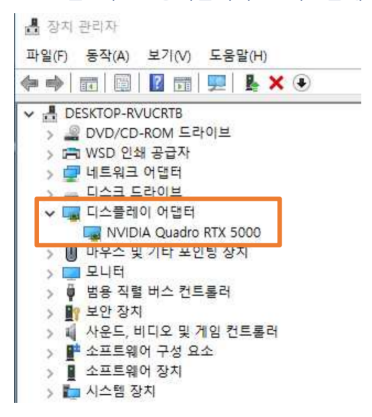
Pytorch GPU 버전 설치



- 그래픽 카드 확인
 - 윈도우 → 장치관리자 → 디스플레이 어댑터 → NVIDIA Quadro RTX 5000





- Computer Capability 확인
 - 하드웨어는 CUDA® Compute Capability 3.5 이상의 NVIDIA® GPU 카드만 지원
 - https://developer.nvidia.com/cuda-gpus#compute ← 사이트에서 3.5 이상인지 확인

Click the sections below to expand

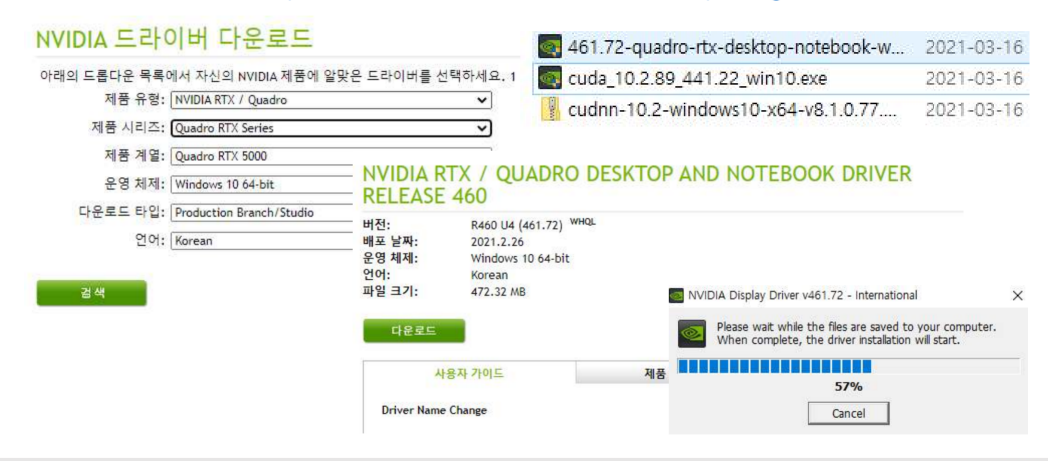
CUDA-Enabled Tesla Products

CUDA-Enabled Quadro Products

CUDA-Enabled Quadro Products



• 최신 드라이버 설치 (https://www.nvidia.com/Download/index.aspx?lang=kr)





CUDA Toolkit 설치

- https://pytorch.org/get-started/locally/
- 본인의 환경에 맞는 설치파일 확인
- CUDA Toolkit Archive 설치 페이지 (https://developer.nvidia.com/cuda-toolkit-archive)

START LOCALLY &

Archived Releases

CUDA Toolkit 11.0 (May 2020) Versioned Online Documentation

Select your preferences and run the install command. Stable represents the most currently tested CUDA Toolkit 11.2.1 [Feb 2021], Versioned Online Documentation supported version of PyTorch. This should be suitable for many users. Preview is available if you wa CUDA Toolkit 11.2.0 (Dec 2020), Versioned Online Documentation latest, not fully tested and supported, 1.9 builds that are generated nightly. Please ensure that you CUDA Toolkit 11.1.1 (Oct 2020), Versioned Online Documentation met the prerequisites below (e.g., numpy), depending on your package manager. Anaconda is CUDA Toolkit 11.1.0 (Sept 2020), Versioned Online Documentation recommended package manager since it installs all dependencies. You can also install previous vers CUDA Toolkit 11.0 Update1 (Aug 2020), Versioned Online Documentation

PyTorch. Note that LibTorch is only available for C++.

