**Common Environment Installation Problems and Solutions**

**-- If** OSError: [E050] Can't find model 'en\_core\_web\_sm' **:**

**Then** python3 -m spacy download en\_core\_web\_sm

Reference: <https://github.com/explosion/spaCy/issues/4577>

# -- If ModuleNotFoundError: No module named 'torch\_scatter.scatter\_cuda'

**Then** That is because PyTorch comes with its own CUDA runtime environment, but in order to compile CUDA code you need to install a development kit. You should install the CUDA version printed out by torch.version.cuda

Reference: <https://github.com/rusty1s/pytorch_scatter/issues/170>

**-- If** RuntimeError: Detected that PyTorch and torch\_sparse were compiled with different CUDA versions. PyTorch has CUDA version 10.2 and torch\_sparse has CUDA version 0.0. Please reinstall the torch\_sparse that matches your PyTorch install.

**Then** uninstall the torch and torch\_scatter and reinstall them by using following commands

pip install torch==1.7.0+cu110 torchvision==0.8.1+cu110 torchaudio===0.7.0 -f

https://download.pytorch.org/whl/torch\_stable.html

pip install torch-scatter==2.0.5 -f https://data.pyg.org/whl/torch-1.7.0+cu110.html