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# **DeepOBS Documentation**

*Release 1.1.0*

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<b>1</b>	<b>Quick Start</b>	<b>3</b>
1.1	Installation . . . . .	3
1.2	Set-Up Data Sets . . . . .	4
1.3	Contributing to DeepOBS . . . . .	4
<b>2</b>	<b>Overview</b>	<b>5</b>
2.1	Data Downloading . . . . .	6
2.2	Data Loading . . . . .	7
2.3	Model Loading . . . . .	7
2.4	Runners . . . . .	8
2.5	Baseline Results . . . . .	8
2.6	Runtime Estimation . . . . .	8
2.7	Visualization . . . . .	8
<b>3</b>	<b>Simple Example</b>	<b>11</b>
3.1	Create new Run Script . . . . .	11
3.2	Run new Optimizer . . . . .	12
3.3	Get best Run . . . . .	12
3.4	Plot Results . . . . .	12
<b>4</b>	<b>Suggested Protocol</b>	<b>15</b>
4.1	Create new Run Script . . . . .	15
4.2	Hyperparameter Search . . . . .	15
4.3	Repeated Runs with best Setting . . . . .	16
4.4	Plot Results . . . . .	16
<b>5</b>	<b>Data Sets</b>	<b>19</b>
5.1	2D Data Set . . . . .	19
5.2	Quadratic Data Set . . . . .	20
5.3	MNIST Data Set . . . . .	21
5.4	FMNIST Data Set . . . . .	21
5.5	CIFAR-10 Data Set . . . . .	22
5.6	CIFAR-100 Data Set . . . . .	23
5.7	SVHN Data Set . . . . .	23
5.8	ImageNet Data Set . . . . .	24
5.9	Tolstoi Data Set . . . . .	25

<b>6</b>	<b>Test Problems</b>	<b>27</b>
6.1	2D Test Problems . . . . .	28
6.2	Quadratic Test Problems . . . . .	30
6.3	MNIST Test Problems . . . . .	32
6.4	Fashion-MNIST Test Problems . . . . .	35
6.5	CIFAR-10 Test Problems . . . . .	38
6.6	CIFAR-100 Test Problems . . . . .	40
6.7	SVHN Test Problems . . . . .	44
6.8	ImageNet Test Problems . . . . .	46
6.9	Tolstoi Test Problems . . . . .	48
<b>7</b>	<b>Runner</b>	<b>51</b>
7.1	Standard Runner . . . . .	51
<b>8</b>	<b>Analyzer</b>	<b>55</b>
8.1	Analyzer . . . . .	55
8.2	Test Problem Analyzer . . . . .	55
8.3	Optimizer Analyzer . . . . .	56
8.4	Setting Analyzer . . . . .	58
8.5	Aggregate Run . . . . .	59
<b>9</b>	<b>Scripts</b>	<b>61</b>
9.1	Prepare Data . . . . .	61
9.2	Download Baselines . . . . .	62
9.3	Plot Results . . . . .	63
9.4	Estimate Runtime . . . . .	64
<b>10</b>	<b>Indices and tables</b>	<b>67</b>
	<b>Index</b>	<b>69</b>

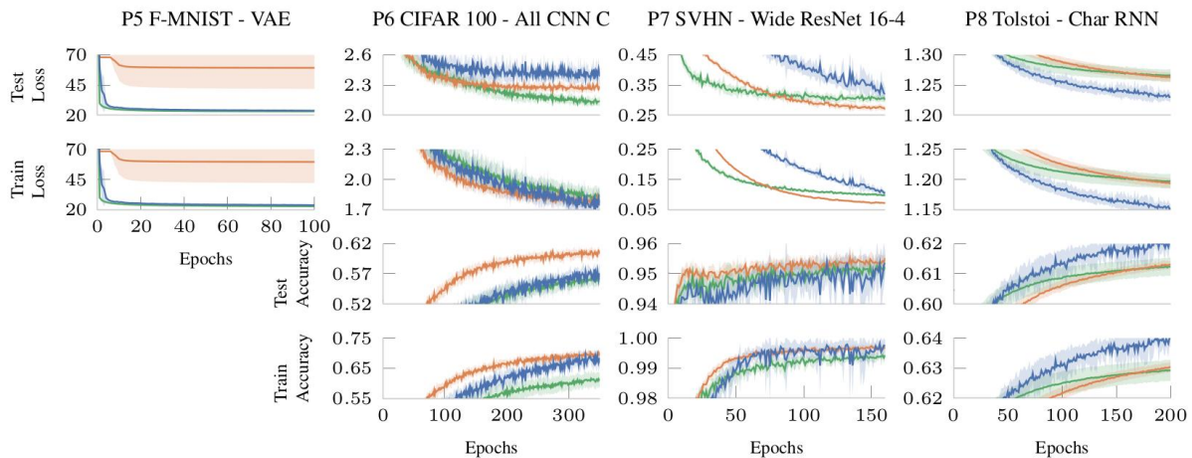


**DeepOBS** is a benchmarking suite that drastically simplifies, automates and improves the evaluation of deep learning optimizers.

It can evaluate the performance of new optimizers on a variety of **real-world test problems** and automatically compare them with **realistic baselines**.

DeepOBS automates several steps when benchmarking deep learning optimizers:

- Downloading and preparing data sets.
- Setting up test problems consisting of contemporary data sets and realistic deep learning architectures.
- Running the optimizers on multiple test problems and logging relevant metrics.
- Reporting and visualization the results of the optimizer benchmark.



The code for the current implementation working with **TensorFlow** can be found on [GitHub](#).

We are actively working on a **PyTorch** version and will be releasing it in the next months. In the meantime, PyTorch users can still use parts of DeepOBS such as the data preprocessing scripts or the visualization features.



**DeepOBS** is a Python package to benchmark deep learning optimizers. It currently supports TensorFlow but a PyTorch version is currently in development.

We tested the package with Python 3.6 and TensorFlow version 1.12. Other versions of Python and TensorFlow ( $\geq 1.4.0$ ) might work, and we plan to expand compatibility in the future.

## 1.1 Installation

You can install the latest stable release of DeepOBS using *pip*:

```
pip install deepobs
```

---

**Note:** The package requires the following packages:

- argparse
- numpy
- pandas
- matplotlib
- matplotlib2tikz
- seaborn

TensorFlow is not a required package to allow for both the CPU and GPU version. Make sure that one of those is installed.

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**Hint:** We do not specify the exact version of the required package. However, if any problems occur while using DeepOBS, it might be a good idea to upgrade those packages to the newest release (especially matplotlib and numpy).

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## 1.2 Set-Up Data Sets

After installing DeepOBS, you have to download the data sets for the test problems. This can be done by simply running the *Prepare Data* script:

```
deepobs_prepare_data.sh
```

This will automatically download, sort and prepare all the data sets (except ImageNet) in a folder called `data_deepobs` in the current directory. It can take a while, as it will download roughly 1 GB.

---

**Note:** The ImageNet data set is currently excluded from this automatic downloading and preprocessing. ImageNet requires a registration to do this and has a total size of hundreds of GBs. You can download it and add it to the `imagenet` folder by yourself if you wish to use the ImageNet data set.

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**Hint:** If you already have some of the data sets on your computer, you can only download the rest. If you have all data sets, you can skip this step, and always tell DeepOBS where the data sets are located. However, the DeepOBS package requires the data sets to be organized in a specific way.

---

You are now ready to run different optimizers on various test problems. We provide a *Simple Example* for this, as well as our *Suggested Protocol* for benchmarking deep learning optimizers.

## 1.3 Contributing to DeepOBS

If you want to see a certain data set or test problem added to DeepOBS, you can just fork DeepOBS, and implemented following the structure of the existing modules and create a pull-request. We are very happy to expand DeepOBS with more data sets and models.

We also invite the authors of other optimization algorithms to add their own method to the benchmark. Just edit a run script to include the new optimization method and create a pull-request.

Provided that this new optimizer produces competitive results, we will add the results to the set of provided baselines.

## CHAPTER 2

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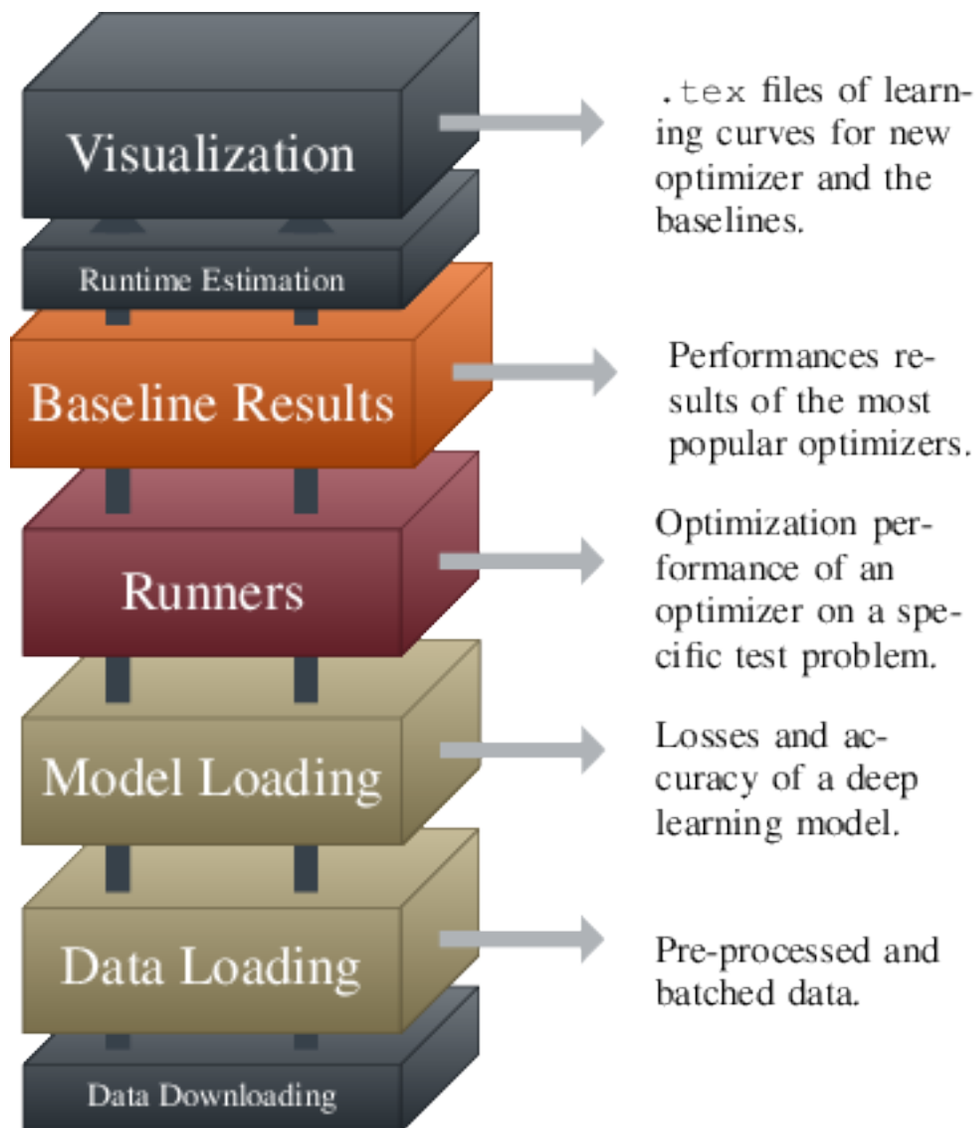
### Overview

---

DeepOBS provides modules and scripts for the full stack required to rapidly, reliably and reproducibly benchmark deep learning optimizers.

Here we briefly described the different levels of automation that DeepOBS provides. While, they are built hierarchically, they can be used separately. For example, one can use just the data loading capabilities of DeepOBS and built a new test problem on top of it.

A more detailed description of the modules and scripts can be found in the API reference section.



## 2.1 Data Downloading

DeepOBS can automatically download and pre-process all necessary data sets. This includes

- MNIST
- Fashion-MNIST (FMNIST)
- CIFAR-10
- CIFAR-100
- Street View House Numbers (SVHN)
- Leo Tolstoy's War and Peace

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**Note:** While *ImageNet* is part of DeepOBS, it is currently not part of the automatic data downloading pipeline mechanic. Downloading the *ImageNet* data set requires an account and can take a lot of time to



Over time, we plan to expand this list when hardware and research progress renders small problems out of date, and introduces new research directions and more challenging problems.

The implementation of the models is described in the API section under *Test Problems*.

## 2.4 Runners

The runners of the DeepOBS package handle training and the logging of statistics measuring the optimizer's performance. For optimizers following the standard TensorFlow optimizer API it is enough to provide the runners with a list of the optimizer's hyperparameters. We provide a template for this, as well as an example of including a more sophisticated optimizer that can't be described as a subclass of the TensorFlow optimizer API.

In the API section, we described the *Standard Runner* and in the *Simple Example* we show an example of creating a run script for a new optimizer.

## 2.5 Baseline Results

DeepOBS also provides realistic baselines results for, currently, the three most popular optimizers in deep learning, SGD, Momentum, and Adam. These allow comparing a newly developed algorithm to the competition without computational overhead, and without risk of conscious or unconscious bias against the competition.

Baselines for further optimizers will be added when authors provide the optimizer's code, assuming the method perform competitively. Currently, baselines are available for all test problems in the small and large benchmark set.

The baselines can be downloaded automatically by running

```
deepobs_get_baselines.sh
```

and the script is described in the API section under *Download Baselines*.

## 2.6 Runtime Estimation

DeepOBS provides an option to quickly estimate the runtime overhead of a new optimization method compared to SGD. It measures the ratio of wall-clock time between the new optimizer and SGD.

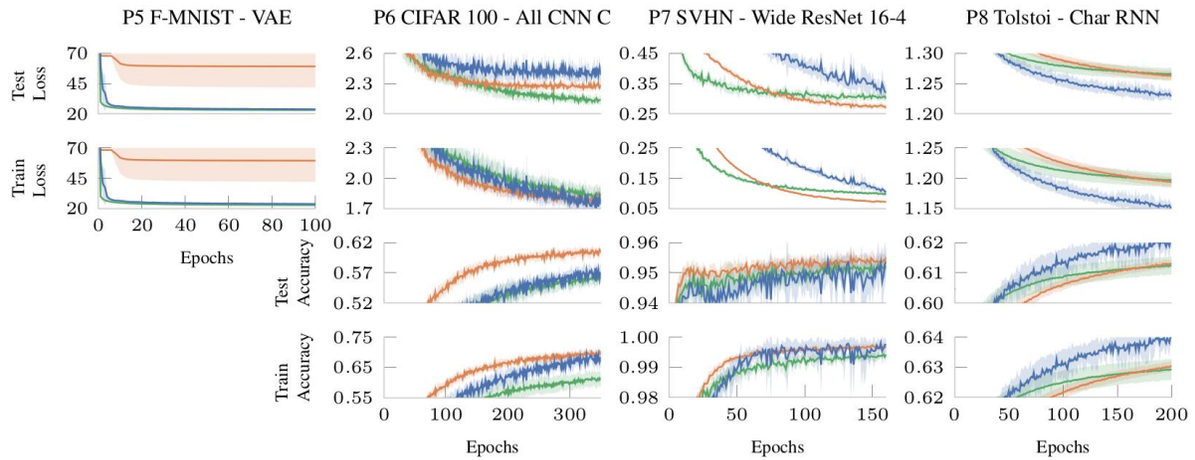
By default this ratio is measured on five runs each, for three epochs, on a fully connected network on MNIST. However, this can be adapted to a setting which fairly evaluates the new optimizer, as some optimizers might have a high initial cost that amortizes over many epochs.

The *Estimate Runtime* script is described in the API section.

## 2.7 Visualization

The DeepOBS visualization module reduces the overhead for the preparation of results, and simultaneously standardizes the presentation, making it possible to include a comparably large amount of information in limited space.

