## Motion Detection (교재, p369)

(참고: <a href="https://www.linuxquestions.org/questions/linux-embedded-and-single-board-computer-78/motion-install-on-raspberry-pi-raspberry-pi-model-b-rev-2-logging-issue%3B-howto-solve-4175703992-print/">https://www.linuxquestions.org/questions/linux-embedded-and-single-board-computer-78/motion-install-on-raspberry-pi-raspberry-pi-model-b-rev-2-logging-issue%3B-howto-solve-4175703992-print/</a>)

- \$ Isusb
- \$ Is -la /dev/video\*
- \$ sudo apt-get install motion
- \$ motion
- \$ reboot
- \$ sudo /etc/motion/motion.conf
- (. daemon off: 이걸 on 으로 하면 backgroud 실행해서 안 보임.
- . webcontrol\_localhost off: on 으로하면 web 으로 한 보임(8080 port 이용, stream port:8081, 2 개 포트 둘다 보임
  - . 'log\_file /var/log/motion/motion.log' =>'log\_file /tmp/motion/motion.log' (permission error 가 나서 tmp 를 새로 만듦).
  - \$ sudo mkdir /tmp/motion
  - \$ sudo chown motion:motion /tmp/motion
  - \$ sudo touch /tmp/motion/motion.log (새로 만듦)
  - \$ sudo chown motion:motion /tmp/motion/motion.log
- \$ sudo service motion restart
- \$ Is -I /tmp/motion/motion.log
- \$ sudo chmod 755 /tmp/motion/motion.log
- \$ Is -I /tmp/motion/motion.log
- \$ sudo service motion restart
- \$ sudo motion

121 sudo nano /etc/defalut/motion (conf 파일에서 daemon 을 on 한 경우엔 여기도 on 해야 함) # set to 'yes' to enable the motion daemon

start\_motion\_daemon=yes

(위의 2 줄을 새로 써야 함.)



