Neural Framework Documentation

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Module nf

The neural framework package.

Sub-modules

- nf.agents
- nf.experiment
- nf.problems

Module nf.agents

The agents module provides an interface for defining neural agents along with some agent implementations.

Sub-modules

 $\bullet \ \ nf. agents. greedy_probing$

- nf.agents.loss_with_goal_line_deviation
- nf.agents.mse
- nf.agents.sampling
- nf.agents.simulated_annealing
- nf.agents.util

Class Agent

```
class Agent(problem: nf.problems.Problem)
```

Abstract class representing a neural agent.

Constructor.

Arguments problem {Problem} – the instance of the problem that this agent will train on

Ancestors (in MRO)

• abc.ABC

Descendants

- $\bullet \quad nf. agents. Gradient Based Agent$
- $\bullet \quad nf. agents. Gradient Free Agent$

Methods

Method compile

```
def compile(self)
```

Set up the agent.

This method is called once before training and must be overridden

Method fit

```
def fit(self, X: tensorflow.python.framework.ops.Tensor, y: tensorflow.python.framework.ops.Ten epochs: int, callbacks: List[tensorflow.python.keras.callbacks.Callback])
```

Abstract method to perform training. Akin to keras' fit method: the aim is to fit the model to the dataset.

Arguments

 $X \{tf.Tensor\} - input matrix y \{tf.Tensor\} - output samples epochs \{int\} - number of epochs to train for callbacks \{typing.List[tf.keras.callbacks.Callback]\} - list of keras callbacks to be registered$

Method train

```
def train(self, epochs: int, metrics: List[str] = None) -> Dict[str, numpy.ndarray]
```

Train the agent for a specific number of epochs, logging the required metrics.

Arguments

epochs {int} - the number of epochs to train for

Keyword Arguments: metrics {typing.List[str]} – the epochs to log (need to be specified as part of the Problem instance) (default: {None})

Returns

typing.Dict[str, np.ndarray] -- dictionary of collected metrics indexed by their name

Class GradientBasedAgent

```
class GradientBasedAgent(problem: nf.problems.Problem)
```

An abstract class representing an agent that uses derivatives (i.e. can train normally using the keras fit method).

Constructor.

Arguments problem {Problem} – the instance of the problem that this agent will train on

Ancestors (in MRO)

- nf.agents.Agent
- abc.ABC

Descendants

- $\bullet \ \ nf. agents. loss_with_goal_line_deviation. LossWithGoalLineDeviation\\$
- nf.agents.mse.MSE

Class GradientFreeAgent

```
class GradientFreeAgent(problem: nf.problems.Problem, sampler: nf.agents.sampling.SamplingTechn
```

An abstract class representing a derivative-free agent. This means that the agent uses a sampling technique instead of relying on derivative information.

Constructor

Arguments problem {Problem} – the instance of the problem that this agent will train on sampler {SamplingTechnique} – the sampling technique to employ

Ancestors (in MRO)

- nf.agents.Agent
- abc.ABC

Descendants

- $\bullet \ \ nf. agents. greedy_probing. Greedy Probing$
- nf.agents.simulated annealing.SimulatedAnnealing

Methods

Method choose_best_weight_update

```
def choose_best_weight_update(self, weight_samples: tensorflow.python.framework.ops.Tensor,
weight_history: tensorflow.python.framework.ops.Tensor, output_history: tensorflow.python.frame
X: tensorflow.python.framework.ops.Tensor, y: tensorflow.python.framework.ops.Tensor)
-> tensorflow.python.framework.ops.Tensor
```

Abstract method that decides which weight update to choose.

This is the only method that needs to be overridden by the agent implementation. Given a set of samples in weight space (produced by the sampling techniques) as well as other information (history of weights and outputs, as well as input samples and output targets), this function should return the new weight state that should be chosen. This method is called once per epoch.

Arguments

weight_samples $\{tf.Tensor\}$ – the samples in weight space produced by the sampling technique weight_history $\{tf.Tensor\}$ – the history of weight states output_history $\{tf.Tensor\}$ – the history of predictions (output states) X $\{tf.Tensor\}$ – the input matrix y $\{tf.Tensor\}$ – the output targets

Returns

tf.Tensor -- the new weight state chosen by the agent

Method predict_for_multiple_weights

def predict_for_multiple_weights(self, weights: tensorflow.python.framework.ops.Tensor,
X: tensorflow.python.framework.ops.Tensor) -> tensorflow.python.framework.ops.Tensor

A batched version of the predict_for_weights function.

Batching is performed over the first dimension of the weights tensor.