The module produces .tex files with pgfplots-code for all learning curves for the proposed optimizer as well as the most relevant baselines. This also includes a plot showing the learning rate sensitivity. An example plot is shown below, a more comprehensive example can be seen in section 4 of the *DeepOBS* paper.



The *Plot Results* script is described in the API section, as well as the lower-level functions it is relying on.



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## Simple Example

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This tutorial will show you an example of how DeepOBS can be used to benchmark the performance of a new optimization method for deep learning.

This simple example aims to show you some basic functions of DeepOBS, by creating a run script for a new optimizer (we will use the Momentum optimizer as an example here) and running it on a very simple test problem.

### 3.1 Create new Run Script

The easiest way to use DeepOBS with a new optimizer is to write a run script for it. This run script will import the optimizer and list its hyperparameters (other than the `learning_rate`). For the Momentum optimizer this is simply

Listing 1: momentum\_runner.py

```
1 import tensorflow as tf
2 import deepobs.tensorflow as tfobs
3
4 optimizer_class = tf.train.MomentumOptimizer
5 hyperparams = [{"name": "momentum", "type": float},
6                 {"name": "use_nesterov", "type": bool, "default": False}]
7 runner = tfobs.runners.StandardRunner(optimizer_class, hyperparams)
8
9 # The run method accepts all the relevant inputs, all arguments that are not
10 # provided will automatically be grabbed from the command line.
11 runner.run(train_log_interval=10)
```

You can download this example run script and use it as a template.

The DeepOBS runner (Line 7) needs access to an optimizer class with the same API as the TensorFlow optimizers and a list of additional hyperparameters for this new optimizers.

This run script is now fully command line based and is able to access all the test problems (and other options) of DeepOBS while also allowing to specify the new optimizers hyperparameters.

## 3.2 Run new Optimizer

Assuming the run script (from the previous section) is called `momentum_runner.py` we can use it to run the Momentum optimizer on one of the test problems on DeepOBS:

```
python momentum_runner.py quadratic_deep --bs 128 --lr 1e-2 --momentum 0.99 --num_
↳ epochs 10
```

We will run it a couple times more this time with different `learning_rates`

```
python momentum_runner.py quadratic_deep --bs 128 --lr 1e-3 --momentum 0.99 --num_
↳ epochs 10
python momentum_runner.py quadratic_deep --bs 128 --lr 1e-4 --momentum 0.99 --num_
↳ epochs 10
python momentum_runner.py quadratic_deep --bs 128 --lr 1e-5 --momentum 0.99 --num_
↳ epochs 10
```

## 3.3 Get best Run

We can use DeepOBS to automatically find the best of the hyperparameter settings.

In this example we will directly access the (lower-level) functions of DeepOBS. In the section *Suggested Protocol* we show you how to use the convenience scripts to do the following steps automatically.

```
import deepobs

analyzer = deepobs.analyzer.analyze_utils.Analyzer("results")
deepobs.analyzer.analyze.get_best_run(analyzer)
```

Since all of our results from the previous section are stored in the `results` folder, we pass this path to the DeepOBS *Analyzer*. Next, we can call the `get_best_run` function with this analyzer and get an output like this

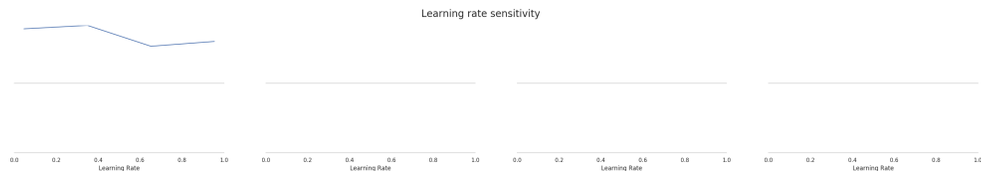
```
*****
Analyzing quadratic_deep
*****
Checked 4 settings for MomentumOptimizer and found the following
Best Setting (Final Value) num_epochs__10__batch_size__10__momentum__9.9e-01__use_
↳ nesterov__False__lr__1.e-04 with final performance of 115.23509434291294
Best Setting (Best Value) num_epochs__10__batch_size__10__momentum__9.9e-01__use_
↳ nesterov__False__lr__1.e-03 with best performance of 111.36394282749721
```

## 3.4 Plot Results

Similarly, we can plot the sensitivity of the (final) performance with regard to the `learning rate` by calling the appropriate DeepOBS function

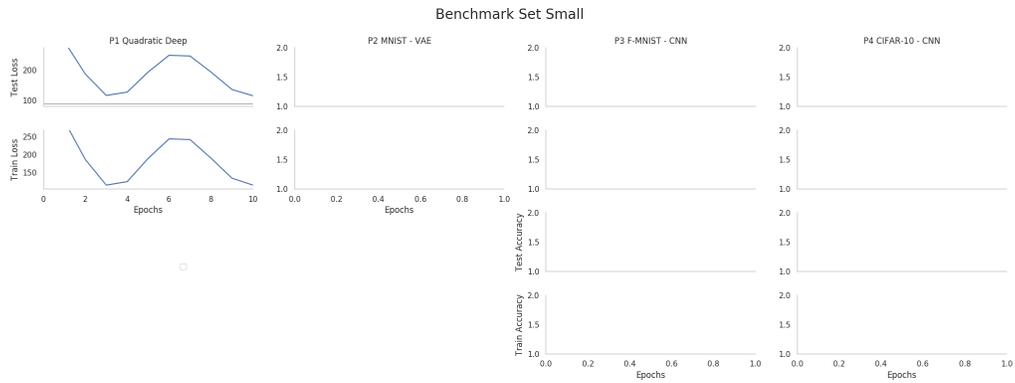
```
deepobs.analyzer.analyze.plot_lr_sensitivity(analyzer)
```

and getting a plot like this



And most importantly, a performance plot of the best performing hyperparameter setting (when looking at the final performance)

```
deepobs.analyzer.analyze.plot_performance(analyzer, mode='final')
```





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## Suggested Protocol

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Here we provide a suggested protocol for more rigorously benchmarking deep learning optimizer. It follows the same steps as the baseline results presented in the [DeepOBS](#) paper

### 4.1 Create new Run Script

In order to benchmark a new optimization method a new run script has to be written. A more detailed description can be found in the [Simple Example](#) and the the API section for the [Standard Runner](#), but all is needed is the optimizer itself and a list of its hyperparameters. For example for the Momentum optimizer this will be.

```
1 import tensorflow as tf
2 import deepobs.tensorflow as tfobs
3
4 optimizer_class = tf.train.MomentumOptimizer
5 hyperparams = [{"name": "momentum", "type": float},
6                 {"name": "use_nesterov", "type": bool, "default": False}]
7 runner = tfobs.runners.StandardRunner(optimizer_class, hyperparams)
8
9 runner.run(train_log_interval=10)
```

### 4.2 Hyperparameter Search

Once the optimizer has been defined it is recommended to do a hyperparameter search for each test problem. For optimizers with only the `learning_rate` as a free parameter a simple grid search can be done.

For the baselines, we tuned the `learning_rate` for each optimizer and test problem individually, by evaluating on a logarithmic grid from  $10e5$  to  $10e2$  with 36 samples. If the same tuning method is used for a new optimizer no re-running of the baselines is needed saving valuable computational budget.

### 4.3 Repeated Runs with best Setting

In order to get a sense of the optimizers consistency, we suggest repeating runs with the best hyperparameter setting multiple times. This allows an assessment of the variance of the optimizer’s performance.

For the baselines we determined the best learning rate looking at the final performance of each run, which can be done using

```
deepobs_plot_results results/ --get_best_run
```

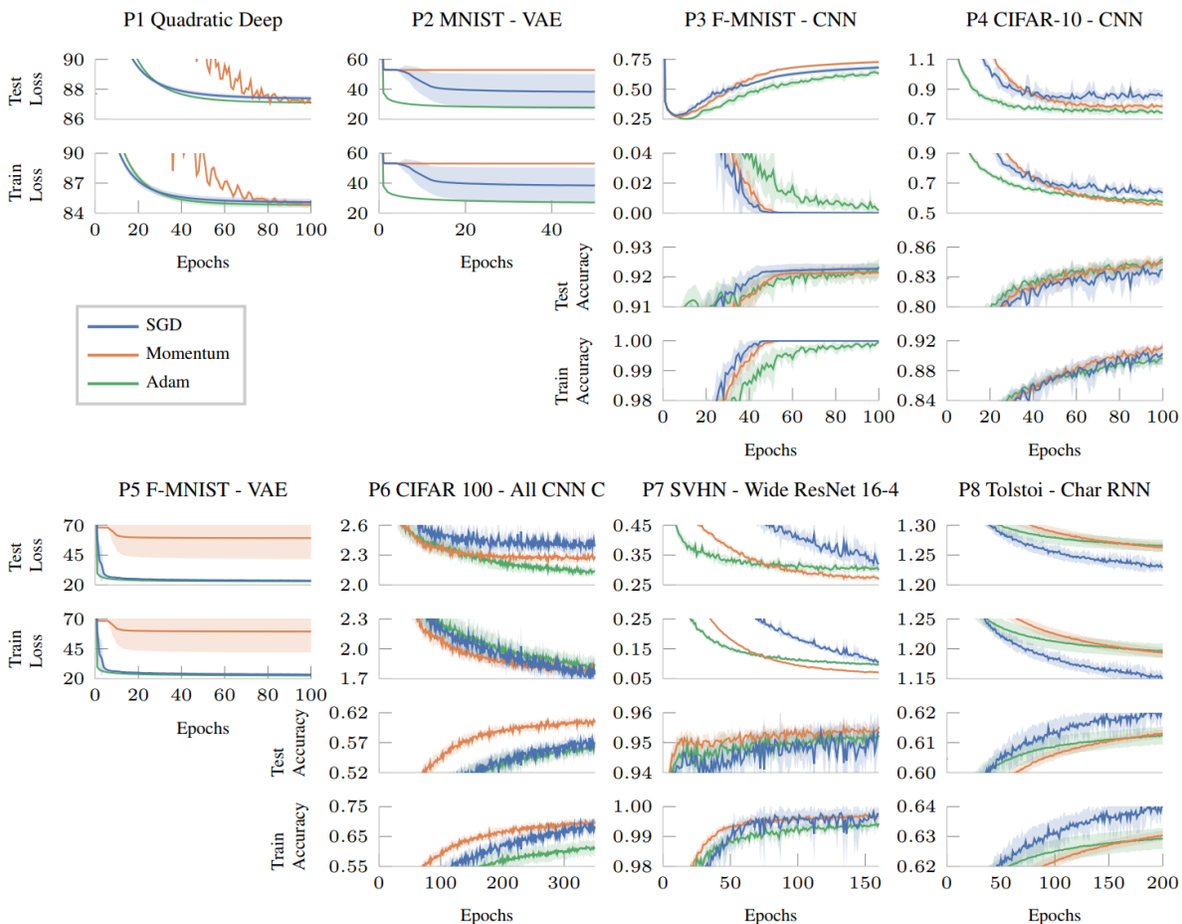
and then running the best performing setting again using ten different random seeds.

### 4.4 Plot Results

To visualize the final results it is sufficient to run

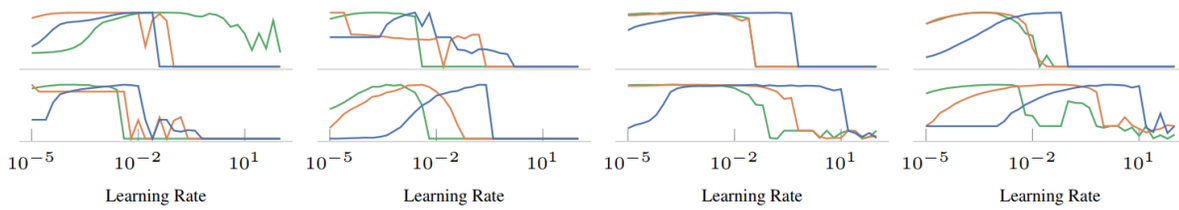
```
deepobs_plot_results results/ --full
```

This will show the performance plots for the small and large benchmark set



as well as the learning rate sensitivity plot

Learning rate sensitivity



and the overall performance table

Test Problem		SGD	Momentum	Adam	Test Problem		SGD	Momentum	Adam
P1 Quadratic Deep	Performance	87.40	87.05	87.11	P5 F-MNIST VAE	Performance	23.80	59.23	23.07
	Speed	51.1	70.5	39.9		Speed	1.0	1.0	1.0
	Tuneability	$\alpha: 1.58e-02$	$\alpha: 2.51e-03$ $\mu: 0.99$	$\alpha: 3.98e-02$ $\beta_1: 0.9$ $\beta_2: 0.999$ $\epsilon: 1e-08$		Tuneability	$\alpha: 3.98e-03$	$\alpha: 1.00e-05$ $\mu: 0.99$	$\alpha: 1.58e-04$ $\beta_1: 0.9$ $\beta_2: 0.999$ $\epsilon: 1e-08$
P2 MNIST VAE	Performance	38.46	52.93	27.83	P6 CIFAR-100 All CNN C	Performance	57.06 %	60.33 %	56.15 %
	Speed	1.0	1.0	1.0		Speed	128.7	72.8	152.6
	Tuneability	$\alpha: 3.98e-03$	$\alpha: 2.51e-05$ $\mu: 0.99$	$\alpha: 1.58e-04$ $\beta_1: 0.9$ $\beta_2: 0.999$ $\epsilon: 1e-08$		Tuneability	$\alpha: 1.58e-01$	$\alpha: 3.98e-03$ $\mu: 0.99$	$\alpha: 1.00e-03$ $\beta_1: 0.9$ $\beta_2: 0.999$ $\epsilon: 1e-08$
P3 F-MNIST CNN	Performance	92.27 %	92.14 %	92.34 %	P7 SVHN Wide ResNet	Performance	95.37 %	95.53 %	95.25 %
	Speed	40.6	59.1	40.1		Speed	28.3	10.8	12.1
	Tuneability	$\alpha: 1.58e-01$	$\alpha: 2.51e-03$ $\mu: 0.99$	$\alpha: 2.51e-04$ $\beta_1: 0.9$ $\beta_2: 0.999$ $\epsilon: 1e-08$		Tuneability	$\alpha: 2.51e-02$	$\alpha: 6.31e-04$ $\mu: 0.99$	$\alpha: 1.58e-04$ $\beta_1: 0.9$ $\beta_2: 0.999$ $\epsilon: 1e-08$
P4 CIFAR-10 CNN	Performance	83.71 %	84.41 %	84.75 %	P8 TOLSTOI Char RNN	Performance	62.07 %	61.30 %	61.23 %
	Speed	42.5	40.7	36.0		Speed	47.7	88.0	62.8
	Tuneability	$\alpha: 6.31e-02$	$\alpha: 3.98e-04$ $\mu: 0.99$	$\alpha: 3.98e-04$ $\beta_1: 0.9$ $\beta_2: 0.999$ $\epsilon: 1e-08$		Tuneability	$\alpha: 1.58e+00$	$\alpha: 3.98e-02$ $\mu: 0.99$	$\alpha: 2.51e-03$ $\beta_1: 0.9$ $\beta_2: 0.999$ $\epsilon: 1e-08$

If the path to the baseline folder is given, DeepOBS will automatically compare the results with the baselines for SGD, Momentum, and Adam.

For all plots, .tex files will be generated with pgfplots-code for direct inclusion in academic publications.



Currently DeepOBS includes nine different data sets. Each data set inherits from the same base class with the following signature.

**class** `deepobs.tensorflow.datasets.dataset.DataSet` (*batch\_size*)

Base class for DeepOBS data sets.

**Parameters** `batch_size` (*int*) – The mini-batch size to use.

**batch**

A tuple of tensors, yielding batches of data from the dataset. Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

**train\_init\_op**

A tensorflow operation initializing the dataset for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on test data.