CUDA Toolkit 10.2 (Nov 2019), Versioned Online Documentation CUDA Toolkit 10.1 update2 [Aug 2019], Versioned Online Documentation PyTorch Build Stable (1.8.0) Preview (Nightly) CUDA Toolkit 10.1 update1 (May 2019), Versioned Online Documentation Mac Windows Linux Your OS CUDA Toolkit 10.1 (Feb 2019), Online Documentation Pip Source Package Conda LibTorch CUDA Toolkit 10.0 (Sept 2018), Online Documentation Python C++/Java Language Compute Platform **CUDA 10.2 CUDA 11.1** ROCm 4.0 (beta) None NOTE: Python 3.9 users will need to add '-c=conda-forge' for installation Run this Command: conda install pytorch torchyision torchaudio cudatoolkit=10.2 -c pytorch



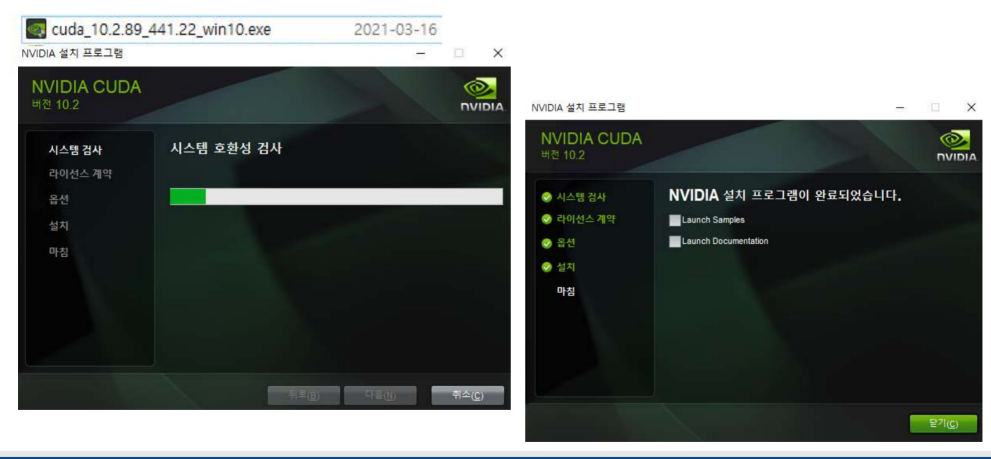
CUDA Toolkit 설치 (다운로드 → 설치)

CUDA Toolkit 10.2 Download





• CUDA Toolkit 설치 (다운로드 → 설치): 다음 다음 닫기.





- CuDNN 설치 (https://developer.nvidia.com/cudnn)
 - 회원가입 필요

NVIDIA cuDNN

The NVIDIA CUDA® Deep Neural Network library (cuDNN) is a GPU-acc routines such as forward and backward convolution, pooling, normalizat

Deep learning researchers and framework developers worldwide rely or developing software applications rather than spending time on low-level Keras, MATLAB, MxNet, PaddlePaddle, PyTorch, and TensorFlow. For ac NVIDIA GPU CLOUD to learn more and get started.

Download cuDNN >

cuDNN Download Survey

cuDNN is a powerful library for Machine Learning. It has been developed to help developers l Please guide us on how you use this library by completing this short survey. You will directed

Start

What do you use cuDNN for?

