xnmt Documentation

xnmt team

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This is a repository for the extensible neural machine translation toolkit *xnmt*. It is coded in Python based on DyNet.

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CHAPTER

ONE

GETTING STARTED

1.1 Prerequisites

xnmt requires Python 3.6.

Before running *xnmt* you must install the required packages, including Python bindings for DyNet. This can be done by running pip install -r requirements.txt. (There is also requirements-extra.txt that has some requirements for utility scripts that are not part of *xnmt* itself.)

Next, install *xnmt* by running python setup.py install for normal usage or python setup.py develop for development.

1.2 Command line tools

xnmt comes with the following command line interfaces:

• xnmt runs experiments given a configuration file that can specify preprocessing, model training, and evaluation. The corresponding Python file is xnmt/xnmt_run_experiments.py. Typical example call:

```
xnmt --dynet-gpu my-training.yaml
```

• xnmt_decode decodes a hypothesis using a specified model. The corresponding Python file is xnmt/xnmt_decode.py. Typical example call:

```
xnmt_decode --src src.txt --hyp out.txt --mod saved-model.mod
```

• xnmt_evaluate computes an evaluation metric given hypothesis and reference files. The corresponding Python file is xnmt/xnmt_evaluate.py. Typical example call:

```
xnmt_evaluate --hyp out.txt --ref ref.txt --metric bleu
```

1.3 Running the examples

xnmt includes a series of tutorial-style examples in the examples / subfolder. These are a good starting point to get familiarized with specifying models and experiments. To run the first experiment, use the following:

```
xnmt examples/01_standard.yaml
```

This is a shortcut for typing python -m xnmt.xnmt_run_experiments examples/01_standard.yaml. Make sure to read the comments provided in the *example configuration*.

See the Experiment configuration file format documentation entry for more details about writing experiment configuration files.

1.4 Running recipes

xnmt includes several self-contained recipes on publically available data with competitive model settings, and including scripts for data preparation, in the recipes/subfolder.

1.5 Running unit tests

From the main directory, run: python -m unittest

Or, to run a specific test, use e.g. python -m unittest test.test_run.TestRunningConfig.test_standard

1.6 Cython modules

If you wish to use all the modules in xnmt that need cython, you need to build the cython extensions by this command:

python setup.py build_ext --inplace --use-cython-extensions

CHAPTER

TWO

EXPERIMENT CONFIGURATION FILE FORMAT

2.1 Intro

Configuration files are in YAML format.

At the top-level, a config file consists of a dictionary where keys are experiment names and values are the experiment specifications. By default, all experiments are run in lexicographical ordering, but xnmt_run_experiments can also be told to run only a selection of the specified experiments. An example template with 2 experiments looks like this

```
exp1: !Experiment
  exp_global: ...
  preproc: ...
  model: ...
  train: ...
  evaluate: ...
  exp2: !Experiment
   exp_global: ...
  preproc: ...
  model: ...
  train: ...
  evaluate: ...
```

!Experiment is YAML syntax specifying a Python object of the same name, and its parameters will be passed on to the Python constructor. There can be a special top-level entry named defaults; this experiment will never be run, but can be used as a template where components are partially shared using YAML anchors or the !Ref mechanism (more on this later).

The usage of exp_global, preproc, model, train, evaluate are explained below. Not all of them need to be specified, depending on the use case.

2.1.1 Experiment

This specifies settings that are global to this experiment. An example

```
exp_global: !ExpGlobal
  model_file: '{EXP_DIR}/models/{EXP}.mod'
  log_file: '{EXP_DIR}/logs/{EXP}.log'
  default_layer_dim: 512
  dropout: 0.3
```

Not that for any strings used here or anywhere in the config file {EXP} will be over-written by the name of the experiment, {EXP_DIR} will be overwritten by the directory the config file lies in, {PID} by the process id, and {GIT_REV} by the current git revision.

To obtain a full list of allowed parameters, please check the documentation for *ExpGlobal*.

2.1.2 Preprocessing

xnmt supports a variety of data preprocessing features. Please refer to *Preprocessing* for details.

2.1.3 Model

This specifies the model architecture. An typical example looks like this

```
model: !DefaultTranslator
 src_reader: !PlainTextReader
   vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
 trg_reader: !PlainTextReader
   vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
 encoder: !BiLSTMSeqTransducer
   layers: 1
 attender: !MlpAttender
   hidden_dim: 512
   state_dim: 512
   input_dim: 512
 trg_embedder: !SimpleWordEmbedder
   emb_dim: 512
 decoder: !AutoRegressiveDecoder
   rnn_layer: !UniLSTMSeqTransducer
     layers: 1
   transform: !NonLinear
     output dim: 512
   bridge: !CopyBridge {}
```

The top level entry is typically DefaultTranslator, which implements a standard attentional sequence-to-sequence model. It allows flexible specification of encoder, attender, source / target embedder, and other settings. Again, to obtain the full list of supported options, please refer to the corresponding class in the *API Doc*.

Note that some of this Python objects are passed to their parent object's initializer method, which requires that the children are initialized first. *xnmt* therefore uses a bottom-up initialization strategy, where siblings are initialized in the order they appear in the constructor. Among others, this guarantees that preprocessing is carried out before the model training.

2.1.4 Training

A typical example looks like this

```
train: !SimpleTrainingRegimen
  trainer: !AdamTrainer
  alpha: 0.001
  run_for_epochs: 2
  src_file: examples/data/head.ja
  trg_file: examples/data/head.en
  dev_tasks:
```

```
- !LossEvalTask
src_file: examples/data/head.ja
ref_file: examples/data/head.en
```

The expected object here is a subclass of TrainingRegimen. Besides xnmt.training_regimen. SimpleTrainingRegimen, multi-task style training regimens are supported. For multi task training, each training regimen uses their own model, so in this case models must be specified as sub-components of the training regimen. An example *Multi-task* configuration can be referred to for more details on this.

2.1.5 Evaluation

If specified, the model is tested after training finished.

2.2 Config files vs. saved model files

Saved model files are written out in the exact same YAML format as the config files (with the addition of some .data directories that contain DyNet weights). This means that it is possible to specify a saved model as the configuration file. There is one subtle difference: In a config file, placeholders such as {EXP_DIR} are resolved based on the current context, which will be different when directly specifying the saved model file as config file. For this purpose a --resume option exists that makes sure to use the context from the saved model file: xnmt --resume /path/to/saved-model.model.

This feature is currently implemented only in a very basic form: When resuming a crashed experiment, this will cause the whole experiment to be carried out from the start. When resuming a finished experiment, *xnmt* will return without performing any action. In the future, this will be extended to support resuming from the most recent saved checkpoint, etc.

2.3 Examples

Here are more elaborate examples from the github repository.

2.3.1 Standard

```
# A standard setup, specifying model architecture, training parameters,
# and evaluation of the trained model
!Experiment # 'standard' is the name given to the experiment
 name: standard # every experiment needs a name
  # global parameters shared throughout the experiment
 exp_global: !ExpGlobal
   # {EXP_DIR} is a placeholder for the directory in which the config file lies.
    # {EXP} is a placeholder for the experiment name (here: 'standard')
   model_file: '{EXP_DIR}/models/{EXP}.mod'
   log_file: '{EXP_DIR}/logs/{EXP}.log'
   default_layer_dim: 512
   dropout: 0.3
  # model architecture
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
```

```
trg_reader: !PlainTextReader
   vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
  src_embedder: !SimpleWordEmbedder
   emb_dim: 512
 encoder: !BiLSTMSeqTransducer
   layers: 1
 attender: !MlpAttender
   hidden_dim: 512
   state_dim: 512
   input_dim: 512
 trg_embedder: !SimpleWordEmbedder
   emb_dim: 512
 decoder: !AutoRegressiveDecoder
   rnn: !UniLSTMSeqTransducer
     lavers: 1
    transform: !AuxNonLinear
     output_dim: 512
      activation: 'tanh'
   bridge: !CopyBridge {}
    scorer: !Softmax {}
# training parameters
train: !SimpleTrainingRegimen
 batcher: !SrcBatcher
   batch_size: 32
 trainer: !AdamTrainer
   alpha: 0.001
 run_for_epochs: 2
 src_file: examples/data/head.ja
 trg_file: examples/data/head.en
 dev_tasks:
    - !LossEvalTask
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
# final evaluation
evaluate:
 - !AccuracyEvalTask
   eval_metrics: bleu
    src_file: examples/data/head.ja
    ref_file: examples/data/head.en
   hyp_file: examples/output/{EXP}.test_hyp
```

2.3.2 Minimal

```
# Most entries in the config file have default values and don't need to be
# specified explicitly. This config file produces the same results as
# 01_standard.yaml.
# Default parameters are specified and documented directly in the __init__()
# method of the corresponding classes.
# For example, xnmt.translator.DefaultTranslator.__init__()
# specifies MlpAttender as the default attender, which will be used in this
# examples since nothing is specified.
!Experiment
name: minimal
model: !DefaultTranslator
    src_reader: !PlainTextReader
```

```
vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
 trg_reader: !PlainTextReader
   vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
train: !SimpleTrainingRegimen
 run_for_epochs: 2
  src_file: examples/data/head.ja
 trg_file: examples/data/head.en
 dev_tasks:
    - !LossEvalTask
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
evaluate:
  - !AccuracyEvalTask
    eval_metrics: bleu
    src_file: examples/data/head.ja
    ref_file: examples/data/head.en
   hyp_file: examples/output/{EXP}.test_hyp
```

2.3.3 Multiple experiments

```
# A config file can contain multiple experiments.
# These are run in sequence.
# It's also possible to run experiments in parallel:
# by default, experiments are skipped when the corresponding log file already
# exists, i.e. when the experiment is currently running or has already finnished.
# That means it's safe to run ``xnmt my_config.yaml`` on the same config file
# multiple times.
# This particular examples runs the same experiment, changing only the amount
# of dropout. model, train, evaluate settings are shared using YAML anchors,
# see here for more information: http://yaml.readthedocs.io/en/latest/example.html
# There are two ways of specifying multiple experiments: the dictionary-way and the
# list-way. The dictionary-way is shown below. Here, dictionary keys are experiment
# names and the values are !Experiment objects. The order is determined by ...
→ lexicographic
# ordering of the experiment names.
expl_dropout: !Experiment
 exp_global: !ExpGlobal
   dropout: 0.5
 model: &my_model !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trq_reader: !PlainTextReader
      vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
 train: &my train !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev_tasks:
      - !LossEvalTask
       src_file: examples/data/head.ja
       ref_file: examples/data/head.en
 evaluate: &my_eval
    - !AccuracyEvalTask
```

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```
eval_metrics: bleu
    src_file: examples/data/head.ja
    ref_file: examples/data/head.en
    hyp_file: examples/output/{EXP}.test_hyp

exp2_no_dropout: !Experiment
    exp_global: !ExpGlobal
    dropout: 0.0
    model: *my_model
    train: *my_train
    evaluate: *my_eval
```

```
# This example demonstrates specifying multiple experiments as a list.
# Here, the list makes the order of experiments explicit.
# Experiment names have to be passed as arguments to !Experiment
- !Experiment
 name: expl_dropout
 exp_global: !ExpGlobal
   dropout: 0.5
 model: &my_model !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab file: examples/data/head.en.vocab}
 train: &my_train !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev tasks:
      !LossEvalTask
       src_file: examples/data/head.ja
       ref_file: examples/data/head.en
 evaluate: &my_eval

    !AccuracyEvalTask

     eval_metrics: bleu
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp

    !Experiment

 name: exp2_no_dropout
 exp_global: !ExpGlobal
   dropout: 0.0
 model: *my_model
 train: *my_train
 evaluate: *my_eval
```

```
# Finally, it's possible to specify a single experiment as top-level entry,
# where again the experiment name has to be passed as an argument.
!Experiment
  name: exp1_dropout
  exp_global: !ExpGlobal
    dropout: 0.5
model: &my_model !DefaultTranslator
    src_reader: !PlainTextReader
    vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
```

```
trg_reader: !PlainTextReader
    vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
train: &my_train !SimpleTrainingRegimen
 run_for_epochs: 2
  src_file: examples/data/head.ja
 trg_file: examples/data/head.en
 dev_tasks:
    !LossEvalTask
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
evaluate: &my_eval
 - !AccuracyEvalTask
   eval_metrics: bleu
   src_file: examples/data/head.ja
    ref_file: examples/data/head.en
   hyp_file: examples/output/{EXP}.test_hyp
```

2.3.4 Settings

```
# The basic XNMT behavior can be controlled via predefined configurations.
# These are defined under xnmt/settings.py, and include "standard", "debug", and
→ "unittest" settings.
# These specify things like verbosity, default paths, whether experiments should be.
→ skipped if the log file already
# exists, and whether to activate the DyNet check_validity and immediate_compute_
\hookrightarrowoptions.
# As the name suggests, e.g. when debugging one might use XNMT as follows:
# ``xnmt --settings=debug examples/04_settings.yaml
# It is easy to change behavior by either changing these configurations, or adding a.
→new configuration to the module.
!Experiment
 name: settings-exp
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
 train: !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev_tasks:
      - !LossEvalTask
       src_file: examples/data/head.ja
       ref_file: examples/data/head.en
 evaluate:

    !AccuracyEvalTask

     eval_metrics: bleu
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
```

2.3.5 Preprocessing

```
# XNMT supports various ways to preprocess data as demonstrated in this example.
# Note that some preprocessing functionality relies on third-party tools.
!Experiment
 name: preproc
 exp_global: !ExpGlobal
   # define some named strings that can be used throughout the experiment config:
   placeholders:
     DATA_IN: examples/data/
     DATA_OUT: examples/preproc/
 preproc: !PreprocRunner
   overwrite: False
   tasks:

    !PreprocTokenize

      in_files:
      - '{DATA_IN}/train.ja'
      - '{DATA_IN}/train.en'
     - '{DATA_IN}/dev.ja'
     - '{DATA_IN}/dev.en'
     - '{DATA_IN}/test.ja'
     - '{DATA_IN}/test.en'
     out_files:
      - '{DATA_OUT}/train.tok.ja'
      - '{DATA_OUT}/train.tok.en'
      - '{DATA_OUT}/dev.tok.ja'
      - '{DATA_OUT}/dev.tok.en'
      - '{DATA_OUT}/test.tok.ja'
      - '{DATA_OUT}/test.tok.en'
      specs:
      - filenum: all
       tokenizers:
        - !UnicodeTokenizer {}
    - !PreprocNormalize
     in_files:
      - '{DATA_OUT}/train.tok.ja'
      - '{DATA_OUT}/train.tok.en'
      - '{DATA_OUT}/dev.tok.ja'
      - '{DATA_OUT}/dev.tok.en'
      - '{DATA_OUT}/test.tok.ja'
      - '{DATA_OUT}/test.tok.en'
      - '{DATA_IN}/dev.en'
      - '{DATA_IN}/test.en'
      out_files:
      - '{DATA_OUT}/train.tok.norm.ja'
     - '{DATA_OUT}/train.tok.norm.en'
      - '{DATA_OUT}/dev.tok.norm.ja'
      - '{DATA_OUT}/dev.tok.norm.en'
      - '{DATA_OUT}/test.tok.norm.ja'
      - '{DATA_OUT}/test.tok.norm.en'
      - '{DATA_OUT}/dev.norm.en'
      - '{DATA_OUT}/test.norm.en'
      specs:
      - filenum: all
       normalizers:
        - !NormalizerLower {}
    - !PreprocFilter
```

```
in_files:
    - '{DATA_OUT}/train.tok.norm.ja'
    - '{DATA_OUT}/train.tok.norm.en'
    out_files:
    - '{DATA_OUT}/train.tok.norm.filter.ja'
    - '{DATA_OUT}/train.tok.norm.filter.en'
    specs:
    - type: length
     min: 1
     max: 60
  - !PreprocVocab
    in_files:
    - '{DATA_OUT}/train.tok.norm.ja'
    - '{DATA_OUT}/train.tok.norm.en'
    out_files:
    - '{DATA_OUT}/train.vocab.ja'
    - '{DATA_OUT}/train.vocab.en'
    specs:
    - filenum: all
      filters:

    !VocabFiltererFreq

          min_freq: 2
model: !DefaultTranslator
  src_reader: !PlainTextReader
    vocab: !Vocab
      vocab_file: examples/preproc/train.vocab.ja
  trg_reader: !PlainTextReader
    vocab: !Vocab
      vocab_file: examples/preproc/train.vocab.en
  src_embedder: !SimpleWordEmbedder
    emb_dim: 512
  encoder: !BiLSTMSeqTransducer
    layers: 1
 attender: !MlpAttender
   hidden dim: 512
    state_dim: 512
    input_dim: 512
  trg_embedder: !SimpleWordEmbedder
    emb_dim: 512
  decoder: !AutoRegressiveDecoder
    rnn: !UniLSTMSeqTransducer
      layers: 1
    transform: !AuxNonLinear
      output_dim: 512
    bridge: !NoBridge {}
  inference: !AutoRegressiveInference
    post_process: join-piece
train: !SimpleTrainingRegimen
  run_for_epochs: 20
  src_file: '{DATA_OUT}/dev.tok.norm.ja'
  trg_file: '{DATA_OUT}/dev.tok.norm.en'
  dev_tasks:
    !AccuracyEvalTask
      eval metrics: bleu
      src_file: '{DATA_OUT}/dev.tok.norm.ja'
      ref_file: '{DATA_OUT}/dev.norm.en'
      hyp_file: examples/output/{EXP}.dev_hyp
```

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```
- !LossEvalTask
src_file: '{DATA_OUT}/dev.tok.norm.ja'
ref_file: '{DATA_OUT}/dev.tok.norm.en'
evaluate:
- !AccuracyEvalTask
eval_metrics: bleu
src_file: '{DATA_OUT}/test.tok.norm.ja'
ref_file: '{DATA_OUT}/test.norm.en'
hyp_file: examples/output/{EXP}.test_hyp
```

2.3.6 Early stopping

```
# Early stopping is achieved by configuring SimpleTrainingRegimen, with the following.
→options:
# - run_for_epochs
# - lr_decay
# - lr_decay_times
# - patience
# - initial_patience
# - dev_tasks (to configure the metric used to determine lr decay or early stopping)
 name: minimal-early-stopping
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
 train: !SimpleTrainingRegimen
   run_for_epochs: 100 # maximum number of epochs, but might stop earlier depending_
\rightarrow on the following settings.
   lr_decay: 0.5
   lr_decay_times: 3
   patience: 1
   initial_patience: 2
   dev_tasks: # the first metric (here: bleu) is used for checking whether LR should,
⇒be decayed.
     - !AccuracyEvalTask
       eval_metrics: bleu,gleu
       src_file: examples/data/head.ja
       ref_file: examples/data/head.en
       hyp_file: examples/output/{EXP}.test_hyp
      !LossEvalTask
       src_file: examples/data/head.ja
       ref_file: examples/data/head.en
    src_file: examples/data/head.ja
   trg_file: examples/data/head.en
 evaluate:

    !AccuracyEvalTask

     eval_metrics: bleu
     src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
```

2.3.7 Fine-tuning

```
# Saving and loading models is a key feature demonstrated in this config file.
# This example shows how to load a trained model for fine tuning.
# pretrained model.
exp1-pretrain-model: !Experiment
 exp_global: !ExpGlobal
    # The model file contain the whole contents of this experiment in YAML
    # format. Note that {EXP} expressions are left intact when saving.
   default_layer_dim: 64
   dropout: 0.3
   weight_noise: 0.1
 model: !DefaultTranslator
    src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
      vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
    src_embedder: !SimpleWordEmbedder
      emb_dim: 64
   encoder: !BiLSTMSeqTransducer
     layers: 2
     input_dim: 64
   attender: !MlpAttender
      state_dim: 64
     hidden_dim: 64
     input_dim: 64
   trg_embedder: !SimpleWordEmbedder
      emb_dim: 64
   decoder: !AutoRegressiveDecoder
     rnn: !UniLSTMSeqTransducer
       layers: 1
     transform: !AuxNonLinear
       output_dim: 64
      input_feeding: True
     bridge: !CopyBridge {}
    inference: !AutoRegressiveInference {}
 train: !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev_tasks:
    - !AccuracyEvalTask
     eval_metrics: bleu
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.dev_hyp
 evaluate:

    !AccuracyEvalTask

     eval_metrics: bleu
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
exp2-finetune-model: !LoadSerialized
 # This will load the contents of the above experiments that were saved to the
 # YAML file specified after filename:
  # This will carry out the exact same thing, except that {EXP} is resolved to
```

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```
# a different value (making sure we don't overwrite the previous model),
# and except for the things explicitly overwritten in the overwrite: section.
# It's possible to change any settings as long as these don't change the number
# or nature of DyNet parameters allocated for the component.
filename: examples/models/exp1-pretrain-model.mod
path: ''
overwrite: # list of [path, value] pairs. Value can be scalar or an arbitrary object
- path: train.trainer
    val: !AdamTrainer
        alpha: 0.0002
- path: exp_global.dropout
    val: 0.5
- path: train.dev_zero
    val: True
```

2.3.8 Beam search

```
# This example shows how to configure beam search, and how use the loading mechanism,
→ for the purpose of evaluating a
# model.
exp1-train-model: !Experiment
 exp_global: !ExpGlobal
    # The model file contain the whole contents of this experiment in YAML
    # format. Note that {EXP} expressions are left intact when saving.
   model_file: examples/output/{EXP}.mod
   log_file: examples/output/{EXP}.log
   default_layer_dim: 64
   dropout: 0.5
   weight_noise: 0.1
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
   src_embedder: !SimpleWordEmbedder
     emb_dim: 64
   encoder: !BiLSTMSeqTransducer
     layers: 2
     input_dim: 64
   attender: !MlpAttender
     state_dim: 64
     hidden_dim: 64
     input_dim: 64
    trg_embedder: !SimpleWordEmbedder
      emb_dim: 64
    decoder: !AutoRegressiveDecoder
      rnn: !UniLSTMSeqTransducer
       layers: 1
      transform: !AuxNonLinear
       output_dim: 64
     input_feeding: True
     bridge: !CopyBridge {}
    inference: !AutoRegressiveInference
      search_strategy: !BeamSearch
       beam_size: 5
```

```
len_norm: !PolynomialNormalization
         apply_during_search: true
         m: 0.8
 train: !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev_tasks:
   - !AccuracyEvalTask
     eval_metrics: bleu
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.dev_hyp
 evaluate:
   - !AccuracyEvalTask
     eval_metrics: bleu
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
exp2-eval-model: !LoadSerialized
 filename: examples/output/expl-train-model.mod
 overwrite: # list of [path, value] pairs. Value can be scalar or an arbitrary object
 - path: train # skip the training loop
 - path: model.inference.search_strategy.beam_size # try some new beam settings
   val: 10
 - path: evaluate
   val: # (re-) define test data and other evaluation settings
    !AccuracyEvalTask
     eval_metrics: bleu,gleu
     src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
```

2.3.9 Programmatic usage

```
# It is also possible to configure model training using Python code rather than
# YAML config files. This is less convenient and usually not necessary, but there
# may be cases where the added flexibility is needed. This basically works by
# using XNMT as a library of components that are initialized and run in this
# config file.
#
# This demonstrates a standard model training, including set up of logging, model
# saving, etc.; models are saved into YAML files that can again be loaded using
# the standard YAML way (examples/07_load_finetune.yaml) or the Python way
# (10_programmatic_load.py)
#
# To launch this, use ``python -m examples.09_programmatic``, making sure that XNMT
# setup.py has been run properly.

import os
import random
```

(continues on next page)

```
import numpy as np
from xnmt.modelparts.attenders import MlpAttender
from xnmt.batchers import SrcBatcher, InOrderBatcher
from xnmt.modelparts.bridges import CopyBridge
from xnmt.modelparts.decoders import AutoRegressiveDecoder
from xnmt.modelparts.embedders import SimpleWordEmbedder
from xnmt.eval.tasks import LossEvalTask, AccuracyEvalTask
from xnmt.experiments import Experiment
from xnmt.inferences import AutoRegressiveInference
from xnmt.input_readers import PlainTextReader
from xnmt.transducers.recurrent import BiLSTMSeqTransducer, UniLSTMSeqTransducer
from xnmt.modelparts.transforms import AuxNonLinear
from xnmt.modelparts.scorers import Softmax
from xnmt.optimizers import AdamTrainer
from xnmt.param_collections import ParamManager
from xnmt.persistence import save_to_file
import xnmt.tee
from xnmt.train.regimens import SimpleTrainingRegimen
from xnmt.models.translators import DefaultTranslator
from xnmt.vocabs import Vocab
seed=13
random.seed(seed)
np.random.seed(seed)
EXP_DIR = os.path.dirname(__file__)
EXP = "programmatic"
model_file = f"{EXP_DIR}/models/{EXP}.mod"
log_file = f"{EXP_DIR}/logs/{EXP}.log"
xnmt.tee.set_out_file(log_file, EXP)
ParamManager.init_param_col()
ParamManager.param_col.model_file = model_file
src_vocab = Vocab(vocab_file="examples/data/head.ja.vocab")
trg_vocab = Vocab(vocab_file="examples/data/head.en.vocab")
batcher = SrcBatcher(batch size=64)
inference = AutoRegressiveInference(batcher=InOrderBatcher(batch_size=1))
layer_dim = 512
model = DefaultTranslator(
  src reader=PlainTextReader(vocab=src vocab),
 trg_reader=PlainTextReader(vocab=trg_vocab),
  src_embedder=SimpleWordEmbedder(emb_dim=layer_dim, vocab_size=len(src_vocab)),
  encoder=BiLSTMSeqTransducer(input_dim=layer_dim, hidden_dim=layer_dim, layers=1),
 attender=MlpAttender(hidden_dim=layer_dim, state_dim=layer_dim, input_dim=layer_
\rightarrowdim),
 trg_embedder=SimpleWordEmbedder(emb_dim=layer_dim, vocab_size=len(trg_vocab)),
  decoder=AutoRegressiveDecoder(input_dim=layer_dim,
                                rnn=UniLSTMSeqTransducer(input_dim=layer_dim, hidden_
                                                                          (continues on next page)
→dim=layer_dim,
```

```
decoder_input_dim=layer_dim,_
→yaml_path="decoder"),
                                transform=AuxNonLinear(input_dim=layer_dim, output_

→dim=layer_dim,
                                                        aux_input_dim=layer_dim),
                                scorer=Softmax(vocab_size=len(trg_vocab), input_

dim=layer_dim),
                                trg_embed_dim=layer_dim,
                                bridge=CopyBridge(dec_dim=layer_dim, dec_layers=1)),
  inference=inference
train = SimpleTrainingRegimen(
 name=f"{EXP}",
 model=model,
 batcher=batcher.
 trainer=AdamTrainer(alpha=0.001),
 run_for_epochs=2,
  src_file="examples/data/head.ja",
  trg_file="examples/data/head.en",
  dev_tasks=[LossEvalTask(src_file="examples/data/head.ja",
                          ref_file="examples/data/head.en",
                          model=model,
                          batcher=batcher)],
evaluate = [AccuracyEvalTask(eval_metrics="bleu,wer",
                             src_file="examples/data/head.ja",
                             ref_file="examples/data/head.en",
                             hyp_file=f"examples/output/{EXP}.test_hyp",
                             inference=inference,
                             model=model)]
standard_experiment = Experiment(
 name="programmatic",
 model=model,
 train=train,
  evaluate=evaluate
# run experiment
standard_experiment(save_fct=lambda: save_to_file(model_file, standard_experiment))
exit()
```

2.3.10 Programmatic loading

```
# This demonstrates how to load the model trained using ``09_programmatic.py``
# the programmatic way and for the purpose of evaluating the model.

import os

import xnmt.tee
from xnmt.param_collections import ParamManager
from xnmt.persistence import initialize_if_needed, YamlPreloader, LoadSerialized,__

save_to_file

(continues on next page)
```

```
EXP_DIR = os.path.dirname(__file__)
EXP = "programmatic-load"
model_file = f"{EXP_DIR}/models/{EXP}.mod"
log_file = f"{EXP_DIR}/logs/{EXP}.log"
xnmt.tee.set_out_file(log_file, EXP)
ParamManager.init_param_col()
load_experiment = LoadSerialized(
 filename=f"{EXP_DIR}/models/programmatic.mod",
 overwrite=[
    {"path" : "train", "val" : None},
    {"path": "status", "val": None},
 1
uninitialized_experiment = YamlPreloader.preload_obj(load_experiment, exp_dir=EXP_DIR,
→ exp_name=EXP)
loaded_experiment = initialize_if_needed(uninitialized_experiment)
# if we were to continue training, we would need to set a save model file like this:
# ParamManager.param_col.model_file = model_file
ParamManager.populate()
# run experiment
loaded_experiment(save_fct=lambda: None)
```

2.3.11 Parameter sharing

```
# This illustrates component and parameter sharing. This is useful for making
# config files less verbose, and more importantly makes it possible to realize
# weight-sharing between components, which will also be demonstrated in the
# multi-task example later.
# There are 2 ways to achieve sharing:
# - YAML's anchor system where '&' denotes a named anchor, '*' denotes a reference to...
  This essentially copies values or subcomponents from one place to another.
  It can be combined with the << operator that allows copying parts of a dictionary,
→ but overwriting other parts.
  More info is found here: http://yaml.readthedocs.io/en/latest/example.html
# - XNMT's !Ref object creates a reference, meaning both places will point to the..
→exact same Python object,
  and that DyNet parameters will be shared.
  References can be made by path or by name, as illustrated below. The name refers
\rightarrowto a \_xnmt\_id that can
# be set in any component and must be unique.
  Note that references do not work across experiments (e.g. we cannot refer to exp2.
→ load from within expl.pretrain)
expl.pretrain: !Experiment
 exp_global: !ExpGlobal
```