**phase**

A string-value `tf.Variable` that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.1 2D Data Set

**class** `deepobs.tensorflow.datasets.two_d.two_d` (*batch\_size*, *train\_size=10000*,  
*noise\_level=1.0*)

DeepOBS data set class to create two dimensional stochastic testproblems.

This toy data set consists of a fixed number (`train_size`) of iid draws from two scalar zero-mean normal distributions with standard deviation specified by the `noise_level`.

**Parameters**

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size (1000 for train and test) the remainder is dropped in each epoch (after shuffling).
- **train\_size** (*int*) – Size of the training data set. This will also be used as the `train_eval` and test set size. Defaults to 1000.
- **noise\_level** (*float*) – Standard deviation of the data points around the mean. The data points are drawn from a Gaussian distribution. Defaults to 1.0.

**batch**

A tuple  $(x, y)$  of tensors with random  $x$  and  $y$  that can be used to create a noisy two dimensional testproblem. Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

**train\_init\_op**

A tensorflow operation initializing the dataset for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on test data.

**phase**

A string-value `tf.Variable` that is set to "train", "train\_eval" or "test", depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.2 Quadratic Data Set

```
class deepobs.tensorflow.datasets.quadratic.quadratic (batch_size, dim=100,  
                                                    train_size=1000,  
                                                    noise_level=0.6)
```

DeepOBS data set class to create an  $n$  dimensional stochastic quadratic testproblem.

This toy data set consists of a fixed number (`train_size`) of iid draws from a zero-mean normal distribution in `dim` dimensions with isotropic covariance specified by `noise_level`.

**Parameters**

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size (1000 for train and test) the remainder is dropped in each epoch (after shuffling).
- **dim** (*int*) – Dimensionality of the quadratic. Defaults to 100.
- **train\_size** (*int*) – Size of the dataset; will be used for train, train eval and test datasets. Defaults to 1000.
- **noise\_level** (*float*) – Standard deviation of the data points around the mean. The data points are drawn from a Gaussian distribution. Defaults to 0.6.

**batch**

A tensor  $X$  of shape  $(batch\_size, dim)$  yielding elements from the dataset. Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

**train\_init\_op**

A tensorflow operation initializing the dataset for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on test data.

**phase**

A string-value tf.Variable that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.3 MNIST Data Set

**class** `deepobs.tensorflow.datasets.mnist.mnist` (*batch\_size*, *train\_eval\_size=10000*)  
 DeepOBS data set class for the [MNIST](#) data set.

**Parameters**

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size (60 000 for train, 10 000 for test) the remainder is dropped in each epoch (after shuffling).
- **train\_eval\_size** (*int*) – Size of the train eval data set. Defaults to 10 000 the size of the test set.

**batch**

A tuple (*x*, *y*) of tensors, yielding batches of MNIST images (*x* with shape (`batch_size`, 28, 28, 1)) and corresponding one-hot label vectors (*y* with shape (`batch_size`, 10)). Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

**train\_init\_op**

A tensorflow operation initializing the dataset for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on test data.

**phase**

A string-value tf.Variable that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.4 FMNIST Data Set

**class** `deepobs.tensorflow.datasets.fmnist.fmnist` (*batch\_size*, *train\_eval\_size=10000*)  
 DeepOBS data set class for the [Fashion-MNIST \(FMNIST\)](#) data set.

**Parameters**

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size (60 000 for train, 10 000 for test) the remainder is dropped in each epoch (after shuffling).
- **train\_eval\_size** (*int*) – Size of the train eval data set. Defaults to 10 000 the size of the test set.

**batch**

A tuple ( $x$ ,  $y$ ) of tensors, yielding batches of MNIST images ( $x$  with shape  $(batch\_size, 28, 28, 1)$ ) and corresponding one-hot label vectors ( $y$  with shape  $(batch\_size, 10)$ ). Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

**train\_init\_op**

A tensorflow operation initializing the dataset for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on test data.

**phase**

A string-value `tf.Variable` that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.5 CIFAR-10 Data Set

```
class deepobs.tensorflow.datasets.cifar10.cifar10(batch_size,  
                                               data_augmentation=True,  
                                               train_eval_size=10000)
```

DeepOBS data set class for the [CIFAR-10](#) data set.

**Parameters**

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size (50 000 for train, 10 000 for test) the remainder is dropped in each epoch (after shuffling).
- **data\_augmentation** (*bool*) – If `True` some data augmentation operations (random crop window, horizontal flipping, lighting augmentation) are applied to the training data (but not the test data).
- **train\_eval\_size** (*int*) – Size of the train eval data set. Defaults to 10 000 the size of the test set.

**batch**

A tuple ( $x$ ,  $y$ ) of tensors, yielding batches of CIFAR-10 images ( $x$  with shape  $(batch\_size, 32, 32, 3)$ ) and corresponding one-hot label vectors ( $y$  with shape  $(batch\_size, 10)$ ). Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

**train\_init\_op**

A tensorflow operation initializing the dataset for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on test data.

**phase**

A string-value `tf.Variable` that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.6 CIFAR-100 Data Set

```
class deepobs.tensorflow.datasets.cifar100.cifar100 (batch_size,
                                                    data_augmentation=True,
                                                    train_eval_size=10000)
```

DeepOBS data set class for the [CIFAR-100](#) data set.

### Parameters

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size (50 000 for train, 10 000 for test) the remainder is dropped in each epoch (after shuffling).
- **data\_augmentation** (*bool*) – If `True` some data augmentation operations (random crop window, horizontal flipping, lighting augmentation) are applied to the training data (but not the test data).
- **train\_eval\_size** (*int*) – Size of the train eval data set. Defaults to 10 000 the size of the test set.

### batch

A tuple (`x`, `y`) of tensors, yielding batches of CIFAR-100 images (`x` with shape (`batch_size`, 32, 32, 3)) and corresponding one-hot label vectors (`y` with shape (`batch_size`, 100)). Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

### train\_init\_op

A tensorflow operation initializing the dataset for the training phase.

### train\_eval\_init\_op

A tensorflow operation initializing the testproblem for evaluating on training data.

### test\_init\_op

A tensorflow operation initializing the testproblem for evaluating on test data.

### phase

A string-value `tf.Variable` that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.7 SVHN Data Set

```
class deepobs.tensorflow.datasets.svhn.svhn (batch_size,
                                             data_augmentation=True,
                                             train_eval_size=26032)
```

DeepOBS data set class for the [Street View House Numbers \(SVHN\)](#) data set.

### Parameters

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size (73 000 for train, 26 000 for test) the remainder is dropped in each epoch (after shuffling).
- **data\_augmentation** (*bool*) – If `True` some data augmentation operations (random crop window, lighting augmentation) are applied to the training data (but not the test data).
- **train\_eval\_size** (*int*) – Size of the train eval dataset. Defaults to 26 000 the size of the test set.

### batch

A tuple (`x`, `y`) of tensors, yielding batches of SVHN images (`x` with shape (`batch_size`, 32,

32, 3)) and corresponding one-hot label vectors ( $y$  with shape  $(batch\_size, 10)$ ). Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

**train\_init\_op**

A tensorflow operation initializing the dataset for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on test data.

**phase**

A string-value `tf.Variable` that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.8 ImageNet Data Set

```
class deepobs.tensorflow.datasets.imagenet.imagenet (batch_size,  
                                                    data_augmentation=True,  
                                                    train_eval_size=50000)
```

DeepOBS data set class for the [ImageNet](#) data set.

---

**Note:** We use 1001 classes which includes an additional *background* class, as it is used for example by the inception net.

---

### Parameters

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size the remainder is dropped in each epoch (after shuffling).
- **data\_augmentation** (*bool*) – If `True` some data augmentation operations (random crop window, horizontal flipping, lighting augmentation) are applied to the training data (but not the test data).
- **train\_eval\_size** (*int*) – Size of the train eval dataset. Defaults to 10 000.

**batch**

A tuple ( $x$ ,  $y$ ) of tensors, yielding batches of ImageNet images ( $x$  with shape  $(batch\_size, 224, 224, 3)$ ) and corresponding one-hot label vectors ( $y$  with shape  $(batch\_size, 1001)$ ). Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

**train\_init\_op**

A tensorflow operation initializing the dataset for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the testproblem for evaluating on test data.

**phase**

A string-value `tf.Variable` that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.

## 5.9 Tolstoi Data Set

**class** `deepobs.tensorflow.datasets.tolstoi.tolstoi` (*batch\_size*, *seq\_length=50*,  
*train\_eval\_size=653237*)  
 DeepOBS data set class for character prediction on *War and Peace* by Leo Tolstoi.

### Parameters

- **batch\_size** (*int*) – The mini-batch size to use. Note that, if `batch_size` is not a divider of the dataset size the remainder is dropped in each epoch (after shuffling).
- **seq\_length** (*int*) – Sequence length to be modeled in each step. Defaults to 50.
- **train\_eval\_size** (*int*) – Size of the train eval dataset. Defaults to 653 237, the size of the test set.

### batch

A tuple (`x`, `y`) of tensors, yielding batches of tolstoi data (`x` with shape (`batch_size`, `seq_length`)) and (`y` with shape (`batch_size`, `seq_length`) which is `x` shifted by one). Executing these tensors raises a `tf.errors.OutOfRangeError` after one epoch.

### train\_init\_op

A tensorflow operation initializing the dataset for the training phase.

### train\_eval\_init\_op

A tensorflow operation initializing the testproblem for evaluating on training data.

### test\_init\_op

A tensorflow operation initializing the testproblem for evaluating on test data.

### phase

A string-value `tf.Variable` that is set to `train`, `train_eval` or `test`, depending on the current phase. This can be used by testproblems to adapt their behavior to this phase.



---

## Test Problems

---

Currently DeepOBS includes twenty-six different test problems. A test problem is given by a combination of a data set and a model and is characterized by its loss function.

Each test problem inherits from the same base class with the following signature.

```
class deepobs.tensorflow.testproblems.testproblem.TestProblem(batch_size,  
                                                             weight_decay=None)
```

Base class for DeepOBS test problems.

### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay (L2-regularization) factor to use. If not specified, the test problems revert to their respective defaults. Note: Some test problems do not use regularization and this value will be ignored in such a case.

### dataset

The dataset used by the test problem (datasets.DataSet instance).

### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

### test\_init\_op

A tensorflow operation initializing the test problem for evaluating on test data.

### losses

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

### regularizer

A scalar tf.Tensor containing a regularization term (might be a constant 0.0 for test problems that do not use regularization).

### accuracy

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Sets up the test problem.

This includes setting up the data loading pipeline for the data set and creating the tensorflow computation graph for this test problem (e.g. creating the neural network).

---

**Note:** Some of the test problems described here are based on more general implementations. For example the Wide ResNet 40-4 network on Cifar-100 is based on the general Wide ResNet architecture which is also implemented. Therefore, it is very easy to include new Wide ResNets if necessary.

---

## 6.1 2D Test Problems

Three two-dimensional test problems are included in DeepOBS. They are mainly included for illustrative purposes as these explicit loss functions can be plotted.

They are all stochastic variants of classical deterministic optimization test functions.

### 6.1.1 2D Beale

**class** `deepobs.tensorflow.testproblems.two_d_beale.two_d_beale` (*batch\_size*,  
*weight\_decay=None*)

DeepOBS test problem class for a stochastic version of the two-dimensional Beale function as the loss function.

Using the deterministic [Beale function](#) and adding stochastic noise of the form

$$u \cdot x + v \cdot y$$

where  $x$  and  $y$  are normally distributed with mean  $0.0$  and standard deviation  $1.0$  we get a loss function of the form

$$((1.5 - u + u \cdot v)^2 + (2.25 - u + u \cdot v^2)^2 + (2.625 - u + u \cdot v^3)^2) + u \cdot x + v \cdot y.$$

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

**dataset**

The DeepOBS data set class for the `two_d` stochastic test problem.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A `tf.Tensor` of shape `(batch_size, )` containing the per-example loss values.

**regularizer**

A scalar `tf.Tensor` containing a regularization term. Will always be `0.0` since no regularizer is used.

**set\_up()**

Sets up the stochastic two-dimensional Beale test problem. Using  $-4.5$  and  $4.5$  as a starting point for the weights  $u$  and  $v$ .

### 6.1.2 2D Branin

**class** `deepobs.tensorflow.testproblems.two_d_branin.two_d_branin` (*batch\_size*, *weight\_decay=None*)

DeepOBS test problem class for a stochastic version of the two-dimensional Branin function as the loss function.

Using the deterministic [Branin function](#) and adding stochastic noise of the form

$$u \cdot x + v \cdot y$$

where  $x$  and  $y$  are normally distributed with mean  $0.0$  and standard deviation  $1.0$  we get a loss function of the form

$$(v - 5.1/(4 \cdot \pi^2)u^2 + 5/\pi u - 6)^2 + 10 \cdot (1 - 1/(8 \cdot \pi)) \cdot \cos(u) + 10 + u \cdot x + v \cdot y.$$

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

**dataset**

The DeepOBS data set class for the `two_d` stochastic test problem.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A `tf.Tensor` of shape `(batch_size, )` containing the per-example loss values.

**regularizer**

A scalar `tf.Tensor` containing a regularization term. Will always be `0.0` since no regularizer is used.

**set\_up()**

Sets up the stochastic two-dimensional Branin test problem. Using  $2.5$  and  $12.5$  as a starting point for the weights  $u$  and  $v$ .

### 6.1.3 2D Rosenbrock

**class** `deepobs.tensorflow.testproblems.two_d_rosenbrock.two_d_rosenbrock` (*batch\_size*, *weight\_decay=None*)

DeepOBS test problem class for a stochastic version of the two-dimensional Rosenbrock function as the loss function.

Using the deterministic [Rosenbrock function](#) and adding stochastic noise of the form

$$u \cdot x + v \cdot y$$

where  $x$  and  $y$  are normally distributed with mean  $0.0$  and standard deviation  $1.0$  we get a loss function of the form

$$(1 - u)^2 + 100 \cdot (v - u^2)^2 + u \cdot x + v \cdot y$$

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

**dataset**

The DeepOBS data set class for the two\_d stochastic test problem.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term. Will always be 0.0 since no regularizer is used.

**set\_up ()**

Sets up the stochastic two-dimensional Rosenbrock test problem. Using -0.5 and 1.5 as a starting point for the weights  $u$  and  $v$ .

## 6.2 Quadratic Test Problems

DeepOBS includes a stochastic quadratic problem with an eigenspectrum similar to what has been reported for neural networks.

Other stochastic quadratic problems (of different dimensionality or with a different Hessian structure) can be created easily using the `quadratic_base` class.

```
class deepobs.tensorflow.testproblems._quadratic._quadratic_base (batch_size,
                                                                    weight_decay=None,
                                                                    hes-
                                                                    sian=array([[1.,
                                                                    0., 0., ..., 0.,
                                                                    0., 0.], [0., 1.,
                                                                    0., ..., 0., 0.,
                                                                    0.], [0., 0., 1.,
                                                                    ..., 0., 0., 0.],
                                                                    ..., [0., 0., 0.,
                                                                    ..., 1., 0., 0.],
                                                                    [0., 0., 0., ...,
                                                                    0., 1., 0.], [0.,
                                                                    0., 0., ..., 0.,
                                                                    0., 1.]])
```

DeepOBS base class for a stochastic quadratic test problems creating lossfunctions of the form

$$0.5 * (\theta - x)^T * Q * (\theta - x)$$

with Hessian  $Q$  and "data"  $x$  coming from the quadratic data set, i.e., zero-mean normal.

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to *None* and any input here is ignored.
- **hessian** (*np.array*) – Hessian of the quadratic problem. Defaults to the 100 dimensional identity.

**dataset**

The DeepOBS data set class for the quadratic test problem.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term. Will always be 0.0 since no regularizer is used.