- Training
- Inference
- Both

Do you currently use cuDNN via a framework (e.g Tensorflow, PyTorch, others) or do you dire

- Use a framework such as Tensorflow, PyT, MxNet,...)
- O Directly use cuDNN APIs
- O Both



What do you use cuDNN for?	
○ Training	
○ Inference	
Both	
Do you currently use cuDNN via a framework (e.g Tensorflow, PyTorch, others) or do you	directly use cuDNN APIs
Use a framework such as Tensorflow, PyT, MxNet,)	
O Directly use cuDNN APIs	cuDNN Download
O Both	Cubinin Downtoau
What network architectures closely resemble the ones you use today?	NVIDIA cuDNN is a GPU-accelerated library of primitives for deep neural networks.
✓ Image Segmentation (UNet-3D, VNet)	☑ I Agree To the Terms of the cuDNN Software License Agreement
Object Detection (SSD, Mask R-CNN, Faster R-CNN)	
☑ BERT, Transformer, GPT	Note: Please refer to the Installation Guide for release prerequisites, including supported GPU architectures and
✓ Speech Recognition / Synthesis (e.g Waveglow, WaveNet, RNN-T, Tacotron2, Jasper)	For more information, refer to the cuDNN Developer Guide, Installation Guide and Release Notes on the Deep Le
What framework(s) are you currently using to train deep learning models?	Download cuDNN v8.1.1 [Feburary 26th, 2021], for CUDA 11.0,11.1 and 11.2
□ TensorFlow	Download cuDNN v8.1.1 (Feburary 26th, 2021), for CUDA 10.2
☑ PyTorch	Archived cuDNN Releases
☐ MXNet	
□ Other(Please Specify)	
What new features in cuDNN are you looking for?	
More samples and examples	
☐ Enhanced coverage of 1D convolutions Wi	Il generate More variety deep learning model
☐ Flexible operator fusion support	
☐ Enhanced coverage of grouped /depth-wise separable convolutions	
Enhanced coverage of 2D convolutions	Doega Campia of KOREA POLYTECHNIC

Download cuDNN v8.1.1 (Feburary 26th, 2021), for CUDA 10.2

Library for Linux, Ubuntu(x86_64)

cuDNN Library for Linux (x86)

cuDNN Library for Windows10 (x86)

cuDNN Runtime Library for Ubuntu18.04 (Deb)

cuDNN Developer Library for Ubuntu18.04 (Deb)

cuDNN Code Samples and User Guide for Ubuntu18.04 (Deb)

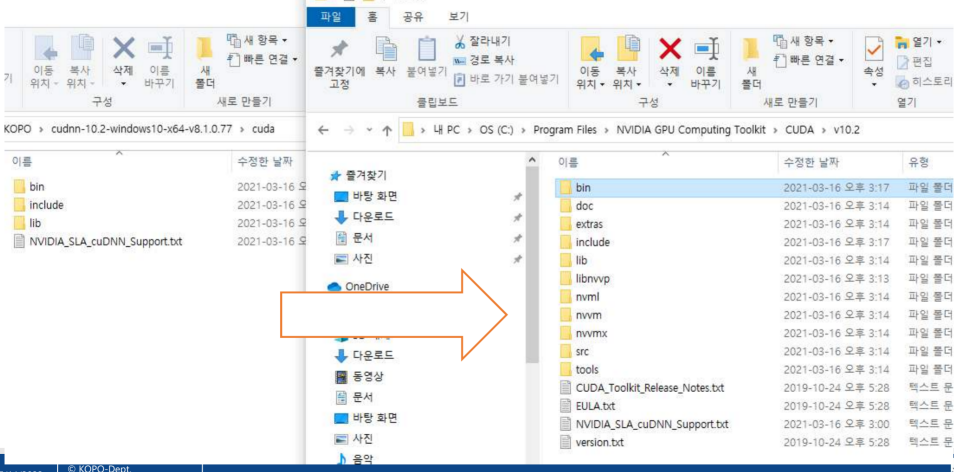
cuDNN Runtime Library for Ubuntu16.04 (Deb)

cuDNN Developer Library for Ubuntu16.04 (Deb)

cuDNN Code Samples and User Guide for Ubuntu16.04 [Deb]



• CuDNN 압축 해제 후 CUDA Toolkit 폴더에 덮어쓰기.