```
default_layer_dim: 32
   model_file: 'examples/output/{EXP}.mod'
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
   src_embedder: !SimpleWordEmbedder
     emb_dim: 32
   encoder: !BiLSTMSeqTransducer
     layers: 1
   attender: !MlpAttender {}
    # reference-sharing between softmax projection and target embedder. This means.
⇒both layers share DyNet parameters!
   trg embedder: !DenseWordEmbedder
     _xnmt_id: trg_emb # this id must be unique and is needed to create a reference-
→bv-name below.
     emb_dim: 32
   decoder: !AutoRegressiveDecoder
     rnn: !UniLSTMSeqTransducer
       layers: 1
     scorer: !Softmax
       output_projector: !Ref { name: trg_emb }
                         alternatively, the same could be achieved like this,
                         in which case model.trg_embedder._xnmt_id is not required:
        #
                         !Ref { path: model.trg_embedder }
     bridge: !CopyBridge {}
   inference: !AutoRegressiveInference {}
 train: !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev_tasks:
      !LossEvalTask
       src_file: &dev_src examples/data/head.ja # value-sharing between train.
→training_corpus.dev_src and inference.src_file
       ref_file: &dev_trg examples/data/head.en # value-sharing between train.
→training_corpus.dev_trg and evaluate.ref_file
 evaluate:
   - !AccuracyEvalTask
     eval metrics: bleu
     src_file: *dev_src # Copy over the file path from the dev tasks using YAML_
\hookrightarrow anchors.
     ref_file: *dev_trg # The same could also be done for more complex objects.
     hyp_file: examples/output/{EXP}.test_hyp
exp2.load: !LoadSerialized
 filename: examples/output/expl.pretrain.mod
```

2.3.12 Multi-task

```
# XNMT offers a very flexible way of multi-task training by specifying multiple
# models and using the !Ref mechanism for weight sharing, as demonstrated
# in this config file.
```

(continues on next page)

```
# The possible multi-task training strategies can be looked up in
# xnmt/regimens.py and include same-batch, alternating-batch, and serial
# strategies.
exp1-multi_task: !Experiment
 exp_global: !ExpGlobal
   model_file: examples/output/{EXP}.mod
    log_file: examples/output/{EXP}.log
   default_layer_dim: 64
 train: !SameBatchMultiTaskTrainingRegimen
   trainer: !AdamTrainer {}
   n_task_steps: [2,1]
   tasks:
    - !SimpleTrainingTask # first task is the main task: it will control early,
⇒stopping, learning rate schedule, model checkpoints, ..
     name: first task
     run_for_epochs: 6
     batcher: !SrcBatcher
       batch_size: 6
      src_file: examples/data/head.ja
     trg_file: examples/data/head.en
     model: !DefaultTranslator
        _xnmt_id: first_task_model
       src_reader: !PlainTextReader
         vocab: !Vocab
            _xnmt_id: src_vocab
            vocab_file: examples/data/head.ja.vocab
        trg_reader: !PlainTextReader
          vocab: !Vocab
            _xnmt_id: trg_vocab
            vocab_file: examples/data/head.en.vocab
        src_embedder: !SimpleWordEmbedder
          emb_dim: 64
          vocab: !Ref {name: src_vocab}
        encoder: !BiLSTMSeqTransducer # the encoder shares parameters between tasks
          _xnmt_id: first_task_encoder
         layers: 1
        attender: !MlpAttender
         state_dim: 64
         hidden_dim: 64
          input_dim: 64
        trg_embedder: !SimpleWordEmbedder
          emb dim: 64
          vocab: !Ref {name: trg_vocab}
        decoder: !AutoRegressiveDecoder
          rnn: !UniLSTMSeqTransducer
            layers: 1
           hidden_dim: 64
          bridge: !CopyBridge {}
          scorer: !Softmax
            vocab: !Ref {name: trg_vocab}
      dev_tasks:
        - !AccuracyEvalTask
          model: !Ref { name: first_task_model }
          src_file: &first_task_dev_src examples/data/head.ja # value-sharing...
⇒between first task dev and final eval
         ref_file: &first_task_dev_trg examples/data/head.en # value-sharing_
→between first task dev and final eval
```

```
hyp_file: examples/output/{EXP}.first_dev_hyp
          eval_metrics: bleu # tasks can specify different dev_metrics
    - !SimpleTrainingTask
      name: second_task
      batcher: !SrcBatcher
       batch_size: 6
      src_file: examples/data/head.ja
      trg_file: examples/data/head.en
      model: !DefaultTranslator
        _xnmt_id: second_task_model
       src_reader: !PlainTextReader
         vocab: !Ref {name: src_vocab}
       trg_reader: !PlainTextReader
         vocab: !Ref {name: trq_vocab}
        src embedder: !SimpleWordEmbedder
          emb_dim: 64
         vocab: !Ref {name: src_vocab}
        encoder: !Ref { name: first_task_encoder }
        attender: !MlpAttender
          state_dim: 64
         hidden_dim: 64
          input_dim: 64
        trg_embedder: !SimpleWordEmbedder
          emb_dim: 64
          vocab: !Ref {name: trg_vocab}
        decoder: !AutoRegressiveDecoder
          bridge: !CopyBridge {}
          scorer: !Softmax
           vocab: !Ref {name: trq_vocab}
      dev_tasks:
        - !AccuracyEvalTask
         model: !Ref { name: second_task_model }
          src_file: examples/data/head.ja
          ref_file: examples/data/head.en
          hyp_file: examples/output/{EXP}.second_dev_hyp
          eval_metrics: gleu # tasks can specify different dev_metrics
 evaluate:

    !AccuracyEvalTask

     model: !Ref { name: first_task_model }
     eval_metrics: bleu
      src file: *first task dev src
     ref_file: *first_task_dev_trg
     hyp_file: examples/output/{EXP}.test_hyp
exp2-finetune-model: !LoadSerialized
 filename: examples/output/exp1-multi_task.mod
```

2.3.13 Speech

```
# This config file demonstrates how to specify a speech recognition model
# using the Listen-Attend-Spell architecture: https://arxiv.org/pdf/1508.01211.pdf
# Compared to the conventional attentional model, we remove input embeddings,
# instead directly read in a feature vector the pyramidal LSTM reduces length of
# the input sequence by a factor of 2 per layer (except for the first layer).
# Output units should be characters according to the paper.

(continues on next page)
```

```
!Experiment
 name: speech
 exp_global: !ExpGlobal
   save_num_checkpoints: 2
   default_layer_dim: 32
   dropout: 0.4
 preproc: !PreprocRunner
   overwrite: False
   tasks:
   - !PreprocExtract
     in_files:
     - examples/data/LDC94S13A.yaml
     out_files:
     - examples/data/LDC94S13A.h5
     specs: !MelFiltExtractor {}
 model: !DefaultTranslator
   src_embedder: !NoopEmbedder
     emb_dim: 40
   encoder: !PyramidalLSTMSeqTransducer
     layers: 3
     downsampling_method: concat
     reduce_factor: 2
     input_dim: 40
     hidden_dim: 64
   attender: !MlpAttender
     state_dim: 64
     hidden_dim: 64
     input_dim: 64
   trg_embedder: !SimpleWordEmbedder
     emb_dim: 64
   decoder: !AutoRegressiveDecoder
     rnn: !UniLSTMSeqTransducer
       layers: 1
     transform: !AuxNonLinear
       output_dim: 64
     bridge: !CopyBridge {}
   src_reader: !H5Reader
     transpose: True
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/char.vocab}
     output_proc: join-char
 train: !SimpleTrainingRegimen
   run_for_epochs: 1
   batcher: !SrcBatcher
     pad_src_to_multiple: 4
     batch_size: 3
   trainer: !AdamTrainer {}
   src_file: examples/data/LDC94S13A.h5
   trg_file: examples/data/LDC94S13A.char
   dev_tasks:
     !LossEvalTask
       src_file: examples/data/LDC94S13A.h5
       ref_file: examples/data/LDC94S13A.char

    !AccuracyEvalTask

       eval_metrics: cer,wer
       src_file: examples/data/LDC94S13A.h5
       ref_file: examples/data/LDC94S13A.char
```

```
hyp_file: examples/output/{EXP}.dev_hyp
inference: !AutoRegressiveInference
batcher: !InOrderBatcher
    _xnmt_id: inference_batcher
    pad_src_to_multiple: 4
    batch_size: 1

evaluate:
- !AccuracyEvalTask
    eval_metrics: cer,wer
    src_file: examples/data/LDC94S13A.h5
    ref_file: examples/data/LDC94S13A.words
    hyp_file: examples/output/{EXP}.test_hyp
inference: !AutoRegressiveInference
    batcher: !Ref { name: inference_batcher }
```

2.3.14 Reporting attention matrices

```
# XNMT supports writing out reports, such as attention matrices generated during,
→inference or difference highlighting
# between outputs and references.
# These are generally created by setting exp_global.compute_report to True, and_
→adding one or several reporters
# to the inference class.
!Experiment
 name: report
 exp_global: !ExpGlobal
   compute_report: True
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
 train: !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev_tasks:
      - !LossEvalTask
       src_file: examples/data/head.ja
       ref file: examples/data/head.en
 train: !SimpleTrainingRegimen
   run_for_epochs: 0
    src_file: examples/data/head.ja
   trg_file: examples/data/head.en
 evaluate:

    !AccuracyEvalTask

      eval_metrics: bleu
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
      hyp_file: examples/output/{EXP}.test_hyp
      inference: !AutoRegressiveInference
       reporter:
        - !AttentionReporter {} # plot attentions
        - !ReferenceDiffReporter {} # difference highlighting
        - !CompareMtReporter {} # analyze MT outputs
                                                                          (continues on next page)
```

```
- !OOVStatisticsReporter # report on recovered OOVs, fantasized new words, ...

- etc.

train_trg_file: examples/data/head.en
```

2.3.15 Scoring N-best lists

```
# Using a trained model to add hypothesis score for an nbest list
# First, exp1-model trains a model which is saved at examples/output/exp1-model.mod
# Then, exp2-score loads the exp1-model, and use it to score an nbest list
# The nbest list example used here is located at examples/data/head.nbest.en
# exp2-score outputs a new nbest list with hypothesis score.
# The output file will be in examples/output/exp2-score.test_hyp
exp1-model: !Experiment
 exp_global: !ExpGlobal
   model_file: examples/output/{EXP}.mod
   log_file: examples/output/{EXP}.log
   default_layer_dim: 64
   dropout: 0.5
   weight_noise: 0.1
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
   src_embedder: !SimpleWordEmbedder
     emb dim: 64
   encoder: !BiLSTMSeqTransducer
     layers: 2
     input_dim: 64
   attender: !MlpAttender
     state_dim: 64
     hidden dim: 64
     input_dim: 64
   trg_embedder: !SimpleWordEmbedder
     emb_dim: 64
   decoder: !AutoRegressiveDecoder
     rnn: !UniLSTMSeqTransducer
       layers: 1
     transform: !AuxNonLinear
       output_dim: 64
     input_feeding: True
     bridge: !CopyBridge {}
    inference: !AutoRegressiveInference {}
 train: !SimpleTrainingRegimen
   run for epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev_tasks:
    - !AccuracyEvalTask
     eval_metrics: bleu
     src_file: examples/data/head.ja
     ref file: examples/data/head.en
     hyp_file: examples/output/{EXP}.dev_hyp
 evaluate:
```

```
- !AccuracyEvalTask
      eval_metrics: bleu
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
exp2-score: !LoadSerialized
 filename: examples/output/exp1-model.mod
 overwrite:
  - path: train
   val: ~
 - path: model.inference
   val: !AutoRegressiveInference
     mode: score
     ref_file: examples/data/head.nbest.en
     src_file: examples/data/head.ja
  - path: evaluate.0
   val: !AccuracyEvalTask
      src_file: examples/data/head.ja
      ref_file: examples/data/head.nbest.en
     hyp_file: examples/output/{EXP}.test_hyp
```

2.3.16 Transformer

(this is currently broken)

```
# This example demonstrates how to use the Transformer architecture following
# https://arxiv.org/abs/1706.03762
transformer: !Experiment
 exp_global: !ExpGlobal
   dropout: 0.2
   default_layer_dim: 512
 model: !TransformerTranslator
   src_embedder: !SimpleWordEmbedder
     param_init: !LeCunUniformInitializer {}
   encoder: !TransformerEncoder
     layers: 1
   trg_embedder: !SimpleWordEmbedder
     param_init: !LeCunUniformInitializer {}
   decoder: !TransformerDecoder
     layers: 1
    src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
   inference: !AutoRegressiveInference {}
 train: !SimpleTrainingRegimen
   run_for_epochs: 30
   batcher: !SentShuffleBatcher
     batch_size: 100
    restart_trainer: False
   trainer: !NoamTrainer
      alpha: 1.0
     warmup_steps: 4000
    lr_decay: 1.0
```

(continues on next page)

```
src_file: examples/data/train-big.ja
 trg_file: examples/data/train-big.en
 dev_tasks:
    !AccuracyEvalTask
     eval_metrics: bleu
      src_file: examples/data/dev.ja
      ref_file: examples/data/test.en
     hyp_file: examples/output/{EXP}.test_hyp
    - !LossEvalTask
     src_file: examples/data/dev.ja
     ref_file: examples/data/dev.en
evaluate:
  - !AccuracyEvalTask
    eval_metrics: bleu
    src_file: examples/data/dev.ja
    ref_file: examples/data/test.en
   hyp_file: examples/output/{EXP}.test_hyp
```

2.3.17 Ensembling

```
# This example shows different ways to perform model ensembling
# First, let's a define a simple experiment with a single model
expl-single: !Experiment
 exp_global: &globals !ExpGlobal
   model_file: examples/output/{EXP}.mod
   log_file: examples/output/{EXP}.log
   default_layer_dim: 32
  # Just use default model settings here
 model: &model1 !DefaultTranslator
   src_reader: &src_reader !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: &trg_reader !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
 train: &train !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev tasks:
      - !LossEvalTask
       src_file: examples/data/head.ja
       ref_file: examples/data/head.en
# Another single model, but with a different number of layers and some other
# different settings
exp2-single: !Experiment
 exp_global: *globals
 model: &model2 !DefaultTranslator
   src_reader: *src_reader
   trg_reader: *trg_reader
   encoder: !BiLSTMSeqTransducer
     lavers: 3
     hidden_dim: 64
    trg_embedder: !DenseWordEmbedder
```

```
_xnmt_id: dense_embed
      emb dim: 64
   decoder: !AutoRegressiveDecoder
     rnn: !UniLSTMSeqTransducer
       hidden_dim: 64
     transform: !AuxNonLinear
       output_dim: 64
     scorer: !Softmax
       output_projector: !Ref {name: dense_embed}
 train: *train
# Load the previously trained models and combine them to an ensemble
exp3-ensemble-load: !Experiment
 exp_global: *globals
 model: !EnsembleTranslator
   src_reader: !Ref {path: model.models.0.src_reader}
   trg_reader: !Ref {path: model.models.0.trg_reader}
   models:
     - !LoadSerialized
        filename: 'examples/output/exp1-single.mod'
       path: model
       !LoadSerialized
       filename: 'examples/output/exp2-single.mod'
       path: model
 evaluate:
   !AccuracyEvalTask
     eval_metrics: bleu, wer
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
# Alternatively, we can also hook up the models during training time already
exp4-ensemble-train: !Experiment
 exp_global: *globals
 model: !EnsembleTranslator
   src_reader: *src_reader
   trg_reader: *trg_reader
   models:
     - *model1
      - *model2
 train: *train
 evaluate:
   - !AccuracyEvalTask
     eval_metrics: bleu, wer
     src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
```

2.3.18 Minimum risk training

```
# Saving and loading models is a key feature demonstrated in this config file.

# This example shows how to load a trained model for fine tuning.

# pretrained model.

expl-pretrain-model: !Experiment

exp_global: !ExpGlobal

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```

```
# The model file contain the whole contents of this experiment in YAML
    # format. Note that {EXP} expressions are left intact when saving.
   default_layer_dim: 64
   dropout: 0.3
   weight_noise: 0.1
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
   src_embedder: !SimpleWordEmbedder
     emb_dim: 64
   encoder: !BiLSTMSeqTransducer
     layers: 2
     input_dim: 64
   attender: !MlpAttender
     state_dim: 64
     hidden_dim: 64
     input_dim: 64
   trg_embedder: !SimpleWordEmbedder
     emb_dim: 64
   decoder: !AutoRegressiveDecoder
     rnn: !UniLSTMSeqTransducer
       layers: 1
     transform: !AuxNonLinear
       output_dim: 64
     input_feeding: True
     bridge: !CopyBridge {}
   inference: !AutoRegressiveInference {}
 train: !SimpleTrainingRegimen
   run_for_epochs: 2
   src_file: examples/data/head.ja
   trg_file: examples/data/head.en
   dev_tasks:
   - !AccuracyEvalTask
     eval_metrics: bleu
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.dev_hyp
 evaluate:
   - !AccuracyEvalTask
     eval_metrics: bleu
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
     hyp_file: examples/output/{EXP}.test_hyp
exp2-finetune-minrisk: !LoadSerialized
 # This will perform minimum risk training with SamplingSearch.
 # Same as above, the pretrained model will be loaded and an appropriate search_
→strategy
 # will be used during minimum risk training.
 filename: examples/models/exp1-pretrain-model.mod
 path: ''
 overwrite:
 - path: train.loss_calculator
   val: !MinRiskLoss
     alpha: 0.005
```

```
- path: model.search_strategy
  val: !SamplingSearch
    sample_size: 10
    max_len: 50
- path: train.run_for_epochs
  val: 1
```

2.3.19 Biased Lexicon

(this is currently broken)

```
lexbias: !Experiment # 'standard' is the name given to the experiment
 exp_global: !ExpGlobal
   model_file: '{EXP_DIR}/models/{EXP}.mod'
   log_file: '{EXP_DIR}/logs/{EXP}.log'
   default_layer_dim: 512
   dropout: 0.3
  # model architecture
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
   src_embedder: !SimpleWordEmbedder
     emb_dim: 512
   encoder: !BiLSTMSeqTransducer
     layers: 1
   attender: !MlpAttender
     hidden_dim: 512
     state_dim: 512
     input_dim: 512
   trg_embedder: !SimpleWordEmbedder
     emb_dim: 512
   decoder: !AutoRegressiveLexiconDecoder
     rnn: !UniLSTMSeqTransducer
       layers: 1
     transform: !AuxNonLinear
       output_dim: 512
     bridge: !CopyBridge {}
     lexicon_file: examples/data/head-ja_given_en.lex
      # can choose between bias/linear
     lexicon_type: bias
      # The small epsilon value to be added to the bias
     lexicon_alpha: 0.001
  # training parameters
 train: !SimpleTrainingRegimen
   batcher: !SrcBatcher
     batch_size: 32
   trainer: !AdamTrainer
     alpha: 0.001
   run_for_epochs: 2
   src_file: examples/data/head.en
   trg_file: examples/data/head.ja
   dev_tasks:
     - !LossEvalTask
```

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```
src_file: examples/data/head.en
    ref_file: examples/data/head.ja
# final evaluation
evaluate:
    - !AccuracyEvalTask
    eval_metrics: bleu
    src_file: examples/data/head.en
    ref_file: examples/data/head.ja
    hyp_file: examples/output/{EXP}.test_hyp
```

2.3.20 Subword Sampling

```
# Sampling subword units for subword regularization
# Note that this requires 'sentencepiece' as an extra dependency
!Experiment
 name: subword_sample
 exp_global: !ExpGlobal
   model_file: '{EXP_DIR}/models/{EXP}.mod'
   log_file: '{EXP_DIR}/logs/{EXP}.log'
   default_layer_dim: 512
   dropout: 0.3
 model: !DefaultTranslator
   # Here we set the sample_train and alpha parameters to turn on sampling
   src_reader: !SentencePieceTextReader
     sample_train: True
     alpha: 0.1
     vocab: !Vocab
       vocab_file: examples/data/big-ja.vocab
       sentencepiece_vocab: True
     model_file: examples/data/big-ja.model
   trg_reader: !SentencePieceTextReader
     sample_train: True
     alpha: 0.1
     vocab: !Vocab
       vocab_file: examples/data/big-en.vocab
       sentencepiece_vocab: True
     model_file: examples/data/big-en.model
   src_embedder: !SimpleWordEmbedder
     emb_dim: 512
   encoder: !BiLSTMSeqTransducer
     layers: 1
   attender: !MlpAttender
     hidden_dim: 512
     state_dim: 512
     input_dim: 512
   trg embedder: !SimpleWordEmbedder
     emb_dim: 512
   decoder: !AutoRegressiveDecoder
     rnn: !UniLSTMSeqTransducer
       layers: 1
     transform: !AuxNonLinear
       output_dim: 512
       activation: 'tanh'
     bridge: !CopyBridge {}
   inference: !AutoRegressiveInference
```

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```
post_process: join-piece
# training parameters
train: !SimpleTrainingRegimen
 batcher: !SrcBatcher
   batch_size: 32
 trainer: !AdamTrainer
   alpha: 0.001
 run_for_epochs: 20
 src_file: examples/data/head.ja
 trg_file: examples/data/head.en
 dev_tasks:
    - !LossEvalTask
     src_file: examples/data/head.ja
     ref_file: examples/data/head.en
# final evaluation
evaluate:
 - !AccuracyEvalTask
    eval_metrics: bleu
    src_file: examples/data/head.ja
    ref_file: examples/data/head.en
    hyp_file: examples/output/{EXP}.test_hyp
```

2.3.21 Self Attention

```
# A setup using self-attention
!Experiment
 name: self_attention
 exp_global: !ExpGlobal
   model_file: '{EXP_DIR}/models/{EXP}.mod'
   log_file: '{EXP_DIR}/logs/{EXP}.log'
   default_layer_dim: 512
   dropout: 0.3
   placeholders:
     DATA_IN: examples/data
     DATA_OUT: examples/preproc
 preproc: !PreprocRunner
   overwrite: False
   tasks:
    - !PreprocVocab
     in files:
     - '{DATA_IN}/train.ja'
     - '{DATA_IN}/train.en'
      out_files:
      - '{DATA_OUT}/train.ja.vocab'
      - '{DATA_OUT}/train.en.vocab'
     specs:
      - filenum: all
       filters:

    !VocabFiltererFreq

           min_freq: 2
 model: !DefaultTranslator
   src_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: '{DATA_OUT}/train.ja.vocab'}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: '{DATA_OUT}/train.en.vocab'}
```

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2.3. Examples 33

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```
src_embedder: !SimpleWordEmbedder
    emb_dim: 512
  encoder: !ModularSeqTransducer
    modules:

    !PositionalSeqTransducer

      input_dim: 512
      max_pos: 100

    !ModularSeqTransducer

      modules: !Repeat
       times: 2
        content: !ModularSeqTransducer
         modules:
          - !ResidualSeqTransducer
            input_dim: 512
            child: !MultiHeadAttentionSeqTransducer
              num_heads: 8
            layer_norm: True
          - !ResidualSeqTransducer
            input_dim: 512
            child: !TransformSeqTransducer
              transform: !MLP
                activation: relu
            layer_norm: True
 attender: !MlpAttender
    hidden_dim: 512
    state_dim: 512
    input_dim: 512
 trg_embedder: !SimpleWordEmbedder
    emb_dim: 512
  decoder: !AutoRegressiveDecoder
    rnn: !UniLSTMSeqTransducer
     layers: 1
    transform: !AuxNonLinear
     output_dim: 512
      activation: 'tanh'
   bridge: !CopyBridge {}
train: !SimpleTrainingRegimen
 batcher: !SrcBatcher
   batch_size: 32
 trainer: !NoamTrainer
   alpha: 1.0
   warmup_steps: 4000
 run_for_epochs: 2
 src_file: examples/data/train.ja
 trg_file: examples/data/train.en
  dev_tasks:
    !LossEvalTask
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
evaluate:
  - !AccuracyEvalTask
    eval_metrics: bleu
    src_file: examples/data/head.ja
    ref_file: examples/data/head.en
    hyp_file: examples/output/{EXP}.test_hyp
```

2.3.22 Char Segment

```
# Examples of using SegmentingSegTransducer
# Look available composition functions at xnmt/specialized_encoders/segmenting_
→encoder/segmenting_composer.py
# Looking up characters from word vocabulary
# Basically this is the same as 01_standard.yaml
seg_lookup: !Experiment
 exp_global: !ExpGlobal {}
 model: !DefaultTranslator
    src_reader: !CharFromWordTextReader
      # Can be produced by script/vocab/make_vocab.py --char_vocab < [CORPUS]
     vocab: !Vocab {vocab_file: examples/data/head.ja.charvocab}
    trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
    # It reads in characters and produce word embeddings
   encoder: !SegmentingSeqTransducer
      segment_composer: !LookupComposer
        word_vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
      final_transducer: !BiLSTMSeqTransducer {}
 train: !SimpleTrainingRegimen
   run_for_epochs: 1
    src_file: examples/data/head.ja
   trg_file: examples/data/head.en
 evaluate:
    - !AccuracyEvalTask
      eval_metrics: bleu,wer
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: test/tmp/{EXP}.test_hyp
     inference: !AutoRegressiveInference {}
# Summing together character composition functions.
seg_sum: !Experiment
 exp_global: !ExpGlobal {}
 model: !DefaultTranslator
   src_reader: !CharFromWordTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.charvocab}
    trg_reader: !PlainTextReader
      vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
    encoder: !SegmentingSeqTransducer
      ### Pay attention to this part
      segment_composer: !SumComposer {}
      ###
      final_transducer: !BiLSTMSeqTransducer {}
 train: !SimpleTrainingRegimen
   run_for_epochs: 1
    src_file: examples/data/head.ja
   trg_file: examples/data/head.en
 evaluate:
    - !AccuracyEvalTask
      eval_metrics: bleu, wer
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
      hyp_file: test/tmp/{EXP}.test_hyp
      inference: !AutoRegressiveInference {}
```

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```
# Using BiLSTM to predict word embeddings.
seg_bilstm: !Experiment
 exp_global: !ExpGlobal {}
 model: !DefaultTranslator
   src_reader: !CharFromWordTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.charvocab}
   trq_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
   encoder: !SegmentingSeqTransducer
     ### Pay attention to this part
      segment_composer: !SegTransducerComposer
       seq_transducer: !BiLSTMSeqTransducer {}
      final_transducer: !BiLSTMSeqTransducer {}
 train: !SimpleTrainingRegimen
   run_for_epochs: 1
    src_file: examples/data/head.ja
   trg_file: examples/data/head.en
 evaluate:
    !AccuracyEvalTask
      eval_metrics: bleu, wer
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
     hyp_file: test/tmp/{EXP}.test_hyp
      inference: !AutoRegressiveInference {}
# Using CHARAGRAM composition function
seg_charagram: !Experiment
 exp_global: !ExpGlobal {}
 model: !DefaultTranslator
   src_reader: !CharFromWordTextReader
     vocab: !Vocab {vocab_file: examples/data/head.ja.charvocab}
   trg_reader: !PlainTextReader
     vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
   encoder: !SegmentingSeqTransducer
     ### Pay attention to this part
      segment_composer: !CharNGramComposer
       ngram_size: 4
       word_vocab: !Vocab {vocab_file: examples/data/head.ngramcount.ja}
      ###
      final_transducer: !BiLSTMSeqTransducer {}
 train: !SimpleTrainingRegimen
   run_for_epochs: 1
    src_file: examples/data/head.ja
   trg_file: examples/data/head.en
 evaluate:
    - !AccuracyEvalTask
      eval_metrics: bleu, wer
      src_file: examples/data/head.ja
      ref_file: examples/data/head.en
      hyp_file: test/tmp/{EXP}.test_hyp
      inference: !AutoRegressiveInference {}
# Using Composition of CHARAGRAM and Lookup
seg_lookup_charagram: !Experiment
 exp_global: !ExpGlobal {}
```