**set\_up()**

Sets up the stochastic quadratic test problem. The parameter *Theta* will be initialized to (a vector of) 1.0.

## 6.2.1 Quadratic Deep

**class** `deepobs.tensorflow.testproblems.quadratic_deep.quadratic_deep` (*batch\_size*, *weight\_decay=None*)

DeepOBS test problem class for a stochastic quadratic test problem 100 dimensions. The 90 % of the eigenvalues of the Hessian are drawn from the interval (0.0, 1.0) and the other 10 % are from (30.0, 60.0) simulating an eigenspectrum which has been reported for Deep Learning <https://arxiv.org/abs/1611.01838>.

This creates a loss functions of the form

$$0.5 * (\theta - x)^T * Q * (\theta - x)$$

with Hessian *Q* and "data" *x* coming from the quadratic data set, i.e., zero-mean normal.

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to *None* and any input here is ignored.

**dataset**

The DeepOBS data set class for the quadratic test problem.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term. Will always be 0.0 since no regularizer is used.

## 6.3 MNIST Test Problems

### 6.3.1 MNIST LogReg

**class** deepobs.tensorflow.testproblems.mnist\_logreg.**mnist\_logreg** (*batch\_size*,  
*weight\_decay=None*)

DeepOBS test problem class for multinomial logistic regression on MNIST.

No regularization is used and the weights and biases are initialized to 0.0.

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to None and any input here is ignored.

**dataset**

The DeepOBS data set class for MNIST.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term. Will always be 0.0 since no regularizer is used.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up ()**

Sets up the logistic regression test problem on MNIST.

### 6.3.2 MNIST MLP

**class** deepobs.tensorflow.testproblems.mnist\_mlp.**mnist\_mlp** (*batch\_size*,  
*weight\_decay=None*)

DeepOBS test problem class for a multi-layer perceptron neural network on MNIST.

The network is build as follows:

- Four fully-connected layers with 1000, 500, 100 and 10 units per layer.

- The first three layers use ReLU activation, and the last one a softmax activation.
- The biases are initialized to 0.0 and the weight matrices with truncated normal (standard deviation of  $3e-2$ )
- The model uses a cross entropy loss.
- No regularization is used.

#### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

#### dataset

The DeepOBS data set class for MNIST.

#### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

#### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

#### test\_init\_op

A tensorflow operation initializing the test problem for evaluating on test data.

#### losses

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

#### regularizer

A scalar tf.Tensor containing a regularization term. Will always be 0.0 since no regularizer is used.

#### accuracy

A scalar tf.Tensor containing the mini-batch mean accuracy.

#### set\_up ()

Set up the multi-layer perceptron test problem instance on MNIST.

### 6.3.3 MNIST 2c2d

**class** `deepobs.tensorflow.testproblems.mnist_2c2d.mnist_2c2d` (*batch\_size*, *weight\_decay=None*)

DeepOBS test problem class for a two convolutional and two dense layered neural network on MNIST.

The network has been adapted from the [TensorFlow tutorial](#) and consists of

- two conv layers with ReLUs, each followed by max-pooling
- one fully-connected layers with ReLUs
- 10-unit output layer with softmax
- cross-entropy loss
- No regularization

The weight matrices are initialized with truncated normal (standard deviation of 0.05) and the biases are initialized to 0.05.

#### Parameters

- **batch\_size** (*int*) – Batch size to use.

- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

**dataset**

The DeepOBS data set class for MNIST.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A `tf.Tensor` of shape `(batch_size, )` containing the per-example loss values.

**regularizer**

A scalar `tf.Tensor` containing a regularization term. Will always be `0.0` since no regularizer is used.

**accuracy**

A scalar `tf.Tensor` containing the mini-batch mean accuracy.

**set\_up()**

Sets up the vanilla CNN test problem on MNIST.

### 6.3.4 MNIST VAE

**class** `deepobs.tensorflow.testproblems.mnist_vae.mnist_vae` (*batch\_size*,  
*weight\_decay=None*)

DeepOBS test problem class for a variational autoencoder (VAE) on MNIST.

The network has been adapted from the [here](#) and consists of an encoder:

- With three convolutional layers with each 64 filters.
- Using a leaky ReLU activation function with  $\alpha = 0.3$
- Dropout layers after each convolutional layer with a rate of `0.2`.

and an decoder:

- With two dense layers with 24 and 49 units and leaky ReLU activation.
- With three deconvolutional layers with each 64 filters.
- Dropout layers after the first two deconvolutional layer with a rate of `0.2`.
- A final dense layer with  $28 \times 28$  units and sigmoid activation.

No regularization is used.

**Parameters**

- **batch\_size** (*type*) – Batch size to use.
- **weight\_decay** (*type*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

**dataset**

The DeepOBS data set class for MNIST.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term. Will always be 0.0 since no regularizer is used.

**set\_up()**

Sets up the VAE test problem on MNIST.

## 6.4 Fashion-MNIST Test Problems

### 6.4.1 Fashion-MNIST LogReg

**class** deepobs.tensorflow.testproblems.fmnist\_logreg.**fmnist\_logreg** (*batch\_size*,  
*weight\_decay=None*)

DeepOBS test problem class for multinomial logistic regression on Fashion-MNIST.

No regularization is used and the weights and biases are initialized to 0.0.

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to *None* and any input here is ignored.

**dataset**

The DeepOBS data set class for Fashion-MNIST.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term. Will always be 0.0 since no regularizer is used.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the logistic regression test problem on Fashion-MNIST.

## 6.4.2 Fashion-MNIST MLP

**class** `deepobs.tensorflow.testproblems.fmnist_mlp.fmnist_mlp` (*batch\_size*,  
*weight\_decay=None*)

DeepOBS test problem class for a multi-layer perceptron neural network on Fashion-MNIST.

The network is build as follows:

- Four fully-connected layers with 1000, 500, 100 and 10 units per layer.
- The first three layers use ReLU activation, and the last one a softmax activation.
- The biases are initialized to 0.0 and the weight matrices with truncated normal (standard deviation of  $3e-2$ )
- The model uses a cross entropy loss.
- No regularization is used.

### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to *None* and any input here is ignored.

### dataset

The DeepOBS data set class for Fashion-MNIST.

### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

### test\_init\_op

A tensorflow operation initializing the test problem for evaluating on test data.

### losses

A `tf.Tensor` of shape (`batch_size`,) containing the per-example loss values.

### regularizer

A scalar `tf.Tensor` containing a regularization term. Will always be 0.0 since no regularizer is used.

### accuracy

A scalar `tf.Tensor` containing the mini-batch mean accuracy.

### set\_up()

Set up the multi-layer perceptron test problem instance on Fashion-MNIST.

## 6.4.3 Fashion-MNIST 2c2d

**class** `deepobs.tensorflow.testproblems.fmnist_2c2d.fmnist_2c2d` (*batch\_size*,  
*weight\_decay=None*)

DeepOBS test problem class for a two convolutional and two dense layered neural network on Fashion-MNIST.

The network has been adapted from the [TensorFlow tutorial](#) and consists of

- two conv layers with ReLUs, each followed by max-pooling
- one fully-connected layers with ReLUs
- 10-unit output layer with softmax

- cross-entropy loss
- No regularization

The weight matrices are initialized with truncated normal (standard deviation of 0.05) and the biases are initialized to 0.05.

#### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

#### dataset

The DeepOBS data set class for Fashion-MNIST.

#### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

#### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

#### test\_init\_op

A tensorflow operation initializing the test problem for evaluating on test data.

#### losses

A `tf.Tensor` of shape `(batch_size, )` containing the per-example loss values.

#### regularizer

A scalar `tf.Tensor` containing a regularization term. Will always be 0.0 since no regularizer is used.

#### accuracy

A scalar `tf.Tensor` containing the mini-batch mean accuracy.

#### set\_up()

Set up the vanilla CNN test problem on Fashion-MNIST.

## 6.4.4 Fashion-MNIST VAE

`class deepobs.tensorflow.testproblems.fmnist_vae.fmnist_vae` (*batch\_size*,  
*weight\_decay=None*)  
DeepOBS test problem class for a variational autoencoder (VAE) on Fashion-MNIST.

The network has been adapted from the [here](#) and consists of an encoder:

- With three convolutional layers with each 64 filters.
- Using a leaky ReLU activation function with  $\alpha = 0.3$
- Dropout layers after each convolutional layer with a rate of 0.2.

and an decoder:

- With two dense layers with 24 and 49 units and leaky ReLU activation.
- With three deconvolutional layers with each 64 filters.
- Dropout layers after the first two deconvolutional layer with a rate of 0.2.
- A final dense layer with  $28 \times 28$  units and sigmoid activation.

No regularization is used.

#### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

**dataset**

The DeepOBS data set class for Fashion-MNIST.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A `tf.Tensor` of shape `(batch_size, )` containing the per-example loss values.

**regularizer**

A scalar `tf.Tensor` containing a regularization term. Will always be `0.0` since no regularizer is used.

**set\_up()**

Set up the VAE test problem on MNIST.

## 6.5 CIFAR-10 Test Problems

### 6.5.1 CIFAR-10 3c3d

**class** `deepobs.tensorflow.testproblems.cifar10_3c3d.cifar10_3c3d` (*batch\_size*,  
*weight\_decay=0.002*)

DeepOBS test problem class for a three convolutional and three dense layered neural network on Cifar-10.

The network consists of

- three conv layers with ReLUs, each followed by max-pooling
- two fully-connected layers with 512 and 256 units and ReLU activation
- 10-unit output layer with softmax
- cross-entropy loss
- L2 regularization on the weights (but not the biases) with a default factor of 0.002

The weight matrices are initialized using Xavier initialization and the biases are initialized to `0.0`.

A working training setting is `batch_size = 128`, `num_epochs = 100` and SGD with learning rate of `0.01`.

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to `0.002`.

**dataset**

The DeepOBS data set class for Cifar-10.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the vanilla CNN test problem on Cifar-10.

## 6.5.2 CIFAR-10 VGG16

```
class deepobs.tensorflow.testproblems.cifar10_vgg16.cifar10_vgg16(batch_size,  
                                                             weight_decay=0.0005)
```

DeepOBS test problem class for the VGG 16 network on Cifar-10.

The CIFAR-10 images are resized to 224 by 224 to fit the input dimension of the original VGG network, which was designed for ImageNet.

Details about the architecture can be found in the [original paper](#). VGG 16 consists of 16 weight layers, of mostly convolutions. The model uses cross-entropy loss. A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

**dataset**

The DeepOBS data set class for Cifar-10.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the VGG 16 test problem on Cifar-10.

### 6.5.3 CIFAR-10 VGG19

**class** deepobs.tensorflow.testproblems.cifar10\_vgg19.**cifar10\_vgg19** (*batch\_size*,  
*weight\_decay=0.0005*)

DeepOBS test problem class for the VGG 19 network on Cifar-10.

The CIFAR-10 images are resized to 224 by 224 to fit the input dimension of the original VGG network, which was designed for ImageNet.

Details about the architecture can be found in the [original paper](#). VGG 19 consists of 19 weight layers, of mostly convolutions. The model uses cross-entropy loss. A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

#### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

#### dataset

The DeepOBS data set class for Cifar-10.

#### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

#### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

#### test\_init\_op

A tensorflow operation initializing the test problem for evaluating on test data.

#### losses

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

#### regularizer

A scalar tf.Tensor containing a regularization term.

#### accuracy

A scalar tf.Tensor containing the mini-batch mean accuracy.

#### set\_up ()

Set up the VGG 19 test problem on Cifar-10.

## 6.6 CIFAR-100 Test Problems

### 6.6.1 CIFAR-100 3c3d

**class** deepobs.tensorflow.testproblems.cifar100\_3c3d.**cifar100\_3c3d** (*batch\_size*,  
*weight\_decay=0.002*)

DeepOBS test problem class for a three convolutional and three dense layered neural network on Cifar-100.

The network consists of

- three conv layers with ReLUs, each followed by max-pooling
- two fully-connected layers with 512 and 256 units and ReLU activation
- 100-unit output layer with softmax
- cross-entropy loss

- L2 regularization on the weights (but not the biases) with a default factor of 0.002

The weight matrices are initialized using Xavier initialization and the biases are initialized to 0.0.

#### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to 0.002.

#### dataset

The DeepOBS data set class for Cifar-100.

#### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

#### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

#### test\_init\_op

A tensorflow operation initializing the test problem for evaluating on test data.

#### losses

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

#### regularizer

A scalar tf.Tensor containing a regularization term.

#### accuracy

A scalar tf.Tensor containing the mini-batch mean accuracy.

#### set\_up()

Set up the vanilla CNN test problem on Cifar-100.

## 6.6.2 CIFAR-100 VGG16

**class** deepobs.tensorflow.testproblems.cifar100\_vgg16.cifar100\_vgg16(*batch\_size*,  
*weight\_decay=0.0005*)

DeepOBS test problem class for the VGG 16 network on Cifar-100.

The CIFAR-100 images are resized to 224 by 224 to fit the input dimension of the original VGG network, which was designed for ImageNet.

Details about the architecture can be found in the [original paper](#). VGG 16 consists of 16 weight layers, of mostly convolutions. The model uses cross-entropy loss. A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

#### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

#### dataset

The DeepOBS data set class for Cifar-100.

#### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

#### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the VGG 16 test problem on Cifar-100.

### 6.6.3 CIFAR-100 VGG19

**class** deepobs.tensorflow.testproblems.cifar100\_vgg19.**cifar100\_vgg19**(*batch\_size*,  
*weight\_decay=0.0005*)

DeepOBS test problem class for the VGG 19 network on Cifar-100.

The CIFAR-100 images are resized to 224 by 224 to fit the input dimension of the original VGG network, which was designed for ImageNet.

Details about the architecture can be found in the [original paper](#). VGG 19 consists of 19 weight layers, of mostly convolutions. The model uses cross-entropy loss. A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

**dataset**

The DeepOBS data set class for Cifar-100.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the VGG 19 test problem on Cifar-100.

## 6.6.4 CIFAR-100 All-CNN-C

**class** `deepobs.tensorflow.testproblems.cifar100_allcnc.cifar100_allcnc` (*batch\_size*,  
*weight\_decay=0.0005*)

DeepOBS test problem class for the All Convolutional Neural Network C on Cifar-100.

Details about the architecture can be found in the [original paper](#).

The paper does not comment on initialization; here we use Xavier for conv filters and constant 0.1 for biases.

A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

The reference training parameters from the paper are `batch_size = 256`, `num_epochs = 350` using the Momentum optimizer with  $\mu = 0.9$  and an initial learning rate of  $\alpha = 0.05$  and decrease by a factor of 10 after 200, 250 and 300 epochs.

### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

### dataset

The DeepOBS data set class for Cifar-100.

### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

### test\_init\_op

A tensorflow operation initializing the test problem for evaluating on test data.

### losses

A `tf.Tensor` of shape `(batch_size, )` containing the per-example loss values.

### regularizer

A scalar `tf.Tensor` containing a regularization term.

### accuracy

A scalar `tf.Tensor` containing the mini-batch mean accuracy.

### set\_up ()

Set up the All CNN C test problem on Cifar-100.

## 6.6.5 CIFAR-100 WideResNet 40-4

**class** `deepobs.tensorflow.testproblems.cifar100_wrn404.cifar100_wrn404` (*batch\_size*,  
*weight\_decay=0.0005*)

DeepOBS test problem class for the Wide Residual Network 40-4 architecture for CIFAR-100.

Details about the architecture can be found in the [original paper](#). A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

Training settings recommenden in the [original paper](#): `batch_size = 128`, `num_epochs = 200` using the Momentum optimizer with  $\mu = 0.9$  and an initial learning rate of 0.1 with a decrease by 0.2 after 60, 120 and 160 epochs.

### Parameters

- **batch\_size** (*int*) – Batch size to use.

- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

**dataset**

The DeepOBS data set class for Cifar-100.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up ()**

Set up the Wide ResNet 40-4 test problem on Cifar-100.

## 6.7 SVHN Test Problems

### 6.7.1 SVHN 3c3d

**class** deepobs.tensorflow.testproblems.svhn\_3c3d.**svhn\_3c3d** (*batch\_size*,  
*weight\_decay=0.002*)

DeepOBS test problem class for a three convolutional and three dense layered neural network on SVHN.

The network consists of

- three conv layers with ReLUs, each followed by max-pooling
- two fully-connected layers with 512 and 256 units and ReLU activation
- 10-unit output layer with softmax
- cross-entropy loss
- L2 regularization on the weights (but not the biases) with a default factor of 0.002

The weight matrices are initialized using Xavier initialization and the biases are initialized to 0.0.

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to 0.002.

**dataset**

The DeepOBS data set class for SVHN.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the vanilla CNN test problem on SVHN.

## 6.7.2 SVHN WideResNet 16-4

**class** deepobs.tensorflow.testproblems.svhn\_wrn164.**svhn\_wrn164** (*batch\_size*,  
*weight\_decay=0.0005*)

DeepOBS test problem class for the Wide Residual Network 16-4 architecture for SVHN.

Details about the architecture can be found in the [original paper](#). A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

Training settings recommenden in the [original paper](#): batch size = 128, num\_epochs = 160 using the Momentum optimizer with  $\mu = 0.9$  and an initial learning rate of 0.01 with a decrease by 0.1 after 80 and 120 epochs.

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

**dataset**

The DeepOBS data set class for SVHN.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the Wide ResNet 16-4 test problem on SVHN.

## 6.8 ImageNet Test Problems

### 6.8.1 ImageNet VGG16

**class** `deepobs.tensorflow.testproblems.imagenet_vgg16.imagenet_vgg16` (*batch\_size*,  
*weight\_decay=0.0005*)

DeepOBS test problem class for the VGG 16 network on ImageNet.

Details about the architecture can be found in the [original paper](#). VGG 16 consists of 16 weight layers, of mostly convolutions. The model uses cross-entropy loss. A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

#### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

#### dataset

The DeepOBS data set class for ImageNet.

#### train\_init\_op

A tensorflow operation initializing the test problem for the training phase.

#### train\_eval\_init\_op

A tensorflow operation initializing the test problem for evaluating on training data.

#### test\_init\_op

A tensorflow operation initializing the test problem for evaluating on test data.

#### losses

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

#### regularizer

A scalar tf.Tensor containing a regularization term.

#### accuracy

A scalar tf.Tensor containing the mini-batch mean accuracy.

#### set\_up ()

Set up the VGG 16 test problem on ImageNet.

### 6.8.2 ImageNet VGG19

**class** `deepobs.tensorflow.testproblems.imagenet_vgg19.imagenet_vgg19` (*batch\_size*,  
*weight\_decay=0.0005*)

DeepOBS test problem class for the VGG 19 network on ImageNet.

Details about the architecture can be found in the [original paper](#). VGG 19 consists of 19 weight layers, of mostly convolutions. The model uses cross-entropy loss. A weight decay is used on the weights (but not the biases) which defaults to  $5e-4$ .

#### Parameters

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

**dataset**

The DeepOBS data set class for ImageNet.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the VGG 19 test problem on ImageNet.

### 6.8.3 ImageNet Inception v3

**class** `deepobs.tensorflow.testproblems.imagenet_inception_v3.imagenet_inception_v3` (*batch\_size*, *weight\_decay*)

DeepOBS test problem class for the Inception version 3 architecture on ImageNet.

Details about the architecture can be found in the [original paper](#).

There are many changes from the paper to the [official Tensorflow implementation](#) as well as the `model.txt` that can be found in the sources of the original paper. We chose to implement the version from Tensorflow (with possibly some minor changes)

In the [original paper](#) they trained the network using:

- 100 Epochs.
- Batch size 32.
- RMSProp with a decay of 0.9 and  $\epsilon = 1.0$ .
- Initial learning rate 0.045.
- Learning rate decay every two epochs with exponential rate of 0.94.
- Gradient clipping with threshold 2.0

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – Weight decay factor. Weight decay (L2-regularization) is used on the weights but not the biases. Defaults to  $5e-4$ .

**dataset**

The DeepOBS data set class for ImageNet.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up()**

Set up the Inception v3 test problem on ImageNet.

## 6.9 Tolstoi Test Problems

### 6.9.1 Tolstoi Char RNN

**class** `deepobs.tensorflow.testproblems.tolstoi_char_rnn.tolstoi_char_rnn` (*batch\_size*,  
*weight\_decay=None*)

DeepOBS test problem class for a two-layer LSTM for character-level language modelling (Char RNN) on Tolstoi's War and Peace.

Some network characteristics:

- 128 hidden units per LSTM cell
- sequence length 50
- cell state is automatically stored in variables between subsequent steps
- when the phase placeholder switches its value from one step to the next, the cell state is set to its zero value (meaning that we set to zero state after each round of evaluation, it is therefore important to set the evaluation interval such that we evaluate after a full epoch.)

Working training parameters are:

- batch size 50
- 200 epochs
- SGD with a learning rate of  $\approx 0.1$  works

**Parameters**

- **batch\_size** (*int*) – Batch size to use.
- **weight\_decay** (*float*) – No weight decay (L2-regularization) is used in this test problem. Defaults to `None` and any input here is ignored.

**dataset**

The DeepOBS data set class for Tolstoi.

**train\_init\_op**

A tensorflow operation initializing the test problem for the training phase.

**train\_eval\_init\_op**

A tensorflow operation initializing the test problem for evaluating on training data.

**test\_init\_op**

A tensorflow operation initializing the test problem for evaluating on test data.

**losses**

A tf.Tensor of shape (batch\_size, ) containing the per-example loss values.

**regularizer**

A scalar tf.Tensor containing a regularization term.

**accuracy**

A scalar tf.Tensor containing the mini-batch mean accuracy.

**set\_up ( )**

Set up the Char RNN test problem instance on Tolstoi.



Runners take care of the actual training process in DeepOBS. They also log performance statistics such as the loss and accuracy on the test and training data set.

The output of those runners is saved into JSON files and optionally also TensorFlow output files that can be plotted in real-time using *Tensorboard*.

## 7.1 Standard Runner

**class** `deepobs.tensorflow.runners.standard_runner.StandardRunner` (*optimizer\_class*,  
*hyperparams*)

Provides functionality to run optimizers on DeepOBS testproblems including the logging of important performance metrics.

### Parameters

- **optimizer\_class** – Optimizer class, which should inherit from `tf.train.Optimizer` and/or obey the same interface for `.minimize()`.
- **hyperparams** – A list describing the optimizer's hyperparameters other than learning rate. Each entry of the list is a dictionary describing one of the hyperparameters. This dictionary is expected to have the following two fields:
  - `hyperparams["name"]` must contain the name of the parameter (i.e., the exact name of the corresponding keyword argument to the optimizer class' `init` function).
  - `hyperparams["type"]` specifies the type of the parameter (e.g., `int`, `float`, `bool`).

Optionally, the dictionary can have a third field indexed by the key "default", which specifies a default value for the hyperparameter.

## Example

```

>>> optimizer_class = tf.train.MomentumOptimizer
>>> hyperparams = [
    {"name": "momentum", "type": float},
    {"name": "use_nesterov", "type": bool, "default": False}]
>>> runner = StandardRunner(optimizer_class, hyperparams)

```

**run** (*testproblem=None*, *weight\_decay=None*, *batch\_size=None*, *num\_epochs=None*, *learning\_rate=None*, *lr\_sched\_epochs=None*, *lr\_sched\_factors=None*, *random\_seed=None*, *data\_dir=None*, *output\_dir=None*, *train\_log\_interval=None*, *print\_train\_iter=None*, *tf\_logging=None*, *no\_logs=None*, *\*\*optimizer\_hyperparams*)  
 Runs a given optimizer on a DeepOBS testproblem.

This method receives all relevant options to run the optimizer on a DeepOBS testproblem, including the hyperparameters of the optimizers, which can be passed as keyword arguments (based on the names provided via `hyperparams` in the `init` function).

Options which are *not* passed here will automatically be added as command line arguments. (Some of those will be required, others will have defaults; run the script with the `--help` flag to see a description of the command line interface.)

Training statistics (train/test loss/accuracy) are collected and will be saved to a JSON output file, together with metadata. The training statistics can optionally also be saved in TensorFlow output files and read during training using *Tensorboard*.

### Parameters

- **testproblem** (*str*) – Name of a DeepOBS test problem.
- **weight\_decay** (*float*) – The weight decay factor to use.
- **batch\_size** (*int*) – The mini-batch size to use.
- **num\_epochs** (*int*) – The number of epochs to train.
- **learning\_rate** (*float*) – The learning rate to use. This will function as the base learning rate when implementing a schedule using `lr_sched_epochs` and `lr_sched_factors` (see below).
- **lr\_sched\_epochs** (*list*) – A list of epoch numbers (positive integers) that mark learning rate changes. The base learning rate is passed via `learning_rate` and the factors by which to change are passed via `lr_sched_factors`. Example: `learning_rate=0.3, lr_sched_epochs=[50, 100], lr_sched_factors=[0.1 0.01]` will start with a learning rate of 0.3, then decrease to  $0.1 \times 0.3 = 0.03$  after training for 50 epochs, and decrease to  $0.01 \times 0.3 = 0.003$  after training for 100 epochs.
- **lr\_sched\_factors** (*list*) – A list of factors (floats) by which to change the learning rate. The base learning rate has to be passed via `learning_rate` and the epochs at which to change the learning rate have to be passed via `lr_sched_factors`. Example: `learning_rate=0.3, lr_sched_epochs=[50, 100], lr_sched_factors=[0.1 0.01]` will start with a learning rate of 0.3, then decrease to  $0.1 \times 0.3 = 0.03$  after training for 50 epochs, and decrease to  $0.01 \times 0.3 = 0.003$  after training for 100 epochs.
- **random\_seed** (*int*) – Random seed to use. If unspecified, it defaults to 42.
- **data\_dir** (*str*) – Path to the DeepOBS data directory. If unspecified, DeepOBS uses its default `/data_deepobs`.

- **output\_dir** (*str*) – Path to the output directory. Within this directory, subfolders for the testproblem and the optimizer are automatically created. If unspecified, defaults to `'/results'`.
- **train\_log\_interval** (*int*) – Interval of steps at which to log training loss. If unspecified it defaults to 10.
- **print\_train\_iter** (*bool*) – If `True`, training loss is printed to screen. If unspecified it defaults to `False`.
- **tf\_logging** (*bool*) – If `True` log all statistics with tensorflow summaries, which can be viewed in real time with tensorboard. If unspecified it defaults to `False`.
- **no\_logs** (*bool*) – If `True` no JSON files are created. If unspecified it defaults to `False`.
- **optimizer\_hyperparams** (*dict*) – Keyword arguments for the hyperparameters of the optimizer. These are the ones specified in the `hyperparams` dictionary passed to the `__init__`.



DeepOBS uses the analyzer class to get meaningful full outputs from the results created by the runners. This includes:

- Getting the best settings (e.g. best `learning_rate`) for an optimizer on a specific test problem.
- Plotting the `learning_rate` sensitivity for multiple optimizers on a test problem.
- Plotting all performance metrics of the whole benchmark set.
- Returning the overall performance table for multiple optimizers.

The analyzer can return those outputs as matplotlib plots or `.tex` files for direct inclusion in academic publications.

DeepOBS also includes a convenience script using this analyzer class for these most used cases, see [Plot Results](#)

## 8.1 Analyzer

**class** `deepobs.analyzer.analyze_utils.Analyzer` (*path*)

DeepOBS analyzer class to generate result plots or get other summaries.

**Parameters** `path` (*str*) – Path to the results folder. This folder should contain one or multiple testproblem folders.

**testproblems**

Dictionary of test problems where the key is the name of a test problem (e.g. `cifar10_3c3d`) and the value is an instance of the `TestProblemAnalyzer` class (see below).

## 8.2 Test Problem Analyzer

**class** `deepobs.analyzer.analyze_utils.TestProblemAnalyzer` (*path, tp*)

DeepOBS analyzer class for a specific test problem.

This class will store all relevant information regarding a test problem, such as the convergence performance of this problem.

**Parameters**

- **path** (*str*) – Path to the parent folder of the test problem (i.e. the results folder).
- **tp** (*str*) – Name of the test problem (same as the folder name).

**name**

Name of the test problem in DeepOBS format (e.g. `cifar10_3c3d`).

**conv\_perf**

Convergence performance for this test problem.

**metric**

Metric to use for this test problem. If available this will be `test_accuracies`, otherwise `test_losses`.

**optimizer**

Dictionary of optimizers for this test problem where the key is the name of the optimizer (e.g. `GradientDescentOptimizer`) and the value is an instance of the `OptimizerAnalyzer` class (see below).

## 8.3 Optimizer Analyzer

**class** `deepobs.analyzer.analyze_utils.OptimizerAnalyzer` (*path, opt, metric, testproblem, conv\_perf*)

DeepOBS analyzer class for an optimizer (and a specific test problem).

This class will give access to all relevant information regarding this optimizer such as the best performing hyperparameter setting or the number of settings.

**Parameters**

- **path** (*str*) – Path to the parent folder of the optimizer folder (i.e. the test problem folder).
- **opt** (*str*) – Name of the optimizer (folder).
- **metric** (*str*) – Metric to use for this test problem. If available this will be `test_accuracies`, otherwise `test_losses`.
- **testproblem** (*str*) – Name of the test problem this optimizer (folder) belongs to.
- **conv\_perf** (*float*) – Convergence performance of the test problem this optimizer (folder) belongs to.

**name**

Name of the optimizer (folder).

**metric**

Metric to use for this test problem. If available this will be `test_accuracies`, otherwise `test_losses`.

**testproblem**

Name of the test problem this optimizer (folder) belongs to.

**conv\_perf**

Convergence performance for this test problem.

**settings**

Dictionary of hyperparameter settings for this optimizer (on this test problem) where the key is the name of the setting (folder) and the value is an instance of the `SettingAnalyzer` class (see below).

**num\_settings**

Total number of settings for this optimizer (and test problem)

**get\_best\_setting\_best()**

Returns the setting for this optimizer that has the best overall performance using the metric (`test_losses` or `test_accuracies`) defined for this test problem. In contrast to `get_best_setting_final` in not only looks at the final performance per setting, but the best performance per setting.

**Returns** Instance of the `SettingAnalyzer` class with the best overall performance

**Return type** *SettingAnalyzer*

**get\_best\_setting\_final()**

Returns the setting for this optimizer that has the best final performance using the metric (`test_losses` or `test_accuracies`) defined for this test problem.

**Returns** Instance of the `SettingAnalyzer` class with the best final performance

**Return type** *SettingAnalyzer*

**get\_bm\_table(perf\_table, mode='most')**

Generates the overall performance table for this optimizer.

This includes metrics for the performance, speed and tuneability of this optimizer (on this test problem).

**Parameters**

- **perf\_table** (*dict*) – A dictionary with three keys: Performance, Speed and Tuneability.
- **mode** (*str*) – Whether to use the setting with the best final (`final`) performance, the best overall (`best`) performance or the setting with the most runs (`most`). Defaults to `most`.

**Returns** Dictionary with holding the performance, speed and tuneability measure for this optimizer.

**Return type** `dict`

**get\_setting\_most\_runs()**

Returns the setting with the most repeated runs (with the same setting, but probably different seeds).

**Returns** Instance of the `SettingAnalyzer` class with the most repeated runs.

**Return type** *SettingAnalyzer*

**plot\_lr\_sensitivity(ax, mode='final')**

Generates the learning rate sensitivity plot for this optimizer. This plots the relative performance (relative to the best setting for this optimizer) against the learning rate used in this setting.