- CUDA 설치 확인
 - Anaconda Prompt 실행
 - nvcc --version

```
Anaconda Prompt (Anaconda3)
 (base) C:\Users\Al-OO>nvcc --version
nvcc: NVIDIA (R) Cuda compiler driver
Copyright (c) 2005-2019 NVIDIA Corporation
Built on Wed_Oct_23_19:32:27_Pacific_Daylight_Time_2019
Cuda compilation tools, release 10.2, V10.2.89
(base) C:\Users\Al-00>
```



Pytorch GPU 버전 설치하기

- 가상 환경 생성
 - Anaconda prompt 실행

" conda create -n 가상환경이름 python anaconda " # 기본 라이브러리 함께 설치

(base) C:\Users\Al-OO>conda create -n DL_Pytorch python=3.8 anaconda,



Pytorch GPU 버전 설치하기

- 생성된 가상 환경에서 pytorch GPU 버전 설치
 - 생성한 가상환경 활성화: conda activate " 가상환경명"

```
(base) C:\Users\Al-OO>conda activate DL Pytorch
(DL_Pytorch) C:\Users\Al-OO>
```

Slide 5에 있는 CUDA Toolkit 버전에 맞는 Pytorch 설치

conda list

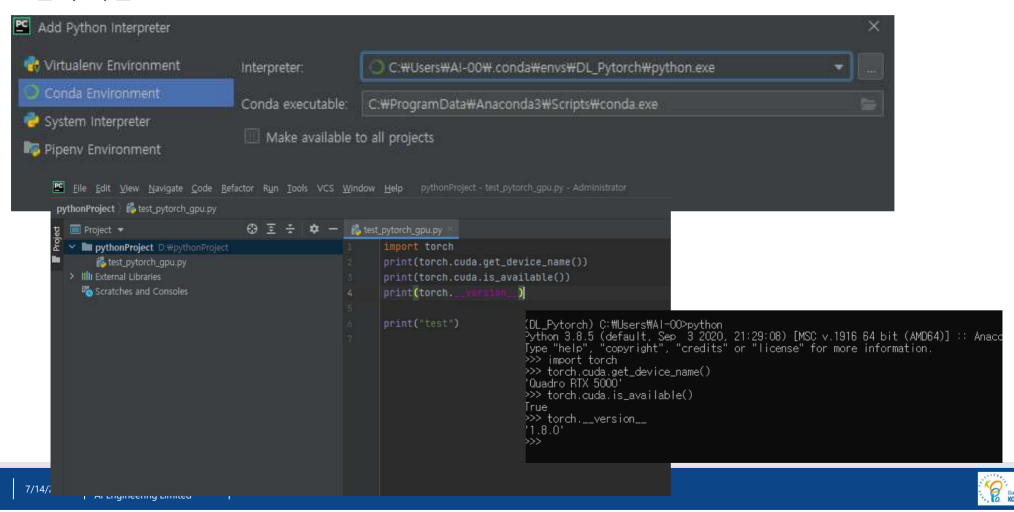
vatchdog	0.10.3	py38_U
vcwidth	0.2.5	py_0
vebencodings	0.5.1	py38_1
verkzeug	1.0.1	py_0
vhee I	0.35.1	py_0
vidgetsnbextension	3.5.1	0_86yq
vin_inet_pton	1.1.0	0_88yq
vin_unicode_console	0.5	0_86yq
vincertstore	0.2	0_86yq
vinpty	0.4.3	4
vrapt	1.11.2	py38he774522_0
	100	py_0
udatoolkit=10.2 -	c pytorch	py_0
- MON COO	0 1-2 -0.0	00.0





Pytorch GPU 버전 설치하기

• 설치 확인



Thank you

Q&A

www.kopo.ac.kr jsshin7@kopo.ac.kr