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```
model: !DefaultTranslator
 src_reader: !CharFromWordTextReader
   vocab: !Vocab {vocab_file: examples/data/head.ja.charvocab}
 trg_reader: !PlainTextReader
   vocab: !Vocab {vocab_file: examples/data/head.en.vocab}
 encoder: !SegmentingSeqTransducer
   ### Pay attention to this part
   segment_composer: !SumMultipleComposer
     composers:
      - !LookupComposer
       word_vocab: !Vocab {vocab_file: examples/data/head.ja.vocab}
     - !CharNGramComposer
       ngram_size: 4
       word_vocab: !Vocab {vocab_file: examples/data/head.ngramcount.ja}
    ###
    final_transducer: !BiLSTMSeqTransducer {}
train: !SimpleTrainingRegimen
  run_for_epochs: 1
  src_file: examples/data/head.ja
 trg_file: examples/data/head.en
evaluate:
  - !AccuracyEvalTask
   eval_metrics: bleu,wer
   src_file: examples/data/head.ja
    ref_file: examples/data/head.en
    hyp_file: test/tmp/{EXP}.test_hyp
    inference: !AutoRegressiveInference {}
```

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CHAPTER

THREE

TRANSLATOR STRUCTURE

If you want to dig in to using *xnmt* for your research it is necessary to understand the overall structure. The main class that you need to be aware of is Translator, which can calculate the conditional probability of the target sentence given the source sentence. This is useful for calculating losses at training time, or generating sentences at test time. Basically it consists of 5 major components:

- 1. **Source Embedder: This converts input symbols into continuous-space vectors. Usually this** is done by looking up the word in a lookup table, but it could be done any other way.
- 2. Encoder SeqTransducer: Takes the embedded input and encodes it, for example using a bi-directional LSTM to calculate context-sensitive embeddings.
- 3. Attender: This is the "attention" module, which takes the encoded input and decoder state, then calculates attention.
- 4. Target Embedder: This converts output symbols into continuous-space vectors like its counterpart in the source language.
- 5. **Decoder: This calculates a probability distribution over the words in the output,** either to calculate a loss function during training, or to generate outputs at test time.

In addition, given this Translator, we have a SearchStrategy that takes the calculated probabilities calculated by the decoder and actually generates outputs at test time.

There are a bunch of auxiliary classes as well to handle saving/loading of the inputs, etc. However, if you're interested in using *xnmt* to develop a new method, most of your work will probably go into one or a couple of the classes listed above.

CHAPTER

FOUR

PREPROCESSING

In machine translation, and neural MT in particular, properly pre-processing input before passing it to the learner can greatly increase translation accuracy. This document describes the preprocessing options available within *xnmt*, and documents where external executables can be plugged into the experiment framework.

4.1 Tokenization

A number of tokenization methods are available out of the box; others can be plugged in either with some help (like sentencepiece) or by passing parameters through the experiment framework through to the external decoders.

Multiple tokenizers can be run on the same text; for example, it may be (is there a citation?) that running the Moses tokenizer before performing Byte-pair encoding (BPE) is preferable to either one or the other. It is worth noting, however, that if you want to exactly specify your vocabulary size at tokenization first, an exact-size tokenizer like BPE should be specified (and thus run) *last*.

- 1. Sentencepiece: An external tokenizer library that permits a large number of tokenization options, is written in C++, and is very fast. It is a optional dependency for xnmt (install via pip install sentencepiece, see requirements-extra.txt). Specification of the training file is set through the experiment framework, but that (and all other) options can be passed transparently by adding them to the experiment config. See the Sentencepiece section for more specific information on this tokenizer.
- 2. External Tokenizers: Any external tokenizer can be used as long as it tokenizes stdin and outputs to stdout. A single Yaml dictionary labelled tokenizer_args is used to pass all (and any) options to the external tokenizer. The option detokenizer_path, and its option dictionary, detokenizer_args, can optionally be used to specify a detokenizer.
- 3. **Byte-Pair Encoding: A compression-inspired unsupervised sub-word unit encoding** that performs well (Sennrich, 2016) and permits specification of an exact vocabulary size. Native to *xnmt*; written in Python. Invoked with tokenizer type bpe. Right now there is no separate bpe implementation (contributions are welcome), however sentencepiece provides a bpe options that performs something similar for a fixed vocabulary size see the following section for more details.

4.1.1 Sentencepiece

The YAML options supported by the SentencepieceTokenizer are almost exactly those presented in the Sentencepiece readme, namely:

- model_type: Either unigram (default), bpe, char or word. Please refer to the sentencepiece documentation for more details
- model_prefix: The trained bpe model will be saved under {model_prefix}.model/.vocab
- vocab_size: fixes the vocabulary size

• hard_vocab_limit: setting this to False will make the vocab size a soft limit. Useful for small datasets. This is True by default.

Some notable exceptions are below:

- Instead of extra_options, since one must be able to pass separate options to the encoder and the decoder, use encode_extra_options and decode_extra_options, respectively.
- When specifying extra options as above, note that eos and bos are both off-limits, and will produce odd errors in vocab.py. This is because these options add <s> and </s> to the output, which are already addded by *xnmt*, and are reserved types.
- Unfortunately, right now, if tokenizers are chained together we see the following behavior:
 - If the Moses tokenizer is run first, and tokenizes files that are to be used for training BPE in Sentencepiece, Sentencepiece will learn off of the *original* files, not the Moses-tokenized ones.

CHAPTER

FIVE

API DOC

5.1 Experiment

```
class xnmt.experiments.ExpGlobal (model\_file='/tmp/\{EXP\}.mod', log\_file='/tmp/\{EXP\}.log', dropout=0.3, weight\_noise=0.0, default\_layer\_dim=512, param\_init=bare(GlorotInitializer), bias\_init=bare(ZeroInitializer), truncate\_dec\_batches=False, save\_num\_checkpoints=1, loss\_comb\_method='sum', compute\_report=False, commandline\_args=\{\}, placeholders=\{\})

Bases: xnmt.persistence.Serializable
```

An object that holds global settings that can be referenced by components wherever appropriate.

Parameters

- model file (str) Location to write model file to
- log_file (str) Location to write log file to
- **dropout** (Real) Default dropout probability that should be used by supporting components but can be overwritten
- weight_noise (Real) Default weight noise level that should be used by supporting components but can be overwritten
- **default_layer_dim** (Integral) Default layer dimension that should be used by supporting components but can be overwritten
- **param_init** (*ParamInitializer*) Default parameter initializer that should be used by supporting components but can be overwritten
- bias_init (ParamInitializer) Default initializer for bias parameters that should be used by supporting components but can be overwritten
- truncate_dec_batches (bool) whether the decoder drops batch elements as soon as these are masked at some time step.
- **save_num_checkpoints** (Integral) save DyNet parameters for the most recent n checkpoints, useful for model averaging/ensembling
- loss_comb_method (str) method for combining loss across batch elements ('sum' or 'avg').
- commandline_args (dict) Holds commandline arguments with which XNMT was launched

• placeholders (Dict[str, Any]) - these will be used as arguments for a format() call applied to every string in the config. For example, placeholders: {"PATH":"/some/path"} will cause each occurrence of ``"{PATH}" in a string to be replaced by "/some/path". As a special variable, EXP_DIR can be specified to overwrite the default location for writing models, logs, and other files.

Bases: xnmt.persistence.Serializable

A default experiment that performs preprocessing, training, and evaluation.

The initializer calls ParamManager.populate(), meaning that model construction should be finalized at this point. __call__() runs the individual steps.

Parameters

- name (str) name of experiment
- exp_global (Optional[ExpGlobal]) global experiment settings
- preproc (Optional[PreprocRunner]) carry out preprocessing if specified
- model (Optional[TrainableModel]) The main model. In the case of multitask training, several models must be specified, in which case the models will live not here but inside the training task objects.
- **train** (Optional[TrainingRegimen]) The training regimen defines the training loop.
- **evaluate** (Optional[List[*EvalTask*]]) list of tasks to evaluate the model after training finishes.
- random_search_report (Optional[dict]) When random search is used, this holds the settings that were randomly drawn for documentary purposes.

5.2 Model

5.2.1 Model Base Classes

```
class xnmt.models.base.TrainableModel
    Bases: object
```

A template class for a basic trainable model, implementing a loss function.

```
calc_nl1 (*args, **kwargs)
Calculate loss based on input-output pairs.
```

Losses are accumulated only across unmasked timesteps in each batch element.

Arguments are to be defined by subclasses

```
Return type Expression
```

Returns A (possibly batched) expression representing the loss.

```
class xnmt.models.base.UnconditionedModel(trg_reader)
    Bases: xnmt.models.base.TrainableModel
```

A template class for trainable model that computes target losses without conditioning on other inputs.

Parameters trg_reader (InputReader) - target reader

calc_nll(trg)

Calculate loss based on target inputs.

Losses are accumulated only across unmasked timesteps in each batch element.

Parameters trg (Union[Batch, Sentence]) - The target, a sentence or a batch of sentences.

Return type Expression

Returns A (possibly batched) expression representing the loss.

class xnmt.models.base.ConditionedModel(src_reader, trg_reader)

Bases: xnmt.models.base.TrainableModel

A template class for a trainable model that computes target losses conditioned on a source input.

Parameters

- src_reader (InputReader) source reader
- trg_reader (InputReader) target reader

calc_nll (src, trg)

Calculate loss based on input-output pairs.

Losses are accumulated only across unmasked timesteps in each batch element.

Parameters

- **src** (Union[Batch, Sentence]) The source, a sentence or a batch of sentences.
- trg (Union[Batch, Sentence]) The target, a sentence or a batch of sentences.

Return type Expression

Returns A (possibly batched) expression representing the loss.

class xnmt.models.base.GeneratorModel(src_reader, trg_reader=None)

Bases: object

A template class for models that can perform inference to generate some kind of output.

Parameters

- src_reader (InputReader) source input reader
- **trg_reader** (Optional[InputReader]) an optional target input reader, needed in some cases such as n-best scoring

generate (src, *args, **kwargs)

Generate outputs.

Parameters

- **src** (Batch) batch of source-side inputs
- *args -
- **kwargs Further arguments to be specified by subclasses

Return type Sequence[ReadableSentence]

Returns output objects

```
class xnmt.models.base.CascadeGenerator(generators)
```

Bases: xnmt.models.base.GeneratorModel, xnmt.persistence.Serializable

A cascade that chains several generator models.

This generator does not support calling generate () directly. Instead, it's sub-generators should be accessed and used to generate outputs one by one.

Parameters generators (Sequence[GeneratorModel]) – list of generators

```
generate(*args, **kwargs)
```

Generate outputs.

Parameters

- src batch of source-side inputs
- *args -
- **kwargs Further arguments to be specified by subclasses

Returns output objects

5.2.2 Translator

class xnmt.models.translators.TranslatorOutput (state, logsoftmax, attention)

Bases: tuple

attention

Alias for field number 2

logsoftmax

Alias for field number 1

state

Alias for field number 0

```
class xnmt.models.translators.AutoRegressiveTranslator(src_reader, trg_reader)
```

 $Bases: \verb|xnmt.models.base.ConditionedModel|, \verb|xnmt.models.base.GeneratorModel||\\$

A template class for auto-regressive translators. The core methods are calc_nll and generate / generate_one_step. The former is used during training, the latter for inference. Similarly during inference, a search strategy is used to generate an output sequence by repeatedly calling generate_one_step.

```
calc_nll(src, trg)
```

Calculate the negative log likelihood, or similar value, of trg given src: type src: Union[Batch, Sentence]:param src: The input:type trg: Union[Batch, Sentence]:param trg: The output

Return type Expression

Returns The likelihood

generate(src, search_strategy, forced_trg_ids=None)

Generate outputs.

Parameters

- src batch of source-side inputs
- *args-
- **kwargs Further arguments to be specified by subclasses

Return type Sequence[Sentence]

Returns output objects

```
set trg vocab(trg vocab=None)
```

Set target vocab for generating outputs. If not specified, word IDs are generated instead. :param trg_vocab: target vocab, or None to generate word IDs :type trg_vocab: Vocab

```
class xnmt.models.translators.DefaultTranslator (src\_reader, trg\_reader, src\_embedder=bare(SimpleWordEmbedder), encoder=bare(BiLSTMSeqTransducer), attender=bare(MlpAttender), trg\_embedder=bare(SimpleWordEmbedder), decoder=bare(AutoRegressiveDecoder), inference=bare(AutoRegressiveInference), truncate\_dec\_batches=False, com-pute\_report=Ref(path=exp\_global.compute\_report, default=False))
```

Bases: xnmt.models.translators.AutoRegressiveTranslator, xnmt.persistence. Serializable, xnmt.reports.Reportable

A default translator based on attentional sequence-to-sequence models. :type src_reader: InputReader :param src_reader: A reader for the source side. :type trg_reader: InputReader :param trg_reader: A reader for the target side. :type src_embedder: Embedder :param src_embedder: A word embedder for the input language :type encoder: SeqTransducer :param encoder: An encoder to generate encoded inputs :type attender: Attender :param attender: An attention module :type trg_embedder: Embedder :param trg_embedder: A word embedder for the output language :type decoder: Decoder :param decoder: A decoder :type inference: AutoRegressiveInference :param inference: The default inference strategy used for this model

shared_params()

Return the shared parameters of this Serializable class.

This can be overwritten to specify what parameters of this component and its subcomponents are shared. Parameter sharing is performed before any components are initialized, and can therefore only include basic data types that are already present in the YAML file (e.g. # dimensions, etc.) Sharing is performed if at least one parameter is specified and multiple shared parameters don't conflict. In case of conflict a warning is printed, and no sharing is performed. The ordering of shared parameters is irrelevant. Note also that if a submodule is replaced by a reference, its shared parameters are ignored.

Returns

objects referencing params of this component or a subcomponent e.g.:

calc_nll(src, trg)

Calculate the negative log likelihood, or similar value, of trg given src: type src: Union[Batch, Sentence]:param src: The input:type trg: Union[Batch, Sentence]:param trg: The output

Return type Expression
Returns The likelihood

generate_search_output (src, search_strategy, forced_trg_ids=None)

Takes in a batch of source sentences and outputs a list of search outputs. :type src: Batch :param src: The source sentences :type search_strategy: SearchStrategy :param search_strategy: The strategy with which to perform the search :type forced_trg_ids: Optional[Batch] :param forced_trg_ids: The target IDs to generate if performing forced decoding

Return type List[SearchOutput]

Returns A list of search outputs including scores, etc.

```
generate(src, search_strategy, forced_trg_ids=None)
```

Takes in a batch of source sentences and outputs a list of search outputs. :type src: Batch :param src: The source sentences :type search_strategy: SearchStrategy :param search_strategy: The strategy with which to perform the search :type forced_trg_ids: Optional[Batch] :param forced_trg_ids: The target IDs to generate if performing forced decoding

Returns A list of search outputs including scores, etc.

Bases: xnmt.models.translators.AutoRegressiveTranslator, xnmt.persistence. Serializable, xnmt.reports.Reportable

A translator based on the transformer model. :param src_reader: A reader for the source side. :type src_reader: InputReader :param src_embedder: A word embedder for the input language :type src_embedder: Embedder :param encoder: An encoder to generate encoded inputs :type encoder: TransformerEncoder :param trg_reader: A reader for the target side. :type trg_reader: InputReader :param trg_embedder: A word embedder for the output language :type trg_embedder: Embedder :param decoder: A decoder :type decoder: TransformerDecoder :param inference: The default inference strategy used for this model :type inference: AutoRegressiveInference :param input_dim: :type input_dim: int

mask_embeddings (embeddings, mask)

We convert the embeddings of masked input sequence to zero vector

```
generate (src, forced_trg_ids=None, search_strategy=None)
Generate outputs.
```

Parameters

- src batch of source-side inputs
- *args –
- **kwargs Further arguments to be specified by subclasses

Returns output objects

A translator that decodes from an ensemble of DefaultTranslator models. :param models: A list of DefaultTranslator instances; for all models, their

src_reader.vocab and trg_reader.vocab has to match (i.e., provide identical conversions to) those supplied to this class.

Parameters

- **src_reader** (InputReader) A reader for the source side.
- trg_reader (InputReader) A reader for the target side.
- inference (AutoRegressiveInference) The inference strategy used for this ensemble.

shared_params()

Return the shared parameters of this Serializable class.

This can be overwritten to specify what parameters of this component and its subcomponents are shared. Parameter sharing is performed before any components are initialized, and can therefore only include basic data types that are already present in the YAML file (e.g. # dimensions, etc.) Sharing is performed if at least one parameter is specified and multiple shared parameters don't conflict. In case of conflict a warning is printed, and no sharing is performed. The ordering of shared parameters is irrelevant. Note also that if a submodule is replaced by a reference, its shared parameters are ignored.

Returns

objects referencing params of this component or a subcomponent e.g.:

```
set_trg_vocab(trg_vocab=None)
```

Set target vocab for generating outputs. If not specified, word IDs are generated instead. :param trg_vocab: target vocab, or None to generate word IDs :type trg_vocab: Vocab

```
calc_nll (src, trg)
```

Calculate the negative log likelihood, or similar value, of trg given src :type src: Union[Batch, Sentence]:param src: The input :type trg: Union[Batch, Sentence]:param trg: The output

Return type Expression

Returns The likelihood

 ${\tt generate} \ (src, search_strategy, forced_trg_ids=None)$

Generate outputs.

Parameters

- src batch of source-side inputs
- *args -
- **kwargs Further arguments to be specified by subclasses

Returns output objects

Auxiliary object to wrap a list of objects for ensembling. This class can wrap a list of objects that exist in parallel and do not need to interact with each other. The main functions of this class are: - All attribute access and function calls are delegated to the wrapped objects. - When wrapped objects return values, the list of all returned values is also

wrapped in an EnsembleListDelegate object.

• When EnsembleListDelegate objects are supplied as arguments, they are "unwrapped" so the i-th object receives the i-th element of the EnsembleListDelegate argument.

```
class xnmt.models.translators.EnsembleDecoder(objects)
    Bases: xnmt.models.translators.EnsembleListDelegate
```

Auxiliary object to wrap a list of decoders for ensembling. This behaves like an EnsembleListDelegate, except that it overrides get_scores() to combine the individual decoder's scores. Currently only supports averaging.

5.2.3 Embedder

class xnmt.modelparts.embedders.Embedder

Bases: object

An embedder takes in word IDs and outputs continuous vectors.

This can be done on a word-by-word basis, or over a sequence.

embed (word)

Embed a single word.

Parameters word – This will generally be an integer word ID, but could also be something like a string. It could also be batched, in which case the input will be a xnmt.batcher.Batch of integers or other things.

Returns A DyNet Expression corresponding to the embedding of the word(s), possibly batched using xnmt.batcher.Batch.

embed sent(x)

Embed a full sentence worth of words. By default, just do a for loop.

Parameters x - This will generally be a list of word IDs, but could also be a list of strings or some other format. It could also be batched, in which case it will be a (possibly masked) xnmt.batcher.Batch object

Return type ExpressionSequence

Returns An expression sequence representing vectors of each word in the input.

choose_vocab (vocab, yaml_path, src_reader, trg_reader)

Choose the vocab for the embedder basd on the passed arguments

This is done in order of priority of vocab, model+yaml_path

Parameters

- **vocab** (*Vocab*) If None, try to obtain from src_reader or trg_reader, depending on the yaml_path
- yaml_path Path of this embedder in the component hierarchy. Automatically determined when deserializing the YAML model.
- **src_reader** (*InputReader*) Model's src_reader, if exists and unambiguous.
- trg_reader (InputReader) Model's trg_reader, if exists and unambiguous.

Returns chosen vocab

Return type xnmt.vocab.Vocab

choose_vocab_size (vocab_size, vocab, yaml_path, src_reader, trg_reader)

Choose the vocab size for the embedder basd on the passed arguments

This is done in order of priority of vocab_size, vocab, model+yaml_path

Parameters

- vocab size (Integral) vocab size or None
- vocab (Vocab) vocab or None
- yaml_path Path of this embedder in the component hierarchy. Automatically determined when YAML-deserializing.
- **src_reader** (*InputReader*) Model's src_reader, if exists and unambiguous.

trg_reader=Ref(path=model.trg_reader,

default=None))

• trg_reader (InputReader) - Model's trg_reader, if exists and unambiguous.

Return type int

Returns chosen vocab size

 $\textbf{class} \text{ xnmt.modelparts.embedders.} \textbf{DenseWordEmbedder} (emb_dim=Ref(path=exp_global.default_layer_dim), \\ weight_noise=Ref(path=exp_global.weight_noise, \\ default=0.0), \text{ word_dropout}=0.0, \\ fix_norm=None, \\ param_init=Ref(path=exp_global.param_init, \\ default=GlorotInitializer@4493894656), \\ bias_init=Ref(path=exp_global.bias_init, \\ default=ZeroInitializer@4493951944), \\ vocab_size=None, \text{ vocab_size}=None, \\ src_reader=Ref(path=model.src_reader, \\ default=None), \\ \end{aligned}$

Bases: xnmt.modelparts.embedders.Embedder, xnmt.modelparts.transforms.Linear, xnmt.persistence.Serializable

Word embeddings via full matrix.

Parameters

- emb_dim (Integral) embedding dimension
- weight_noise (Real) apply Gaussian noise with given standard deviation to embeddings
- word_dropout (Real) drop out word types with a certain probability, sampling word types on a per-sentence level, see https://arxiv.org/abs/1512.05287
- **fix_norm** (Optional[Real]) fix the norm of word vectors to be radius r, see https: //arxiv.org/abs/1710.01329
- param_init (ParamInitializer) how to initialize weight matrices
- bias init (ParamInitializer) how to initialize bias vectors
- vocab_size (Optional[Integral]) vocab size or None
- **vocab** (Optional[Vocab]) vocab or None
- yaml_path Path of this embedder in the component hierarchy. Automatically set by the YAML deserializer.
- src_reader (Optional[InputReader]) A reader for the source side. Automatically set by the YAML describing.
- **trg_reader** (Optional[InputReader]) A reader for the target side. Automatically set by the YAML describilizer.

embed(x)

Embed a single word.

Parameters word – This will generally be an integer word ID, but could also be something like a string. It could also be batched, in which case the input will be a xnmt.batcher.Batch of integers or other things.

Returns A DyNet Expression corresponding to the embedding of the word(s), possibly batched using xnmt.batcher.Batch.

 $Bases: \verb|xnmt.model|| parts.embedders.Embedder, \verb|xnmt.pers|| is tence.Serializable$

Simple word embeddings via lookup.

Parameters

- emb_dim (Integral) embedding dimension
- weight_noise (Real) apply Gaussian noise with given standard deviation to embeddings
- word_dropout (Real) drop out word types with a certain probability, sampling word types on a per-sentence level, see https://arxiv.org/abs/1512.05287
- **fix_norm** (Optional[Real]) fix the norm of word vectors to be radius r, see https: //arxiv.org/abs/1710.01329
- param_init (ParamInitializer) how to initialize lookup matrices
- vocab_size (Optional[Integral]) vocab size or None
- vocab (Optional[Vocab]) vocab or None
- yaml_path Path of this embedder in the component hierarchy. Automatically set by the YAML descrializer.
- **src_reader** (Optional[InputReader]) A reader for the source side. Automatically set by the YAML describing.
- **trg_reader** (Optional[InputReader]) A reader for the target side. Automatically set by the YAML describilizer.

embed(x)

Embed a single word.

Parameters word – This will generally be an integer word ID, but could also be something like a string. It could also be batched, in which case the input will be a xnmt.batcher.Batch of integers or other things.

Returns A DyNet Expression corresponding to the embedding of the word(s), possibly batched using xnmt.batcher.Batch.

```
class xnmt.modelparts.embedders.NoopEmbedder(emb_dim)
```

Bases: xnmt.modelparts.embedders.Embedder, xnmt.persistence.Serializable

This embedder performs no lookups but only passes through the inputs.

Normally, the input is a Sentence object, which is converted to an expression.

Parameters emb_dim (Optional[Integral]) - Size of the inputs

embed(x)

Embed a single word.

Parameters word – This will generally be an integer word ID, but could also be something like a string. It could also be batched, in which case the input will be a xnmt.batcher.Batch of integers or other things.

Returns A DyNet Expression corresponding to the embedding of the word(s), possibly batched using xnmt.batcher.Batch.

embed sent (x)

Embed a full sentence worth of words. By default, just do a for loop.

Parameters x — This will generally be a list of word IDs, but could also be a list of strings or some other format. It could also be batched, in which case it will be a (possibly masked) xnmt.batcher.Batch object

Returns An expression sequence representing vectors of each word in the input.

class xnmt.modelparts.embedders.PretrainedSimpleWordEmbedder(filename,

```
emb_dim=Ref(path=exp_global.default_lay weight_noise=Ref(path=exp_global.weight_default=0.0), word_dropout=0.0, fix_norm=None, vocab=None, yaml_path=None, src_reader=Ref(path=model.src_reader, default=None), trg_reader=Ref(path=model.trg_reader, default=None))
```

xnmt.persistence.

Bases: xnmt.modelparts.embedders.SimpleWordEmbedder, Serializable

Simple word embeddings via lookup. Initial pretrained embeddings must be supplied in FastText text format.

Parameters

- **filename** (str) Filename for the pretrained embeddings
- emb_dim (Integral) embedding dimension; if None, use exp_global.default_layer_dim
- weight_noise (Real) apply Gaussian noise with given standard deviation to embeddings; if None, use exp_global.weight_noise
- word_dropout (Real) drop out word types with a certain probability, sampling word types on a per-sentence level, see https://arxiv.org/abs/1512.05287
- **fix_norm** (Optional[Real]) fix the norm of word vectors to be radius r, see https: //arxiv.org/abs/1710.01329
- vocab (Optional[Vocab]) vocab or None
- yaml_path Path of this embedder in the component hierarchy. Automatically set by the YAML deserializer.
- src_reader (Optional[InputReader]) A reader for the source side. Automatically set by the YAML describilizer.
- **trg_reader** (Optional[InputReader]) A reader for the target side. Automatically set by the YAML describing.

class xnmt.modelparts.embedders.PositionEmbedder (max_pos,

emb_dim=Ref(path=exp_global.default_layer_dim),
param_init=Ref(path=exp_global.param_init,
default=GlorotInitializer@4493954184))

Bases: xnmt.modelparts.embedders.Embedder, xnmt.persistence.Serializable

embed(word)

Embed a single word.

Parameters word – This will generally be an integer word ID, but could also be something like a string. It could also be batched, in which case the input will be a xnmt.batcher.Batch of integers or other things.

Returns A DyNet Expression corresponding to the embedding of the word(s), possibly batched using xnmt.batcher.Batch.

embed sent (sent len)

Embed a full sentence worth of words. By default, just do a for loop.

Parameters x − This will generally be a list of word IDs, but could also be a list of strings or some other format. It could also be batched, in which case it will be a (possibly masked) xnmt.batcher.Batch object

Returns An expression sequence representing vectors of each word in the input.

5.2.4 Transducer

class xnmt.transducers.base.FinalTransducerState (main_expr, cell_expr=None)
 Bases: object

Represents the final encoder state; Currently handles a main (hidden) state and a cell state. If cell state is not provided, it is created as tanh^{-1}(hidden state). Could in the future be extended to handle dimensions other than h and c.

Parameters

- main_expr (Expression) expression for hidden state
- cell_expr (Optional[Expression]) expression for cell state, if exists

cell_expr()

Returns: dy.Expression: cell state; if not given, it is inferred as inverse tanh of main expression

Return type Expression

class xnmt.transducers.base.SeqTransducer

Bases: object

A class that transforms one sequence of vectors into another, using $expression_seqs$. ExpressionSequence objects as inputs and outputs.

transduce (seq)

Parameters should be expression_seqs.ExpressionSequence objects wherever appropriate

Parameters seq (ExpressionSequence) – An expression sequence representing the input to the transduction

Return type ExpressionSequence

Returns result of transduction, an expression sequence

get final states()

Returns: A list of FinalTransducerState objects corresponding to a fixed-dimension representation of the input, after having invoked transduce()

Return type List[FinalTransducerState]

```
class xnmt.transducers.base.ModularSeqTransducer(input dim, modules)
```

Bases: xnmt.transducers.base.SeqTransducer, xnmt.persistence.Serializable

A sequence transducer that stacks several xnmt.transducer.SeqTransducer objects, all of which must accept exactly one argument (an expression_seqs.ExpressionSequence) in their transduce method.

Parameters

- input_dim (Integral) input dimension (not required)
- modules (List[SegTransducer]) list of SegTransducer modules

shared_params()

Return the shared parameters of this Serializable class.

This can be overwritten to specify what parameters of this component and its subcomponents are shared. Parameter sharing is performed before any components are initialized, and can therefore only include basic data types that are already present in the YAML file (e.g. # dimensions, etc.) Sharing is performed if at least one parameter is specified and multiple shared parameters don't conflict. In case of conflict a warning is printed, and no sharing is performed. The ordering of shared parameters is irrelevant. Note also that if a submodule is replaced by a reference, its shared parameters are ignored.

Returns

objects referencing params of this component or a subcomponent e.g.:

transduce (seq)

Parameters should be expression_seqs.ExpressionSequence objects wherever appropriate

Parameters seq (ExpressionSequence) - An expression sequence representing the input to the transduction

Return type ExpressionSequence

Returns result of transduction, an expression sequence

```
get_final_states()
```

Returns: A list of FinalTransducerState objects corresponding to a fixed-dimension representation of the input, after having invoked transduce()

Return type List[FinalTransducerState]

class xnmt.transducers.base.IdentitySeqTransducer

Bases: xnmt.transducers.base.SeqTransducer, xnmt.persistence.Serializable

A transducer that simply returns the input.

transduce(seq)

Parameters should be expression_seqs.ExpressionSequence objects wherever appropriate

Return type ExpressionSequence

Returns result of transduction, an expression sequence

A sequence transducer that applies a given transformation to the sequence's tensor representation

Parameters

- **transform** (*Transform*) the Transform to apply to the sequence
- downsample_by (Integral) if > 1, downsample the sequence via appropriate reshapes. The transform must accept a respectively larger hidden dimension.

