Unify LED and V4L2 Flash API

- **User Space**
- **Kernel Space**
  - Other kernel components
  - LED other Triggers
  - LED Camera Trigger
  - LED sysfs interface
  - V4L2 Flash subdev
  - V4L2 core
  - Flash API

- LED Chip driver
  - (brightness_set/blink_set flash/torch/indicator)
Basic Ideas

- Add LED chip driver in LED subsystem
- LED chip driver can support normal LED operation and camera flash/torch/indicator operations
- LED camera trigger provides kernel API to do flash/torch/indicator operations
- V4L2 Flash subdev calls LED camera trigger API and provides Flash controls to upper level and user space
- LED core can still provide sysfs interface to user space
- Need to define good Flash API exported by LED camera trigger
- V4L2 Flash subdev driver can be put in V4L2 subsystem directory