Install plog juggler For openpilot

In Windows 10

* CMD or Powershell 관리자 권한 실행

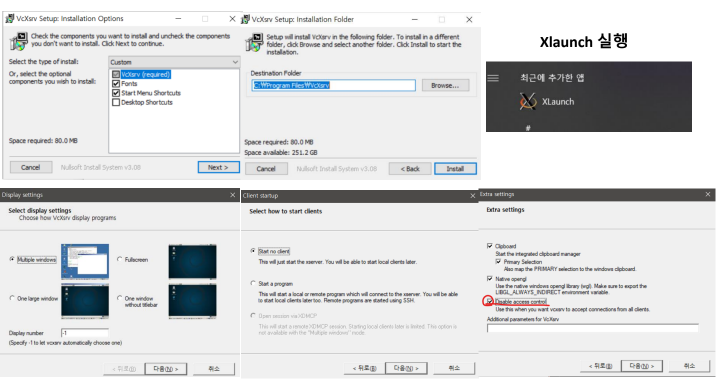
dism.exe /online /enable-feature /featurename:Microsoft-Windows-Subsystem-Linux /all /norestart dism.exe /online /enable-feature /featurename:VirtualMachinePlatform /all /norestart wsl --set-default-version 2

다운로드 후 설치

https://wslstorestorage.blob.core.windows.net/wslblob/wsl_update_x64.msi

다운로드 후 설치

https://sourceforge.net/projects/vcxsrv/



Microsoft store ubutntu 20.04(WSL) 설치

https://apps.microsoft.com/detail/9mttcl66cpxj?hl=en-us&gl=US

In Ubuntu 20.04

cd \sim ; git clone -n --depth=1 --filter=tree:0 https://github.com/seonghoonko/plotjuggler.git && cd \sim /plotjuggler && git sparse-checkout set --no-cone installer && git checkout && cd \sim /plotjuggler/installer && chmod +x installer.sh; ./installer.sh;

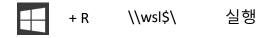
실행 op_plot

Appendix

1_Install_plot.sh 내용

```
#!/usr/bin/bash
mv ~/.bashrc ~/.bashrc.bak;
mv ~/plotjuggler/installer/.bashrc ~/.bashrc;
cd ~;
sudo apt update;
upgrade;
sudo apt install x11-apps -y;
sudo apt install python3-pip;
curl https://bootstrap.pypa.io/get\-pip.py \-o get\-pip.py;
python3 get-pip.py; pip3 install pip --upgrade;
sudo pip install --ignore-installed poetry;
sudo apt install python3-testresources;
poetry init -n; pip3 install numpy;
sudo apt install scons;
pip3 install scons;
curl -s https://packagecloud.io/install/repositories/github/git-lfs/script.deb.sh | sudo bash ;
sudo apt-get update;
sudo apt install git-lfs;
cd ~;
git clone --recurse-submodules https://github.com/commaai/openpilot.git;
cd ~/openpilot; git Ifs pull;
export
PYTHONPATH="/home/$USER/openpilot/.venv/bin/python3:/home/$USER/openpilot";
export DISPLAY="`grep nameserver /etc/resolv.conf | sed 's/nameserver //'`:0";
export LIBGL ALWAYS INDIRECT=1;
export DISPLAY=$WSL_IF_IP:0;
unset LIBGL ALWAYS INDIRECT;
cd ~/openpilot&&tools/ubuntu setup.sh;
cd ~/openpilot&&poetry shell;
# build openpilot
cd ~/openpilot;
scons -u -j$(nproc);
# install plotjuggler
export
PYTHONPATH="/home/$USER/openpilot/.venv/bin/python3:/home/$USER/openpilot";
export DISPLAY="'grep nameserver /etc/resolv.conf | sed 's/nameserver //':0";
export LIBGL ALWAYS INDIRECT=1;
export DISPLAY=$WSL_IF_IP:0;
cd ~/openpilot/tools/plotjuggler;
./juggle.py --install;
```

*우분투 설치 위치



*WSL 설치 안될때 CMD 나 Powershell 로 설치

wsl --unregister ubuntu wsl --unregister ubuntu-20.04 wsl --install -d Ubuntu-20.04

Appendix

- .bashrc 덮어쓰기가 정상적으로 수행되지 않았을때 수행

우분투 사용자 이름 및 비밀번호 설정 후 sudo nano ~/.bashrc

```
# some more Is aliases
alias II='Is -aIF'
alias Ia='Is -A'
alias I='Is -CF'

# Add an "alert" alias for long running commands. Use like so:
# sleep 10; alert
alias alert='notify-send --urgency=low -i "$([ $? = 0 ] && echo terminal || echo error)" "$(history|tail -n1|sed -e '\" \\
# Alias definitions.
# You may want to put all your additions into a separate file like
# ~/.bash_aliases, instead of adding them here directly.
# See /usr/share/doc/bash-doc/examples in the bash-doc package.
```

빨간줄 친 부분에 아래 내용을 추가

 $\hbox{\#Custom alias} \\ \hbox{alias op_plot='cd \sim/openpilot/tools/plotjuggler\&\&./juggle.py --stream'} \\$

맨 끝줄에,

export PYTHONPATH="/home/\$USER/openpilot/.venv/bin/python3:/home/\$USER/openpilot" export DISPLAY="`grep nameserver /etc/resolv.conf | sed 's/nameserver //``:0" export LIBGL_ALWAYS_INDIRECT=1 export DISPLAY=\$WSL_IF_IP:0 unset LIBGL_ALWAYS_INDIRECT cd ~/openpilot&&poetry shell;

내용 추가 후

Ctrl + X & Y & Enter