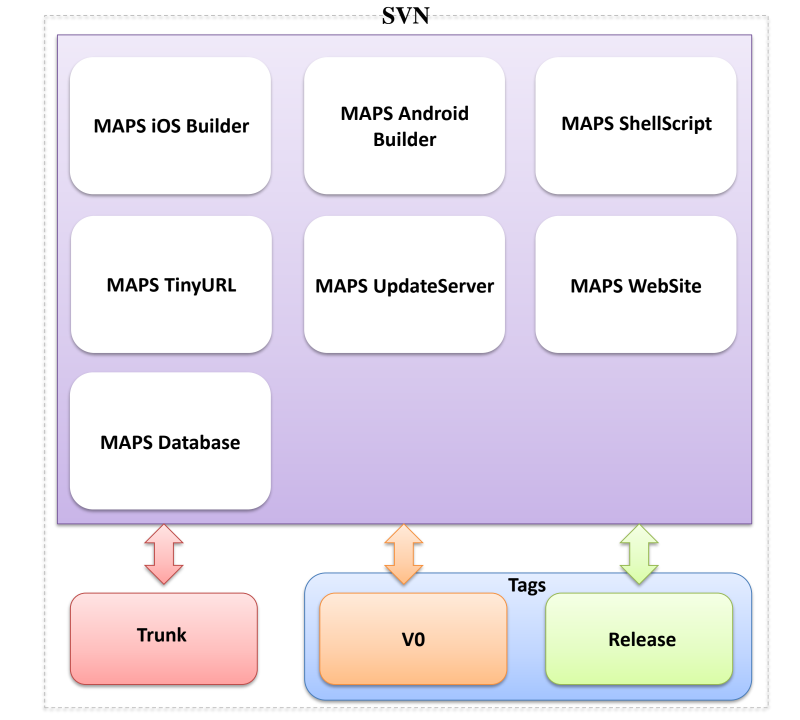
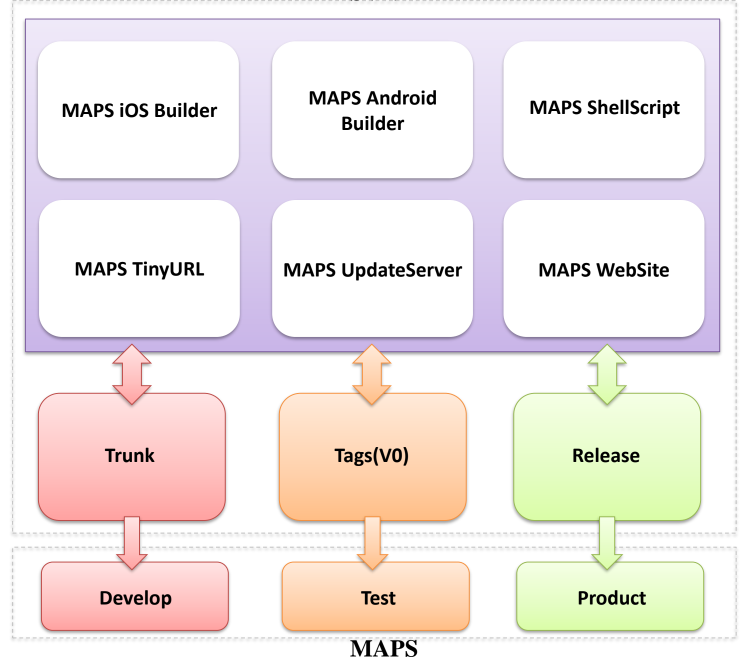