Arguments

weights {tf.Tensor} – the weight matrix (collection of weight vectors) X {tf.Tensor} – the input samples Returns

tf.Tensor -- the outputs for each weight vector

Method predict_for_weights

```
def predict_for_weights(self, weights: tensorflow.python.framework.ops.Tensor,
X: tensorflow.python.framework.ops.Tensor) -> tensorflow.python.framework.ops.Tensor
```

Get the prediction output for the model given a specific weight state.

Note: this function does not change the weights back!

Arguments

weights $\{tf.Tensor\}$ – the weight vector $X \{tf.Tensor\}$ – the input matrix

Returns

tf.Tensor -- the outputs (predictions)

Module nf.agents.greedy_probing

The greedy probing agent.

Classes

${\bf Class} \,\, {\tt GreedyProbing} \,\,$

class GreedyProbing(problem: nf.problems.Problem, sampler: nf.agents.sampling.SamplingTechnique Implementation of the greedy probing agent.

Constructor

Arguments problem {Problem} – the instance of the problem that this agent will train on sampler {SamplingTechnique} – the sampling technique to employ

Ancestors (in MRO)

- $\bullet \quad nf. agents. Gradient Free Agent$
- nf.agents.Agent
- abc.ABC

Module nf.agents.loss_with_goal_line_deviation

A gradient-based agent with a custom loss function that tries to minimise the distance to the goal line.

Class LossWithGoalLineDeviation

```
class LossWithGoalLineDeviation(problem: nf.problems.Problem, learning_rate: float = 0.01,
momentum: float = 0.0)
```

Implementation of a gradient-based agent with a custom loss function that tries to minimise the distance to the goal line.

Constructor.

Arguments problem {Problem} - the instance of the problem that this agent will train on

Keyword Arguments: learning_rate $\{float\}$ – the learning rate $\{default: \{0.01\}\}$ momentum $\{float\}$ – the momentum $\{default: \{0.0\}\}$

Ancestors (in MRO)

- $\bullet \quad nf. agents. Gradient Based Agent$
- nf.agents.Agent
- abc.ABC

Module nf.agents.mse

The classical steepest gradient descent agent with mean squared eror.

Classes

Class MSE

```
class MSE(problem: nf.problems.Problem, learning_rate: float = 0.01, momentum: float = 0.0)
Implementation of the classical steepest gradient descent agent with mean squared eror.
```

Constructor.

Arguments problem {Problem} – the instance of the problem that this agent will train on Keyword Arguments: learning_rate {float} – the learning rate (default: $\{0.01\}$) momentum {float} – the momentum (default: $\{0.0\}$)

Ancestors (in MRO)

- $\bullet \quad nf. agents. Gradient Based Agent$
- nf.agents.Agent
- abc.ABC

Module nf.agents.sampling

Sampling techniques for gradient-free agents.

Classes

${\bf Class} \ {\tt ExhaustiveSamplingTechnique}$

```
class ExhaustiveSamplingTechnique(sample_radius: float, uniform_radius: bool = True)
```

Implementation of an exhaustive sampling technique that obtains samples with a specific radius along all possible 45° directions in a weight space of arbitrary dimensionality.

The number of samples will be 3^N-1 where N is the dimensionality of the weight space.

Arguments sample_radius {float} - the sample radius

Keyword Arguments: uniform_radius {bool} – whether or not to ensure that all samples have the same length (if False, the samples at 45° angles will be longer than the ones at 90° angles to any weight axis) (default: {True})

Ancestors (in MRO)

- nf.agents.sampling.SamplingTechnique
- abc.ABC

Class RandomSamplingGenerator

```
class RandomSamplingGenerator(sample_radius: float, uniform_radius: bool = True)
```

Similar to RandomSamplingTechnique, except that samples are obtained on-demand using a generator.

This should be used when the number of samples needed is not known beforehand, and each sample is processed separately until reaching a termination condition.

Constructor.

Arguments sample_radius {float} - the sample radius num_samples {int} - the number of random samples to generate

Keyword Arguments: uniform_radius {bool} – whether the samples should be along the circumference of the sampling circle (True) or in the area of the sampling circle (False) (default: {True})

Ancestors (in MRO)

- nf.agents.sampling.SamplingTechnique
- abc.ABC

Class RandomSamplingTechnique

class RandomSamplingTechnique(sample_radius: float, num_samples: int, uniform_radius: bool = Tr Implementation of a random sampling technique that obtains samples within a specific radius in a weight space of arbitrary dimensionality.

Constructor.

