

Contents

- What is NNI?
- Creating an experiment
- Viewing results
- Debugging

What is NNI?

- Toolkit automate Feature Engineering, Neural Architecture Search,
 Hyperparameter Tuning and Model Compression
- Supports a range of frameworks and libraries
- Variety of search and optimization algorithms
- Runs on Linux, macOS and Windows



Trial code = experiment.py

```
+ import nni
  def main(args):
      # load data
     train loader = torch.utils.data.DataLoader(datasets.MNIST(...), batch size=args['batch size'], shuffle=True)
      test loader = torch.tuils.data.DataLoader(datasets.MNIST(...), batch size=1000, shuffle=True)
      # build model
      model = Net(hidden size=args['hidden size'])
      optimizer = optim.SGD(model.parameters(), lr=args['lr'], momentum=args['momentum'])
      for epoch in range (10):
          train(args, model, device, train loader, optimizer, epoch)
         test acc = test(args, model, device, test loader)
          print(test acc)
          nni.report intermediate result(test acc)
      print('final accuracy:', test acc)
      nni.report final result(test acc)
  if name == ' main ':
     params = { 'batch size': 32, 'hidden size': 128, 'lr': 0.001, 'momentum': 0.5
     params = nni.get next parameter()
      main(params)
           Code source: https://nni.readthedocs.io/en/latest/Tutorial/QuickStart.html
```

Define the search space = example_config.yml

```
searchSpace:
    batch_size:
        _type: choice
        _value: [16, 32, 64, 128]
    hidden_size:
        _type: choice
        _value: [128, 256, 512, 1024]
    lr:
        _type: choice
        _value: [0.0001, 0.001, 0.01, 0.1]
    momentum:
        _type: uniform
        _value: [0, 1]
```

https://nni.readthedocs.io/en/latest/Tutorial/SearchSpaceSpec.html

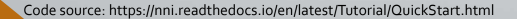


Define the experiment = example_config.yml

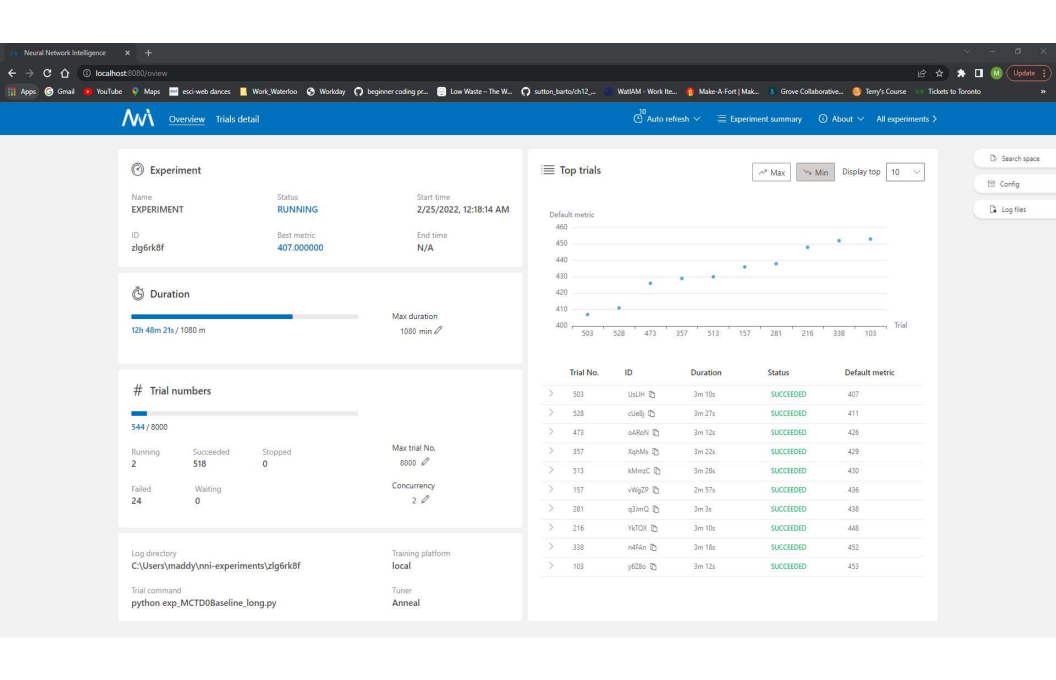
```
experimentName: experiment
                                    # An optional name to distinguish the experiments
trialCommand: python3 experiment.py # NOTE: change "python3" to "python" if you are using Windows
trialConcurrency: 2
                                    # Run 2 trials concurrently
                                    # Generate at most 10 trials
maxTrialNumber: 10
                                    # Stop generating trials after 1 hour
maxExperimentDuration: 1h
                                     # Configure the tuning algorithm
tuner:
   name: TPE
                                     # Algorithm specific arguments
   classArgs:
      optimize mode: maximize
trainingService:
                                    # Configure the training platform
   platform: local
```