```
get_final_states()
```

Returns: A list of FinalTransducerState objects corresponding to a fixed-dimension representation of the input, after having invoked transduce()

Return type List[FinalTransducerState]

transduce (src)

Parameters should be expression_seqs.ExpressionSequence objects wherever appropriate

Parameters seq – An expression sequence representing the input to the transduction

Return type ExpressionSequence

Returns result of transduction, an expression sequence

5.2.5 RNN

```
 \textbf{class} \text{ xnmt.transducers.recurrent.} \textbf{UniLSTMState} (\textit{network}, \textit{prev=None}, \textit{c=None}, \textit{h=None}) \\ \text{Bases: object}
```

```
State object for UniLSTMSeqTransducer.
class xnmt.transducers.recurrent.UniLSTMSeqTransducer(layers=1,
                                                                        put_dim=Ref(path=exp_global.default_layer_dim),
                                                                        den_dim=Ref(path=exp_global.default_layer_dim),
                                                                        dropout=Ref(path=exp_global.dropout,
                                                                        default=0.0),
                                                                                            weight-
                                                                        noise_std=Ref(path=exp_global.weight_noise,
                                                                        default=0.0),
                                                                        param_init=Ref(path=exp_global.param_init,
                                                                        de-
                                                                        fault=GlorotInitializer@4424541576),
                                                                        bias_init=Ref(path=exp_global.bias_init,
                                                                        de-
                                                                        fault=ZeroInitializer@4424541912),
                                                                        yaml_path=None,
                                                                        coder_input_dim=Ref(path=exp_global.default_layer_
```

default=None),

coder_input_feeding=True)

de-

Bases: xnmt.transducers.base.SeqTransducer, xnmt.persistence.Serializable

This implements a single LSTM layer based on the memory-friendly dedicated DyNet nodes. It works similar to DyNet's CompactVanillaLSTMBuilder, but in addition supports taking multiple inputs that are concatenated on-the-fly.

Parameters

- layers (int) number of layers
- input dim(int) input dimension
- hidden_dim (int) hidden dimension
- **dropout** (*float*) dropout probability
- weightnoise_std (float) weight noise standard deviation
- param_init (ParamInitializer) how to initialize weight matrices
- bias_init (ParamInitializer) how to initialize bias vectors
- yaml_path(str)-
- **decoder_input_dim** (*int*) input dimension of the decoder; if yaml_path contains 'decoder' and decoder_input_feeding is True, this will be added to input_dim
- **decoder_input_feeding** (bool) whether this transducer is part of an input-feeding **decoder**; cf. decoder_input_dim

get_final_states()

Returns: A list of FinalTransducerState objects corresponding to a fixed-dimension representation of the input, after having invoked transduce()

Return type List[FinalTransducerState]

transduce (expr_seq)

transduce the sequence, applying masks if given (masked timesteps simply copy previous h / c)

Parameters expr_seq (ExpressionSequence) – expression sequence or list of expression sequences (where each inner list will be concatenated)

Return type ExpressionSequence

Returns expression sequence

```
class xnmt.transducers.recurrent.BiLSTMSeqTransducer (layers=1, put_dim=Ref(path=exp_global.default_layer_dim), hid-
den_dim=Ref(path=exp_global.default_layer_dim), dropout=Ref(path=exp_global.dropout, default=0.0), weight-
noise_std=Ref(path=exp_global.weight_noise, default=0.0), param_init=Ref(path=exp_global.param_init, de-
fault=GlorotInitializer@4424542696), bias_init=Ref(path=exp_global.bias_init, de-
fault=ZeroInitializer@4424543144), forward_layers=None, back-
ward_layers=None)
```

Bases: xnmt.transducers.base.SeqTransducer, xnmt.persistence.Serializable

This implements a bidirectional LSTM and requires about 8.5% less memory per timestep than DyNet's CompactVanillaLSTMBuilder due to avoiding concat operations. It uses 2 xnmt.lstm. UniLSTMSeqTransducer objects in each layer.

Parameters

• layers (int) – number of layers

- input_dim(int) input dimension
- hidden dim (int) hidden dimension
- **dropout** (float) dropout probability
- weightnoise_std (float) weight noise standard deviation
- param_init a xnmt.param_init.ParamInitializer or list of xnmt. param_init.ParamInitializer objects specifying how to initialize weight matrices. If a list is given, each entry denotes one layer.
- bias_init a xnmt.param_init.ParamInitializer or list of xnmt. param_init.ParamInitializer objects specifying how to initialize bias vectors. If a list is given, each entry denotes one layer.

get_final_states()

Returns: A list of FinalTransducerState objects corresponding to a fixed-dimension representation of the input, after having invoked transduce()

Return type List[FinalTransducerState]

transduce (es)

Parameters should be expression_seqs.ExpressionSequence objects wherever appropriate

Parameters seq – An expression sequence representing the input to the transduction

Return type ExpressionSequence

Returns result of transduction, an expression sequence

```
class xnmt.transducers.recurrent.CustomLSTMSeqTransducer(layers, input_dim, hidden_dim, param_init=Ref(path=exp_global.param_init, de-fault=GlorotInitializer@4424543480), bias_init=Ref(path=exp_global.bias_init, de-fault=ZeroInitializer@4424543704))
```

Bases: xnmt.transducers.base.SeqTransducer, xnmt.persistence.Serializable

This implements an LSTM builder based on elementary DyNet operations. It is more memory-hungry than the compact LSTM, but can be extended more easily. It currently does not support dropout or multiple layers and is mostly meant as a starting point for LSTM extensions.

Parameters

- layers (int) number of layers
- input_dim (int) input dimension; if None, use exp_global.default_layer_dim
- hidden_dim (int) hidden dimension; if None, use exp_global.default_layer_dim
- param_init a xnmt.param_init.ParamInitializer or list of xnmt. param_init.ParamInitializer objects specifying how to initialize weight matrices. If a list is given, each entry denotes one layer. If None, use exp_global. param_init
- bias_init a xnmt.param_init.ParamInitializer or list of xnmt. param_init.ParamInitializer objects specifying how to initialize bias vectors. If a list is given, each entry denotes one layer. If None, use exp_global.param_init

transduce (xs)

Parameters should be expression_seqs.ExpressionSequence objects wherever appropriate

Parameters seq – An expression sequence representing the input to the transduction

Return type ExpressionSequence

Returns result of transduction, an expression sequence

builder_layers=None)
Bases: xnmt.transducers.base.SeqTransducer, xnmt.persistence.Serializable

Builder for pyramidal RNNs that delegates to xnmt.lstm.UniLSTMSeqTransducer objects and wires them together. See https://arxiv.org/abs/1508.01211

Every layer (except the first) reduces sequence length by the specified factor.

Parameters

- layers (Integral) number of layers
- input_dim (Integral) input dimension
- hidden_dim (Integral) hidden dimension
- downsampling_method (str) how to perform downsampling (concatlskip)
- reduce_factor (Union[Integral, Sequence[Integral]]) integer, or list of ints (different skip for each layer)
- dropout (float) dropout probability; if None, use exp_global.dropout
- builder_layers (Optional[Any]) set automatically

get_final_states()

Returns: A list of FinalTransducerState objects corresponding to a fixed-dimension representation of the input, after having invoked transduce()

Return type List[FinalTransducerState]

transduce (es)

returns the list of output Expressions obtained by adding the given inputs to the current state, one by one, to both the forward and backward RNNs, and concatenating.

Parameters es (ExpressionSequence) – an ExpressionSequence

Return type ExpressionSequence

Bases: xnmt.transducers.base.SeqTransducer, xnmt.persistence.Serializable

A sequence transducer that wraps a xnmt.transducer.SeqTransducer in an additive residual connection, and optionally performs some variety of normalization.

Parameters

- the child transducer to wrap (child) -
- layer_norm (bool) whether to perform layer normalization

transduce (seq)

Parameters should be expression_seqs.ExpressionSequence objects wherever appropriate

Parameters seq (ExpressionSequence) - An expression sequence representing the input to the transduction

Return type ExpressionSequence

Returns result of transduction, an expression sequence

get_final_states()

Returns: A list of FinalTransducerState objects corresponding to a fixed-dimension representation of the input, after having invoked transduce()

Return type List[FinalTransducerState]

5.2.6 Attender

class xnmt.modelparts.attenders.Attender

Bases: object

A template class for functions implementing attention.

init sent(sent)

Args: sent: the encoder states, aka keys and values. Usually but not necessarily an xnmt. expression_sequence.ExpressionSequence

calc_attention(state)

Compute attention weights.

Parameters state (*dy.Expression*) – the current decoder state, aka query, for which to compute the weights.

calc_context (state)

Compute weighted sum.

Parameters state (*dy.Expression*) – the current decoder state, aka query, for which to compute the weighted sum.

```
class xnmt.modelparts.attenders.MlpAttender(input_dim=Ref(path=exp_global.default_layer_dim),
```

state_dim=Ref(path=exp_global.default_layer_dim), hidden_dim=Ref(path=exp_global.default_layer_dim), param_init=Ref(path=exp_global.param_init, default=GlorotInitializer@4493779912), bias_init=Ref(path=exp_global.bias_init, default=ZeroInitializer@4493780360), truncate_dec_batches=Ref(path=exp_global.truncate_dec_batches, default=False))

Bases: xnmt.modelparts.attenders.Attender, xnmt.persistence.Serializable

Implements the attention model of Bahdanau et. al (2014)

Parameters

- input_dim(Integral) input dimension
- state_dim (Integral) dimension of state inputs
- hidden dim (Integral) hidden MLP dimension
- param init (ParamInitializer) how to initialize weight matrices
- bias_init (ParamInitializer) how to initialize bias vectors

• truncate_dec_batches (bool) – whether the decoder drops batch elements as soon as these are masked at some time step.

init_sent(sent)

Args: sent: the encoder states, aka keys and values. Usually but not necessarily an xnmt. expression_sequence.ExpressionSequence

calc attention(state)

Compute attention weights.

Parameters state (*dy.Expression*) – the current decoder state, aka query, for which to compute the weights.

calc_context (state)

Compute weighted sum.

Parameters state (*dy.Expression*) – the current decoder state, aka query, for which to compute the weighted sum.

class xnmt.modelparts.attenders.**DotAttender**(scale=True,

trun-

cate_dec_batches=Ref(path=exp_global.truncate_dec_batches,
default=False))

Bases: xnmt.modelparts.attenders.Attender, xnmt.persistence.Serializable

Implements dot product attention of https://arxiv.org/abs/1508.04025 Also (optionally) perform scaling of https://arxiv.org/abs/1706.03762

Parameters

- scale (bool) whether to perform scaling
- truncate_dec_batches (bool) currently unsupported

init_sent(sent)

Args: sent: the encoder states, aka keys and values. Usually but not necessarily an xnmt. expression_sequence.ExpressionSequence

calc attention(state)

Compute attention weights.

Parameters state (*dy.Expression*) – the current decoder state, aka query, for which to compute the weights.

calc_context (state)

Compute weighted sum.

Parameters state (*dy.Expression*) – the current decoder state, aka query, for which to compute the weighted sum.

default=False))

Bases: xnmt.modelparts.attenders.Attender, xnmt.persistence.Serializable

Implements a bilinear attention, equivalent to the 'general' linear attention of https://arxiv.org/abs/1508.04025

Parameters

• input_dim (Integral) - input dimension; if None, use exp_global.default_layer_dim

- **state_dim** (Integral) dimension of state inputs; if None, use exp_global.default_layer_dim
- param_init (ParamInitializer) how to initialize weight matrices; if None, use exp_global.param_init
- truncate dec batches (bool) currently unsupported

init sent(sent)

Args: sent: the encoder states, aka keys and values. Usually but not necessarily an xnmt. expression_sequence.ExpressionSequence

calc_attention(state)

Compute attention weights.

Parameters state (*dy.Expression*) – the current decoder state, aka query, for which to compute the weights.

calc_context (state)

Compute weighted sum.

Parameters state (*dy.Expression*) – the current decoder state, aka query, for which to compute the weighted sum.

5.2.7 Decoder

class xnmt.modelparts.decoders.Decoder

Bases: object

A template class to convert a prefix of previously generated words and a context vector into a probability distribution over possible next words.

Bases: object

A state holding all the information needed for AutoRegressiveDecoder

Parameters

- rnn_state a DyNet RNN state
- context a DyNet expression

 $\textbf{class} \texttt{ xnmt.modelparts.decoders.AutoRegressiveDecoder} (\textit{input_dim} = \textit{Ref(path} = \textit{exp_global.default_layer_dim}), \\$

trg_embed_dim=Ref(path=exp_global.default_layer_di
input feeding=True,

bridge=bare(CopyBridge),

rnn=bare(UniLSTMSeqTransducer),

trans-

form=bare(AuxNonLinear),

scorer = bare(Softmax), trun-

cate_dec_batches=Ref(path=exp_global.truncate_dec_default=False))

 $Bases: \verb|xnmt.model|| parts.decoders.Decoder, \verb|xnmt.pers|| is tence.Serializable$

Standard autoregressive-decoder.

Parameters

- input_dim (Integral) input dimension
- trg_embed_dim (Integral) dimension of target embeddings

- input_feeding (bool) whether to activate input feeding
- bridge (Bridge) how to initialize decoder state
- rnn (UniLSTMSeqTransducer) recurrent decoder
- transform (Transform) a layer of transformation between rnn and output scorer
- **scorer** (*Scorer*) the method of scoring the output (usually softmax)
- **truncate_dec_batches** (bool) whether the decoder drops batch elements as soon as these are masked at some time step.

shared_params()

Return the shared parameters of this Serializable class.

This can be overwritten to specify what parameters of this component and its subcomponents are shared. Parameter sharing is performed before any components are initialized, and can therefore only include basic data types that are already present in the YAML file (e.g. # dimensions, etc.) Sharing is performed if at least one parameter is specified and multiple shared parameters don't conflict. In case of conflict a warning is printed, and no sharing is performed. The ordering of shared parameters is irrelevant. Note also that if a submodule is replaced by a reference, its shared parameters are ignored.

Returns

objects referencing params of this component or a subcomponent e.g.:

initial_state (enc_final_states, ss_expr)

Get the initial state of the decoder given the encoder final states.

Parameters

- enc_final_states (Any) The encoder final states. Usually but not necessarily an xnmt.expression_sequence.ExpressionSequence
- ss_expr (Expression) first input

Return type AutoRegressiveDecoderState

Returns initial decoder state

```
add_input (mlp_dec_state, trg_embedding)
```

Add an input and update the state.

Parameters

- mlp_dec_state (AutoRegressiveDecoderState) An object containing the current state.
- trg_embedding (Expression) The embedding of the word to input.

Return type AutoRegressiveDecoderState

Returns The updated decoder state.

calc_scores (mlp_dec_state)

Get scores given a current state.

Parameters mlp_dec_state (AutoRegressiveDecoderState) – Decoder state with last RNN output and optional context vector.

Return type Expression

Returns Scores over the vocabulary given this state.

5.2.8 Bridge

class xnmt.modelparts.bridges.Bridge

Bases: object

Responsible for initializing the decoder LSTM, based on the final encoder state

decoder_init (enc_final_states)

Parameters enc_final_states (Sequence[FinalTransducerState]) – list of final states for each encoder layer

Return type List[Expression]

Returns list of initial hidden and cell expressions for each layer. List indices 0..n-1 hold hidden states, n..2n-1 hold cell states.

class xnmt.modelparts.bridges.NoBridge (dec_layers=1, dec_dim=Ref(path=exp_global.default_layer_dim))
Bases: xnmt.modelparts.bridges.Bridge, xnmt.persistence.Serializable

This bridge initializes the decoder with zero vectors, disregarding the encoder final states.

Parameters

- dec_layers (Integral) number of decoder layers to initialize
- dec dim (Integral) hidden dimension of decoder states

decoder_init (enc_final_states)

Parameters enc_final_states - list of final states for each encoder layer

Returns list of initial hidden and cell expressions for each layer. List indices 0..n-1 hold hidden states, n..2n-1 hold cell states.

class xnmt.modelparts.bridges.CopyBridge (dec_layers=1, dec_dim=Ref(path=exp_global.default_layer_dim))
Bases: xnmt.modelparts.bridges.Bridge, xnmt.persistence.Serializable

This bridge copies final states from the encoder to the decoder initial states. Requires that: - encoder / decoder dimensions match for every layer - num encoder layers >= num decoder layers (if unequal, we disregard final states at the encoder bottom)

Parameters

- dec_layers (Integral) number of decoder layers to initialize
- dec_dim (Integral) hidden dimension of decoder states

decoder_init (enc_final_states)

Parameters enc_final_states – list of final states for each encoder layer

Returns list of initial hidden and cell expressions for each layer. List indices 0..n-1 hold hidden states, n..2n-1 hold cell states.

Bases: xnmt.modelparts.bridges.Bridge, xnmt.persistence.Serializable

This bridge does a linear transform of final states from the encoder to the decoder initial states. Requires that num encoder layers >= num decoder layers (if unequal, we disregard final states at the encoder bottom)

Parameters

- dec_layers (Integral) number of decoder layers to initialize
- enc_dim (Integral) hidden dimension of encoder states
- dec_dim (Integral) hidden dimension of decoder states
- param_init (ParamInitializer) how to initialize weight matrices; if None, use exp_global.param_init
- bias_init (ParamInitializer) how to initialize bias vectors; if None, use exp_global.bias_init
- projector (Optional[Linear]) linear projection (created automatically)

decoder_init (enc_final_states)

Parameters enc_final_states - list of final states for each encoder layer

Returns list of initial hidden and cell expressions for each layer. List indices 0..n-1 hold hidden states, n..2n-1 hold cell states.

5.2.9 Transform

```
class xnmt.modelparts.transforms.Transform
    Bases: object
```

A class of transforms that change a dynet expression into another.

```
class xnmt.modelparts.transforms.Identity
    Bases: xnmt.modelparts.transforms.Transform, xnmt.persistence.Serializable
```

Identity transform. For use when you think it might be a better idea to not perform a specific transform in a place where you would normally do one.

Bases: xnmt.modelparts.transforms.Transform, xnmt.persistence.Serializable

Linear projection with optional bias.

Parameters

• input_dim (Integral) - input dimension

- output_dim (Integral) hidden dimension
- bias (bool) whether to add a bias
- param_init (ParamInitializer) how to initialize weight matrices
- bias_init (ParamInitializer) how to initialize bias vectors

 $Bases: \verb|xnmt.model| parts.transforms.Transform, \verb|xnmt.persistence.Serializable| | a constant and a constant$

Linear projection with optional bias and non-linearity.

Parameters

- input_dim (Integral) input dimension
- output_dim (Integral) hidden dimension
- bias (bool) whether to add a bias
- activation (str) One of tanh, relu, sigmoid, elu, selu, asinh or identity.
- param_init (ParamInitializer) how to initialize weight matrices
- bias_init (ParamInitializer) how to initialize bias vectors

Bases: xnmt.modelparts.transforms.NonLinear, xnmt.persistence.Serializable

NonLinear with an additional auxiliary input.

Parameters

- input_dim (Integral) input dimension
- output_dim (Integral) hidden dimension
- aux_input_dim (Integral) auxiliary input dimension. The actual input dimension is aux_input_dim + input_dim. This is useful for when you want to do something like input feeding.
- bias (bool) whether to add a bias
- activation (str) One of tanh, relu, sigmoid, elu, selu, asinh or identity.
- param init (ParamInitializer) how to initialize weight matrices
- bias_init (ParamInitializer) how to initialize bias vectors

```
class xnmt.modelparts.transforms.MLP (input_dim=Ref(path=exp_global.default_layer_dim),
                                               hidden_dim=Ref(path=exp_global.default_layer_dim),
                                               output dim=Ref(path=exp global.default layer dim),
                                                            activation='tanh',
                                                                               hidden layers=1,
                                               bias=True,
                                               param init=Ref(path=exp global.param init,
                                               default=GlorotInitializer@4424540904),
                                               bias init=Ref(path=exp global.bias init,
                                                                                            de-
                                               fault=ZeroInitializer@4424541352), layers=None)
     Bases: xnmt.modelparts.transforms.Transform, xnmt.persistence.Serializable
     A multi-layer perceptron. Defined as one or more NonLinear transforms of equal hidden dimension and type,
     then a Linear transform to the output dimension.
class xnmt.modelparts.transforms.Cwise(op='rectify')
     Bases: xnmt.modelparts.transforms.Transform, xnmt.persistence.Serializable
     A component-wise transformation that can be an arbitrary unary DyNet operation.
          Parameters op (str) – arbitrary unary DyNet node
```

5.2.10 Scorer

```
class xnmt.modelparts.scorers.Scorer
Bases: object
```

A template class of things that take in a vector and produce a score over discrete output items.

```
calc_scores(x)
```

Calculate the score of each discrete decision, where the higher the score is the better the model thinks a decision is. These often correspond to unnormalized log probabilities.

```
Parameters \mathbf{x} (Expression) – The vector used to make the prediction Return type Expression
```

calc_probs(x)

Calculate the normalized probability of a decision.

 $\textbf{Parameters} \ \textbf{x} \ (\texttt{Expression}) - \textbf{The vector used to make the prediction}$

Return type Expression

```
{\tt calc\_log\_probs}\,(x)
```

Calculate the log probability of a decision

```
log(calc_prob()) == calc_log_prob()
```

Both functions exist because it might help save memory.

Parameters x (Expression) − The vector used to make the prediction

Return type Expression

```
calc_loss(x, y)
```

Calculate the loss incurred by making a particular decision.

Parameters

- \boldsymbol{x} (Expression) The vector used to make the prediction
- y (Union[int, List[int]]) The correct label(s)

Return type Expression

```
 \textbf{class} \text{ xnmt.modelparts.scorers.} \textbf{Softmax} (input\_dim=Ref(path=exp\_global.default\_layer\_dim), \\ vocab\_size=None, vocab=None, \\ trg\_reader=Ref(path=model.trg\_reader, \\ default=None), label\_smoothing=0.0, \\ param\_init=Ref(path=exp\_global.param\_init, \\ default=GlorotInitializer@4493852120), \\ bias\_init=Ref(path=exp\_global.bias\_init, \\ default=ZeroInitializer@4493852456), out-put\_projector=None) \\
```

Bases: xnmt.modelparts.scorers.Scorer, xnmt.persistence.Serializable

A class that does an affine transform from the input to the vocabulary size, and calculates a softmax.

Note that all functions in this class rely on calc_scores(), and thus this class can be sub-classed by any other class that has an alternative method for calculating un-normalized log probabilities by simply overloading the calc_scores() function.

Parameters

- input_dim (Integral) Size of the input vector
- vocab_size (Optional[Integral]) Size of the vocab to predict
- **vocab** (Optional[Vocab]) A vocab object from which the vocab size can be derived automatically
- **trg_reader** (Optional[InputReader]) An input reader for the target, which can be used to derive the vocab size
- label_smoothing (Real) Whether to apply label smoothing (a value of 0.1 is good if so)
- param_init (ParamInitializer) How to initialize the parameters
- bias_init (ParamInitializer) How to initialize the bias
- output_projector(Optional[Linear]) The projection to be used before the output

calc scores(x)

Calculate the score of each discrete decision, where the higher the score is the better the model thinks a decision is. These often correspond to unnormalized log probabilities.

Parameters x (Expression) − The vector used to make the prediction

Return type Expression

$calc_loss(x, y)$

Calculate the loss incurred by making a particular decision.

Parameters

- x (Expression) The vector used to make the prediction
- y (Union[Integral, List[Integral]]) The correct label(s)

Return type Expression

calc probs(x)

Calculate the normalized probability of a decision.

Parameters x (Expression) − The vector used to make the prediction

Return type Expression

```
calc_log_probs(x)
```

Calculate the log probability of a decision

```
log(calc_prob()) == calc_log_prob()
```

Both functions exist because it might help save memory.

Parameters x (Expression) – The vector used to make the prediction

Return type Expression

5.2.11 SequenceLabeler

A simple sequence labeler based on an encoder and an output softmax layer.

Parameters

- src_reader (InputReader) A reader for the source side.
- **trg_reader** (*InputReader*) A reader for the target side.
- src_embedder (Embedder) A word embedder for the input language
- encoder (SeqTransducer) An encoder to generate encoded inputs
- transform (Transform) A transform to be applied before making predictions
- scorer (Scorer) The class to actually make predictions
- inference (Inference) The inference method used for this model
- auto_cut_pad (bool) If True, cut or pad target sequences so the match the length of the encoded inputs. If False, an error is thrown if there is a length mismatch.

shared_params()

Return the shared parameters of this Serializable class.

This can be overwritten to specify what parameters of this component and its subcomponents are shared. Parameter sharing is performed before any components are initialized, and can therefore only include basic data types that are already present in the YAML file (e.g. # dimensions, etc.) Sharing is performed if at least one parameter is specified and multiple shared parameters don't conflict. In case of conflict a warning is printed, and no sharing is performed. The ordering of shared parameters is irrelevant. Note also that if a submodule is replaced by a reference, its shared parameters are ignored.

Returns

objects referencing params of this component or a subcomponent e.g.:

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```
calc nll(src, trg)
```

Calculate loss based on input-output pairs.

Losses are accumulated only across unmasked timesteps in each batch element.

Parameters

- **src** The source, a sentence or a batch of sentences.
- **trg** The target, a sentence or a batch of sentences.

Returns A (possibly batched) expression representing the loss.

```
generate (src, forced_trg_ids=None, normalize_scores=False)
Generate outputs.
```

Parameters

- src batch of source-side inputs
- *args -
- **kwargs Further arguments to be specified by subclasses

Returns output objects

xnmt.persistence.Serializable

```
set_trg_vocab (trg_vocab=None)
```

Set target vocab for generating outputs. If not specified, word IDs are generated instead.

Parameters trg_vocab (vocabs.Vocab) - target vocab, or None to generate word IDs

5.2.12 Classifier

A sequence classifier.

Runs embeddings through an encoder, feeds the average over all encoder outputs to a transform and scoring layer.

Parameters

- **src_reader** (*InputReader*) A reader for the source side.
- trg_reader (InputReader) A reader for the target side.
- **src_embedder** (*Embedder*) A word embedder for the input language
- encoder (SeqTransducer) An encoder to generate encoded inputs
- inference how to perform inference
- transform (Transform) A transform performed before the scoring function
- scorer (Scorer) A scoring function over the multiple choices

shared params()

Return the shared parameters of this Serializable class.

This can be overwritten to specify what parameters of this component and its subcomponents are shared. Parameter sharing is performed before any components are initialized, and can therefore only include basic data types that are already present in the YAML file (e.g. # dimensions, etc.) Sharing is performed if at least one parameter is specified and multiple shared parameters don't conflict. In case of conflict a warning is printed, and no sharing is performed. The ordering of shared parameters is irrelevant. Note also that if a submodule is replaced by a reference, its shared parameters are ignored.

Returns

objects referencing params of this component or a subcomponent e.g.:

calc_nll (src, trg)

Calculate loss based on input-output pairs.

Losses are accumulated only across unmasked timesteps in each batch element.

Parameters

- **src** The source, a sentence or a batch of sentences.
- **trg** The target, a sentence or a batch of sentences.

Returns A (possibly batched) expression representing the loss.

```
generate (src, forced_trg_ids=None, normalize_scores=False)
Generate outputs.
```

Parameters

- src batch of source-side inputs
- *args -
- **kwargs Further arguments to be specified by subclasses

Returns output objects

5.3 Loss

5.3.1 Loss

```
class xnmt.losses.FactoredLossExpr(init_loss=None)
    Bases: object
```

Loss consisting of (possibly batched) DyNet expressions, with one expression per loss factor.

Used to represent losses within a training step.

```
Parameters init_loss (Optional[Dict[str, Expression]]) - initial loss values
compute (comb_method='sum')
```

Compute loss as DyNet expression by summing over factors and batch elements.

Parameters comb_method (str) – method for combining loss across batch elements ('sum' or 'avg').