 $\label{lem:arguments} \textbf{Arguments} \quad \text{sample_radius } \{\text{float}\} - \text{the sample radius num_samples } \{\text{int}\} - \text{the number of random samples to generate}$

Keyword Arguments: uniform_radius {bool} – whether the samples should be along the circumference of the sampling circle (True) or in the area of the sampling circle (False) (default: {True})

Ancestors (in MRO)

- $\bullet \ \ nf. agents. sampling. Sampling Technique$
- abc.ABC

Class SamplingTechnique

```
class SamplingTechnique()
```

Abstract base class representing a sampling technique (for weight space).

Ancestors (in MRO)

• abc.ABC

Descendants

- nf.agents.sampling.ExhaustiveSamplingTechnique
- $\bullet \quad nf. agents. sampling. Random Sampling Generator \\$
- nf.agents.sampling.RandomSamplingTechnique

Methods

Method initialize

```
def initialize(self, num_weights: int)
```

Initialize the sampling technique.

This method should be called once before training. Its purpose is to pre-compute certain values such that they do not have to be computed over and over again during training.

Arguments

num_weights {int} - the dimensionality of the weight space

Module nf.agents.simulated_annealing

The simulated annealing agent.

Classes

Class SimulatedAnnealing

```
class SimulatedAnnealing(problem: nf.problems.Problem, learning_rate: float,
max_attempts_per_iteration: int = 15, energy_coefficient: float = 10000.0,
temperature: float = 10000.0, cooling_rate: float = 0.05)
```

Implementation of the simulated annealing agent.

Constructor.

Arguments problem {Problem} – the instance of the problem that this agent will train on learning_rate {float} – the learning rate (essentially the sampling radius)

Keyword Arguments: max_attempts_per_iteration {int} - the maximum number of non-accepting samples to evaluate each iteration before falling back the best one seen thus far (default: {15}) energy_coefficient {float} - the energy coefficient (default: {10000.}) temperature {float} - the initial temperature (default: {10000.}) cooling rate {float} - the cooling rate (default: {.05})

Ancestors (in MRO)

- nf.agents.GradientFreeAgent
- nf.agents.Agent
- abc.ABC

Methods

Method cost

```
def cost(self, current_output: tensorflow.python.framework.ops.Tensor,
target_output: tensorflow.python.framework.ops.Tensor) -> tensorflow.python.framework.ops.Tensor
```

A simple cost function.

Arguments

```
current\_output \ \{tf.Tensor\} - the \ current \ output \ target\_output \ \{tf.Tensor\} - the \ target
```

Returns

Module nf.agents.util

Utilities for the agents module.

Functions

```
Function get_distance_to_line
```

```
def get_distance_to_line(point: tensorflow.python.framework.ops.Tensor,
a: tensorflow.python.framework.ops.Tensor, b: tensorflow.python.framework.ops.Tensor)
-> tensorflow.python.framework.ops.Tensor
```

Utility function to get the shortest distance from a point to the line passing through a and b.

Arguments

point $\{tf.Tensor\}$ – the point a $\{tf.Tensor\}$ – one point on the line b $\{tf.Tensor\}$ – another point on the line

Returns

```
tf.Tensor -- the distance
```

Function get_num_weights

```
def get_num_weights(model: tensorflow.python.keras.engine.training.Model) ->
int
```

Utility function to determine the number of weights in a keras model.

Arguments

model {tf.keras.Model} - the keras model

Returns

```
int -- the number of weights
```

Function scale_to_length

```
def scale_to_length(x: tensorflow.python.framework.ops.Tensor, length: float)
-> tensorflow.python.framework.ops.Tensor
```

Utility function to scale vector(s) to a certain length.

Arguments

Returns

```
tf.Tensor -- the scaled vector(s)
```

Module nf.experiment

The experiment module.

Sub-modules

- nf.experiment.metrics
- nf.experiment.visualisations

Class Experiment

```
class Experiment(agents: Dict[str, nf.agents.Agent])
```

Class representing an experiment that can be run.

When it is run, the experiment will coordinate the training of the agents. The experiment will also manage the collection and aggregation of metrics, and ensure data is passed to the visualisations to update them in real time.

Constructor.

Arguments agents {typing.Dict[str, Agent]} – the list of agents that will be run for this experiment

Methods

Method run

```
def run(self, doc: bokeh.document.document.Document, visualisations: Sequence[nf.experiment.vis
epoch_batches: int = 100, epoch_batch_size: int = 50, cols: int = 2, title: str = 'Experiment')
```

Run the experiment.