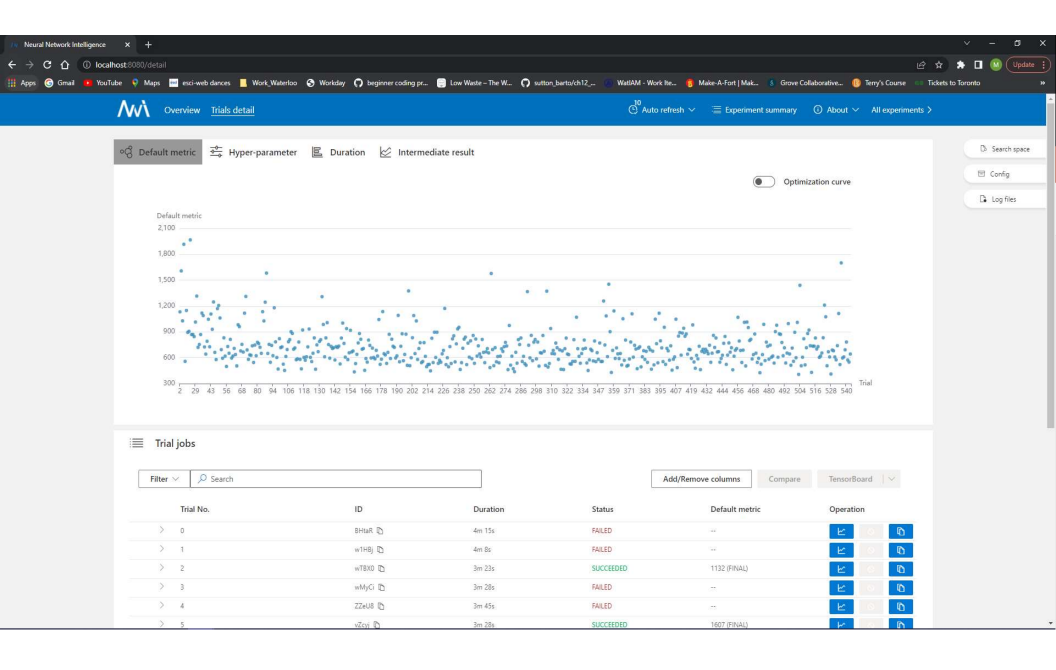
https://nni.readthedocs.io/en/latest/builtin_tuner.html

https://nni.readthedocs.io/en/latest/reference/experiment_config.html#local-mode



Run the experiment





Debugging

View from the Web UI

- Locate log files:
 - Default: C:\Users\USERNAME\nni-experiments
 - Navigate to trial folder
 - Open stderr file in a text-viewer (i.e. notepad) to view any error messages



Thank you!

Links and References

- nnSpider emoticons: https://github.com/microsoft/nni/tree/v2.5/docs/img/emoicons
- NNI website: https://nni.readthedocs.io/en/latest/index.html
- NNI github: https://github.com/microsoft/nni/tree/master
- Code examples were copied from NNI website
 https://nni.readthedocs.io/en/latest/Tutorial/QuickStart.html