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```
Return type Expression
              Returns Scalar DyNet expression.
     value()
          Get list of per-batch-element loss values, summed over factors.
              Return type List[float]
              Returns List of same length as batch-size.
     get_factored_loss_val (comb_method='sum')
          Create factored loss values by calling .value() for each DyNet loss expression and applying batch
          combination.
              Parameters comb_method (str) - method for combining loss across batch elements ('sum'
                 or 'avg').
              Return type FactoredLossVal
              Returns Factored loss values.
class xnmt.losses.FactoredLossVal (loss dict=None)
     Bases: object
     Loss consisting of (unbatched) float values, with one value per loss factor.
     Used to represent losses accumulated across several training steps.
     sum factors()
          Return the sum of all loss factors.
              Return type float
              Returns A float value.
     items()
          Get name/value tuples for loss factors.
              Return type List[Tuple[str, float]]
              Returns Name/value tuples.
     clear()
          Clears all loss factors.
              Return type None
5.3.2 LossCalculator
class xnmt.loss_calculators.LossCalculator
     Bases: object
     A template class implementing the training strategy and corresponding loss calculation.
class xnmt.loss_calculators.MLELoss
     Bases: xnmt.persistence.Serializable, xnmt.loss_calculators.LossCalculator
     Max likelihood loss calculator.
class xnmt.loss_calculators.GlobalFertilityLoss
     Bases: xnmt.persistence.Serializable, xnmt.loss_calculators.LossCalculator
     A fertility loss according to Cohn+, 2016. Incorporating Structural Alignment Biases into an Attentional Neural
     Translation Model
```

```
https://arxiv.org/pdf/1601.01085.pdf
```

```
class xnmt.loss_calculators.CompositeLoss(losses, loss_weight=None)
```

Bases: xnmt.persistence.Serializable, xnmt.loss_calculators.LossCalculator

Summing losses from multiple LossCalculator.

class xnmt.loss calculators.ReinforceLoss(baseline=None,

evalua-

tion_metric=bare(FastBLEUEvaluator), search_strategy=bare(SamplingSearch), sample_length=50, use_baseline=False, inv_eval=True, de-

coder_hidden_dim=Ref(path=exp_global.default_layer_dim))

Bases: xnmt.persistence.Serializable, xnmt.loss_calculators.LossCalculator

Reinforce Loss according to Ranzato+, 2015. SEQUENCE LEVEL TRAINING WITH RECURRENT NEURAL NETWORKS.

(This is not the MIXER algorithm)

https://arxiv.org/pdf/1511.06732.pdf

search_strategy=bare(SamplingSearch))

Bases: xnmt.persistence.Serializable, xnmt.loss_calculators.LossCalculator

class xnmt.loss_calculators.FeedbackLoss(child_loss=bare(MLELoss), repeat=1)
 Bases: xnmt.persistence.Serializable, xnmt.loss_calculators.LossCalculator

A loss that first calculates a standard loss function, then feeds it back to the model using the model additional loss function.

Parameters

- child_loss (LossCalculator) The loss that will be fed back to the model
- **repeat** (Integral) Repeat the process multiple times and use the sum of the losses. This is useful when there is some non-determinism (such as sampling in the encoder, etc.)

5.4 Training

5.4.1 TrainingRegimen

class xnmt.train.regimens.TrainingRegimen

Bases: object

A training regimen is a class that implements a training loop.

run_training(save_fct)

Run training steps in a loop until stopping criterion is reached.

Parameters save_fct – function to be invoked to save a model at dev checkpoints

backward (loss, dynet_profiling)

Perform backward pass to accumulate gradients.

Parameters

- loss (Expression) Result of self.training_step(...)
- **dynet_profiling** (Integral) if > 0, print the computation graph

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Return type None

```
update (trainer)
```

Update DyNet weights using the given optimizer.

Parameters trainer (XnmtOptimizer) - DyNet trainer

Return type None

```
class xnmt.train.regimens.SimpleTrainingRegimen (model=Ref(path=model),
```

```
src file=None,
                      trg_file=None,
dev_every=0,
                    dev_zero=False,
batcher=bare(SrcBatcher{'batch_size':
32}), loss_calculator=bare(MLELoss),
trainer=bare(SimpleSGDTrainer{'e0':
              run_for_epochs=None,
0.1}),
lr\_decay=1.0,
                  lr\_decay\_times=3,
patience=1,
                                ini-
tial_patience=None, dev_tasks=None,
dev combinator=None,
restart trainer=False,
reload command=None,
name='{EXP}',
                               sam-
ple train sents=None,
max num train sents=None,
max src len=None,
max\_trg\_len=None,
loss_comb_method=Ref(path=exp_global.loss_comb_method,
default=sum),
date\_every=1,
                          command-
line_args=Ref(path=exp_global.commandline_args,
default=\{\}\}
              xnmt.train.regimens.
```

Bases:

xnmt.train.tasks.SimpleTrainingTask, xnmt.train.regime

TrainingRegimen, xnmt.persistence.Serializable

Parameters

- model (ConditionedModel) the model
- src_file (Union[None, str, Sequence[str]]) the source training file
- trg_file (Optional[str]) the target training file
- **dev_every** (Integral) dev checkpoints every n sentences (0 for only after epoch)
- **dev_zero** (bool) if True, add a checkpoint before training loop is entered (useful with pretrained models).
- batcher (Batcher) Type of batcher
- loss_calculator (LossCalculator) The method for calculating the loss.
- trainer (XnmtOptimizer) Trainer object, default is SGD with learning rate 0.1
- run_for_epochs (Optional[Integral]) -
- 1r decay (Real) -
- **lr_decay_times** (Integral) Early stopping after decaying learning rate a certain number of times
- patience (Integral) apply LR decay after dev scores haven't improved over this many checkpoints

- initial_patience (Optional[Integral]) if given, allows adjusting patience for the first LR decay
- **dev_tasks** (Optional[Sequence[EvalTask]]) A list of tasks to use during the development stage.
- dev_combinator (Optional[str]) A formula to combine together development scores into a single score to choose whether to perform learning rate decay, etc. e.g. 'x[0]-x[1]' would say that the first dev task score minus the second dev task score is our measure of how good we're doing. If not specified, only the score from the first dev task will be used.
- restart_trainer (bool) Restart trainer (useful for Adam) and revert weights to best dev checkpoint when applying LR decay (https://arxiv.org/pdf/1706.09733.pdf)
- reload_command (Optional[str]) Command to change the input data after each epoch. -epoch EPOCH_NUM will be appended to the command. To just reload the data after each epoch set the command to True.
- name (str) will be prepended to log outputs if given
- sample_train_sents(Optional[Integral]) -
- max_num_train_sents (Optional[Integral]) -
- max_src_len (Optional[Integral]) -
- max_trg_len (Optional[Integral]) -
- loss_comb_method (str) method for combining loss across batch elements (sum or avg).
- update_every (Integral) simulate large-batch training by accumulating gradients over several steps before updating parameters
- commandline_args (dict) -

```
run_training(save_fct)
```

Main training loop (overwrites TrainingRegimen.run_training())

update (trainer)

Update DyNet weights using the given optimizer.

Parameters trainer (XnmtOptimizer) - DyNet trainer

Return type None

class xnmt.train.regimens.MultiTaskTrainingRegimen (tasks,

trainer=bare(SimpleSGDTrainer{'e0':
0.1}), dev_zero=False, update_every=1, commandline_args=Ref(path=exp_global.commandline_args,
default=None))

Bases: xnmt.train.regimens.TrainingRegimen

Base class for multi-task training classes. Mainly initializes tasks, performs sanity-checks, and manages set train events.

Parameters

- **tasks** (Sequence[*TrainingTask*]) list of training tasks. The first item takes on the role of the main task, meaning it will control early stopping, learning rate schedule, and model checkpoints.
- trainer (XnmtOptimizer) Trainer object, default is SGD with learning rate 0.1

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- dev_zero (bool) if True, add a checkpoint before training loop is entered (useful with pretrained models).
- update_every (Integral) simulate large-batch training by accumulating gradients over several steps before updating parameters
- commandline args (dict) -

trigger_train_event(value)

Trigger set_train event, but only if that would lead to a change of the value of set_train. :param value: True or False

update (trainer)

Update DyNet weights using the given optimizer.

Parameters trainer (XnmtOptimizer) - DyNet trainer

Return type None

class xnmt.train.regimens.SameBatchMultiTaskTrainingRegimen (tasks,

```
trainer=bare(SimpleSGDTrainer{'e0':
0.1}),
dev_zero=False,
per_task_backward=True,
loss_comb_method=Ref(path=exp_global.los
default=sum), up-
date_every=1,
n_task_steps=None,
command-
line_args=Ref(path=exp_global.commandlin
default=None))
```

xnmt.persistence.

Bases: xnmt.train.regimens.MultiTaskTrainingRegimen, Serializable

Multi-task training where gradients are accumulated and weight updates are thus performed jointly for each task. The relative weight between tasks can be configured setting the number of steps to accumulate over for each task. Note that the batch size for each task also has an influence on task weighting. The stopping criterion of the first task is used (other tasks' stopping criteria are ignored).

Parameters

- tasks (Sequence[TrainingTask]) Training tasks
- **trainer** (XnmtOptimizer) The trainer is shared across tasks
- **dev_zero** (bool) If True, add a checkpoint before training loop is entered (useful with pretrained models).
- per_task_backward (bool) If True, call backward() for each task separately and renew computation graph between tasks. Yields the same results, but True uses less memory while False may be faster when using autobatching.
- loss_comb_method (str) Method for combining loss across batch elements ('sum' or 'avg').
- update_every (Integral) Simulate large-batch training by accumulating gradients over several steps before updating parameters. This is implemented as an outer loop, i.e. we first accumulate gradients from steps for each task, and then loop according to this parameter so that we collect multiple steps for each task and always according to the same ratio.
- n_task_steps (Optional[Sequence[Integral]]) The number steps to accumulate for each task, useful for weighting tasks.

• commandline_args (dict) -

run_training(save_fct)

Run training steps in a loop until stopping criterion is reached.

Parameters save_fct - function to be invoked to save a model at dev checkpoints

class xnmt.train.regimens.AlternatingBatchMultiTaskTrainingRegimen (tasks,

```
task_weights=None,
trainer=bare(SimpleSGDTrainer{'
0.1}),
dev_zero=False,
loss_comb_method=Ref(path=exp_de-
fault=sum),
up-
date_every_within=1,
up-
date_every_across=1,
command-
line_args=Ref(path=exp_global.code-
fault=None))
xnmt.persistence.
```

Bases: xnmt.train.regimens.MultiTaskTrainingRegimen, Serializable

Multi-task training where training steps are performed one after another.

The relative weight between tasks are explicitly specified explicitly, and for each step one task is drawn at random accordingly. The stopping criterion of the first task is used (other tasks' stopping criteria are ignored).

Parameters

- tasks (Sequence[TrainingTask]) training tasks
- **trainer** (XnmtOptimizer) the trainer is shared across tasks
- **dev_zero** (bool) if True, add a checkpoint before training loop is entered (useful with pretrained models).
- **loss_comb_method** (str) method for combining loss across batch elements ('sum' or 'avg').
- update_every_within (Integral) Simulate large-batch training by accumulating gradients over several steps before updating parameters. The behavior here is to draw multiple times from the same task until update is invoked.
- update_every_across (Integral) Simulate large-batch training by accumulating gradients over several steps before updating parameters. The behavior here is to draw tasks randomly several times before doing parameter updates.
- commandline_args -

run_training(save_fct)

Run training steps in a loop until stopping criterion is reached.

Parameters save_fct - function to be invoked to save a model at dev checkpoints

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```
class xnmt.train.regimens.SerialMultiTaskTrainingRegimen (tasks,
```

trainer=bare(SimpleSGDTrainer{'e0':
0.1}), dev_zero=False,
loss_comb_method=Ref(path=exp_global.loss_codefault=sum), update_every=1, commandline_args=Ref(path=exp_global.commandline_ardefault=None))

Bases: xnmt.train.regimens.MultiTaskTrainingRegimen, xnmt.persistence. Serializable

Trains only first task until stopping criterion met, then the same for the second task, etc.

Useful to realize a pretraining-finetuning strategy.

Parameters

- tasks (Sequence[TrainingTask]) training tasks. The currently active task is treated as main task.
- trainer (XnmtOptimizer) the trainer is shared across tasks
- **dev_zero** (bool) if True, add a checkpoint before training loop is entered (useful with pretrained models).
- **loss_comb_method** (str) method for combining loss across batch elements ('sum' or 'avg').
- update_every (Integral) simulate large-batch training by accumulating gradients over several steps before updating parameters
- commandline_args (dict) -

```
run_training(save_fct)
```

Run training steps in a loop until stopping criterion is reached.

Parameters save_fct - function to be invoked to save a model at dev checkpoints

5.4.2 TrainingTask

```
class xnmt.train.tasks.TrainingTask(model)
    Bases: object
```

Base class for a training task. Training tasks can perform training steps and keep track of the training state, but may not implement the actual training loop.

Parameters model (TrainableModel) - The model to train

```
should_stop_training()
```

Returns True iff training is finished, i.e. training_step(...) should not be called again

```
training_step(**kwargs)
```

Perform forward pass for the next training step and handle training logic (switching epoch, reshuffling, ..)

Parameters **kwargs - depends on subclass implementations

Return type FactoredLossExpr

Returns Loss

next minibatch()

Infinitely loop over training minibatches.

```
Return type Iterator[+T_co]
```

Returns Generator yielding (src batch,trg batch) tuples

checkpoint (control_learning_schedule=False)

Perform a dev checkpoint.

Parameters control_learning_schedule (bool) - If False, only evaluate dev data. If True, also perform model saving, LR decay etc. if needed.

Return type bool

Returns True iff the model needs saving

cur_num_minibatches()

Current number of minibatches (may change between epochs, e.g. for randomizing batchers or if reload_command is given)

Return type int

cur_num_sentences()

Current number of parallel sentences (may change between epochs, e.g. if reload_command is given)

Return type int

```
class xnmt.train.tasks.SimpleTrainingTask(model,
                                                                                   src_file=None,
                                                      trg_file=None,
                                                                                    dev every=0,
                                                      batcher=bare(SrcBatcher{'batch_size':
                                                                   loss calculator=bare(MLELoss).
                                                      321).
                                                      run for epochs=None,
                                                                                    lr decay=1.0,
                                                      lr\ decay\ times=3,
                                                                            patience=1,
                                                      tial_patience=None,
                                                                                 dev_tasks=None,
                                                      dev_combinator=None, restart_trainer=False,
                                                      reload_command=None,
                                                                                     name=None,
                                                      sample_train_sents=None,
                                                      max_num_train_sents=None,
                                                      max_src_len=None, max_trg_len=None)
```

Bases: xnmt.train.tasks.TrainingTask, xnmt.persistence.Serializable

Parameters

- model (ConditionedModel) a trainable supervised model
- src_file (Union[str, Sequence[str], None]) The file for the source data.
- trg_file (Optional[str]) The file for the target data.
- **dev_every** (Integral) dev checkpoints every n sentences (0 for only after epoch)
- batcher (Batcher) Type of batcher
- loss_calculator (LossCalculator) -
- run_for_epochs (Optional[Integral]) number of epochs (None for unlimited epochs)
- lr_decay (Real) decay learning rate by multiplying by this factor
- **lr_decay_times** (Integral) Early stopping after decaying learning rate a certain number of times
- patience (Integral) apply LR decay after dev scores haven't improved over this many checkpoints

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- initial_patience (Optional[Integral]) if given, allows adjusting patience for the first LR decay
- dev_tasks (Optional[Sequence[EvalTask]]) A list of tasks to run on the development set
- dev_combinator A formula to combine together development scores into a single score to choose whether to perform learning rate decay, etc. e.g. 'x[0]-x[1]' would say that the first dev task score minus the second dev task score is our measure of how good we're doing. If not specified, only the score from the first dev task will be used.
- restart_trainer (bool) Restart trainer (useful for Adam) and revert weights to best dev checkpoint when applying LR decay (https://arxiv.org/pdf/1706.09733.pdf)
- reload_command (Optional[str]) Command to change the input data after each epoch. -epoch EPOCH_NUM will be appended to the command. To just reload the data after each epoch set the command to 'true'.
- **sample_train_sents** (Optional[Integral]) If given, load a random subset of training sentences before each epoch. Useful when training data does not fit in memory.
- max_num_train_sents (Optional[Integral]) Train only on the first n sentences
- max_src_len (Optional[Integral]) Discard training sentences with source-side longer than this
- max_trg_len (Optional[Integral]) Discard training sentences with target-side longer than this
- name (Optional[str]) will be prepended to log outputs if given

should_stop_training()

Signal stopping if self.early_stopping_reached is marked or we exhausted the number of requested epochs.

cur_num_minibatches()

Current number of minibatches (may change between epochs, e.g. for randomizing batchers or if reload_command is given)

cur_num_sentences()

Current number of parallel sentences (may change between epochs, e.g. if reload_command is given)

next minibatch()

Infinitely loops over training minibatches and advances internal epoch state after every complete sweep over the corpus.

```
Return type Iterator[+T_co]
```

Returns Generator yielding (src_batch,trg_batch) tuples

training_step(src, trg)

Perform forward pass for the next training step and handle training logic (switching epoch, reshuffling, ..)

Parameters

- src src minibatch
- trg trg minibatch

Returns Loss

checkpoint (control_learning_schedule=True)

Performs a dev checkpoint

Parameters control_learning_schedule – If False, only evaluate dev data. If True, also perform model saving, LR decay etc. if needed.

Returns True if the model needs saving, False otherwise

```
class xnmt.train.tasks.TrainingState
```

Bases: object

This holds the state of the training loop.

5.5 Parameters

5.5.1 ParamManager

```
class xnmt.param_collections.ParamManager
```

Bases: object

A static class that manages the currently loaded DyNet parameters of all components.

Responsibilities are registering of all components that use DyNet parameters and loading pretrained parameters. Components can register parameters by calling ParamManager.my_params(self) from within their __init__() method. This allocates a subcollection with a unique identifier for this component. When loading previously saved parameters, one or several paths are specified to look for the corresponding saved DyNet collection named after this identifier.

static init_param_col()

Initializes or resets the parameter collection.

This must be invoked before every time a new model is loaded (e.g. on startup and between consecutive experiments).

Return type None

static add load path(data file)

Add new data directory path to load from.

When calling populate(), pretrained parameters from all directories added in this way are searched for the requested component identifiers.

Parameters data_file (str) - a data directory (usually named *.data) containing DyNet parameter collections.

Return type None

static populate()

Populate the parameter collections.

Searches the given data paths and loads parameter collections if they exist, otherwise leave parameters in their randomly initialized state.

Return type None

static my_params (subcol_owner)

Creates a dedicated parameter subcollection for a serializable object.

This should only be called from the __init__ method of a Serializable.

Parameters subcol_owner (Serializable) – The object which is requesting to be assigned a subcollection.

Return type ParameterCollection

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```
Returns The assigned subcollection.
```

```
static global_collection()
```

Access the top-level parameter collection, including all parameters.

Return type ParameterCollection

Returns top-level DyNet parameter collection

exception xnmt.param_collections.RevertingUnsavedModelException Bases: Exception

5.5.2 Optimizer

```
class xnmt.optimizers.XnmtOptimizer (optimizer, skip_noisy=False)
    Bases: object
```

A base classe for trainers. Trainers are mostly simple wrappers of DyNet trainers but can add extra functionality.

Parameters

- optimizer (Trainer) the underlying DyNet optimizer (trainer)
- **skip_noisy** (bool) keep track of a moving average and a moving standard deviation of the log of the gradient norm values, and abort a step if the norm of the gradient exceeds four standard deviations of the moving average. Reference: https://arxiv.org/pdf/1804.09849.pdf

update()

Update the parameters.

Return type None

status()

Outputs information about the trainer in the stderr.

(number of updates since last call, number of clipped gradients, learning rate, etc...)

set_clip_threshold(thr)

Set clipping thershold

To deactivate clipping, set the threshold to be <=0

Parameters thr (Real) - Clipping threshold

get_clip_threshold()

Get clipping threshold

Return type Real

Returns Gradient clipping threshold

restart()

Restarts the optimizer

Clears all momentum values and assimilate (if applicable)

```
class xnmt.optimizers.SimpleSGDTrainer(e0=0.1, skip_noisy=False)
```

Bases: xnmt.optimizers.XnmtOptimizer, xnmt.persistence.Serializable

Stochastic gradient descent trainer

This trainer performs stochastic gradient descent, the goto optimization procedure for neural networks.

Parameters

• **e0** (Real) – Initial learning rate

• **skip_noisy** (bool) – keep track of a moving average and a moving standard deviation of the log of the gradient norm values, and abort a step if the norm of the gradient exceeds four standard deviations of the moving average. Reference: https://arxiv.org/pdf/1804.09849.pdf

class xnmt.optimizers.MomentumSGDTrainer ($e0=0.01, mom=0.9, skip_noisy=False$)
Bases: xnmt.optimizers.XnmtOptimizer, xnmt.persistence.Serializable

Stochastic gradient descent with momentum

This is a modified version of the SGD algorithm with momentum to stablize the gradient trajectory.

Parameters

- e0 (Real) Initial learning rate
- mom (Real) Momentum
- **skip_noisy** (bool) keep track of a moving average and a moving standard deviation of the log of the gradient norm values, and abort a step if the norm of the gradient exceeds four standard deviations of the moving average. Reference: https://arxiv.org/pdf/1804.09849.pdf

```
 \textbf{class} \text{ xnmt.optimizers.} \textbf{AdagradTrainer} \ (e0=0.1, eps=1e-20, skip\_noisy=False) \\ \textbf{Bases:} \ xnmt.optimizers. XnmtOptimizer, xnmt.persistence. Serializable
```

Adagrad optimizer

The adagrad algorithm assigns a different learning rate to each parameter.

Parameters

- e0 (Real) Initial learning rate
- eps (Real) Epsilon parameter to prevent numerical instability
- **skip_noisy** (bool) keep track of a moving average and a moving standard deviation of the log of the gradient norm values, and abort a step if the norm of the gradient exceeds four standard deviations of the moving average. Reference: https://arxiv.org/pdf/1804.09849.pdf

```
class xnmt.optimizers.AdadeltaTrainer(eps=1e-06, rho=0.95, skip_noisy=False)
    Bases: xnmt.optimizers.XnmtOptimizer, xnmt.persistence.Serializable
    AdaDelta optimizer
```

The AdaDelta optimizer is a variant of Adagrad aiming to prevent vanishing learning rates.

Parameters

- eps (Real) Epsilon parameter to prevent numerical instability
- rho (Real) Update parameter for the moving average of updates in the numerator
- **skip_noisy** (bool) keep track of a moving average and a moving standard deviation of the log of the gradient norm values, and abort a step if the norm of the gradient exceeds four standard deviations of the moving average. Reference: https://arxiv.org/pdf/1804.09849.pdf

Bases: xnmt.optimizers.XnmtOptimizer, xnmt.persistence.Serializable

Adam optimizer

The Adam optimizer is similar to RMSProp but uses unbiased estimates of the first and second moments of the gradient

Parameters

• alpha (Real) - Initial learning rate

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- beta_1 (Real) Moving average parameter for the mean
- beta_2 (Real) Moving average parameter for the variance
- eps (Real) Epsilon parameter to prevent numerical instability
- **skip_noisy** (bool) keep track of a moving average and a moving standard deviation of the log of the gradient norm values, and abort a step if the norm of the gradient exceeds four standard deviations of the moving average. Reference: https://arxiv.org/pdf/1804.09849.pdf

Bases: xnmt.optimizers.XnmtOptimizer, xnmt.persistence.Serializable

Proposed in the paper "Attention is all you need" (https://papers.nips.cc/paper/7181-attention-is-all-you-need. pdf) [Page 7, Eq. 3] In this the learning rate of Adam Optimizer is increased for the first warmup steps followed by a gradual decay

Parameters

- alpha (Real) -
- dim(Integral) -
- warmup_steps (Integral) -
- beta 1 (Real) -
- beta_2 (Real) -
- eps (Real) -
- **skip_noisy** (bool) keep track of a moving average and a moving standard deviation of the log of the gradient norm values, and abort a step if the norm of the gradient exceeds four standard deviations of the moving average. Reference: https://arxiv.org/pdf/1804.09849.pdf

update()

Update the parameters.

```
class xnmt.optimizers.DummyTrainer
```

Bases: xnmt.optimizers.XnmtOptimizer, xnmt.persistence.Serializable

A dummy trainer that does not perform any parameter updates.

update()

Update the parameters.

Return type None

status()

Outputs information about the trainer in the stderr.

(number of updates since last call, number of clipped gradients, learning rate, etc...)

set_clip_threshold(thr)

Set clipping thershold

To deactivate clipping, set the threshold to be <=0

Parameters thr - Clipping threshold

get clip threshold()

Get clipping threshold

Returns Gradient clipping threshold

```
restart()
```

Restarts the optimizer

Clears all momentum values and assimilate (if applicable)

5.5.3 Paraminitializer

```
class xnmt.param_initializers.ParamInitializer
Bases: object
```

A parameter initializer that delegates to the DyNet initializers and possibly performs some extra configuration.

initializer(dim, is_lookup=False, num_shared=1)

Parameters

- dim (Tuple[Integral]) dimension of parameter tensor
- is_lookup (bool) True if parameters are a lookup matrix
- num_shared (Integral) Indicates if one parameter object holds multiple matrices

Returns a dynet initializer object

```
class xnmt.param_initializers.NormalInitializer(mean=0, var=1)
```

Bases: xnmt.param_initializers.ParamInitializer, xnmt.persistence. Serializable

Wraps DyNet's NormalInitializer: http://dynet.readthedocs.io/en/latest/python_ref.html#dynet.

Initialize the parameters with a gaussian distribution.

Parameters

- mean (Real) Mean of the distribution
- var (Real) Variance of the distribution

initializer (dim, is_lookup=False, num_shared=1)

Parameters

- dim (Tuple[Integral]) dimension of parameter tensor
- is_lookup (bool) True if parameters are a lookup matrix
- num_shared (Integral) Indicates if one parameter object holds multiple matrices

Returns a dynet initializer object

```
\textbf{class} \texttt{ xnmt.param\_initializers.} \textbf{UniformInitializer} (\textit{scale})
```

Bases: xnmt.param_initializers.ParamInitializer, xnmt.persistence. Serializable

Wraps DyNet's UniformInitializer: http://dynet.readthedocs.io/en/latest/python_ref.html#dynet. UniformInitializer

Initialize the parameters with a uniform distribution. :type scale: Real :param scale: Parameters are sampled from $\mathcal{U}([-\texttt{scale}, \texttt{scale}])$

initializer (dim, is_lookup=False, num_shared=1)

Parameters

• dim (Tuple[Integral]) - dimension of parameter tensor

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- is_lookup (bool) True if parameters are a lookup matrix
- num_shared (Integral) Indicates if one parameter object holds multiple matrices

Returns a dynet initializer object

class xnmt.param_initializers.ConstInitializer(c)

Bases: xnmt.param_initializers.ParamInitializer, xnmt.persistence. Serializable

Wraps DyNet's ConstInitializer: http://dynet.readthedocs.io/en/latest/python_ref.html#dynet.ConstInitializer Initialize the parameters with a constant value.

Parameters c (Real) – Value to initialize the parameters

initializer(dim, is_lookup=False, num_shared=1)

Parameters

- dim (Tuple[Integral]) dimension of parameter tensor
- is_lookup (bool) True if parameters are a lookup matrix
- num_shared (Integral) Indicates if one parameter object holds multiple matrices

Returns a dynet initializer object

```
class xnmt.param_initializers.GlorotInitializer(gain=1.0)
```

Bases: xnmt.param_initializers.ParamInitializer, xnmt.persistence. Serializable

Wraps DyNet's GlorotInitializer: http://dynet.readthedocs.io/en/latest/python_ref.html#dynet.GlorotInitializer Initializes the weights according to Glorot & Bengio (2011)

If the dimensions of the parameter matrix are m,n, the weights are sampled from $\mathcal{U}([-g\sqrt{\frac{6}{m+n}},g\sqrt{\frac{6}{m+n}}])$

The gain g depends on the activation function:

- tanh: 1.0
- ReLU: 0.5
- sigmoid: 4.0
- Any smooth function $f: \frac{1}{f'(0)}$

In addition to the DyNet class, this also supports the case where one parameter object stores several matrices (as is popular for computing LSTM gates, for instance).

Note: This is also known as Xavier initialization

Parameters gain (Real) - Gain (Depends on the activation function)

initializer(dim, is_lookup=False, num_shared=1)

Parameters

- dim (Tuple[Integral]) dimensions of parameter tensor
- is_lookup (bool) Whether the parameter is a lookup parameter
- num_shared (Integral) If > 1, treat the first dimension as spanning multiple matrices, each of which is initialized individually

Returns a dynet initializer object

```
\textbf{class} \texttt{ xnmt.param\_initializers.FromFileInitializer} \ (\textit{fname})
```

Bases: xnmt.param_initializers.ParamInitializer, xnmt.persistence.

Serializable

Wraps DyNet's FromFileInitializer: http://dynet.readthedocs.io/en/latest/python_ref.html#dynet.

FromFileInitializer

Initialize parameter from file.

Parameters fname (str) - File name

initializer(dim, is_lookup=False, num_shared=1)

Parameters

- dim (Tuple[Integral]) dimension of parameter tensor
- is_lookup (bool) True if parameters are a lookup matrix
- num_shared (Integral) Indicates if one parameter object holds multiple matrices

Returns a dynet initializer object

class xnmt.param_initializers.NumpyInitializer(array)

Bases: xnmt.param_initializers.ParamInitializer, xnmt.persistence. Serializable

Wraps DyNet's NumpyInitializer: http://dynet.readthedocs.io/en/latest/python_ref.html#dynet.

Initialize from numpy array

Alternatively, use ParameterCollection.parameters_from_numpy()

Parameters array (ndarray) - Numpy array

initializer (dim, is_lookup=False, num_shared=1)

Parameters

- dim (Tuple[Integral]) dimension of parameter tensor
- is_lookup (bool) True if parameters are a lookup matrix
- num_shared (Integral) Indicates if one parameter object holds multiple matrices

Returns a dynet initializer object

class xnmt.param_initializers.ZeroInitializer

Bases: xnmt.param_initializers.ParamInitializer, xnmt.persistence. Serializable

Initializes parameter matrix to zero (most appropriate for bias parameters).

initializer(dim, is_lookup=False, num_shared=1)

Parameters

- dim (Tuple[Integral]) dimension of parameter tensor
- is_lookup (bool) True if parameters are a lookup matrix
- num_shared (Integral) Indicates if one parameter object holds multiple matrices

Returns a dynet initializer object

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```
class xnmt.param_initializers.LeCunUniformInitializer(scale=1.0)
```

Bases: xnmt.param_initializers.ParamInitializer, xnmt.persistence. Serializable

Reference: LeCun 98, Efficient Backprop http://yann.lecun.com/exdb/publis/pdf/lecun-98b.pdf

```
Parameters scale (Real) - scale
```

initializer (dim, is_lookup=False, num_shared=1)

Parameters

- dim (Tuple[Integral]) dimension of parameter tensor
- is_lookup (bool) True if parameters are a lookup matrix
- num_shared (Integral) Indicates if one parameter object holds multiple matrices

Returns a dynet initializer object

5.6 Inference

5.6.1 AutoRegressiveInference

Bases: object

A template class for classes that perform inference.

Parameters

- src_file (Optional[str]) path of input src file to be translated
- trg_file (Optional[str]) path of file where trg translatons will be written
- ref_file (Optional[str]) path of file with reference translations, e.g. for forced decoding
- max_src_len (Optional[int]) Remove sentences from data to decode that are longer than this on the source side
- max_num_sents (Optional[int]) Stop decoding after the first n sentences.
- mode (str) type of decoding to perform.
 - onebest: generate one best.
 - forced: perform forced decoding.
 - forceddebug: perform forced decoding, calculate training loss, and make sure the scores are identical for debugging purposes.
 - score: output scores, useful for rescoring
- batcher (InOrderBatcher) inference batcher, needed e.g. in connection with pad_src_token_to_multiple
- reporter (Union[None, Reporter, Sequence[Reporter]]) a reporter to create reports for each decoded sentence

```
perform_inference (generator, src_file=None, trg_file=None)
    Perform inference.
```

Parameters

- **generator** (GeneratorModel) the model to be used
- **src_file** (Optional[str]) path of input src file to be translated
- trg_file (Optional[str]) path of file where trg translatons will be written

Return type None

Bases: xnmt.inferences.Inference, xnmt.persistence.Serializable

Inference when outputs are produced independently, including for classifiers that produce only a single output.

Assumes that generator.generate() takes arguments src, idx

Parameters

- src_file (Optional[str]) path of input src file to be translated
- trg_file (Optional[str]) path of file where trg translatons will be written
- ref_file (Optional[str]) path of file with reference translations, e.g. for forced decoding
- max_src_len (Optional[int]) Remove sentences from data to decode that are longer than this on the source side
- max_num_sents (Optional[int]) Stop decoding after the first n sentences.
- post_process (Union[None, str, OutputProcessor, Sequence[OutputProcessor]]) post-processing of translation outputs (available string shortcuts: none, join-char, join-bpe, join-piece)
- mode (str) type of decoding to perform.
 - onebest: generate one best.
 - forced: perform forced decoding.
 - forceddebug: perform forced decoding, calculate training loss, and make sure the scores are identical for debugging purposes.
 - score: output scores, useful for rescoring
- batcher (InOrderBatcher) inference batcher, needed e.g. in connection with pad_src_token_to_multiple

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Bases: xnmt.inferences.Inference, xnmt.persistence.Serializable

Performs inference for auto-regressive models that expand based on their own previous outputs.

