## **Quadratic & Synthetic Simulation**

## Requirements:

• Python 3.5

## **Example Run:**

- Quadratic simulation:
  - To run optimizer: python3.5 quadratic\_sim.py
  - To get rhovalues: python3.5 quadratic\_theorho.py
- Synthetic simulation:
  - python 3.5 run\_synthetic.py

## **DNN Experiment**

## Requirements

- Python 3.5
- PyTorch 1.0.0
- TorchVision 0.2.1
- pdsh, paralle shell

# **Example Run:**

To run the algorithms run this command.

bash launch\_exp.sh

Change the parameters accordingly. Need to change distributed training parameters according to cluster information including --initmethod and host names.