This assumes that all settings or otherwise equal and only different in the learning rate.

**Parameters**

- **ax** (*matplotlib.axes*) – Handle to a matplotlib axis to plot the learning rate sensitivity onto.
- **mode** (*str*) – Whether to use the final (`final`) performance or the best (`best`) when evaluating each setting. Defaults to `final`.

**plot\_performance(ax, mode='most')**

Generates a performance plot for this optimizer using one hyperparameter setting.

Can either use the setting with the best final performance, the best overall performance or the setting with the most runs.

This function will plot all four possible performance metrics (`test_losses`, `train_losses`, `test accuracies` and `train accuracies`).

#### Parameters

- **ax** (*list*) – List of four matplotlib axis to plot the performances metrics onto.
- **mode** (*str*) – Whether to use the setting with the best final (*final*) performance, the best overall (*best*) performance or the setting with the most runs (*most*) when plotting. Defaults to *most*.

## 8.4 Setting Analyzer

**class** `deepobs.analyzer.analyze_utils.SettingAnalyzer` (*path*, *sett*, *metric*, *testproblem*, *conv\_perf*)

DeepOBS analyzer class for a setting (a hyperparameter setting).

#### Parameters

- **path** (*str*) – Path to the parent folder of the setting folder (i.e. the optimizer folder).
- **sett** (*str*) – Name of the setting (folder).
- **metric** (*str*) – Metric to use for this test problem. If available this will be `test accuracies`, otherwise `test_losses`.
- **testproblem** (*str*) – Name of the test problem this setting (folder) belongs to.
- **conv\_perf** (*float*) – Convergence performance of the test problem this setting (folder) belongs to.

#### **name**

Name of the setting (folder).

**Type** `str`

#### **metric**

Metric to use for this test problem. If available this will be `test accuracies`, otherwise `test_losses`.

**Type** `str`

#### **testproblem**

Name of the test problem this setting (folder) belongs to.

**Type** `str`

#### **conv\_perf**

Convergence performance for this test problem.

**Type** `float`

#### **aggregate**

Instance of the `AggregateRun` class for all runs with this setting.

**Type** `AggregateRun`

## 8.5 Aggregate Run

**class** `deepobs.analyzer.analyze_utils.AggregateRun` (*path, runs, name, metric, testproblem, conv\_perf*)  
 DeepOBS class for a group of runs with the same settings (but possibly different seeds).

### Parameters

- **path** (*str*) – Path to the parent folder of the aggregate run folder (i.e. the settings folder).
- **runs** (*list*) – List of run names all with the same setting.
- **name** (*str*) – Name of the aggregate run (folder).
- **metric** (*str*) – Metric to use for this test problem. If available this will be `test accuracies`, otherwise `test losses`.
- **testproblem** (*str*) – Name of the test problem this aggregate run (folder) belongs to.
- **conv\_perf** (*float*) – Convergence performance of the test problem this aggregate run (folder) belongs to.

### **name**

Name of the aggregate run (folder).

### **testproblem**

Name of the test problem this aggregate run (folder) belongs to.

### **conv\_perf**

Convergence performance for this test problem.

### **runs**

List of run names all with the same setting.

### **num\_runs**

Number of runs (with the same setting).

### **metric**

Metric to use for this test problem. If available this will be `test accuracies`, otherwise `test losses`.

### **output**

Dictionary including all aggregate information of the runs with this setting. All performance metrics have a mean and a standard deviation (can be zero if there is only one run with this setting).

### **final\_value**

Final (mean) value of the test problem's metric

### **best\_value**

Best (mean) value of the test problem's metric



DeepOBS includes a few convenience scripts that can be run directly from the command line

- **Prepare Data:** Takes care of downloading and preprocessing all data sets for DeepOBS.
- **Prepare Data:** Automatically downloads the baselines of DeepOBS.
- **Plot Results:** Quickly plots the suggested outputs of an optimizer benchmark.
- **Estimate Runtime:** Allows to estimate the runtime overhead of a new optimizer compared to SGD.

## 9.1 Prepare Data

A convenience script to download all data sets for DeepOBS and preprocess them so they are ready to be used with DeepOBS.

---

**Note:** Currently there is no data downloading and preprocessing mechanic implemented for *ImageNet*. Downloading the *ImageNet* data set requires an account and can take a lot of time to download. Additionally, it requires quite a large amount of memory. The best way currently is to download and preprocess the *ImageNet* data set separately if needed and move it into the DeepOBS data folder.

---

The file will create a set of folders of the following structure:

```
data_deepobs
├── cifar10
│   ├── data_batch_1.bin
│   ├── data_batch_2.bin
│   └── ...
├── cifar100
└── train.bin
```

```

├── test.bin
├── ...
├── fmnist
│   ├── t10k-images-idx3-ubyte.gz
│   ├── t10k-labels-idx1-ubyte.gz
│   └── ...
├── mnist
│   ├── t10k-images-idx3-ubyte.gz
│   ├── t10k-labels-idx1-ubyte.gz
│   └── ...
├── svhn
│   ├── data_batch_0.bin
│   ├── data_batch_1.bin
│   └── ...
├── tolstoi
│   ├── train.npy
│   ├── test.npy
│   └── ...
├── imagenet
│   ├── train-00000-of-01024
│   ├── ...
│   ├── validation-00000-of-00128
│   └── ...

```

DeepOBS expects a structure like this, so if you already have (most of the) the data sets already, you still need to bring it into this order.

**Usage:**

```
usage: deepobs_prepare_data.sh [--data_dir=DIR] [--skip SKIP] [--only ONLY]
```

### 9.1.1 Named Arguments

-d - data_dir	Path where the data sets should be saved. Defaults to the current folder.
-s - skip	Defines which data sets should be skipped. Argument needs to be one of the following <code>mnist</code> , <code>fmnist</code> , <code>cifar10</code> , <code>cifar100</code> , <code>svhn</code> , <code>imagenet</code> , <code>tolstoi</code> . You can use the <code>--skip</code> argument multiple times.
-o - only	Specify if only a single data set should be downloaded. Argument needs to be one of the following <code>mnist</code> , <code>fmnist</code> , <code>cifar10</code> , <code>cifar100</code> , <code>svhn</code> , <code>imagenet</code> , <code>tolstoi</code> . This overwrites the <code>--skip</code> argument and should can only be used once.

## 9.2 Download Baselines

A convenience script to download all baselines for DeepOBS.

**Note:** The download is currently around 470 MB large, so it might take a while, depending on your internet connection.

The baselines are currently for the three most popular deep learning optimizers, *SGD*, *Momentum* and *Adam*. The files include the JSON results for both the hyperparameter tuning phase (36 runs with different learning rates) as well as the final results with the best performing setting (10 runs with different random seeds and the same hyperparameter setting).

They can be used together with the plotting module or script to automatically compare the results of new optimizers, without having to run those baselines again.

#### Usage:

```
usage: deepobs_get_baselines.sh [--data_dir=DIR]
```

### 9.2.1 Named Arguments

<code>-d --data_dir</code>	Path where the baselines should be saved. Defaults to "baselines_deepobs".
----------------------------	--

## 9.3 Plot Results

A convenience script to extract useful information out of the results create by the runners.

This script can return one or all of the below information:

- **Get best run:** Returns the best hyperparameter setting for each optimizer in each test problem.
- **Plot learning rate sensitivity:** Creates a plot for each test problem showing the relative performance of each optimizer against the learning rate to get a sense of how difficult the tuning process was.
- **Plot performance:** Creates a plot for the `small` and `large` benchmark set, plotting (if available) all four performance metric (`losses` and `accuracies` for both the test and the train data set) for each optimizer.
- **Plot table:** Creates the overall performance table for the `small` and `large` benchmark set including metrics for the performance, speed and tuneability of each optimizer on each test problem.

If the path to the baseline folder is given, this script will also plot the performances of *SGD*, *Momentum* and *Adam*.

#### Usage:

Plotting tool for DeepOBS.

```
usage: deepobs_plot_results.py [-h] [--get_best_run] [--plot_lr_sensitivity]
                             [--plot_performance] [--plot_table] [--full]
                             [--baseline_path BASELINE_PATH]
                             path
```

### 9.3.1 Positional Arguments

<b>path</b>	Path to the results folder
-------------	----------------------------

### 9.3.2 Named Arguments

<b>--get_best_run</b>	Return best hyperparameter setting per optimizer and testproblem. Default: False
<b>--plot_lr_sensitivity</b>	Plot 'sensitivity' plot for the learning rates. Default: False
<b>--plot_performance</b>	Plot performance plot compared to the baselines. Default: False
<b>--plot_table</b>	Plot overall performance table including speed and hyperparameters. Default: False
<b>--full</b>	Run a full analysis and plot all figures. Default: False
<b>--baseline_path</b>	Path to baseline folder. Default: "baselines_deepobs"

## 9.4 Estimate Runtime

A convenience script to estimate the run time overhead of a new optimization method compared to SGD.

By default this script runs SGD as well as the new optimizer 5 times for 3 epochs on the multi-layer perceptron on MNIST while measuring the time. It will output the mean run time overhead of the new optimizer for these runs.

Optionally the setup can be changed, by varying the test problem, the number of epochs, the number of runs, etc. if this allows for a fairer evaluation.

#### Usage:

Run a new run script and compare its runtime to SGD.

```
usage: deepobs_estimate_runtime.py [-h] [--test_problem TEST_PROBLEM]
                                   [--data_dir DATA_DIR] [--bs BS] [--lr LR]
                                   [-N NUM_EPOCHS] [--num_runs NUM_RUNS]
                                   [--saveto SAVETO]
                                   [--optimizer_args OPTIMIZER_ARGS]
                                   run_script
```

### 9.4.1 Positional Arguments

<b>run_script</b>	Path to the new run_script.
-------------------	-----------------------------

### 9.4.2 Named Arguments

<b>--test_problem</b>	Name of the test problem to run both scripts. Default: "mnist_mlp"
<b>--data_dir</b>	Path to the base data dir. If not set, deepobs uses its default. Default: "data_deepobs"

- bs, --batch\_size** The batch size (positive integer).  
Default: 128
- lr, --learning\_rate** The learning rate of both SGD and the new optimizer, defaults to 1e-5.  
Default: 1e-05
- N, --num\_epochs** Total number of training epochs per run.  
Default: 3
- num\_runs** Total number of runs for each optimizer.  
Default: 5
- saveto** Folder for saving a txt files with a summary.
- optimizer\_args** Additional arguments for the new optimizer



## CHAPTER 10

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### Indices and tables

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- `genindex`
- `search`



## Symbols

`_quadratic_base` (class in `deepobs.tensorflow.testproblems._quadratic`), 30

## A

`accuracy` (`deepobs.tensorflow.testproblems.cifar100_3c3d.cifar100_3c3d` attribute), 41

`accuracy` (`deepobs.tensorflow.testproblems.cifar100_allcnc.cifar100_allcnc` attribute), 43

`accuracy` (`deepobs.tensorflow.testproblems.cifar100_vgg16.cifar100_vgg16` attribute), 42

`accuracy` (`deepobs.tensorflow.testproblems.cifar100_vgg19.cifar100_vgg19` attribute), 42

`accuracy` (`deepobs.tensorflow.testproblems.cifar100_wrn404.cifar100_wrn404` attribute), 44

`accuracy` (`deepobs.tensorflow.testproblems.cifar10_3c3d.cifar10_3c3d` attribute), 39

`accuracy` (`deepobs.tensorflow.testproblems.cifar10_vgg16.cifar10_vgg16` attribute), 39

`accuracy` (`deepobs.tensorflow.testproblems.cifar10_vgg19.cifar10_vgg19` attribute), 40

`accuracy` (`deepobs.tensorflow.testproblems.fmnist_2c2d.fmnist_2c2d` attribute), 37

`accuracy` (`deepobs.tensorflow.testproblems.fmnist_logreg.fmnist_logreg` attribute), 35

`accuracy` (`deepobs.tensorflow.testproblems.fmnist_mlp.fmnist_mlp` attribute), 36

`accuracy` (`deepobs.tensorflow.testproblems.imagenet_inception_v3.imagenet_inception_v3` attribute), 48

`accuracy` (`deepobs.tensorflow.testproblems.imagenet_vgg16.imagenet_vgg16` attribute), 46

`accuracy` (`deepobs.tensorflow.testproblems.imagenet_vgg19.imagenet_vgg19` attribute), 47

`accuracy` (`deepobs.tensorflow.testproblems.mnist_2c2d.mnist_2c2d` attribute), 34

`accuracy` (`deepobs.tensorflow.testproblems.mnist_logreg.mnist_logreg` attribute), 32

`accuracy` (`deepobs.tensorflow.testproblems.mnist_mlp.mnist_mlp` attribute), 33

`accuracy` (`deepobs.tensorflow.testproblems.svhn_3c3d.svhn_3c3d` attribute), 45

`accuracy` (`deepobs.tensorflow.testproblems.svhn_wrn164.svhn_wrn164` attribute), 45

`accuracy` (`deepobs.tensorflow.testproblems.testproblem.TestProblem` attribute), 27

`accuracy` (`deepobs.tensorflow.testproblems.tolstoi_char_rnn.tolstoi_char_rnn` attribute), 49

`aggregate` (`deepobs.analyzer.analyze_utils.SettingAnalyzer` attribute), 58

`AggregateRun` (class in `deepobs.analyzer.analyze_utils`), 59

`Analyzer` (class in `deepobs.analyzer.analyze_utils`), 55

## B

`batch` (`deepobs.tensorflow.datasets.cifar10.cifar10` attribute), 22

`batch` (`deepobs.tensorflow.datasets.cifar100.cifar100` attribute), 23

`batch` (`deepobs.tensorflow.datasets.dataset.DataSet` attribute), 19

`batch` (`deepobs.tensorflow.datasets.fmnist.fmnist` attribute), 21

`batch` (`deepobs.tensorflow.datasets.imagenet.imagenet` attribute), 24

`batch` (`deepobs.tensorflow.datasets.mnist.mnist` attribute), 21

`batch` (`deepobs.tensorflow.datasets.quadratic.quadratic` attribute), 20

`batch` (`deepobs.tensorflow.datasets.svhn.svhn` attribute), 23

`batch` (`deepobs.tensorflow.datasets.tolstoi.tolstoi` attribute), 25

`batch` (`deepobs.tensorflow.datasets.two_d.two_d` attribute), 20

`best_value` (`deepobs.analyzer.analyze_utils.AggregateRun` attribute), 59

## C

cifar10 (class in deepobs.tensorflow.datasets.cifar10), 22  
 cifar100 (class in deepobs.tensorflow.datasets.cifar100), 23  
 cifar100\_3c3d (class in deepobs.tensorflow.testproblems.cifar100\_3c3d), 40  
 cifar100\_allcnn (class in deepobs.tensorflow.testproblems.cifar100\_allcnn), 43  
 cifar100\_vgg16 (class in deepobs.tensorflow.testproblems.cifar100\_vgg16), 41  
 cifar100\_vgg19 (class in deepobs.tensorflow.testproblems.cifar100\_vgg19), 42  
 cifar100\_wrn404 (class in deepobs.tensorflow.testproblems.cifar100\_wrn404), 43  
 cifar10\_3c3d (class in deepobs.tensorflow.testproblems.cifar10\_3c3d), 38  
 cifar10\_vgg16 (class in deepobs.tensorflow.testproblems.cifar10\_vgg16), 39  
 cifar10\_vgg19 (class in deepobs.tensorflow.testproblems.cifar10\_vgg19), 40  
 conv\_perf (deepobs.analyzer.analyze\_utils.AggregateRun attribute), 59  
 conv\_perf (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer attribute), 56  
 conv\_perf (deepobs.analyzer.analyze\_utils.SettingAnalyzer attribute), 58  
 conv\_perf (deepobs.analyzer.analyze\_utils.TestProblemAnalyzer attribute), 56