Assumes that generator.generate() takes arguments src, idx, search_strategy, forced_trg_ids

Parameters

- **src_file** (Optional[str]) path of input src file to be translated
- trg_file (Optional[str]) path of file where trg translatons will be written
- ref_file (Optional[str]) path of file with reference translations, e.g. for forced decoding
- max_src_len (Optional[int]) Remove sentences from data to decode that are longer than this on the source side
- max_num_sents (Optional[int]) Stop decoding after the first n sentences.
- post_process (Union[str, OutputProcessor, Sequence[OutputProcessor]]) post-processing of translation outputs (available string shortcuts: none, "join-char", "join-bpe", "join-piece")
- **search_strategy** (SearchStrategy) a search strategy used during decoding.
- **mode** (str) type of decoding to perform.
 - onebest: generate one best.
 - forced: perform forced decoding.
 - forceddebug: perform forced decoding, calculate training loss, and make sure the scores are identical for debugging purposes.
 - score: output scores, useful for rescoring
- batcher (InOrderBatcher) inference batcher, needed e.g. in connection with pad_src_token_to_multiple

class xnmt.inferences.CascadeInference(steps)

Bases: xnmt.inferences.Inference, xnmt.persistence.Serializable

Inference class that performs inference as a series of independent inference steps.

Steps are performed using a list of inference sub-objects and a list of models. Intermediate outputs are written out to disk and then read by the next time step.

The generator passed to $perform_inference\ must\ be\ a\ xnmt.models.CascadeGenerator.$

Parameters steps (Sequence[Inference]) – list of inference objects

perform_inference (generator, src_file=None, trg_file=None)

Perform inference.

Parameters

- **generator** (CascadeGenerator) the model to be used
- **src_file** (Optional[str]) path of input src file to be translated
- trg_file (Optional[str]) path of file where trg translatons will be written

Return type None

5.6.2 SearchStrategy

attentions

Alias for field number 1

logsoftmaxes

Alias for field number 3

mask

Alias for field number 5

score

Alias for field number 2

state

Alias for field number 4

word ids

Alias for field number 0

class xnmt.search_strategies.SearchStrategy

Bases: object

A template class to generate translation from the output probability model. (Non-batched operation)

generate_output (translator, initial_state, src_length=None, forced_trg_ids=None)

Parameters

- translator a translator
- initial_state initial decoder state
- src_length length of src sequence, required for some types of length normalization
- **forced_trg_ids** list of word ids, if given will force to generate this is the target sequence

Returns List of (word_ids, attentions, score, logsoftmaxes)

```
class xnmt.search_strategies.GreedySearch (max_len=100)
```

Bases: xnmt.persistence.Serializable, xnmt.search_strategies.SearchStrategy

Performs greedy search (aka beam search with beam size 1)

Parameters max_len (Integral) - maximum number of tokens to generate.

generate_output (translator, initial_state, src_length=None, forced_trg_ids=None)

Parameters

- translator a translator
- initial_state initial decoder state
- src_length length of src sequence, required for some types of length normalization
- forced_trg_ids list of word ids, if given will force to generate this is the target sequence

Returns List of (word_ids, attentions, score, logsoftmaxes)

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```
max len=100,
class xnmt.search strategies.BeamSearch (beam size=1,
                                                   len norm=bare(NoNormalization),
                                                   one best=True, scores proc=None)
     Bases: xnmt.persistence.Serializable, xnmt.search_strategies.SearchStrategy
     Performs beam search.
          Parameters
               • beam_size (Integral) - number of beams
               • max_len (Integral) - maximum number of tokens to generate.
               • len_norm (LengthNormalization) - type of length normalization to apply
               • one_best (bool) – Whether to output the best hyp only or all completed hyps.
               • scores proc (Optional[Callable[[ndarray], None]]) - apply an optional
                 operation on all scores prior to choosing the top k.
                                                                        E.g.
                                                                               use with xnmt.
                 length normalization. EosBooster.
     class Hypothesis (score, output, parent, word)
          Bases: tuple
          output
              Alias for field number 1
         parent
              Alias for field number 2
          score
              Alias for field number 0
          word
              Alias for field number 3
     generate_output (translator, initial_state, src_length=None, forced_trg_ids=None)
              Parameters
                  • translator – a translator
                  • initial state - initial decoder state
                  • src_length - length of src sequence, required for some types of length normalization
                  • forced_trg_ids - list of word ids, if given will force to generate this is the target
                   sequence
              Returns List of (word_ids, attentions, score, logsoftmaxes)
class xnmt.search_strategies.SamplingSearch (max_len=100, sample_size=5)
     Bases: xnmt.persistence.Serializable, xnmt.search_strategies.SearchStrategy
     Performs search based on the softmax probability distribution. Similar to greedy searchol
          Parameters
               • max_len(Integral) -
               • sample_size(Integral) -
     generate_output (translator, initial_state, src_length=None, forced_trg_ids=None)
              Parameters
                  • translator - a translator
```

- initial state initial decoder state
- src_length length of src sequence, required for some types of length normalization
- **forced_trg_ids** list of word ids, if given will force to generate this is the target sequence

Returns List of (word ids, attentions, score, logsoftmaxes)

```
class xnmt.search_strategies.MctsSearch(visits=200, max_len=100)
```

Bases: xnmt.persistence.Serializable, xnmt.search_strategies.SearchStrategy

Performs search with Monte Carlo Tree Search

generate_output (translator, dec_state, src_length=None, forced_trg_ids=None)

Parameters

- translator a translator
- initial_state initial decoder state
- src_length length of src sequence, required for some types of length normalization
- **forced_trg_ids** list of word ids, if given will force to generate this is the target sequence

Returns List of (word_ids, attentions, score, logsoftmaxes)

5.6.3 LengthNormalization

```
class xnmt.length_norm.LengthNormalization
```

Bases: object

A template class to adjust scores for length normalization during search.

```
normalize_completed(completed_hyps, src_length=None)
```

Apply normalization step to completed hypotheses after search and return the normalized scores.

Parameters

- completed_hyps (Sequence[Hypothesis]) list of completed Hypothesis objects, will be normalized in-place
- **src_length** (Optional[int]) length of source sequence (None if not given)

Return type Sequence[float]

Returns normalized scores

```
normalize_partial_topk (score_so_far, score_to_add, new_len)
```

Apply normalization step after expanding a partial hypothesis and selecting the top k scores.

Parameters

- score_so_far log score of the partial hypothesis
- **score_to_add** log score of the top-k item that is to be added
- new_len new length of partial hypothesis with current word already appended

Returns new score after applying score_to_add to score_so_far

class xnmt.length_norm.NoNormalization

Bases: xnmt.length_norm.LengthNormalization, xnmt.persistence.Serializable

Adding no form of length normalization.

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```
normalize completed (completed hyps, src_length=None)
```

Apply normalization step to completed hypotheses after search and return the normalized scores.

Parameters

- completed_hyps (Sequence[Hypothesis]) list of completed Hypothesis objects, will be normalized in-place
- **src_length** (Optional[int]) length of source sequence (None if not given)

Return type Sequence[float]

Returns normalized scores

class xnmt.length_norm.AdditiveNormalization(penalty=-0.1,

ap-

ply_during_search=False)

 $Bases: \verb|xnmt.length_norm.length| Normalization, \verb|xnmt.persistence.Serializable| \\$

Adding a fixed word penalty everytime the word is added.

```
normalize_completed (completed_hyps, src_length=None)
```

Apply normalization step to completed hypotheses after search and return the normalized scores.

Parameters

- completed_hyps (Sequence[Hypothesis]) list of completed Hypothesis objects, will be normalized in-place
- src_length (Optional[int]) length of source sequence (None if not given)

Return type Sequence[float]

Returns normalized scores

normalize_partial_topk (score_so_far, score_to_add, new_len)

Apply normalization step after expanding a partial hypothesis and selecting the top k scores.

Parameters

- score_so_far log score of the partial hypothesis
- score to add log score of the top-k item that is to be added
- new len new length of partial hypothesis with current word already appended

Returns new score after applying score_to_add to score_so_far

```
class xnmt.length norm.PolynomialNormalization (m=1, apply during search=False)
```

Bases: xnmt.length norm.LengthNormalization, xnmt.persistence.Serializable

Dividing by the length (raised to some power)

```
normalize_completed (completed_hyps, src_length=None)
```

Apply normalization step to completed hypotheses after search and return the normalized scores.

Parameters

- **completed_hyps** (Sequence[Hypothesis]) list of completed Hypothesis objects, will be normalized in-place
- **src_length** (Optional[int]) length of source sequence (None if not given)

Return type Sequence[float]

Returns normalized scores

normalize_partial_topk (score_so_far, score_to_add, new_len)

Apply normalization step after expanding a partial hypothesis and selecting the top k scores.

Parameters

- score_so_far log score of the partial hypothesis
- score_to_add log score of the top-k item that is to be added
- new_len new length of partial hypothesis with current word already appended

Returns new score after applying score_to_add to score_so_far

```
class xnmt.length norm.MultinomialNormalization (sent stats)
```

Bases: xnmt.length_norm.LengthNormalization, xnmt.persistence.Serializable

The algorithm followed by: Tree-to-Sequence Attentional Neural Machine Translation https://arxiv.org/pdf/1603.06075.pdf

normalize_completed (completed_hyps, src_length=None)

Parameters

- completed_hyps (Sequence[Hypothesis]) -
- src_length (Optional[int]) length of the src sent

Return type Sequence[float]

```
class xnmt.length_norm.GaussianNormalization(sent_stats)
```

Bases: xnmt.length_norm.LengthNormalization, xnmt.persistence.Serializable

The Gaussian regularization encourages the inference to select sents that have similar lengths as the sents in the training set. refer: https://arxiv.org/pdf/1509.04942.pdf

```
normalize_completed(completed_hyps, src_length=None)
```

Apply normalization step to completed hypotheses after search and return the normalized scores.

Parameters

- completed_hyps (Sequence[Hypothesis]) list of completed Hypothesis objects, will be normalized in-place
- src_length (Optional[int]) length of source sequence (None if not given)

Return type Sequence[float]

Returns normalized scores

```
class xnmt.length_norm.EosBooster(boost_val)
```

Bases: xnmt.persistence.Serializable

Callable that applies boosting of end-of-sequence token, can be used with xnmt.search_strategy. BeamSearch.

Parameters boost_val (Real) – value to add to the eos token's log probability. Positive values make sentences shorter, negative values make sentences longer.

5.7 Evaluation

5.7.1 EvalTasks

class xnmt.eval.tasks.EvalTask

Bases: object

An EvalTask is a task that does evaluation and returns one or more EvalScore objects.

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Bases: xnmt.eval.tasks.EvalTask, xnmt.persistence.Serializable

A task that does evaluation of the loss function.

Parameters

- src_file (Union[str, Sequence[str]]) source file name
- ref_file (Optional[str]) reference file name
- model (GeneratorModel) generator model to use for inference
- batcher (Batcher) batcher to use
- loss calculator (LossCalculator) loss calculator
- max_src_len (Optional[int]) omit sentences with source length greater than specified number
- max_trg_len (Optional[int]) omit sentences with target length greater than specified number
- max_num_sents (Optional[int]) compute loss only for the first n sentences in the given corpus
- **loss_comb_method** (str) method for combining loss across batch elements ('sum' or 'avg').
- desc (Optional[Any]) description to pass on to computed score objects

eval()

Perform evaluation task.

Return type EvalScore

Returns Evaluated score

Bases: xnmt.eval.tasks.EvalTask, xnmt.reports.Reportable, xnmt.persistence. Serializable

A task that does evaluation of some measure of accuracy.

Parameters

- src_file (Union[str, Sequence[str]]) path(s) to read source file(s) from
- ref_file (Union[str, Sequence[str]]) path(s) to read reference file(s) from
- **hyp_file** (str) path to write hypothesis file to
- model (GeneratorModel) generator model to generate hypothesis with
- **eval_metrics** (Union[str, *Evaluator*, Sequence[*Evaluator*]]) list of evaluation metrics (list of Evaluator objects or string of comma-separated shortcuts)
- inference (Optional[Inference]) inference object
- desc (Optional[Any]) human-readable description passed on to resulting score objects

```
class xnmt.eval.tasks.DecodingEvalTask(src_file, hyp_file, model=Ref(path=model), infer-
ence=None)
```

Bases: xnmt.eval.tasks.EvalTask, xnmt.persistence.Serializable

A task that does performs decoding without comparing against a reference.

Parameters

- **src_file** (Union[str, Sequence[str]]) path(s) to read source file(s) from
- hyp_file (str) path to write hypothesis file to
- model (GeneratorModel) generator model to generate hypothesis with
- inference (Optional[Inference]) inference object

5.7.2 Eval Metrics

This module contains classes to compute evaluation metrics and to hold the resulting scores.

EvalScore subclasses represent a computed score, including useful statistics, and can be printed with an informative string representation.

Evaluator subclasses are used to compute these scores. Currently the following are implemented:

- LossScore (created directly by the model)
- BLEUEvaluator and FastBLEUEvaluator create BLEUScore objects
- GLEUEvaluator creates GLEUScore objects
- WEREvaluator creates WERScore objects
- CEREvaluator creates CERScore objects
- ExternalEvaluator creates ExternalScore objects
- SequenceAccuracyEvaluator creates SequenceAccuracyScore objects

```
class xnmt.eval.metrics.EvalScore(desc=None)
    Bases: object
```

A template class for scores as resulting from using an Evaluator.

Parameters desc (Optional[Any]) - human-readable description to include in log outputs

```
higher_is_better()
```

Return True if higher values are favorable, False otherwise.

```
Return type bool
```

Returns Whether higher values are favorable.

value()

Get the numeric value of the evaluated metric.

Return type float

Returns Numeric evaluation score.

metric name()

Get the metric name.

Return type str

Returns Metric name as string.

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```
score str()
```

A string representation of the evaluated score, potentially including additional statistics.

Return type str

Returns String representation of score.

better_than (another_score)

Compare score against another score and return True iff this score is better.

Parameters another_score (EvalScore) – score to _compare against.

Return type bool

Returns Whether this score is better than another_score.

class xnmt.eval.metrics.SentenceLevelEvalScore(desc=None)

Bases: xnmt.eval.metrics.EvalScore

A template class for scores that work on a sentence-level and can be aggregated to corpus-level.

static aggregate (scores, desc=None)

Aggregate a sequence of sentence-level scores into a corpus-level score.

Parameters

- scores (Sequence[SentenceLevelEvalScore]) list of sentence-level scores.
- desc (Optional[Any]) human-readable description.

Return type SentenceLevelEvalScore

Returns Score object that is the aggregate of all sentence-level scores.

```
class xnmt.eval.metrics.LossScore (loss, loss_stats=None, num_ref_words=None, desc=None)

Bases: xnmt.eval.metrics.EvalScore, xnmt.persistence.Serializable
```

Score indicating the value of the loss function of a neural network.

Parameters

- loss (Real) the (primary) loss value
- loss_stats (Optional[Dict[str, Real]]) info on additional loss values
- num_ref_words (Optional[Integral]) number of reference tokens
- desc (Optional[Any]) human-readable description to include in log outputs

value()

Get the numeric value of the evaluated metric.

Returns Numeric evaluation score.

metric_name()

Get the metric name.

Returns Metric name as string.

higher_is_better()

Return True if higher values are favorable, False otherwise.

Returns Whether higher values are favorable.

score_str()

98

A string representation of the evaluated score, potentially including additional statistics.

Returns String representation of score.

```
class xnmt.eval.metrics.BLEUScore (bleu, frac_score_list=None, brevity_penalty_score=None,
                                            hyp len=None, ref len=None, ngram=4, desc=None)
     Bases: xnmt.eval.metrics.EvalScore, xnmt.persistence.Serializable
     Class to keep a BLEU score.
          Parameters
                • bleu (Real) – actual BLEU score between 0 and 1
                • frac_score_list (Optional[Sequence[Real]]) - list of fractional scores for each
                  n-gram order
                • brevity_penalty_score (Optional[Real]) - brevity penalty that was multiplied
                  to the precision score.
                • hyp_len (Optional[Integral]) - length of hypothesis
                • ref_len (Optional[Integral]) - length of reference
                • ngram (Integral) – match n-grams up to this order (usually 4)
                • desc (Optional[Any]) - human-readable description to include in log outputs
     value()
          Get the numeric value of the evaluated metric.
              Returns Numeric evaluation score.
     metric name()
          Get the metric name.
              Returns Metric name as string.
     higher_is_better()
          Return True if higher values are favorable, False otherwise.
              Returns Whether higher values are favorable.
     score_str()
          A string representation of the evaluated score, potentially including additional statistics.
              Returns String representation of score.
class xnmt.eval.metrics.GLEUScore(corpus_n_match,
                                                                                          ref_len,
                                                               corpus_total,
                                                                               hyp_len,
                                            desc=None)
     Bases:
                     xnmt.eval.metrics.SentenceLevelEvalScore,
                                                                                xnmt.persistence.
     Serializable
     Class to keep a GLEU (Google BLEU) score.
          Parameters
                • gleu – actual GLEU score between 0 and 1
                • hyp_len (Integral) - length of hypothesis
                • ref len (Integral) - length of reference
                • desc (Optional[Any]) – human-readable description to include in log outputs
     value()
          Get the numeric value of the evaluated metric.
```

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Returns Numeric evaluation score.

metric_name()

Get the metric name.

Returns Metric name as string.

higher_is_better()

Return True if higher values are favorable, False otherwise.

Returns Whether higher values are favorable.

score str()

A string representation of the evaluated score, potentially including additional statistics.

Returns String representation of score.

static aggregate (scores, desc=None)

Aggregate a sequence of sentence-level scores into a corpus-level score.

Parameters

- scores (Sequence[SentenceLevelEvalScore]) list of sentence-level scores.
- desc (Optional[Any]) human-readable description.

Returns Score object that is the aggregate of all sentence-level scores.

Bases: xnmt.eval.metrics.SentenceLevelEvalScore

A template class for Levenshtein-based scores.

Parameters

- correct (Integral) number of correct matches
- **substitutions** (Integral) number of substitution errors
- insertions (Integral) number of insertion errors
- deletions (Integral) number of deletion errors
- desc (Optional[Any]) human-readable description to include in log outputs

value()

Get the numeric value of the evaluated metric.

Returns Numeric evaluation score.

higher_is_better()

Return True if higher values are favorable, False otherwise.

Returns Whether higher values are favorable.

score_str()

A string representation of the evaluated score, potentially including additional statistics.

Returns String representation of score.

static aggregate(scores, desc=None)

Aggregate a sequence of sentence-level scores into a corpus-level score.

Parameters

- scores (Sequence[LevenshteinScore]) list of sentence-level scores.
- **desc** (Optional[Any]) human-readable description.

Return type LevenshteinScore

Returns Score object that is the aggregate of all sentence-level scores.

```
class xnmt.eval.metrics.WERScore (correct, substitutions, insertions, deletions, desc=None)
     Bases: xnmt.eval.metrics.LevenshteinScore, xnmt.persistence.Serializable
     Class to keep a word error rate.
     metric name()
          Get the metric name.
              Returns Metric name as string.
class xnmt.eval.metrics.CERScore (correct, substitutions, insertions, deletions, desc=None)
     Bases: xnmt.eval.metrics.LevenshteinScore, xnmt.persistence.Serializable
     Class to keep a character error rate.
     metric name()
          Get the metric name.
              Returns Metric name as string.
class xnmt.eval.metrics.RecallScore (recall, hyp_len, ref_len, nbest=5, desc=None)
                     xnmt.eval.metrics.SentenceLevelEvalScore,
                                                                                xnmt.persistence.
     Serializable
     Class to keep a recall score.
          Parameters
                • recall (Real) – recall score value between 0 and 1
                • hyp_len (Integral) - length of hypothesis
                • ref_len (Integral) - length of reference
                • nbest (Integral) - recall computed within n-best of specified n
                • desc (Optional[Any]) - human-readable description to include in log outputs
     higher_is_better()
          Return True if higher values are favorable, False otherwise.
              Returns Whether higher values are favorable.
     score str()
          A string representation of the evaluated score, potentially including additional statistics.
              Returns String representation of score.
     value()
          Get the numeric value of the evaluated metric.
              Returns Numeric evaluation score.
     metric name()
          Get the metric name.
              Returns Metric name as string.
     static aggregate (scores, desc=None)
          Aggregate a sequence of sentence-level scores into a corpus-level score.
              Parameters
                  • scores (Sequence[RecallScore]) - list of sentence-level scores.
                  • desc (Optional[Any]) – human-readable description.
```

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Return type RecallScore

Returns Score object that is the aggregate of all sentence-level scores.

```
class xnmt.eval.metrics.ExternalScore(value, higher_is_better=True, desc=None)
```

Bases: xnmt.eval.metrics.EvalScore, xnmt.persistence.Serializable

Class to keep a score computed with an external tool.

Parameters

- value (Real) score value
- higher_is_better (bool) whether higher scores or lower scores are favorable
- desc (Optional[Any]) human-readable description to include in log outputs

value()

Get the numeric value of the evaluated metric.

Returns Numeric evaluation score.

metric name()

Get the metric name.

Returns Metric name as string.

higher_is_better()

Return True if higher values are favorable, False otherwise.

Returns Whether higher values are favorable.

score str()

A string representation of the evaluated score, potentially including additional statistics.

Returns String representation of score.

```
class xnmt.eval.metrics.SequenceAccuracyScore(num_correct, num_total, desc=None)
```

Bases: xnmt.eval.metrics.SentenceLevelEvalScore, xnmt.persistence.

Serializable

Class to keep a sequence accuracy score.

Parameters

- num_correct (Integral) number of correct outputs
- num_total (Integral) number of total outputs
- desc (Optional[Any]) human-readable description to include in log outputs

higher_is_better()

Return True if higher values are favorable, False otherwise.

Returns Whether higher values are favorable.

value()

Get the numeric value of the evaluated metric.

Returns Numeric evaluation score.

metric_name()

Get the metric name.

Returns Metric name as string.

score_str()

A string representation of the evaluated score, potentially including additional statistics.

Returns String representation of score.

```
static aggregate(scores, desc=None)
```

Aggregate a sequence of sentence-level scores into a corpus-level score.

Parameters

- scores (Sequence[SentenceLevelEvalScore]) list of sentence-level scores.
- desc (Optional[Any]) human-readable description.

Returns Score object that is the aggregate of all sentence-level scores.

```
class xnmt.eval.metrics.FMeasure(true_pos, false_neg, false_pos, desc=None)
```

Bases: xnmt.eval.metrics.SentenceLevelEvalScore, xnmt.persistence. Serializable

higher_is_better()

Return True if higher values are favorable, False otherwise.

Returns Whether higher values are favorable.

value()

Get the numeric value of the evaluated metric.

Returns Numeric evaluation score.

metric_name()

Get the metric name.

Returns Metric name as string.

score str()

A string representation of the evaluated score, potentially including additional statistics.

Returns String representation of score.

static aggregate (scores, desc=None)

Aggregate a sequence of sentence-level scores into a corpus-level score.

Parameters

- scores (Sequence[SentenceLevelEvalScore]) list of sentence-level scores.
- desc (Optional[Any]) human-readable description.

Returns Score object that is the aggregate of all sentence-level scores.

```
class xnmt.eval.metrics.Evaluator
```

Bases: object

A template class to evaluate the quality of output.

```
evaluate (ref, hyp, desc=None)
```

Calculate the quality of output given a reference.

Parameters

- ref (Sequence[+T_co]) list of reference sents (a sentence is a list of tokens)
- hyp (Sequence[+T_co]) list of hypothesis sents (a sentence is a list of tokens)
- desc (Optional[Any]) optional description that is passed on to score objects

Returns:

Return type EvalScore

evaluate_multi_ref (ref, hyp, desc=None)

Calculate the quality of output given multiple references.

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Parameters

- ref (Sequence[Sequence[+T_co]]) list of tuples of reference sentences (a sentence is a list of tokens)
- hyp (Sequence[+T_co]) list of hypothesis sentences (a sentence is a list of tokens)
- desc (Optional[Any]) optional description that is passed on to score objects

Return type EvalScore

```
class xnmt.eval.metrics.SentenceLevelEvaluator (write_sentence_scores=None)
    Bases: xnmt.eval.metrics.Evaluator
```

A template class for sentence-level evaluators.

Parameters write_sentence_scores (Optional[str]) – path of file to write sentence-level scores to (in YAML format)

```
evaluate (ref, hyp, desc=None)
```

Calculate the quality of output given a reference.

Parameters

- ref (Sequence[+T_co]) list of reference sents (a sentence is a list of tokens)
- hyp (Sequence[+T_co]) list of hypothesis sents (a sentence is a list of tokens)
- desc (Optional[Any]) optional description that is passed on to score objects

Returns:

Return type SentenceLevelEvalScore

```
evaluate_multi_ref (ref, hyp, desc=None)
```

Calculate the quality of output given multiple references.

Parameters

- ref (Sequence[Sequence[+T_co]]) list of tuples of reference sentences (a sentence is a list of tokens)
- hyp (Sequence[+T_co]) list of hypothesis sentences (a sentence is a list of tokens)
- desc (Optional[Any]) optional description that is passed on to score objects

Return type EvalScore

Class for computing BLEU scores using a fast Cython implementation.

Does not support multiple references. BLEU scores are computed according to K Papineni et al "BLEU: a method for automatic evaluation of machine translation"

Parameters

- ngram (Integral) consider ngrams up to this order (usually 4)
- smooth (Real) -

```
class xnmt.eval.metrics.BLEUEvaluator(ngram=4)
```

Bases: xnmt.eval.metrics.Evaluator, xnmt.persistence.Serializable

Compute BLEU scores against one or several references.

BLEU scores are computed according to K Papineni et al "BLEU: a method for automatic evaluation of machine translation"

Parameters ngram (Integral) – consider ngrams up to this order (usually 4)

evaluate (ref, hyp, desc=None)

Parameters

- ref (Sequence[Sequence[str]]) reference sentences (single-reference case: sentence is list of strings;
- hyp (Sequence[Sequence[str]]) list of hypothesis sentences (a sentence is a list of tokens)
- desc (Optional[Any]) description to pass on to returned score

Return type BLEUScore

Returns Score, including intermediate results such as ngram ratio, sentence length, brevity penalty

evaluate_multi_ref (ref, hyp, desc=None)

Parameters

- ref (Sequence[Sequence[str]]]) list of tuples of reference sentences (a sentence is a list of tokens)
- hyp (Sequence[Sequence[str]]) list of hypothesis sentences (a sentence is a list of tokens)
- desc (Optional[Any]) optional description that is passed on to score objects

Return type BLEUScore

Returns Score, including intermediate results such as ngram ratio, sentence length, brevity penalty

Class for computing GLEU (Google BLEU) Scores.

GLEU scores are described in https://arxiv.org/pdf/1609.08144v2.pdf as follows:

"The BLEU score has some undesirable properties when used for single sentences, as it was designed to be a corpus measure. We therefore use a slightly different score for our RL experiments which we call the 'GLEU score'. For the GLEU score, we record all sub-sequences of 1, 2, 3 or 4 tokens in output and target sequence (n-grams). We then compute a recall, which is the ratio of the number of matching n-grams to the number of total n-grams in the target (ground truth) sequence, and a precision, which is the ratio of the number of matching n-grams to the number of total n-grams in the generated output sequence. Then GLEU score is simply the minimum of recall and precision. This GLEU score's range is always between 0 (no matches) and 1 (all match) and it is symmetrical when switching output and target. According to our experiments, GLEU score correlates quite well with the BLEU metric on a corpus level but does not have its drawbacks for our per sentence reward objective."

Parameters

Serializable

- min length (Integral) minimum n-gram order to consider
- max_length (Integral) maximum n-gram order to consider

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• write_sentence_scores (Optional[str]) - path of file to write sentence-level scores to (in YAML format)

```
\verb"evaluate_one_sent" (\textit{ref}, \textit{hyp})
```

Parameters

- ref (Sequence[str]) reference sentence (a sent is a list of tokens)
- hyp (Sequence[str]) hypothesis sentence (a sent is a list of tokens)

Returns GLEU score object

A class to evaluate the quality of output in terms of word error rate.

Parameters

- case_sensitive (bool) whether scoring should be case-sensitive
- write_sentence_scores (Optional[str]) path of file to write sentence-level scores to (in YAML format)

A class to evaluate the quality of output in terms of character error rate.

Parameters

- case_sensitive (bool) whether scoring should be case-sensitive
- write_sentence_scores (Optional[str]) path of file to write sentence-level scores to (in YAML format)

```
evaluate_one_sent(ref, hyp)
```

Calculate the quality of output sentence given a reference.

Parameters

- ref (Sequence[str]) list of reference words
- hyp (Sequence[str]) list of decoded words

Returns (ins+del+sub) / (ref_len)

Return type character error rate

```
class xnmt.eval.metrics.ExternalEvaluator(path=None, higher_better=True)
Bases: xnmt.eval.metrics.Evaluator, xnmt.persistence.Serializable
```

A class to evaluate the quality of the output according to an external evaluation script.

Does not support multiple references. The external script should only print a number representing the calculated score.

Parameters

- path (Optional[str]) path to external command line tool.
- higher_better (bool) whether to interpret higher scores as favorable.

