Non-negative matrix factorization for classifying the defects on steel surface using Convolutional Neural Network

MSc Research Project
Data Analytics

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- Attach a Moodle submission receipt of the online project submission, to each project (including multiple copies).
- You must ensure that you retain a HARD COPY of the project, both for your own reference and in case a project is lost or mislaid. It is not sufficient to keep a copy on computer.

Assignments that are submitted to the Programme Coordinator office must be placed into the assignment box located outside the office.

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1 System Specification

1.1 Hardware Configuration

Processor: Intel(R) Core(TM) i5-9300H CPU @ 2.40GHz
System type: 64-bit Operating System, x64-based processor
Installed memory (RAM): 16.0 GB
GPU: NVIDIA GeForce GTX 1050
Storage: 1 TB HDD
OS: Windows 10

1.2 Software used and Library Versions

Python is used for coding on anaconda with spyder. Below is the list of libraries with python version.
Python = 3.7.4
OpenCV-python = 4.1.2.30
glob = 0.7
numpy = 1.16.5
path.py = 12.0.1
scipy = 1.3.1
keras = 2.3.1
Keras-preprocessing = 1.1.0
scikit-learn = 0.21.3
scikit-image = 0.15.0
matplotlib = 3.1.0
pandas = 0.25.1
seaborn = 0.9.0
tensorflow-gpu = 2.0.0

For this research we have installed tensorflow-gpu. The prerequisite for installing of tensorflow as follows.

1. First uninstall all the NVIDIA drivers
2. Install Visual Studios Community version
3. Install CUDA: But before you install cuda check the version of cuda that is supported by tensorflow and also check the NVIDIA Graphics card is supported or not for installing tensorflow.

4. After installing the CUDA, install cuDNN of the same version as of cuda otherwise it will not work. A zip file will be downloaded, unzip it and it will contain 3 folders bin, lib and include. open the C:/program files/NVIDIA GPU computing Toolkit their you will find CUDA installed version V9.0 or V10.0 depending on which version you have installed. Open the CUDA folder and you will find the bin, include and lib. Then carefully copy the contents of files bin, lib from cuDNN to CUDA (bin, lib and include).

5. Now set up the environment by opening the edit the system environment - Advance - within advance click on environment variables. A new window will pop up system variable - look for path - select and edit it. Now we have to add two paths.
   C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v10.0\bin
   C:\Program Files \NVIDIA GPU Computing Toolkit\CUDA\v10.0\libnvvp

6. Install anaconda and create a python environment
   conda create -n tensorflow-gpu python=3.7
   activate tensorflow-gpu

7. Install tensorflow-gpu
   pip install –ignore-installed –upgrade tensorflow-gpu