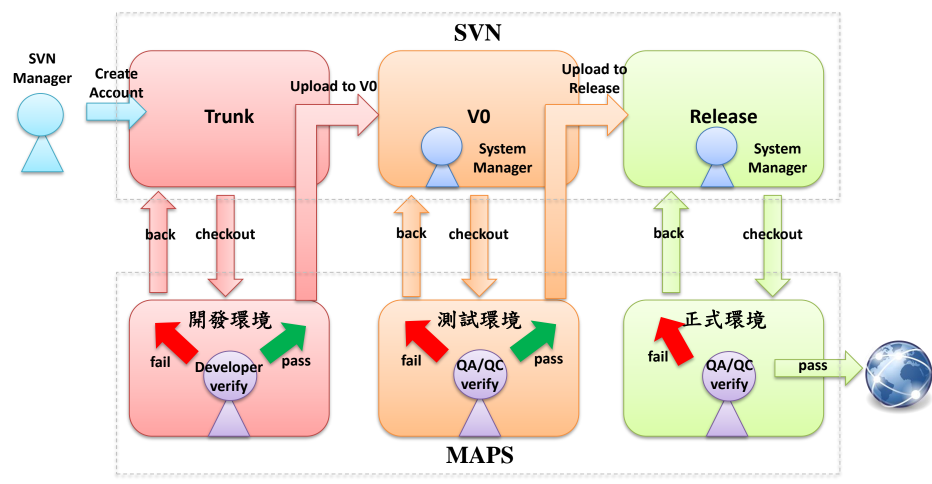
```
foxconn@ubuntu:~$ mount
/dev/sdal on / type ext4 (rw,errors=remount-ro)
proc on /proc type proc (rw, noexec, nosuid, nodev)
sysfs on /sys type sysfs (rw, noexec, nosuid, nodev)
none on /sys/fs/cgroup type tmpfs (rw)
none on /sys/fs/fuse/connections type fusectl (rw)
none on /sys/kernel/debug type debugfs (rw)
none on /sys/kernel/security type securityfs (rw)
udev on /dev type devtmpfs (rw,mode=0755)
devpts on /dev/pts type devpts (rw,noexec,nosuid,gid=5,mode=0620)
tmpfs on /run type tmpfs (rw, noexec, nosuid, size=10%, mode=0755)
none on /run/lock type tmpfs (rw, noexec, nosuid, nodev, size=5242880)
none on /run/shm type tmpfs (rw,nosuid,nodev)
none on /run/user type tmpfs (rw, noexec, nosuid, nodev, size=104857600, mode=0755)
none on /sys/fs/pstore type pstore (rw)
rpc pipefs on /run/rpc pipefs type rpc pipefs (rw)
systemd on /sys/fs/cgroup/systemd type cgroup (rw, noexec, nosuid, nodev, none, name=
systemd)
nfsd on /proc/fs/nfsd type nfsd (rw)
vmware-vmblock on /run/vmblock-fuse type fuse.vmware-vmblock (rw,nosuid,nodev,de
fault permissions, allow other)
        /home/desktop/maps nfs on /home/foxconn/maps nfs type nfs (rw,vers
4, addr
                    clientaddr=10
```



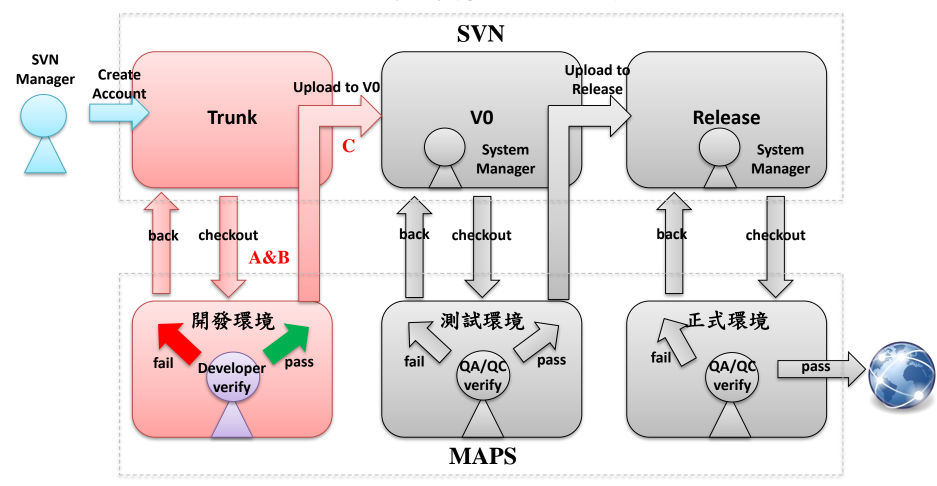
**SVN** 



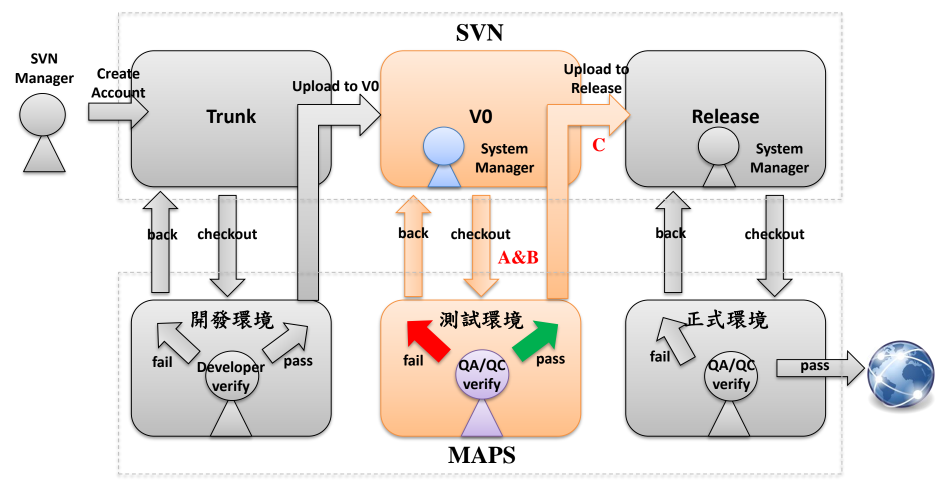
## MAPS與SVN 環境運作圖



## MAPS 開發環境與SVN 的運作圖



## MAPS 測試環境與SVN 的運作圖



## MAPS 正式環境與SVN 的運作圖