Arguments

 $\label{locument} \mbox{doc \{Document\ visualisations\ \{typing. Sequence[Visualisation]\}-the\ visualisations\ to\ show\ in\ real\ time}$

Keyword Arguments: epoch_batches {int} - the number of batches of training to perform for each agent (default: {100}) epoch_batch_size {int} - the number of epochs to train for per training batch (default: {50}) cols {int} - the number of columns to display the visualisations in (default: {2}) title {str} - optional title of the web page (default: {"Experiment"})

Method run_server

```
def run_server(self, *args, port: int = 5000, **kwargs)
```

Start the boken server with the experiment (*args and **kwargs are passed on to the Experiment.run() method).

Keyword Arguments: port {int} – the port to run the server on (default: {5000})

Module nf.experiment.metrics

Metrics for experiments.

Classes

Class Metric

```
class Metric(name: str, dimensions: tuple = None)
```

Class representing a metric and meta-information about it.

A metric is a tensor of arbitrary rank. However, when visualising a metric, we want a time series of scalar values. This means that we store some index into the dimensionality of the metric that will obtain a scalar value. For example, a metric of shape [5, 6, 7] could be indexed by [0, 0, 0] which would obtain the first element.

Arguments name {str} – the name of the metric

Keyword Arguments: dimensions {tuple} – the index into the dimensionality of the metric (see note above) (default: {None})

Static methods

Method from_string

```
def from_string(description: str) -> nf.experiment.metrics.Metric
```

Create an instance of the Metric class from a string.

The string will be of the form "name:a:b:c" where "name" is the name of the metric and a, b, c consitute the index.

Arguments

description {str} - the string representation of the metric

Returns

Metric -- the Metric instance

Methods

Method select

```
def select(self, metrics: typing.Dict[str, np.ndarray]) -> numpy.ndarray
```

Obtain the data for this metric using the index.

Arguments

metrics {typing.Dict[str, np.ndarray]} - a dictionary of metrics

Returns

np.ndarray -- the metric

Module nf.experiment.visualisations

Visualisations for experiments.

Sub-modules

- nf.experiment.visualisations.histogram
- nf.experiment.visualisations.scatter2d

Classes

${\bf Class} \ {\tt Visualisation}$

```
class Visualisation(required_metrics: List[str])
```

Abstract base class for a visualisation.

Constructor.

Ancestors (in MRO)

• abc.ABC

Descendants

• nf.experiment.visualisations.scatter2d.Scatter2D

Methods

Method plot

```
def plot(self, metrics: List[Dict[str, numpy.ndarray]], plot: bokeh.plotting.figure.Figure,
doc: bokeh.document.document.
```

Abstract method to update the plot with new data.

Arguments

metrics $\{\text{typing.List[typing.Dict[str, np.ndarray]]}\}$ – the relevant metrics plot $\{\text{Figure}\}$ – reference to the plot doc $\{\text{Document}\}$ – the enclosing bokeh document

Method setup

```
def setup(self) -> Tuple[bokeh.plotting.figure.Figure, List[bokeh.models.glyphs.Line]]
```

An abstract method that will be called once to setup the visualisation with bokeh.

Returns

typing.Tuple[Figure, typing.List[Line]] -- the plot and list of artists representing the agents on the

Module nf.experiment.visualisations.histogram

A histogram plot.

Classes

Class Histogram

```
class Histogram(metric: str, title: str = None)
```

Class implementing the histogram visualisation.

Histograms show the progression of one metric over time (epochs).

Constructor.

Arguments metric {str} - the name of the metric to visualise

Keyword Arguments: title {str} - optional title of the graph (default: {None})

Ancestors (in MRO)

- nf.experiment.visualisations.scatter2d.Scatter2D
- nf.experiment.visualisations.Visualisation
- abc.ABC

Module nf.experiment.visualisations.scatter2d

A two-dimensional scatter plot.

Class Scatter2D

```
class Scatter2D(x: str, y: str = None, title: str = None, x_title: str = None,
y_title: str = None)
```

A two-dimensional scatter plot visualisation.

Constructor.

Arguments x {str} – the x-axis metric (specified using the metric syntax)

Keyword Arguments: y {str} - the y-axis metric (if unspecified, the y axis will be the next dimension of the x-axis metric) (default: {None}) title {str} - optional title of the graph (default: {None}) x_title {str} - optional x-axis title (default: {None}) y_title {str} - optional y-axis title (default: {None})

Raises

ValueError if the metrics are not specified correctly

Ancestors (in MRO)

- nf.experiment.visualisations.Visualisation
- abc.ABC

Descendants

• nf.experiment.visualisations.histogram.Histogram

Module nf.problems

Module for the definition of neural problems, providing some problem implementations too.