```
evaluate(ref, hyp, desc=None)
```

Calculate the quality of output according to an external script.

Parameters

- ref (ignored)
- hyp (ignored)
- desc description to pass on to returned score

Returns external eval script score

```
class xnmt.eval.metrics.RecallEvaluator(nbest=5, write_sentence_scores=None)
```

Bases: xnmt.eval.metrics.SentenceLevelEvaluator, xnmt.persistence. Serializable

Compute recall by counting true positives.

Parameters

- nbest (Integral) compute recall within n-best of specified n
- write_sentence_scores (Optional[str]) path of file to write sentence-level scores to (in YAML format)

```
evaluate (ref, hyp, desc=None)
```

Calculate the quality of output given a reference.

Parameters

- ref list of reference sents (a sentence is a list of tokens)
- hyp list of hypothesis sents (a sentence is a list of tokens)
- desc optional description that is passed on to score objects

Returns:

```
class xnmt.eval.metrics.SequenceAccuracyEvaluator(case_sensitive=False,
```

write_sentence_scores=None)

Bases: xnmt.eval.metrics.SentenceLevelEvaluator, xnmt.persistence. Serializable

A class to evaluate the quality of output in terms of sequence accuracy.

Parameters

- case sensitive whether differences in capitalization are to be considered
- write_sentence_scores (Optional[str]) path of file to write sentence-level scores to (in YAML format)

```
evaluate_one_sent (ref, hyp)
```

Calculate the accuracy of output given a references.

Parameters

- ref (Sequence[str]) list of list of reference words
- hyp (Sequence[str]) list of list of decoded words

Return: formatted string

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A class to evaluate the quality of output in terms of classification F-score.

Parameters

- pos_token (str) token for the 'positive' class
- write_sentence_scores (Optional[str]) path of file to write sentence-level scores to (in YAML format)

```
evaluate_one_sent (ref, hyp)
```

Calculate the accuracy of output given a references.

Parameters

- ref (Sequence[str]) list of list of reference words
- hyp (Sequence[str]) list of list of decoded words

Return: formatted string

5.8 Data

5.8.1 Sentence

```
class xnmt.sent.Sentence(idx=None, score=None)
    Bases: object
```

A template class to represent a single data example of any type, used for both model input and output.

Parameters

- idx (Optional[int]) running sentence number (0-based; unique among sentences loaded from the same file, but not across files)
- score (Optional[Real]) a score given to this sentence by a model

```
sent_len()
```

Return length of input, included padded tokens.

Returns: length

Return type int

${\tt len_unpadded}\,(\,)$

Return length of input prior to applying any padding.

Returns: unpadded length

Return type int

create_padded_sent (pad_len)

Return a new, padded version of the sentence (or self if pad_len is zero).

Parameters pad_len (Integral) - number of tokens to append

Return type Sentence

Returns padded sentence

create_truncated_sent(trunc_len)

Create a new, right-truncated version of the sentence (or self if trunc_len is zero).

Parameters trunc_len (Integral) - number of tokens to truncate

Return type Sentence

Returns truncated sentence

class xnmt.sent.ReadableSentence(idx, score=None, output_procs=[])

Bases: xnmt.sent.Sentence

A base class for sentences based on readable strings.

Parameters

- idx (Integral) running sentence number (0-based; unique among sentences loaded from the same file, but not across files)
- score (Optional[Real]) a score given to this sentence by a model
- **output_procs** (Union[OutputProcessor, Sequence[OutputProcessor]]) output processors to be applied when calling sent_str()

```
str_tokens(**kwargs)
```

Return list of readable string tokens.

Parameters **kwargs – should accept arbitrary keyword args

Returns: list of tokens.

```
Return type List[str]
```

```
sent_str (custom_output_procs=None, **kwargs)
```

Return a single string containing the readable version of the sentence.

Parameters

- **custom_output_procs** if not None, overwrite the sentence's default output processors
- **kwargs should accept arbitrary keyword args

Returns: readable string

Return type str

```
class xnmt.sent.ScalarSentence(value, idx=None, vocab=None, score=None)
```

Bases: xnmt.sent.ReadableSentence

A sentence represented by a single integer value, optionally interpreted via a vocab.

This is useful for classification-style problems.

Parameters

- value (Integral) scalar value
- idx (Optional[Integral]) running sentence number (0-based; unique among sentences loaded from the same file, but not across files)
- **vocab** (Optional[*Vocab*]) optional vocab to give different scalar values a string representation.
- score (Optional[Real]) a score given to this sentence by a model

sent_len()

Return length of input, included padded tokens.

Returns: length

Return type int

```
len unpadded()
          Return length of input prior to applying any padding.
          Returns: unpadded length
              Return type int
     create padded sent(pad len)
          Return a new, padded version of the sentence (or self if pad_len is zero).
              Parameters pad_len (Integral) - number of tokens to append
              Return type ScalarSentence
              Returns padded sentence
     create_truncated_sent(trunc_len)
          Create a new, right-truncated version of the sentence (or self if trunc_len is zero).
              Parameters trunc_len (Integral) - number of tokens to truncate
              Return type ScalarSentence
              Returns truncated sentence
     str tokens(**kwargs)
          Return list of readable string tokens.
              Parameters **kwargs – should accept arbitrary keyword args
          Returns: list of tokens.
              Return type List[str]
class xnmt.sent.CompoundSentence(sents)
     Bases: xnmt.sent.Sentence
     A compound sentence contains several sentence objects that present different 'views' on the same data examples.
          Parameters sents (Sequence[Sentence]) - a list of sentences
     sent len()
          Return length of input, included padded tokens.
          Returns: length
              Return type int
     len_unpadded()
          Return length of input prior to applying any padding.
          Returns: unpadded length
              Return type int
     create_padded_sent (pad_len)
          Return a new, padded version of the sentence (or self if pad_len is zero).
              Parameters pad_len - number of tokens to append
              Returns padded sentence
     create_truncated_sent(trunc_len)
          Create a new, right-truncated version of the sentence (or self if trunc_len is zero).
              Parameters trunc_len - number of tokens to truncate
              Returns truncated sentence
```

```
class xnmt.sent.SimpleSentence (words, idx=None, vocab=None, score=None, output procs=[],
                                        pad token=1)
     Bases: xnmt.sent.ReadableSentence
     A simple sentence, represented as a list of tokens
          Parameters
                • words (Sequence[Integral]) - list of integer word ids
                • idx (Optional[Integral]) - running sentence number (0-based; unique among sen-
                  tences loaded from the same file, but not across files)
                • vocab (Optional[Vocab]) - optionally vocab mapping word ids to strings
                • score (Optional[Real]) – a score given to this sentence by a model
                • output procs (Union[OutputProcessor, Sequence[OutputProcessor]]) -
                  output processors to be applied when calling sent str()
                • pad_token (Integral) - special token used for padding
     sent len()
          Return length of input, included padded tokens.
          Returns: length
     create_padded_sent (pad_len)
          Return a new, padded version of the sentence (or self if pad_len is zero).
              Parameters pad_len (Integral) - number of tokens to append
              Return type SimpleSentence
              Returns padded sentence
     create_truncated_sent(trunc_len)
          Create a new, right-truncated version of the sentence (or self if trunc_len is zero).
              Parameters trunc len (Integral) – number of tokens to truncate
              Return type SimpleSentence
              Returns truncated sentence
     str_tokens (exclude_ss_es=True, exclude_unk=False, exclude_padded=True, **kwargs)
          Return list of readable string tokens.
              Parameters **kwargs – should accept arbitrary keyword args
          Returns: list of tokens.
              Return type List[str]
class xnmt.sent.SegmentedSentence (segment=[], **kwargs)
     Bases: xnmt.sent.SimpleSentence
class xnmt.sent.ArraySentence (nparr, idx=None, padded_len=0, score=None)
     Bases: xnmt.sent.Sentence
     A sentence based on a numpy array containing a continuous-space vector for each token.
```

Parameters

- idx (Optional[Integral]) running sentence number (0-based; unique among sentences loaded from the same file, but not across files)
- nparr (ndarray) numpy array of dimension num_tokens x token_size

- padded_len (int) how many padded tokens are contained in the given nparr
- score (Optional[Real]) a score given to this sentence by a model

sent_len()

Return length of input, included padded tokens.

Returns: length

len_unpadded()

Return length of input prior to applying any padding.

Returns: unpadded length

create_padded_sent (pad_len)

Return a new, padded version of the sentence (or self if pad_len is zero).

Parameters pad_len (Integral) - number of tokens to append

Return type ArraySentence

Returns padded sentence

create_truncated_sent(trunc_len)

Create a new, right-truncated version of the sentence (or self if trunc_len is zero).

Parameters trunc_len (Integral) - number of tokens to truncate

Return type ArraySentence

Returns truncated sentence

class xnmt.sent.NbestSentence(base_sent, nbest_id, print_score=False)

Bases: xnmt.sent.SimpleSentence

Output in the context of an nbest list.

Parameters

- base_sent (SimpleSentence) The base sent object
- nbest_id (Integral) The sentence id in the nbest list
- **print_score** (bool) If True, print nbest_id, score, content separated by | | | . If False, drop the score.

sent str(custom output procs=None, **kwargs)

Return a single string containing the readable version of the sentence.

Parameters

- custom_output_procs if not None, overwrite the sentence's default output processors
- **kwargs should accept arbitrary keyword args

Returns: readable string

Return type str

5.8.2 InputReader

```
class xnmt.input_readers.InputReader
    Bases: object
```

A base class to read in a file and turn it into an input

read_sents (filename, filter_ids=None)

Read sentences and return an iterator.

Parameters

- filename (str) data file
- **filter_ids** (Optional[Sequence[Integral]]) only read sentences with these ids (0-indexed)

Returns: iterator over sentences from filename

Return type Iterator[Sentence]

count_sents (filename)

Count the number of sentences in a data file.

Parameters filename (str) – data file

Returns: number of sentences in the data file

Return type int

needs reload()

Overwrite this method if data needs to be reload for each epoch

Return type bool

class xnmt.input_readers.BaseTextReader

Bases: xnmt.input_readers.InputReader

read sent (line, idx)

Convert a raw text line into an input object.

Parameters

- line (str) a single input string
- idx (Integral) sentence number

Returns: a SentenceInput object for the input sentence

Return type Sentence

iterate_filtered (filename, filter_ids=None)

Parameters

- **filename** data file (text file)
- filter_ids -

Returns: iterator over lines as strings (useful for subclasses to implement read_sents)

Bases: xnmt.input_readers.BaseTextReader, xnmt.persistence.Serializable

Handles the typical case of reading plain text files, with one sent per line.

Parameters

- **vocab** (Optional[*Vocab*]) Vocabulary to convert string tokens to integer ids. If not given, plain text will be assumed to contain space-separated integer ids.
- **read_sent_len** (bool) if set, read the length of each sentence instead of the sentence itself. EOS is not counted.
- output_proc output processors to revert the created sentences back to a readable string

```
read sent (line, idx)
```

Convert a raw text line into an input object.

Parameters

- line a single input string
- idx sentence number

Returns: a SentenceInput object for the input sentence

```
class xnmt.input_readers.CompoundReader(readers, vocab=None)
```

Bases: xnmt.input_readers.InputReader, xnmt.persistence.Serializable

A compound reader reads inputs using several input readers at the same time.

The resulting inputs will be of type CompoundSentence, which holds the results from the different readers as a tuple. Inputs can be read from different locations (if input file name is a sequence of filenames) or all from the same location (if it is a string). The latter can be used to read the same inputs using several input different readers which might capture different aspects of the input data.

Parameters

- readers (Sequence[InputReader]) list of input readers to use
- **vocab** (Optional[Vocab]) not used by this reader, but some parent components may require access to the vocab.

```
read_sents (filename, filter_ids=None)
```

Read sentences and return an iterator.

Parameters

- filename (Union[str, Sequence[str]]) data file
- **filter_ids** (Optional[Sequence[Integral]]) only read sentences with these ids (0-indexed)

Returns: iterator over sentences from filename

```
Return type Iterator[Sentence]
```

```
count_sents (filename)
```

Count the number of sentences in a data file.

```
Parameters filename (str) - data file
```

Returns: number of sentences in the data file

```
Return type int
```

```
needs reload()
```

Overwrite this method if data needs to be reload for each epoch

```
Return type bool
```

Read in text and segment it with sentencepiece. Optionally perform sampling for subword regularization, only at training time. https://arxiv.org/pdf/1804.10959.pdf

```
read_sent (line, idx)
```

Convert a raw text line into an input object.

Parameters

- line a single input string
- idx sentence number

Returns: a SentenceInput object for the input sentence

```
class xnmt.input_readers.RamlTextReader(tau=1.0, vocab=None, output_proc=[])
    Bases: xnmt.input readers.BaseTextReader, xnmt.persistence.Serializable
```

Handles the RAML sampling, can be used on the target side, or on both the source and target side. Randomly replaces words according to Hamming Distance. https://arxiv.org/pdf/1808.07512.pdf https://arxiv.org/pdf/1609.00150.pdf

```
read_sent (line, idx)
```

Convert a raw text line into an input object.

Parameters

- line a single input string
- idx sentence number

Returns: a SentenceInput object for the input sentence

```
needs_reload()
```

Overwrite this method if data needs to be reload for each epoch

```
Return type bool
```

Read in word based corpus and turned that into SegmentedSentence. SegmentedSentece's words are characters, but it contains the information of the segmentation.

```
x = SegmentedSentence("i code today") (TRUE) x.words == ["i", "c", "o", "d", "e", "t", "o", "d", "a", "y"] (TRUE) x.segment == [0, 4, 9]
```

It means that the segmentation (end of words) happen in the 0th, 4th and 9th position of the char sequence.

```
read sent (line, idx)
```

Convert a raw text line into an input object.

Parameters

- line a single input string
- idx sentence number

Returns: a SentenceInput object for the input sentence

Bases: xnmt.input_readers.InputReader, xnmt.persistence.Serializable

Handles the case where sents are sequences of continuous-space vectors.

The input is a ".h5" file, which can be created for example using xnmt.preproc.MelFiltExtractor

The data items are assumed to be labeled with integers 0, 1, .. (converted to strings).

Each data item will be a 2D matrix representing a sequence of vectors. They can be in either order, depending on the value of the "transpose" variable: * sents[sent_id][feat_ind,timestep] if transpose=False * sents[sent_id][timestep,feat_ind] if transpose=True

Parameters

- **transpose** (bool) whether inputs are transposed or not.
- **feat_from** (Optional[Integral]) use feature dimensions in a range, starting at this index (inclusive)
- **feat_to** (Optional[Integral]) use feature dimensions in a range, ending at this index (exclusive)
- feat_skip (Optional[Integral]) stride over features
- timestep_skip (Optional[Integral]) stride over timesteps
- timestep_truncate (Optional[Integral]) cut off timesteps if sequence is longer than specified value

read_sents (filename, filter_ids=None)

Read sentences and return an iterator.

Parameters

- filename data file
- **filter** ids only read sentences with these ids (0-indexed)

Returns: iterator over sentences from filename

count_sents (filename)

Count the number of sentences in a data file.

Parameters filename – data file

Returns: number of sentences in the data file

Bases: xnmt.input_readers.InputReader, xnmt.persistence.Serializable

Handles the case where sents are sequences of continuous-space vectors.

The input is a ".npz" file, which consists of multiply ".npy" files, each corresponding to a single sequence of continuous features. This can be created in two ways: * Use the builtin function numpy.savez_compressed() * Create a bunch of .npy files, and run "zip" on them to zip them into an archive.

The file names should be named XXX_0, XXX_1, etc., where the final number after the underbar indicates the order of the sequence in the corpus. This is done automatically by numpy.savez_compressed(), in which case the names will be arr_0, arr_1, etc.

Each numpy file will be a 2D matrix representing a sequence of vectors. They can be in either order, depending on the value of the "transpose" variable. * sents[sent_id][feat_ind,timestep] if transpose=False * sents[sent_id][timestep,feat_ind] if transpose=True

Parameters

- **transpose** (bool) whether inputs are transposed or not.
- **feat_from** (Optional[Integral]) use feature dimensions in a range, starting at this index (inclusive)

- **feat_to** (Optional[Integral]) use feature dimensions in a range, ending at this index (exclusive)
- feat_skip (Optional[Integral]) stride over features
- timestep_skip (Optional[Integral]) stride over timesteps
- timestep_truncate (Optional[Integral]) cut off timesteps if sequence is longer than specified value

read sents(filename, filter ids=None)

Read sentences and return an iterator.

Parameters

- filename data file
- **filter_ids** only read sentences with these ids (0-indexed)

Returns: iterator over sentences from filename

count_sents (filename)

Count the number of sentences in a data file.

Parameters filename - data file

Returns: number of sentences in the data file

```
class xnmt.input_readers.IDReader
```

Bases: xnmt.input_readers.BaseTextReader, xnmt.persistence.Serializable

Handles the case where we need to read in a single ID (like retrieval problems).

Files must be text files containing a single integer per line.

```
read_sent (line, idx)
```

Convert a raw text line into an input object.

Parameters

- line a single input string
- idx sentence number

Returns: a SentenceInput object for the input sentence

read_sents (filename, filter_ids=None)

Read sentences and return an iterator.

Parameters

- filename data file
- **filter_ids** only read sentences with these ids (0-indexed)

Returns: iterator over sentences from filename

A utility function to read a parallel corpus.

Parameters

- src_reader (InputReader) -
- trg_reader (InputReader) -

- src_file (str) -
- trg_file (str) -
- batcher (Optional[Batcher]) -
- **sample_sents** (Optional[Integral]) if not None, denote the number of sents that should be randomly chosen from all available sents.
- max_num_sents (Optional[Integral]) if not None, read only the first this many sents
- max_src_len (Optional[Integral]) skip pair if src side is too long
- max_trg_len (Optional[Integral]) skip pair if trg side is too long

Return type tuple

Returns A tuple of (src_data, trg_data, src_batches, trg_batches) where *_batches = *_data if batcher=None

5.8.3 Vocab

class xnmt.vocabs.**Vocab**(*i2w=None*, *vocab_file=None*, *sentencepiece_vocab=False*)

Bases: xnmt.persistence.Serializable

An open vocabulary that converts between strings and integer ids.

The open vocabulary is realized via a special unknown-word token that is used whenever a word is not inside the list of known tokens. This class is immutable, i.e. its contents are not to change after the vocab has been initialized.

For initialization, i2w or vocab_file must be specified, but not both.

Parameters

- i2w (Optional[Sequence[str]]) complete list of known words, including <s> and </s>.
- **vocab_file** (Optional[str]) file containing one word per line, and not containing <s>, </s>, <unk>
- **sentencepiece_vocab** (bool) **Set** to True if vocab_file is the output of the sentencepiece tokenizer. Defaults to False.

static i2w_from_vocab_file (sentencepiece_vocab=False)

Loads the vocabulary from a file.

If sentencepiece_vocab is set to True, this will accept a sentencepiece vocabulary file

Parameters

- vocab_file file containing one word per line, and not containing <s>, </s>, <unk>
- **sentencepiece_vocab** (bool) **Set** to True if vocab_file is the output of the sentencepiece tokenizer. Defaults to False.

is_compatible(other)

Check if this vocab produces the same conversions as another one.

5.8.4 Batcher

```
class xnmt.batchers.Batch
```

Bases: abc.ABC

An abstract base class for minibatches of things.

```
class xnmt.batchers.ListBatch(batch_elements, mask=None)
```

Bases: list, xnmt.batchers.Batch

A class containing a minibatch of things.

This class behaves like a Python list, but adds semantics that the contents form a (mini)batch of things. An optional mask can be specified to indicate padded parts of the inputs. Should be treated as an immutable object.

Parameters

- batch_elements (list) list of things
- mask (Optional[Mask]) optional mask when batch contains items of unequal size

```
class xnmt.batchers.CompoundBatch(*batch_elements)
```

Bases: xnmt.batchers.Batch

A compound batch contains several parallel batches.

Parameters *batch_elements - one or several batches

```
{\tt class} \ {\tt xnmt.batchers.Mask} \ (np\_arr)
```

Bases: object

An immutable mask specifies padded parts in a sequence or batch of sequences.

Masks are represented as numpy array of dimensions batchsize x seq_len, with parts belonging to the sequence set to 0, and parts that should be masked set to 1

```
Parameters np_arr (ndarray) - numpy array
```

```
cmult_by_timestep_expr(expr, timestep, inverse=False)
```

Parameters

- expr a dynet expression corresponding to one timestep
- timestep index of current timestep
- inverse True will keep the unmasked parts, False will zero out the unmasked parts

Bases: object

A template class to convert a list of sentences to several batches of sentences.

Parameters

- batch_size (Integral) batch size
- granularity (str) 'sent' or 'word'
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.
- sort_within_by_trg_len (bool) whether to sort by reverse trg len inside a batch

is_random()

Returns True if there is some randomness in the batching process, False otherwise.

create_single_batch (*src_sents*, *trg_sents=None*, *sort_by_trg_len=False*)

Create a single batch, either source-only or source-and-target.

Parameters

- src_sents (Sequence[Sentence]) list of source-side inputs
- $\bullet \ \texttt{trg_sents} \ (\texttt{Optional[Sequence[Sentence]])} \textbf{optional list of target-side inputs} \\$
- **sort_by_trg_len** (bool) if True (and targets are specified), sort source- and target batches by target length

Return type Union[Batch, Tuple[Batch]]

Returns a tuple of batches if targets were given, otherwise a single batch

pack (src, trg)

Create a list of src/trg batches based on provided src/trg inputs.

Parameters

- **src** (Sequence[Sentence]) list of src-side inputs
- trg (Sequence[Sentence]) list of trg-side inputs

Return type Tuple[Sequence[Batch], Sequence[Batch]]

Returns tuple of lists of src and trg batches

```
class xnmt.batchers.InOrderBatcher(batch_size=1, pad_src_to_multiple=1)
    Bases: xnmt.batchers.Batcher, xnmt.persistence.Serializable
```

A class to create batches in order of the original corpus, both across and within batches.

Parameters

- batch_size (Integral) batch size
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

pack (src, trg)

Pack batches. Unlike other batches, the trg sentences are optional.

Parameters

- **src** (Sequence[Sentence]) list of src-side inputs
- trg (Optional[Sequence[Sentence]]) optional list of trg-side inputs

Return type Tuple[Sequence[Batch], Sequence[Batch]]

Returns src batches if trg was not given; tuple of src batches and trg batches if trg was given

```
class xnmt.batchers.ShuffleBatcher(batch_size, granularity='sent', pad_src_to_multiple=1)
Bases: xnmt.batchers.Batcher
```

A template class to create batches through randomly shuffling without sorting.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- batch_size (Integral) batch size
- granularity (str) 'sent' or 'word'
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

```
pack (src, trg)
```

Create a list of src/trg batches based on provided src/trg inputs.

Parameters

- src list of src-side inputs
- trg list of trg-side inputs

Returns tuple of lists of src and trg batches

is_random()

Returns: True if there is some randomness in the batching process, False otherwise.

Bases: xnmt.batchers.Batcher

A template class to create batches through bucketing sentence length.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- batch_size (Integral) batch size
- granularity (str) 'sent' or 'word'
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

```
pack (src, trg)
```

Create a list of src/trg batches based on provided src/trg inputs.

Parameters

- src list of src-side inputs
- trg list of trg-side inputs

Returns tuple of lists of src and trg batches

is random()

Returns: True if there is some randomness in the batching process, False otherwise.

```
xnmt.batchers.mark_as_batch(data, mask=None)
```

Mark a sequence of items as batch

Parameters

- data sequence of things
- mask optional mask

Returns: a batch of things

```
xnmt.batchers.is_batched(data)
```

Check whether some data is batched.

Parameters data – data to check

Returns True iff data is batched.

xnmt.batchers.pad(batch, pad_to_multiple=1)
Apply padding to sentences in a batch.

Parameters

- batch (Sequence[+T_co]) batch of sentences
- pad_to_multiple (Integral) pad sentences so their length is a multiple of this integer.

Return type Batch

Returns batch containing padded items and a corresponding batch mask.

class xnmt.batchers.SrcBatcher(batch size,

break_ties_randomly=True,

pad_src_to_multiple=1)

Bases: xnmt.batchers.SortBatcher, xnmt.persistence.Serializable

A batcher that creates fixed-size batches, grouped by src len.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- batch size (Integral) batch size
- **break_ties_randomly** (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

class xnmt.batchers.**TrgBatcher**(batch_size,

break_ties_randomly=True,

pad_src_to_multiple=1)

Bases: xnmt.batchers.SortBatcher, xnmt.persistence.Serializable

A batcher that creates fixed-size batches, grouped by trg len.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- batch_size (Integral) batch size
- **break_ties_randomly** (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

class xnmt.batchers.SrcTrgBatcher(batch_size,

break_ties_randomly=True,

pad_src_to_multiple=1)

Bases: xnmt.batchers.SortBatcher, xnmt.persistence.Serializable

A batcher that creates fixed-size batches, grouped by src len, then trg len.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- batch_size (Integral) batch size
- **break_ties_randomly** (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

class xnmt.batchers.TrgSrcBatcher(batch_size,

break_ties_randomly=True,

pad_src_to_multiple=1)

Bases: xnmt.batchers.SortBatcher, xnmt.persistence.Serializable

A batcher that creates fixed-size batches, grouped by trg len, then src len.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- batch_size (Integral) batch size
- **break_ties_randomly** (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

```
class xnmt.batchers.SentShuffleBatcher(batch_size, pad_src_to_multiple=1)
```

Bases: xnmt.batchers.ShuffleBatcher, xnmt.persistence.Serializable

A batcher that creates fixed-size batches of random order.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- batch_size (Integral) batch size
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

```
class xnmt.batchers.WordShuffleBatcher(words_per_batch, pad_src_to_multiple=1)
```

Bases: xnmt.batchers.ShuffleBatcher, xnmt.persistence.Serializable

A batcher that creates fixed-size batches, grouped by src len.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- words_per_batch (Integral) number of src+trg words in each batch
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

 $Bases: \ \textit{xnmt.batchers.SortBatcher}$

Base class for word sort-based batchers.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- words_per_batch (Optional[Integral]) number of src+trg words in each batch
- avg_batch_size (Optional[Real]) avg number of sentences in each batch (if words_per_batch not given)
- sort_key (Callable) -
- **break_ties_randomly** (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

A batcher that creates variable-sized batches with given average (src+trg) words per batch, grouped by src len.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- words_per_batch (Optional[Integral]) number of src+trg words in each batch
- avg_batch_size (Optional[Real]) avg number of sentences in each batch (if words_per_batch not given)
- break_ties_randomly (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

```
{\it class } \hbox{ {\tt xnmt.batchers.WordTrgBatcher} (words\_per\_batch=None, } \\ {\it break\_ties\_randomly=True, pad\_src\_to\_multiple=1)} \\ {\it Bases: xnmt.batchers.WordSortBatcher, xnmt.persistence.Serializable} \\
```

A batcher that creates variable-sized batches with given average (src+trg) words per batch, grouped by trg len. Sentences inside each batch are sorted by reverse trg length.

Parameters

- words_per_batch (Optional[Integral]) number of src+trg words in each batch
- avg_batch_size (Optional[Real]) avg number of sentences in each batch (if words_per_batch not given)
- **break_ties_randomly** (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

A batcher that creates variable-sized batches with given average number of src + trg words per batch, grouped by src len, then trg len.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- words_per_batch (Optional[Integral]) number of src+trg words in each batch
- avg_batch_size (Optional[Real]) avg number of sentences in each batch (if words_per_batch not given)
- break_ties_randomly (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

A batcher that creates variable-sized batches with given average number of src + trg words per batch, grouped by trg len, then src len.

Sentences inside each batch are sorted by reverse trg length.

Parameters

- words_per_batch (Optional[Integral]) number of src+trg words in each batch
- avg_batch_size (Optional[Real]) avg number of sentences in each batch (if words_per_batch not given)
- break_ties_randomly (bool) if True, randomly shuffle sentences of the same src length before creating batches.
- pad_src_to_multiple (Integral) pad source sentences so its length is multiple of this integer.

```
xnmt.batchers.truncate_batches(*xl)
```

Truncate a list of batched items so that all items have the batch size of the input with the smallest batch size.

Inputs can be of various types and would usually correspond to a single time step. Assume that the batch elements with index 0 correspond across the inputs, so that batch elements will be truncated from the top, i.e. starting with the highest-indexed batch elements. Masks are not considered even if attached to a input of Batch type.

Parameters ★x1 – batched timesteps of various types

Return type Sequence[Union[Expression, Batch, Mask, UniLSTMState]]

Returns Copies of the inputs, truncated to consistent batch size.

5.8.5 Preprocessing

```
class xnmt.preproc.PreprocRunner(tasks=None, overwrite=False)
Bases: xnmt.persistence.Serializable
```

Preprocess and filter the input files, and create the vocabulary.

Parameters

- tasks (Optional[List[PreprocTask]]) A list of preprocessing steps, usually parametrized by in_files (the input files), out_files (the output files), and spec for that particular preprocessing type The types of arguments that preproc_spec expects:

 * Option("in_files", help_str="list of paths to the input files"), * Option("out_files", help_str="list of paths for the output files"), * Option("spec", help_str="The specifications describing which type of processing to use. For normalize and vocab, should consist of the 'lang' and 'spec', where 'lang' can either be 'all' to apply the same type of processing to all languages, or a zero-indexed integer indicating which language to process."),
- **overwrite** (bool) Whether to overwrite files if they already exist.

