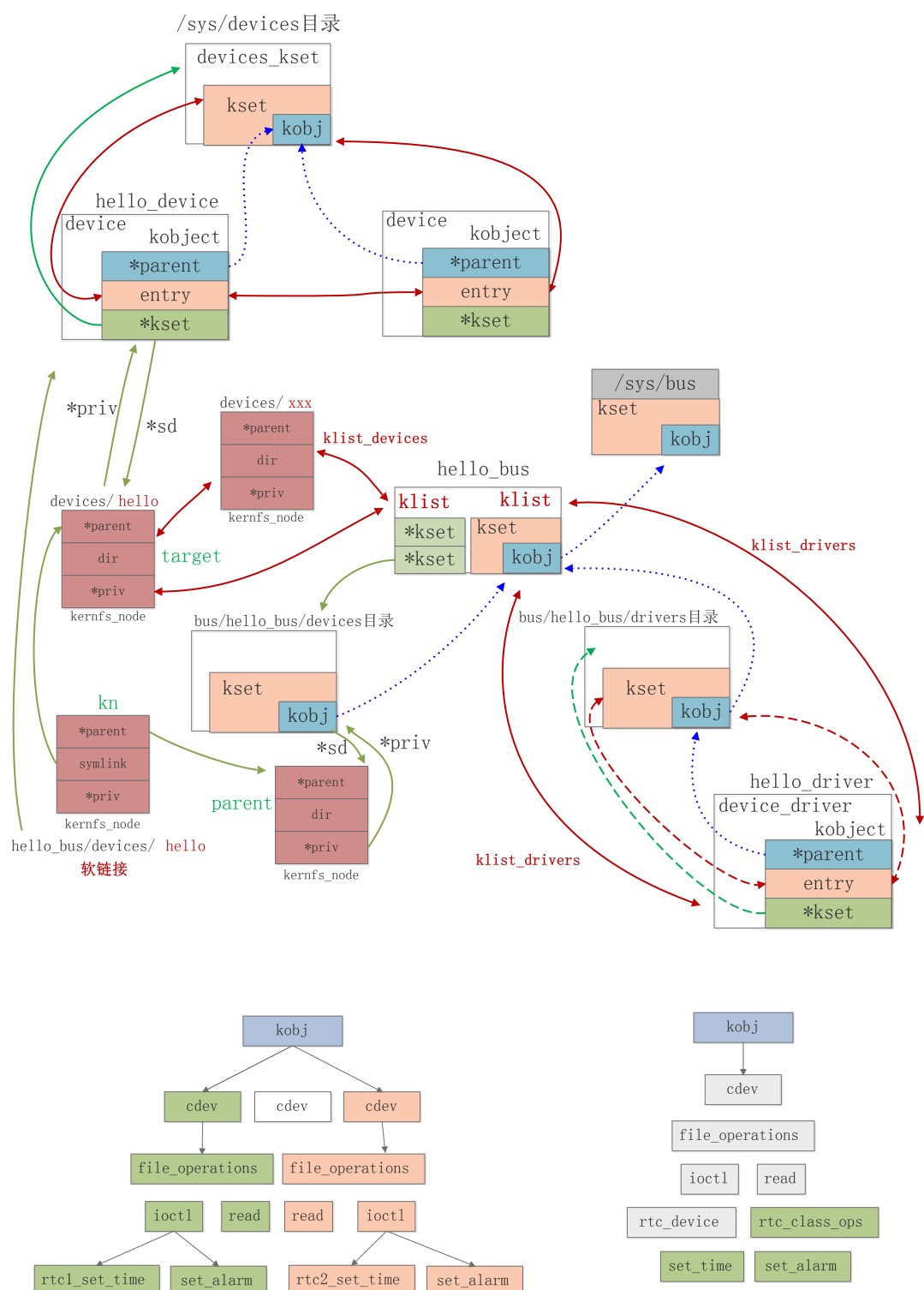
mnt

vfsmount

mnt_root









rtc 注册

rtc2_data.ops

rtc2_set_time

rtcl_data.ops

rtc1_set_time

rtc1_set_time

set_alarm

rtc2_set_time