## D

DataSet (class in deepobs.tensorflow.datasets.dataset), 19  
 dataset (deepobs.tensorflow.testproblems.\_quadratic.\_quadratic\_base attribute), 31  
 dataset (deepobs.tensorflow.testproblems.cifar100\_3c3d.cifar100\_3c3d attribute), 41  
 dataset (deepobs.tensorflow.testproblems.cifar100\_allcnn.cifar100\_allcnn attribute), 43  
 dataset (deepobs.tensorflow.testproblems.cifar100\_vgg16.cifar100\_vgg16 attribute), 41  
 dataset (deepobs.tensorflow.testproblems.cifar100\_vgg19.cifar100\_vgg19 attribute), 42  
 dataset (deepobs.tensorflow.testproblems.cifar100\_wrn404.cifar100\_wrn404 attribute), 44  
 dataset (deepobs.tensorflow.testproblems.cifar10\_3c3d.cifar10\_3c3d attribute), 38

dataset (deepobs.tensorflow.testproblems.cifar10\_vgg16.cifar10\_vgg16 attribute), 39  
 dataset (deepobs.tensorflow.testproblems.cifar10\_vgg19.cifar10\_vgg19 attribute), 40  
 dataset (deepobs.tensorflow.testproblems.fmnist\_2c2d.fmnist\_2c2d attribute), 37  
 dataset (deepobs.tensorflow.testproblems.fmnist\_logreg.fmnist\_logreg attribute), 35  
 dataset (deepobs.tensorflow.testproblems.fmnist\_mlp.fmnist\_mlp attribute), 36  
 dataset (deepobs.tensorflow.testproblems.fmnist\_vae.fmnist\_vae attribute), 38  
 dataset (deepobs.tensorflow.testproblems.imagenet\_inception\_v3.imagenet\_inception\_v3 attribute), 47  
 dataset (deepobs.tensorflow.testproblems.imagenet\_vgg16.imagenet\_vgg16 attribute), 46  
 dataset (deepobs.tensorflow.testproblems.imagenet\_vgg19.imagenet\_vgg19 attribute), 46  
 dataset (deepobs.tensorflow.testproblems.mnist\_2c2d.mnist\_2c2d attribute), 34  
 dataset (deepobs.tensorflow.testproblems.mnist\_logreg.mnist\_logreg attribute), 32  
 dataset (deepobs.tensorflow.testproblems.mnist\_mlp.mnist\_mlp attribute), 33  
 dataset (deepobs.tensorflow.testproblems.mnist\_vae.mnist\_vae attribute), 34  
 dataset (deepobs.tensorflow.testproblems.quadratic\_deep.quadratic\_deep attribute), 31  
 dataset (deepobs.tensorflow.testproblems.svhn\_3c3d.svhn\_3c3d attribute), 44  
 dataset (deepobs.tensorflow.testproblems.svhn\_wrn164.svhn\_wrn164 attribute), 45  
 dataset (deepobs.tensorflow.testproblems.testproblem.TestProblem attribute), 27  
 dataset (deepobs.tensorflow.testproblems.tolstoi\_char\_rnn.tolstoi\_char\_rnn attribute), 48  
 dataset (deepobs.tensorflow.testproblems.two\_d\_beale.two\_d\_beale attribute), 28  
 dataset (deepobs.tensorflow.testproblems.two\_d\_branin.two\_d\_branin attribute), 29  
 dataset (deepobs.tensorflow.testproblems.two\_d\_rossenbrock.two\_d\_rossenbrock attribute), 30

## F

final\_value (deepobs.analyzer.analyze\_utils.AggregateRun attribute), 59  
 fmnist (class in deepobs.tensorflow.datasets.fmnist), 21  
 fmnist\_2c2d (class in deepobs.tensorflow.testproblems.fmnist\_2c2d), 36  
 fmnist\_logreg (class in deepobs.tensorflow.testproblems.fmnist\_logreg), 35

fmnist\_mlp (class in deepobs.tensorflow.testproblems.fmnist\_mlp), 36

fmnist\_vae (class in deepobs.tensorflow.testproblems.fmnist\_vae), 37

## G

get\_best\_setting\_best() (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer method), 57

get\_best\_setting\_final() (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer method), 57

get\_bm\_table() (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer method), 57

get\_setting\_most\_runs() (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer method), 57

## I

imagenet (class in deepobs.tensorflow.datasets.imagenet), 24

imagenet\_inception\_v3 (class in deepobs.tensorflow.testproblems.imagenet\_inception\_v3), 47

imagenet\_vgg16 (class in deepobs.tensorflow.testproblems.imagenet\_vgg16), 46

imagenet\_vgg19 (class in deepobs.tensorflow.testproblems.imagenet\_vgg19), 46

## L

losses (deepobs.tensorflow.testproblems.\_quadratic.\_quadratic\_base attribute), 31

losses (deepobs.tensorflow.testproblems.cifar100\_3c3d.cifar100\_3c3d attribute), 41

losses (deepobs.tensorflow.testproblems.cifar100\_allcnc.cifar100\_allcnc attribute), 43

losses (deepobs.tensorflow.testproblems.cifar100\_vgg16.cifar100\_vgg16 attribute), 42

losses (deepobs.tensorflow.testproblems.cifar100\_vgg19.cifar100\_vgg19 attribute), 42

losses (deepobs.tensorflow.testproblems.cifar100\_wrn404.cifar100\_wrn404 attribute), 44

losses (deepobs.tensorflow.testproblems.cifar10\_3c3d.cifar10\_3c3d attribute), 39

losses (deepobs.tensorflow.testproblems.cifar10\_vgg16.cifar10\_vgg16 attribute), 39

losses (deepobs.tensorflow.testproblems.cifar10\_vgg19.cifar10\_vgg19 attribute), 40

losses (deepobs.tensorflow.testproblems.fmnist\_2c2d.fmnist\_2c2d attribute), 37

losses (deepobs.tensorflow.testproblems.fmnist\_logreg.fmnist\_logreg attribute), 35

losses (deepobs.tensorflow.testproblems.fmnist\_mlp.fmnist\_mlp attribute), 36

losses (deepobs.tensorflow.testproblems.fmnist\_vae.fmnist\_vae attribute), 38

losses (deepobs.tensorflow.testproblems.imagenet\_inception\_v3.imagenet\_inception\_v3 attribute), 48

losses (deepobs.tensorflow.testproblems.imagenet\_vgg16.imagenet\_vgg16 attribute), 46

losses (deepobs.tensorflow.testproblems.imagenet\_vgg19.imagenet\_vgg19 attribute), 47

losses (deepobs.tensorflow.testproblems.mnist\_2c2d.mnist\_2c2d attribute), 34

losses (deepobs.tensorflow.testproblems.mnist\_logreg.mnist\_logreg attribute), 32

losses (deepobs.tensorflow.testproblems.mnist\_mlp.mnist\_mlp attribute), 33

losses (deepobs.tensorflow.testproblems.mnist\_vae.mnist\_vae attribute), 35

losses (deepobs.tensorflow.testproblems.quadratic\_deep.quadratic\_deep attribute), 32

losses (deepobs.tensorflow.testproblems.svhn\_3c3d.svhn\_3c3d attribute), 45

losses (deepobs.tensorflow.testproblems.svhn\_wrn164.svhn\_wrn164 attribute), 45

losses (deepobs.tensorflow.testproblems.testproblem.TestProblem attribute), 27

losses (deepobs.tensorflow.testproblems.tolstoi\_char\_rnn.tolstoi\_char\_rnn attribute), 49

losses (deepobs.tensorflow.testproblems.two\_d\_beale.two\_d\_beale attribute), 28

losses (deepobs.tensorflow.testproblems.two\_d\_branin.two\_d\_branin attribute), 29

losses (deepobs.tensorflow.testproblems.two\_d\_rosenbrock.two\_d\_rosenbrock attribute), 30

## M

metric (deepobs.analyzer.analyze\_utils.AggregateRun attribute), 59

metric (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer attribute), 56

metric (deepobs.analyzer.analyze\_utils.SettingAnalyzer attribute), 58

metric (deepobs.analyzer.analyze\_utils.TestProblemAnalyzer attribute), 56

mnist (class in deepobs.tensorflow.datasets.mnist), 21

mnist\_2c2d (class in deepobs.tensorflow.testproblems.mnist\_2c2d), 33

mnist\_logreg (class in deepobs.tensorflow.testproblems.mnist\_logreg), 32

mnist\_mlp (class in deep-obs.tensorflow.testproblems.mnist\_mlp), 32

mnist\_vae (class in deep-obs.tensorflow.testproblems.mnist\_vae), 34

## N

name (deepobs.analyzer.analyze\_utils.AggregateRun attribute), 59

name (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer attribute), 56

name (deepobs.analyzer.analyze\_utils.SettingAnalyzer attribute), 58

name (deepobs.analyzer.analyze\_utils.TestProblemAnalyzer attribute), 56

num\_runs (deepobs.analyzer.analyze\_utils.AggregateRun attribute), 59

num\_settings (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer attribute), 56

## O

optimizer (deepobs.analyzer.analyze\_utils.TestProblemAnalyzer attribute), 56

OptimizerAnalyzer (class in deep-obs.analyzer.analyze\_utils), 56

output (deepobs.analyzer.analyze\_utils.AggregateRun attribute), 59

## P

phase (deepobs.tensorflow.datasets.cifar10.cifar10 attribute), 22

phase (deepobs.tensorflow.datasets.cifar100.cifar100 attribute), 23

phase (deepobs.tensorflow.datasets.dataset.DataSet attribute), 19

phase (deepobs.tensorflow.datasets.fmnist.fmnist attribute), 22

phase (deepobs.tensorflow.datasets.imagenet.imagenet attribute), 24

phase (deepobs.tensorflow.datasets.mnist.mnist attribute), 21

phase (deepobs.tensorflow.datasets.quadratic.quadratic attribute), 21

phase (deepobs.tensorflow.datasets.svhn.svhn attribute), 24

phase (deepobs.tensorflow.datasets.tolstoi.tolstoi attribute), 25

phase (deepobs.tensorflow.datasets.two\_d.two\_d attribute), 20

plot\_lr\_sensitivity() (deep-obs.analyzer.analyze\_utils.OptimizerAnalyzer method), 57

plot\_performance() (deep-obs.analyzer.analyze\_utils.OptimizerAnalyzer method), 57

## Q

quadratic (class in deepobs.tensorflow.datasets.quadratic), 20

quadratic\_deep (class in deep-obs.tensorflow.testproblems.quadratic\_deep), 31

## R

regularizer (deepobs.tensorflow.testproblems.\_quadratic.\_quadratic\_base attribute), 31

regularizer (deepobs.tensorflow.testproblems.cifar100\_3c3d.cifar100\_3c3d attribute), 41

regularizer (deepobs.tensorflow.testproblems.cifar100\_allcnc.cifar100\_allcnc attribute), 43

regularizer (deepobs.tensorflow.testproblems.cifar100\_vgg16.cifar100\_vgg16 attribute), 42

regularizer (deepobs.tensorflow.testproblems.cifar100\_vgg19.cifar100\_vgg19 attribute), 42

regularizer (deepobs.tensorflow.testproblems.cifar100\_wrn404.cifar100\_wrn404 attribute), 44

regularizer (deepobs.tensorflow.testproblems.cifar10\_3c3d.cifar10\_3c3d attribute), 39

regularizer (deepobs.tensorflow.testproblems.cifar10\_vgg16.cifar10\_vgg16 attribute), 39

regularizer (deepobs.tensorflow.testproblems.cifar10\_vgg19.cifar10\_vgg19 attribute), 40

regularizer (deepobs.tensorflow.testproblems.fmnist\_2c2d.fmnist\_2c2d attribute), 37

regularizer (deepobs.tensorflow.testproblems.fmnist\_logreg.fmnist\_logreg attribute), 35

regularizer (deepobs.tensorflow.testproblems.fmnist\_mlp.fmnist\_mlp attribute), 36

regularizer (deepobs.tensorflow.testproblems.fmnist\_vae.fmnist\_vae attribute), 38

regularizer (deepobs.tensorflow.testproblems.imagenet\_inception\_v3.imagenet\_inception\_v3 attribute), 48

regularizer (deepobs.tensorflow.testproblems.imagenet\_vgg16.imagenet\_vgg16 attribute), 46

regularizer (deepobs.tensorflow.testproblems.imagenet\_vgg19.imagenet\_vgg19 attribute), 47

regularizer (deepobs.tensorflow.testproblems.mnist\_2c2d.mnist\_2c2d attribute), 34

regularizer (deepobs.tensorflow.testproblems.mnist\_logreg.mnist\_logreg attribute), 32

regularizer (deepobs.tensorflow.testproblems.mnist\_mlp.mnist\_mlp attribute), 33

regularizer (deepobs.tensorflow.testproblems.mnist\_vae.mnist\_vae attribute), 35

regularizer (deepobs.tensorflow.testproblems.quadratic\_deep.quadratic\_deep attribute), 32

regularizer (deepobs.tensorflow.testproblems.svhn\_3c3d.svhn\_3c3d (deepobs.tensorflow.testproblems.mnist\_logreg.mnist\_logreg attribute), 45 method), 32

regularizer (deepobs.tensorflow.testproblems.svhn\_wrn164.svhn\_wrn164 (deepobs.tensorflow.testproblems.mnist\_mlp.mnist\_mlp attribute), 45 method), 33

regularizer (deepobs.tensorflow.testproblems.testproblem.TestProblem (deepobs.tensorflow.testproblems.mnist\_vae.mnist\_vae attribute), 27 method), 35

regularizer (deepobs.tensorflow.testproblems.tolstoi\_char\_rnn.tolstoi\_char\_rnn (deepobs.tensorflow.testproblems.svhn\_3c3d.svhn\_3c3d attribute), 49 method), 45

regularizer (deepobs.tensorflow.testproblems.two\_d\_beale.two\_d\_beale (deepobs.tensorflow.testproblems.svhn\_wrn164.svhn\_wrn164 attribute), 28 method), 45

regularizer (deepobs.tensorflow.testproblems.two\_d\_branin.two\_d\_branin (deepobs.tensorflow.testproblems.testproblem.TestProblem attribute), 29 method), 27

regularizer (deepobs.tensorflow.testproblems.two\_d\_rosenbrock.two\_d\_rosenbrock (deepobs.tensorflow.testproblems.tolstoi\_char\_rnn.tolstoi\_char\_rnn attribute), 30 method), 49

run() (deepobs.tensorflow.runners.standard\_runner.StandardRunner (deepobs.tensorflow.testproblems.two\_d\_beale.two\_d\_beale method), 52 method), 28

runs (deepobs.analyzer.analyze\_utils.AggregateRun at- set\_up() (deepobs.tensorflow.testproblems.two\_d\_branin.two\_d\_branin tribute), 59 method), 29

set\_up() (deepobs.tensorflow.testproblems.two\_d\_rosenbrock.two\_d\_rosenbrock method), 30