Sub-modules

- $\bullet \quad nf.problems.shallow_problem$
- nf.problems.simple problem
- nf.problems.stripe_problem
- \bullet nf.problems.util

Classes

Class Problem

class Problem(X: numpy.ndarray, y: numpy.ndarray, model: tensorflow.python.keras.engine.training. Abstract base class representing a neural problem.

Constructor.

Arguments X {np.ndarray} – the input matrix y {np.ndarray} – the output targets model {tf.keras.Model} – the keras model

Ancestors (in MRO)

• abc.ABC

Descendants

- nf.problems.shallow problem.ShallowProblem
- nf.problems.simple_problem.SimpleProblem
- $\bullet \quad nf.problems.stripe_problem.StripeProblem$

Instance variables

Variable X Get the input matrix.

Returns

np.ndarray -- the input matrix

Variable model Get the keras model.

Returns

np.ndarray -- the keras model

Variable y Get the output targets.

Returns

np.ndarray -- the output targets

Static methods

Method metric

```
def metric(func: Callable) -> Callable
```

Decorator function that should be used within a problem implementation to define metrics as functions.

Arguments

func {typing. Callable} – a function that calculates a metric

Returns

typing.Callable -- the decorated function

Methods

$Method\ {\tt evaluate_metrics}$

```
def evaluate_metrics(self, metrics: List[str] = None) -> Dict[str, numpy.ndarray]
```

Evaluate a subset of metrics.

Keyword Arguments: metrics $\{\text{typing.List[str]}\}\ - \text{the list of metrics to evaluate (None means all metrics)}$ $\{\text{default: }\{\text{None}\}\}$

Returns

typing.Dict[str, np.ndarray] -- the evaluated metrics as a map from metric name to value(s)

Module nf.problems.shallow_problem

The shallow excitation problem (see Figure 7 in "../../progress/main.pdf").

Classes

${\bf Class} \,\, {\tt ShallowProblem}$

```
class ShallowProblem()
```

Implementation of the shallow excitation problem (see Figure 7 in "../../progress/main.pdf").

Arguments X {np.ndarray} – the input matrix y {np.ndarray} – the output targets model {tf.keras.Model} – the keras model

Ancestors (in MRO)

- nf.problems.Problem
- abc.ABC

Methods

Method loss

def loss(self)

Method output

def output(self)

Method weights

def weights(self)

Module nf.problems.simple_problem

A simple neural problem that likely has no suboptimal local minima; can be used for testing that agents work under normal circumstances.

Classes

${\bf Class} \,\, {\tt SimpleProblem}$

```
class SimpleProblem()
```

Implementation a simple neural problem that likely has no suboptimal local minima; can be used for testing that agents work under normal circumstances.

Constructor.

Ancestors (in MRO)

- $\bullet \quad \text{nf.problems.Problem}$
- abc.ABC

Methods

Method loss

def loss(self)

Method output

def output(self)

Method weights

def weights(self)

Module nf.problems.stripe_problem

The RBF stripe problem.

Functions

Function rbf

def rbf(x: tensorflow.python.framework.ops.Tensor) \rightarrow tensorflow.python.framework.ops.Tensor The radial basis activation function $e^{(-x_2)}$.

Arguments

 $x \{tf.Tensor\} - the excitation$

Returns

tf.Tensor -- the activation

Classes

Class StripeProblem

```
class StripeProblem()
```

Implementation of the RBF stripe problem.

Constructor.

Ancestors (in MRO)

- nf.problems.Problem
- abc.ABC

Methods

Method loss

def loss(self)

Method output

def output(self)

Method weights

def weights(self)

Module nf.problems.util

Utilities for the problems module.

Classes

Class DenseWithFixedBias

class DenseWithFixedBias(num_outputs: int, bias: float, kernel: tensorflow.python.framework.ops A fully-conected keras layer with a fixed bias term.

Arguments num_outputs {int} - number of output units bias {float} - value of the bias kernel {tf.Tensor} - the initial weights

Ancestors (in MRO)

- tensorflow.python.keras.engine.base_layer.Layer
- $\bullet \ \ tensorflow.python.module.module.Module$
- $\bullet \quad tensorflow.python.training.tracking.tracking.AutoTrackable\\$
- tensorflow.python.training.tracking.base.Trackable

Methods

Method build

```
def build(self, input_shape: tensorflow.python.framework.tensor_shape.TensorShape)
```

Build the layer for keras.

Arguments

input_shape {tf.TensorShape} - the output shape of the previous layer

Method call

```
def call(self, input: tensorflow.python.framework.ops.Tensor) -> tensorflow.python.framework.op
Perform the forward pass.
```

Arguments

input {tf.Tensor} - the previous layer's output

Returns

tf.Tensor -- the result

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