## S

set\_up() (deepobs.tensorflow.testproblems.\_quadratic.\_quadratic\_base (class in deep- (class in deep- obs.analyzer.analyze\_utils), 58 method), 31 settings (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer attribute), 56

set\_up() (deepobs.tensorflow.testproblems.cifar100\_3c3d.cifar100\_3c3d (class in deep- StandardRunner (class in deep- obs.tensorflow.runners.standard\_runner), method), 41 method), 43

set\_up() (deepobs.tensorflow.testproblems.cifar100\_allcnn.cifar100\_allcnn (class in deep- svhn (class in deepobs.tensorflow.datasets.svhn), 23 method), 42

set\_up() (deepobs.tensorflow.testproblems.cifar100\_vgg16.cifar100\_vgg16 (class in deep- svhn\_3c3d (class in deep- obs.tensorflow.testproblems.svhn\_3c3d), method), 42

set\_up() (deepobs.tensorflow.testproblems.cifar100\_vgg19.cifar100\_vgg19 (class in deep- svhn\_wrn164 (class in deep- obs.tensorflow.testproblems.svhn\_wrn164), method), 44 method), 45

set\_up() (deepobs.tensorflow.testproblems.cifar100\_wrn404.cifar100\_wrn404 (class in deep- svhn\_wrn164 (class in deep- obs.tensorflow.testproblems.svhn\_wrn164), method), 44 method), 39

set\_up() (deepobs.tensorflow.testproblems.cifar10\_3c3d.cifar10\_3c3d (class in deep- svhn\_3c3d (class in deep- obs.tensorflow.testproblems.svhn\_3c3d), method), 39 method), 39

set\_up() (deepobs.tensorflow.testproblems.cifar10\_vgg16.cifar10\_vgg16 (class in deep- svhn\_3c3d (class in deep- obs.tensorflow.testproblems.svhn\_3c3d), method), 39 method), 39

set\_up() (deepobs.tensorflow.testproblems.cifar10\_vgg19.cifar10\_vgg19 (class in deep- svhn\_3c3d (class in deep- obs.tensorflow.testproblems.svhn\_3c3d), method), 39 method), 40

set\_up() (deepobs.tensorflow.testproblems.cifar10\_vgg19.cifar10\_vgg19 (class in deep- svhn\_3c3d (class in deep- obs.tensorflow.testproblems.svhn\_3c3d), method), 39 method), 40

set\_up() (deepobs.tensorflow.testproblems.fmnist\_2c2d.fmnist\_2c2d (deepobs.tensorflow.datasets.cifar100.cifar100 attribute), 23 method), 37

set\_up() (deepobs.tensorflow.testproblems.fmnist\_logreg.fmnist\_logreg (deepobs.tensorflow.datasets.dataset.DataSet attribute), 19 method), 35

set\_up() (deepobs.tensorflow.testproblems.fmnist\_mlp.fmnist\_mlp (deepobs.tensorflow.datasets.fmnist.fmnist attribute), 22 method), 36

set\_up() (deepobs.tensorflow.testproblems.fmnist\_vae.fmnist\_vae (deepobs.tensorflow.datasets.imagenet.imagenet attribute), 24 method), 38

set\_up() (deepobs.tensorflow.testproblems.imagenet\_inception\_v3.imagenet\_inception\_v3 (deepobs.tensorflow.datasets.mnist.mnist attribute), 21 method), 48

set\_up() (deepobs.tensorflow.testproblems.imagenet\_vgg16.imagenet\_vgg16 (deepobs.tensorflow.datasets.quadratic.quadratic attribute), 21 method), 46

set\_up() (deepobs.tensorflow.testproblems.imagenet\_vgg19.imagenet\_vgg19 (deepobs.tensorflow.datasets.svhn.svhn attribute), 24 method), 47

set\_up() (deepobs.tensorflow.testproblems.mnist\_2c2d.mnist\_2c2d (deepobs.tensorflow.datasets.tolstoi.tolstoi attribute), 25 method), 34

test\_init\_op (deepobs.tensorflow.datasets.two\_d.two\_d\_test\_init\_op (deepobs.tensorflow.testproblems.two\_d\_branin.two\_d\_branin attribute), 20 attribute), 29

test\_init\_op (deepobs.tensorflow.testproblems.\_quadratic.\_quadratic\_base (deepobs.tensorflow.testproblems.two\_d\_rosebrock.two\_d\_rosebrock attribute), 31 attribute), 30

test\_init\_op (deepobs.tensorflow.testproblems.cifar100\_3c3d.cifar100\_3c3d (class in deepobs.tensorflow.testproblems.testproblem), attribute), 41

test\_init\_op (deepobs.tensorflow.testproblems.cifar100\_allcnc.cifar100\_allcnc testproblem (deepobs.analyzer.analyze\_utils.AggregateRun attribute), 43 testproblem (deepobs.analyzer.analyze\_utils.OptimizerAnalyzer attribute), 59

test\_init\_op (deepobs.tensorflow.testproblems.cifar100\_vgg16.cifar100\_vgg16 testproblem (deepobs.analyzer.analyze\_utils.SettingAnalyzer attribute), 41 testproblem (deepobs.analyzer.analyze\_utils.SettingAnalyzer attribute), 56

test\_init\_op (deepobs.tensorflow.testproblems.cifar100\_vgg19.cifar100\_vgg19 testproblem (deepobs.analyzer.analyze\_utils.SettingAnalyzer attribute), 42 TestProblemAnalyzer (class in deepobs.analyzer.analyze\_utils), 55

test\_init\_op (deepobs.tensorflow.testproblems.cifar100\_wrn404.cifar100\_wrn404 TestProblemAnalyzer (class in deepobs.analyzer.analyze\_utils), 55

test\_init\_op (deepobs.tensorflow.testproblems.cifar10\_3c3d.cifar10\_3c3d testproblems (deepobs.analyzer.analyze\_utils.Analyzer attribute), 39 testproblems (deepobs.analyzer.analyze\_utils.Analyzer attribute), 55

test\_init\_op (deepobs.tensorflow.testproblems.cifar10\_vgg16.cifar10\_vgg16 tolstoi (class in deepobs.tensorflow.datasets.tolstoi), 25

test\_init\_op (deepobs.tensorflow.testproblems.cifar10\_vgg19.cifar10\_vgg19 tolstoi (class in deepobs.tensorflow.datasets.tolstoi), 25

test\_init\_op (deepobs.tensorflow.testproblems.cifar10\_char\_rnn.cifar10\_char\_rnn (class in deepobs.tensorflow.testproblems.tolstoi\_char\_rnn), attribute), 40

test\_init\_op (deepobs.tensorflow.testproblems.fmnist\_2c2d.fmnist\_2c2d train\_eval\_init\_op (deepobs.tensorflow.datasets.cifar10.cifar10 attribute), 37

test\_init\_op (deepobs.tensorflow.testproblems.fmnist\_logreg.fmnist\_logreg train\_eval\_init\_op (deepobs.tensorflow.datasets.cifar10.cifar10 attribute), 35

test\_init\_op (deepobs.tensorflow.testproblems.fmnist\_mlp.fmnist\_mlp train\_eval\_init\_op (deepobs.tensorflow.datasets.cifar100.cifar100 attribute), 36

test\_init\_op (deepobs.tensorflow.testproblems.fmnist\_vae.fmnist\_vae train\_eval\_init\_op (deepobs.tensorflow.datasets.cifar100.cifar100 attribute), 38

test\_init\_op (deepobs.tensorflow.testproblems.imagenet\_inception\_v3.imagenet\_inception\_v3 dataset.DataSet (deepobs.tensorflow.datasets.imagenet.imagenet attribute), 48

test\_init\_op (deepobs.tensorflow.testproblems.imagenet\_vgg16.imagenet\_vgg16 train\_eval\_init\_op (deepobs.tensorflow.datasets.imagenet.imagenet attribute), 46

test\_init\_op (deepobs.tensorflow.testproblems.imagenet\_vgg19.imagenet\_vgg19 train\_eval\_init\_op (deepobs.tensorflow.datasets.imagenet.imagenet attribute), 47

test\_init\_op (deepobs.tensorflow.testproblems.mnist\_2c2d.mnist\_2c2d (deepobs.tensorflow.datasets.imagenet.imagenet attribute), 34

test\_init\_op (deepobs.tensorflow.testproblems.mnist\_logreg.mnist\_logreg train\_eval\_init\_op (deepobs.tensorflow.datasets.mnist.mnist attribute), 32

test\_init\_op (deepobs.tensorflow.testproblems.mnist\_mlp.mnist\_mlp train\_eval\_init\_op (deepobs.tensorflow.datasets.mnist.mnist attribute), 33

test\_init\_op (deepobs.tensorflow.testproblems.mnist\_vae.mnist\_vae train\_eval\_init\_op (deepobs.tensorflow.datasets.mnist.mnist attribute), 35

test\_init\_op (deepobs.tensorflow.testproblems.quadratic\_deepobs.quadratic\_deepobs (deepobs.tensorflow.datasets.quadratic.quadratic attribute), 31

test\_init\_op (deepobs.tensorflow.testproblems.svhn\_3c3d.svhn\_3c3d train\_eval\_init\_op (deepobs.tensorflow.datasets.svhn.svhn attribute), 45

test\_init\_op (deepobs.tensorflow.testproblems.svhn\_wrn164.svhn\_wrn164 (deepobs.tensorflow.datasets.tolstoi.tolstoi attribute), attribute), 45

test\_init\_op (deepobs.tensorflow.testproblems.testproblem.TestProblem train\_eval\_init\_op (deepobs.tensorflow.datasets.tolstoi.tolstoi attribute), 27

test\_init\_op (deepobs.tensorflow.testproblems.tolstoi\_char\_rnn.tolstoi\_char\_rnn train\_eval\_init\_op (deepobs.tensorflow.datasets.two\_d.two\_d attribute), 49

test\_init\_op (deepobs.tensorflow.testproblems.two\_d\_beale.two\_d\_beale (deepobs.tensorflow.testproblems.\_quadratic.\_quadratic\_base attribute), 28

[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar100\\_3c3d.cifar100\\_3c3d attribute\)](#), 41  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar100\\_allcnn.cifar100\\_allcnn attribute\)](#), 43  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar100\\_vgg16.cifar100\\_vgg16 attribute\)](#), 41  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar100\\_vgg19.cifar100\\_vgg19 attribute\)](#), 42  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar100\\_wrn404.cifar100\\_wrn404 attribute\)](#), 44  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar10\\_3c3d.cifar10\\_3c3d attribute\)](#), 39  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar10\\_vgg16.cifar10\\_vgg16 attribute\)](#), 39  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar10\\_vgg19.cifar10\\_vgg19 attribute\)](#), 40  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.fmnist\\_2c2d.fmnist\\_2c2d attribute\)](#), 37  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.fmnist\\_logreg.fmnist\\_logreg attribute\)](#), 35  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.fmnist\\_mlp.fmnist\\_mlp attribute\)](#), 36  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.fmnist\\_vae.fmnist\\_vae attribute\)](#), 38  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.imagenet\\_inception\\_v1.imagenet\\_inception\\_v1 attribute\)](#), 47  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.imagenet\\_vgg16.imagenet\\_vgg16 attribute\)](#), 46  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.imagenet\\_vgg19.imagenet\\_vgg19 attribute\)](#), 47  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.mnist\\_2c2d.mnist\\_2c2d attribute\)](#), 34  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.mnist\\_logreg.mnist\\_logreg attribute\)](#), 32  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.mnist\\_mlp.mnist\\_mlp attribute\)](#), 33  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.mnist\\_vae.mnist\\_vae attribute\)](#), 34  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.quadratic\\_deep.quadratic\\_deep attribute\)](#), 31  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.svhn\\_3c3d.svhn\\_3c3d attribute\)](#), 44  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.svhn\\_wrn164.svhn\\_wrn164 attribute\)](#), 45  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.testproblem.TestProblem attribute\)](#), 27  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.tolstoi\\_char\\_rnn.tolstoi\\_char\\_rnn attribute\)](#), 48  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.two\\_d\\_beale.two\\_d\\_beale attribute\)](#), 28  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.two\\_d\\_branin.two\\_d\\_branin attribute\)](#), 29  
[train\\_eval\\_init\\_op \(deep-obs.tensorflow.testproblems.two\\_d\\_rosenbrock.two\\_d\\_rosenbrock attribute\)](#), 30  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.cifar10.cifar10 attribute\)](#), 22  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.cifar100.cifar100 attribute\)](#), 23  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.dataset.DataSet attribute\)](#), 19  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.fmnist.fmnist attribute\)](#), 22  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.imagenet.imagenet attribute\)](#), 24  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.mnist.mnist attribute\)](#), 21  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.quadratic.quadratic attribute\)](#), 20  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.svhn.svhn attribute\)](#), 24  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.tolstoi.tolstoi attribute\)](#), 25  
[train\\_init\\_op \(deep-obs.tensorflow.datasets.two\\_d.two\\_d attribute\)](#), 20  
[train\\_init\\_op \(deep-obs.tensorflow.testproblems.\\_quadratic.\\_quadratic\\_base attribute\)](#), 31  
[train\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar100\\_3c3d.cifar100\\_3c3d attribute\)](#), 41  
[train\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar100\\_allcnn.cifar100\\_allcnn attribute\)](#), 43  
[train\\_init\\_op \(deep-obs.tensorflow.testproblems.cifar100\\_vgg16.cifar100\\_vgg16 attribute\)](#), 41

attribute), 41

train\_init\_op (deepobs.tensorflow.testproblems.cifar100\_vgg19.cifar100\_vgg19 attribute), 42

train\_init\_op (deepobs.tensorflow.testproblems.cifar100\_wrn404.cifar100\_wrn404 attribute), 44

train\_init\_op (deepobs.tensorflow.testproblems.cifar10\_3c3d.cifar10\_3c3d attribute), 38

train\_init\_op (deepobs.tensorflow.testproblems.cifar10\_vgg16.cifar10\_vgg16 attribute), 39

train\_init\_op (deepobs.tensorflow.testproblems.cifar10\_vgg19.cifar10\_vgg19 attribute), 40

train\_init\_op (deepobs.tensorflow.testproblems.fmnist\_2c2d.fmnist\_2c2d attribute), 37

train\_init\_op (deepobs.tensorflow.testproblems.fmnist\_logreg.fmnist\_logreg attribute), 35

train\_init\_op (deepobs.tensorflow.testproblems.fmnist\_mlp.fmnist\_mlp attribute), 36

train\_init\_op (deepobs.tensorflow.testproblems.fmnist\_vae.fmnist\_vae attribute), 38

train\_init\_op (deepobs.tensorflow.testproblems.imagenet\_inception\_v3.imagenet\_inception\_v3 attribute), 47

train\_init\_op (deepobs.tensorflow.testproblems.imagenet\_vgg16.imagenet\_vgg16 attribute), 46

train\_init\_op (deepobs.tensorflow.testproblems.imagenet\_vgg19.imagenet\_vgg19 attribute), 47

train\_init\_op (deepobs.tensorflow.testproblems.mnist\_2c2d.mnist\_2c2d attribute), 34

train\_init\_op (deepobs.tensorflow.testproblems.mnist\_logreg.mnist\_logreg attribute), 32

train\_init\_op (deepobs.tensorflow.testproblems.mnist\_mlp.mnist\_mlp attribute), 33

train\_init\_op (deepobs.tensorflow.testproblems.mnist\_vae.mnist\_vae attribute), 34

train\_init\_op (deepobs.tensorflow.testproblems.quadratic\_deep.quadratic\_deep attribute), 31

train\_init\_op (deepobs.tensorflow.testproblems.svhn\_3c3d.svhn\_3c3d attribute), 44

train\_init\_op (deepobs.tensorflow.testproblems.svhn\_wrn164.svhn\_wrn164 attribute), 45

train\_init\_op (deepobs.tensorflow.testproblems.testproblem.TestProblem attribute), 27

train\_init\_op (deepobs.tensorflow.testproblems.tolstoi\_char\_rnn.tolstoi\_char\_rnn attribute), 48

train\_init\_op (deepobs.tensorflow.testproblems.two\_d\_beale.two\_d\_beale attribute), 28

train\_init\_op (deepobs.tensorflow.testproblems.two\_d\_branin.two\_d\_branin attribute), 29

train\_init\_op (deepobs.tensorflow.testproblems.two\_d\_rosenbrock.two\_d\_rosenbrock attribute), 30

two\_d (class in deepobs.tensorflow.datasets.two\_d), 19

two\_d\_beale (class in deepobs.tensorflow.testproblems.two\_d\_beale), 28

two\_d\_branin (class in deep-