```
class xnmt.preproc.Normalizer
     Bases: object
     A type of normalization to perform to a file. It is initialized first, then expanded.
     normalize(sent)
          Takes a plain text string and converts it into another plain text string after preprocessing.
class xnmt.preproc.NormalizerLower
     Bases: xnmt.preproc.Normalizer, xnmt.persistence.Serializable
     Lowercase the text.
     normalize(sent)
          Takes a plain text string and converts it into another plain text string after preprocessing.
class xnmt.preproc.NormalizerRemovePunct(remove_inside_word=False, allowed_chars=")
     Bases: xnmt.preproc.Normalizer, xnmt.persistence.Serializable
     Remove punctuation from the text.
          Parameters
                • remove inside word (bool) - If False, only remove punctuation appearing adja-
                 cent to white space.
                • allowed_chars (str) - Specify punctuation that is allowed and should not be removed.
     normalize(sent)
          Takes a plain text string and converts it into another plain text string after preprocessing.
class xnmt.preproc.Tokenizer
     Bases: xnmt.preproc.Normalizer
     Pass the text through an internal or external tokenizer.
     TODO: only StreamTokenizers are supported by the preproc runner right now.
     tokenize stream(stream)
          Tokenize a file-like text stream.
              Parameters stream – A file-like stream of untokenized text
              Returns A file-like stream of tokenized text
class xnmt.preproc.BPETokenizer (vocab size, train files)
     Bases: xnmt.preproc.Tokenizer, xnmt.persistence.Serializable
     Class for byte-pair encoding tokenizer.
     TODO: Unimplemented
     tokenize(sent)
          Tokenizes a single sentence according to the determined BPE.
class xnmt.preproc.CharacterTokenizer
     Bases: xnmt.preproc.Tokenizer, xnmt.persistence.Serializable
     Tokenize into characters, with __ indicating blank spaces
     tokenize(sent)
          Tokenizes a single sentence into characters.
class xnmt.preproc.UnicodeTokenizer(use_merge_symbol=True,
                                                                         merge_symbol='',
                                                                                             re-
                                              verse=False)
     Bases: xnmt.preproc.Tokenizer, xnmt.persistence.Serializable
```

Tokenizer that inserts whitespace between words and punctuation.

This tokenizer is language-agnostic and (optionally) reversible, and is based on unicode character categories. See appendix of https://arxiv.org/pdf/1804.08205

Parameters

- use_merge_symbol (bool) whether to prepend a merge-symbol so that the tokenization becomes reversible
- merge_symbol (str) the merge symbol to use
- reverse (bool) whether to reverse tokenization (assumes use_merge_symbol=True was used in forward direction)

tokenize(sent)

Tokenizes a single sentence.

```
Parameters sent (str) - input sentence
```

Return type str

Returns output sentence

```
class xnmt.preproc.ExternalTokenizer(path, tokenizer_args=None, arg_separator='')
Bases: xnmt.preproc.Tokenizer, xnmt.persistence.Serializable
```

Class for arbitrary external tokenizer that accepts untokenized text to stdin and emits tokenized text to stdout, with passable parameters.

It is assumed that in general, external tokenizers will be more efficient when run once per file, so are run as such (instead of one-execution-per-line.)

```
tokenize(sent)
```

Pass the sentence through the external tokenizer.

Parameters sent – An untokenized sentence

Returns A tokenized sentence

```
class xnmt.preproc.SentencepieceTokenizer(train_files, vocab_size, overwrite=False, model_prefix='sentpiece', out-put_format='piece', model_type='bpe', hard_vocab_limit=True, encode_extra_options=None, code_extra_options=None)
```

Bases: xnmt.preproc.Tokenizer, xnmt.persistence.Serializable

Sentencepiece tokenizer The options supported by the SentencepieceTokenizer are almost exactly those presented in the Sentencepiece readme, namely:

- model_type: Either unigram (default), bpe, char or word. Please refer to the sentencepiece documentation for more details
- model_prefix: The trained bpe model will be saved under {model_prefix}.model/.vocab
- vocab_size: fixes the vocabulary size
- hard_vocab_limit: setting this to False will make the vocab size a soft limit. Useful for small datasets. This is True by default.

tokenize (sent)

Tokenizes a single sentence into pieces.

```
class xnmt.preproc.SentenceFilterer(spec)
     Bases: object
     Filters sentences that don't match a criterion.
     keep (sents)
          Takes a list of inputs/outputs for a single sentence and decides whether to keep them.
          In general, these inputs/outpus should already be segmented into words, so len() will return the number of
          words, not the number of characters.
              Parameters sents – A list of parallel sentences.
              Returns True if they should be used or False if they should be filtered.
     static from_spec()
          Takes a list of preprocessor specifications, and returns the appropriate processors.
class xnmt.preproc.SentenceFiltererMatchingRegex(spec)
     Bases: xnmt.preproc.SentenceFilterer
     Filters sentences via regular expressions. A sentence must match the expression to be kept.
     keep (sents)
          Keep only sentences that match the regex.
class xnmt.preproc.SentenceFiltererLength(spec)
     Bases: xnmt.preproc.SentenceFilterer
     Filters sentences by length
     keep (sents)
          Filter sentences by length.
class xnmt.preproc.VocabFilterer(spec)
     Bases: object
     Filters vocabulary by some criterion
     filter(vocab)
          Filter a vocabulary.
              Parameters vocab – A dictionary of vocabulary words with their frequecies.
              Returns A new dictionary with frequencies containing only the words to leave in the vocabulary.
     static from_spec()
          Takes a list of preprocessor specifications, and returns the appropriate processors.
class xnmt.preproc.VocabFiltererFreq(min freq)
     Bases: xnmt.preproc.VocabFilterer, xnmt.persistence.Serializable
     Filter the vocabulary, removing words below a particular minimum frequency
     filter(vocab)
          Filter a vocabulary.
              Parameters vocab – A dictionary of vocabulary words with their frequecies.
              Returns A new dictionary with frequencies containing only the words to leave in the vocabulary.
class xnmt.preproc.VocabFiltererRank(max_rank)
     Bases: xnmt.preproc.VocabFilterer, xnmt.persistence.Serializable
     Filter the vocabulary, removing words above a particular frequency rank
```

```
filter(vocab)
```

Filter a vocabulary.

Parameters vocab – A dictionary of vocabulary words with their frequecies.

Returns A new dictionary with frequencies containing only the words to leave in the vocabulary.

```
class xnmt.preproc.Extractor
```

Bases: object

A type of feature extraction to perform.

```
class xnmt.preproc.MelFiltExtractor(nfilt=40, delta=False)
```

Bases: xnmt.preproc.Extractor, xnmt.persistence.Serializable

```
extract_to (in_file, out_file)
```

Parameters

- in_file yaml file that contains a list of dictionaries. Each dictionary contains: wav (str): path to wav file offset (float): start time stamp (optional) duration (float): stop time stamp (optional) speaker: speaker id for normalization (optional; if not given, the filename is used as speaker id)
- out_file a filename ending in ".h5"

5.9 Persistence

This module takes care of loading and saving YAML files. Both configuration files and saved models are stored in the same YAML file format.

The main objects to be aware of are:

- Serializable: must be subclassed by all components that are specified in a YAML file.
- Ref: a reference that points somewhere in the object hierarchy, for both convenience and to realize parameter sharing.
- Repeat: a syntax for creating a list components with same configuration but without parameter sharing.
- YamlPreloader: pre-loads YAML contents so that some infrastructure can be set up, but does not initialize components.
- initialize_if_needed(), initialize_object(): initialize a preloaded YAML tree, taking care of resolving references etc.
- save_to_file(): saves a YAML file along with registered DyNet parameters
- LoadSerialized: can be used to load, modify, and re-assemble pretrained models.
- bare (): create uninitialized objects, usually for the purpose of specifying them as default arguments.
- RandomParam: a special Serializable subclass that realizes random parameter search.

class xnmt.persistence.Serializable

```
Bases: yaml.YAMLObject
```

All model components that appear in a YAML file must inherit from Serializable. Implementing classes must specify a unique yaml_tag class attribute, e.g. yaml_tag = "!Serializable"

shared params()

Return the shared parameters of this Serializable class.

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This can be overwritten to specify what parameters of this component and its subcomponents are shared. Parameter sharing is performed before any components are initialized, and can therefore only include basic data types that are already present in the YAML file (e.g. # dimensions, etc.) Sharing is performed if at least one parameter is specified and multiple shared parameters don't conflict. In case of conflict a warning is printed, and no sharing is performed. The ordering of shared parameters is irrelevant. Note also that if a submodule is replaced by a reference, its shared parameters are ignored.

```
Return type List[Set[Union[str, Path]]]
```

Returns

objects referencing params of this component or a subcomponent e.g.:

save_processed_arg(key, val)

Save a new value for an init argument (call from within __init__()).

Normally, the serialization mechanism makes sure that the same arguments are passed when creating the class initially based on a config file, and when loading it from a saved model. This method can be called from inside ___init___() to save a new value that will be passed when loading the saved model. This can be useful when one doesn't want to recompute something every time (like a vocab) or when something has been passed via implicit referencing which might yield inconsistent result when loading the model to assemble a new model of different structure.

Parameters

- **key** (str) name of property, must match an argument of __init__()
- val (Any) new value; a Serializable or basic Python type or list or dict of these

Return type None

add_serializable_component (name, passed, create_fct)

Create a Serializable component, or a container component with several Serializable-s.

Serializable sub-components should always be created using this helper to make sure DyNet parameters are assigned properly and serialization works properly. The components must also be accepted as init arguments, defaulting to None. The helper makes sure that components are only created if None is passed, otherwise the passed component is reused.

The idiom for using this for an argument named my_comp would be:

```
def __init__(self, my_comp=None, other_args, ...):
    ...
    my_comp = self.add_serializable_component("my_comp", my_comp, lambda:_
    SomeSerializable(other_args))
# now, do something with my_comp
    ...
```

Parameters

- name (str) name of the object
- passed (Any) object as passed in the constructor. If None, will be created using create_fct.
- create_fct (Callable[[], Any]) a callable with no arguments that returns a Serializable or a collection of Serializable-s. When loading a saved model,

this same object will be passed via the passed argument, and create_fct is not invoked.

Return type Any

Returns reused or newly created object(s).

```
class xnmt.persistence.UninitializedYamlObject(data)
```

Bases: object

Wrapper class to indicate an object created by the YAML parser that still needs initialization.

Parameters data (Any) - uninitialized object

```
xnmt.persistence.bare(class_type, **kwargs)
```

Create an uninitialized object of arbitrary type.

This is useful to specify XNMT components as default arguments. __init__() commonly requires DyNet parameters, component referencing, etc., which are not yet set up at the time the default arguments are loaded. In this case, a bare class can be specified with the desired arguments, and will be properly initialized when passed as arguments into a component.

Parameters

- class_type (Type[~T]) class type (must be a subclass of Serializable)
- kwargs (Any) will be passed to class's __init__()

Return type ~T

Returns uninitialized object

```
class xnmt.persistence.Ref(path=None, name=None, default=1928437192847)
```

Bases: xnmt.persistence.Serializable

A reference to somewhere in the component hierarchy.

Components can be referenced by path or by name.

Parameters

- path (Union[None, Path, str]) reference by path
- name (Optional[str]) reference by name. The name refers to a unique _xnmt_id property that must be set in exactly one component.

```
get_name()
```

Return name, or None if this is not a named reference

```
Return type str
```

```
get_path()
```

Return path, or None if this is a named reference

```
Return type Optional[Path]
```

is_required()

Return True iff there exists no default value and it is mandatory that this reference be resolved.

Return type bool

```
get_default()
```

Return default value, or Ref.NO_DEFAULT if no default value is set (i.e., this is a required reference).

Return type Any

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```
resolve_path (named_paths)
          Get path, resolving paths properly in case this is a named reference.
              Return type Path
class xnmt.persistence.Path(path_str=")
     Bases: object
     A relative or absolute path in the component hierarchy.
     Paths are immutable: Operations that change the path always return a new Path object.
          Parameters path_str (str) - path string, with period . as separator. If prefixed by ., marks a
              relative path, otherwise absolute.
     append(link)
          Return a new path by appending a link.
              Parameters link (str) – link to append
          Returns: new path
              Return type Path
     add path (path to add)
          Concatenates a path
              Parameters path_to_add (Path) – path to concatenate
          Returns: concatenated path
              Return type Path
class xnmt.persistence.Repeat (times, content)
     Bases: xnmt.persistence.Serializable
     A special object that is replaced by a list of components with identical configuration but not with shared params.
     This can be specified anywhere in the config hierarchy where normally a list is expected. A common use case
     is a multi-layer neural architecture, where layer configurations are repeated many times. It is replaced in the
     preloader and cannot be instantiated directly.
exception xnmt.persistence.PathError(message)
     Bases: Exception
class xnmt.persistence.SavedFormatString(value, unformatted value)
     Bases: str, xnmt.persistence.Serializable
class xnmt.persistence.FormatString(value, serialize_as)
     Bases: str, yaml.YAMLObject
     Used to handle the {EXP} string formatting syntax. When passed around it will appear like the properly
     resolved string, but writing it back to YAML will use original version containing {EXP}
class xnmt.persistence.RandomParam(values)
     Bases: yaml.YAMLObject
class xnmt.persistence.LoadSerialized(filename, path=", overwrite=None)
     Bases: xnmt.persistence.Serializable
```

Load content from an external YAML file.

This object points to an object in an external YAML file and will be replaced by the corresponding content by the YAMLPreloader.

Parameters

- **filename** (str) YAML file name to load from
- path (str) path inside the YAML file to load from, with . separators. Empty string denotes root.
- **overwrite** (Optional[List[Dict[str, Any]]]) allows overwriting parts of the loaded model with new content. A list of path/val dictionaries, where path is a path string relative to the loaded sub-object following the syntax of *Path*, and val is a Yaml-serializable specifying the new content. E.g.:

```
[{"path" : "model.trainer", "val":AdamTrainer()},
{"path" : ..., "val":...}]
```

It is possible to specify the path to point to a new key to a dictionary. If path points to a list, it's possible append to that list by using append_val instead of val.

class xnmt.persistence.YamlPreloader

Bases: object

Loads experiments from YAML and performs basic preparation, but does not initialize objects.

Has the following responsibilities:

- takes care of extracting individual experiments from a YAML file
- replaces !LoadSerialized by loading the corresponding content
- resolves kwargs syntax (items from a kwargs dictionary are moved to the owner where they become object attributes)
- implements random search (draws proper random values when ! RandomParam is encountered)
- finds and replaces placeholder strings such as {EXP}, {EXP_DIR}, {GIT_REV}, and {PID}
- copies bare default arguments into the corresponding objects where appropriate.

Typically, initialize_object() would be invoked by passing the result from the YamlPreloader.

```
static experiment_names_from_file(filename)
```

Return list of experiment names.

```
Parameters filename (str) - path to YAML file
```

Return type List[str]

Returns experiment names occurring in the given file in lexicographic order.

```
static preload_experiment_from_file (filename, exp_name, resume=False)
```

Preload experiment from YAML file.

Parameters

- filename (str) YAML config file name
- exp name (str) experiment name to load
- **resume** (bool) set to True if we are loading a saved model file directly and want to restore all formatted strings.

Return type UninitializedYamlObject

Returns Preloaded but uninitialized object.

```
static preload_obj (root, exp_name, exp_dir, resume=False)
```

Preload a given object.

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Preloading a given object, usually an xnmt.experiment.Experiment or LoadSerialized object as parsed by pyyaml, includes replacing !LoadSerialized, resolving kwargs syntax, and instantiating random search.

Parameters

- root (Any) object to preload
- **exp_name** (str) experiment name, needed to replace {EXP}
- **exp_dir** (str) directory of the corresponding config file, needed to replace {EXP_DIR}
- **resume** (bool) if True, keep the formatted strings, e.g. set {EXP} to the value of the previous run if possible

Return type UninitializedYamlObject

Returns Preloaded but uninitialized object.

```
xnmt.persistence.save_to_file (fname, mod)
```

Save a component hierarchy and corresponding DyNet parameter collection to disk.

Parameters

- fname (str) Filename to save to.
- mod (Any) Component hierarchy.

Return type None

```
xnmt.persistence.initialize if needed(root)
```

Initialize if obj has not yet been initialized.

This includes parameter sharing and resolving of references.

Parameters root (Union[Any, UninitializedYamlObject]) — object to be potentially serialized

Return type Any

Returns initialized object

```
xnmt.persistence.initialize_object(root)
```

Initialize an uninitialized object.

This includes parameter sharing and resolving of references.

Parameters root (UninitializedYamlObject) - object to be serialized

Return type Any

Returns initialized object

exception xnmt.persistence.ComponentInitError

Bases: Exception

```
xnmt.persistence.check_type(obj, desired_type)
```

Checks argument types using isinstance, or some custom logic if type hints from the 'typing' module are given.

Regarding type hints, only a few major ones are supported. This should cover almost everything that would be expected in a YAML config file, but might miss a few special cases. For unsupported types, this function evaluates to True. Most notably, forward references such as 'SomeType' (with apostrophes around the type) are not supported. Note also that typing. Tuple is among the unsupported types because tuples aren't supported by the XNMT serializer.

Parameters

- **obj** object whose type to check
- desired_type desired type of obj

Returns False if types don't match or desired_type is unsupported, True otherwise.

5.10 Reportable

Reports gather inputs, outputs, and intermediate computations in a nicely formatted way for convenient manual inspection.

To support reporting, the models providing the data to be reported must subclass Reportable and call self. report_sent_info(d) with key/value pairs containing the data to be reported at the appropriate times. If this causes a computational overhead, the boolean compute_report field should queried and extra computations skipped if this field is False.

Next, a Reporter needs to be specified that supports reports based on the previously created key/value pairs. Reporters are passed to inference classes, so it's possible e.g. to report only at the final test decoding, or specify a special reporting inference object that only looks at a handful of sentences, etc.

Note that currently reporting is only supported at test-time, not at training time.

```
class xnmt.reports.ReportInfo(sent_info=[], glob_info={})
Bases: object
```

Info to pass to reporter

Parameters

- sent_info list of dicts, one dict per sentence
- glob_info a global dict applicable to each sentence

```
class xnmt.reports.Reportable
```

Bases: object

Base class for classes that contribute information to a report.

Making an arbitrary class reportable requires to do the following:

- specify Reportable as base class
- \bullet call this super class's <code>__init__()</code> , or do <code>@register_xnmt_handler</code> manually
- pass either global info or per-sentence info or both: call self.report_sent_info (d) for each sentence, where d is a dictionary containing info to pass on to the

```
reporter
```

 call self.report_corpus_info(d) once, where d is a dictionary containing info to pass on to the reporter

```
report_sent_info(sent_info)
```

Add key/value pairs belonging to the current sentence for reporting.

This should be called consistently for every sentence and in order.

Parameters sent_info (Dict[str, Any]) - A dictionary of key/value pairs. The keys must match (be a subset of) the arguments in the reporter's create_sent_report() method, and the values must be of the corresponding types.

Return type None

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```
report_corpus_info(glob_info)
```

Add key/value pairs for reporting that are relevant to all reported sentences.

Parameters glob_info (Dict[str, Any]) - A dictionary of key/value pairs. The keys must match (be a subset of) the arguments in the reporter's create_sent_report() method, and the values must be of the corresponding types.

Return type None

```
class xnmt.reports.Reporter
```

Bases: object

A base class for a reporter that collects reportable information, formats it and writes it to disk.

```
create_sent_report (**kwargs)
```

Create the report.

The reporter should specify the arguments it needs explicitly, and should specify kwargs in addition to handle extra (unused) arguments without crashing.

Parameters **kwargs – additional arguments

Return type None

Bases: xnmt.reports.Reporter, xnmt.persistence.Serializable

Reporter that uses the CharCut tool for nicely displayed difference highlighting between outputs and references.

The stand-alone tool can be found at https://github.com/alardill/CharCut

Parameters

- match_size (Integral) min match size in characters (set < 3 e.g. for Japanese or Chinese)
- alt_norm (bool) alternative normalization scheme: use only the candidate's length for normalization
- report path (str) Path of directory to write HTML files to

```
create_sent_report (src, output, ref_file=None, **kwargs)
Create report.
```

Parameters

- **src** (Sentence) source-side input
- output (ReadableSentence) generated output
- ref_file (Optional[str]) path to reference file
- **kwargs arguments to be ignored

Return type None

```
 \textbf{class} \text{ xnmt.reports.} \textbf{CompareMtReporter} (out2\_file=None, train\_file=None, train\_counts=None, \\ alpha=1.0, ngram=4, ngram\_size=50, sent\_size=10, \\ report\_path='/tmp/{EXP}.report')
```

Bases: xnmt.reports.Reporter, xnmt.persistence.Serializable

Reporter that uses the compare-mt.py script to analyze and compare MT results.

The stand-alone tool can be found at https://github.com/neubig/util-scripts

Parameters

- **out2_file** (Optional[str]) A path to another system output. Add only if you want to compare outputs from two systems.
- train_file (Optional[str]) A link to the training corpus target file
- **train_counts** (Optional[str]) A link to the training word frequency counts as a tab-separated "wordtfreq" file
- **alpha** (Real) A smoothing coefficient to control how much the model focuses on lowand high-frequency events. 1.0 should be fine most of the time.
- ngram (Integral) Maximum length of n-grams.
- sent_size (Integral) How many sentences to print.
- ngram_size (Integral) How many n-grams to print.
- report_path (str) Path of directory to write report files to

```
create_sent_report (output, ref_file, **kwargs)
```

Create report.

Parameters

- output (ReadableSentence) generated output
- ref_file (str) path to reference file
- **kwargs arguments to be ignored

Return type None

```
class xnmt.reports.HtmlReporter(report_name, report_path='/tmp/{EXP}.report')
Bases: xnmt.reports.Reporter
```

A base class for reporters that produce HTML outputs that takes care of some common functionality.

Parameters

- report_name (str) prefix for report files
- report_path (str) Path of directory to write HTML and image files to

Bases: xnmt.reports.HtmlReporter, xnmt.persistence.Serializable

Reporter that writes attention matrices to HTML.

Parameters

- max_num_sents (Optional[Integral]) create attention report for only the first n sentences
- report_name (str) prefix for output files
- report_path (str) Path of directory to write HTML and image files to

create_sent_report (src, output, attentions, ref_file, **kwargs)
 Create report.

Parameters

- src (Sentence) source-side input
- output (ReadableSentence) generated output
- attentions (ndarray) attention matrices

5.10. Reportable 137

- ref_file (Optional[str]) path to reference file
- **kwargs arguments to be ignored

Return type None

add_atts (attentions, src_tokens, trg_tokens, idx, desc='Attentions')
Add attention matrix to HTML code.

Parameters

- attentions (ndarray) numpy array of dimensions (src_len x trg_len)
- **src_tokens** (Union[Sequence[str], ndarray]) list of strings (case of src text) or numpy array of dims (nfeat x speech_len) (case of src speech)
- trg_tokens (Sequence[str]) list of string tokens
- idx (Integral) sentence no
- desc (str) readable description

Return type None

```
class xnmt.reports.SegmentationReporter(report_path='/tmp/{EXP}.report')
Bases: xnmt.reports.Reporter, xnmt.persistence.Serializable
```

A reporter to be used with the segmenting encoder.

Parameters report path (str) - Path of directory to write text files to

```
create_sent_report (segment_actions, src, **kwargs)
```

Create the report.

The reporter should specify the arguments it needs explicitly, and should specify kwargs in addition to handle extra (unused) arguments without crashing.

Parameters **kwargs – additional arguments

```
class xnmt.reports.OOVStatisticsReporter(train_trg_file, report_path='/tmp/{EXP}.report')
Bases: xnmt.reports.Reporter, xnmt.persistence.Serializable
```

A reporter that prints OOV statistics: recovered OOVs, fantasized new words, etc.

Some models such as character- or subword-based models can produce words that are not in the training. This is desirable when we produce a correct word that would have been an OOV with a word-based model but undesirable when we produce something that's not a correct word. The reporter prints some statistics that help analyze the OOV behavior of the model.

Parameters

- train trg file path to word-tokenized training target file
- report_path (str) Path of directory to write text files to

```
create_sent_report (output, ref_file, **kwargs)
```

Create the report.

The reporter should specify the arguments it needs explicitly, and should specify kwargs in addition to handle extra (unused) arguments without crashing.

Parameters **kwargs – additional arguments

5.11 Settings

Global settings that control the overall behavior of XNMT.

Currently, settings control the following:

- OVERWRITE_LOG: whether logs should be overwritten (not overwriting helps when copy-pasting config files and forgetting to change the output location)
- IMMEDIATE_COMPUTE: whether to execute DyNet in eager mode
- CHECK_VALIDITY: configure xnmt and DyNet to perform checks of validity
- RESOURCE_WARNINGS: whether to show resource warnings
- LOG_LEVEL_CONSOLE: verbosity of console output (DEBUG | INFO | WARNING | ERROR | CRITICAL)
- LOG_LEVEL_FILE: verbosity of file output (DEBUG | INFO | WARNING | ERROR | CRITICAL)
- DEFAULT_MOD_PATH: default location to write models to
- DEFAULT_LOG_PATH: default location to write out logs

There are several predefined configurations (Standard, Debug, Unittest), with Standard being used by default. Settings are specified from the command line using --settings={standard|debug|unittest} and should not be changed during execution.

It is possible to control individual settings by setting an environment variable of the same name, e.g. like this: OVERWRITE_LOG=1 python -m xnmt.xnmt_run_experiments my_config.yaml

To specify a custom configuration, subclass settings. Standard accordinly and add an alias to settings. aliases.

```
class xnmt.settings.Standard
```

Bases: object

Standard configuration, used by default.

```
class xnmt.settings.Debug
```

Bases: xnmt.settings.Standard

Adds checks and verbosity to help debugging code or configuration files.

```
class xnmt.settings.Unittest
```

Bases: xnmt.settings.Standard

More checks and less verbosity, activated automatically when running the unit tests from the "test" package.

```
class xnmt.settings.LectureTranslator
```

Bases: xnmt.settings.Standard

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PROGRAMMING CONVENTIONS

6.1 Philosphy

The over-arching goal of *xnmt* is that it be easy to use for research. When implementing a new method, it should require only minimal changes (e.g. ideally the changes will be limited to a single file, over-riding an existing class). Obviously this ideal will not be realizable all the time, but when designing new functionality, try to think of this goal. If there are tradeoffs, the following is the order of priority (of course getting all is great!):

- 1. Code Correctness
- 2. Extensibility and Readability
- 3. Accuracy and Effectiveness of the Models
- 4. Efficiency

6.2 Style

There are some minimal coding style conventions:

- Functions should be snake_case, classes should be UpperCamelCase.
- Indentation should be two whitespace characters.
- In variable names, common words should be abbreviated as:
 - source -> src
 - target -> trg
 - sentence -> sent
 - hypothesis -> hyp
 - reference -> ref

6.3 Documentation

- Docstrings should be made according to the Google style guide.
- Types should be annotated consistently, see corresponding Python docs. As a rule of thumb, function arguments should be given a general type (e.g. numbers.Real, numbers.Integral, typing.Sequence[str]), whereas return types may be more specific (float, int, typing.List[str]).

- Ideally, documentation should be added at module-level (giving a summary of the most relevant contents of the module), the class level (including arguments for __init___()), and method level. Documentation for methods/classes etc. that do not need to be accessed from outside may be omitted and these should ideally marked as private by adding a single underscore as prefix.
- Note: some of these conventions are currently not followed consistently; PRs welcome!

6.4 Testing

A collection of unit tests exists to make sure things don't break. When writing new code:

- The minimum recommendation is to add a config file to test/config and add a corresponding entry to test/test_run.py which will ensure that future commits will not cause this to crash. This "crash test config" should run as fast as possible.
- Even better would be correctness tests, several examples for which can be found in the test package.

6.5 Logging

For printing output in a consistent and controllable way, a few conventions should be followed (see _official documentation: https://docs.python.org/3/howto/logging.html#when-to-use-logging for more details):

- logger.info() should be used for most outputs. Such outputs are assumed to be usually shown but can be turned off if needed.
- print () for regular output without which the execution would be incomplete. The main use case is to print final results, etc.
- logger.debug() for detailed information that isn't needed in normal operation
- logger.warning(), logger.error() or logger.critical() for problematic situations
- yaml_logger(dict) for structured logging of information that should be easily automatically parseable and might be too bulky to print to the console.

These loggers can be requested as follows:

```
from xnmt import logger
from xnmt import yaml_logger
```

6.6 Contributing

Go ahead and send a pull request! If you're not sure whether something will be useful and want to ask beforehand, feel free to open an issue on the github.

SEVEN

WRITING XNMT CLASSES

In order to write new components that can be created both from YAML config files as well as programmatically, support sharing of DyNet parameters, etc., one must adhere to the Serializable interface including a few simple conventions:

Note: XNMT will perform automatic checks and raise an informative error in case these conventions are violated, so there is no need to worry about these too much.

7.1 Marking classes as serializable

Classes are marked as serializable by specifying xnmt.persistence.Serializable as super class. They must specify a unique yaml_tag class attribute, set to !ClassName with ClassName replaced by the class name. It follows that class names must be unique, even across different XNMT modules. (Note: Serializable should be explicitly specified even if another super class already does the same)

7.2 Specifying init arguments

The arguments accepted in the YAML config file correspond directly to the arguments of the class's __init__() method. The __init__ is required to be decorated with @xnmt.persistence.serializable_init. Note that sub-objects are initialized before being passed to __init__, and in the order in which they are specified in __init__.

7.3 Using DyNet parameters

If the component uses DyNet parameters, the calls to dynet_model.add_parameters() etc. must take place in __init__ (or a helper called from within __init__). It is not possible to allocate parameters after __init__ has returned. The component will get assigned its own unique DyNet parameter collection, which can be requested using xnmt.param_collection.ParamManager.my_params(self). Subcollections should never be passed to sub-objects that are Serializable. Behind the scenes, components will get assigned a unique subcollection id which ensures that they can be loaded later along with their pretrained weights, and even combined with components trained from a different config file.

7.4 Using Serializable subcomponents

If a class uses helper objects that are also Serializable, this must occur in a certain way:

- the Serializable object must be accepted as argument in __init__.
- It can be set to None by default, in which case it must be constructed manually within __init__. This should take place using the Serializable.add_serializable_component() helper, e.g. with the following idiom:

EIGHT

SAVE FILE FORMAT

8.1 Overview

When saving a (partly) trained model to disk, the resulting model file is in YAML format and looks very similar to the configuration files (see *Experiment configuration file format*) with a few exceptions:

- Saved model files hold only one experiment (in contrast, config files contain dictionaries of several named experiments).
- Saved models are accompanied by a .data directory holding trained DyNet weights.
- Some components replace the originally specified arguments with updated contents. For instance, the vocabulary
 is usually stored as an explicit list in saved model files, whereas config files typically refer to an external vocab
 file.

8.2 .data sub-directory

This directory contains a list of DyNet subcollections with names such as Linear.98dc700f or UniLSTMSeqTransducer.519cfb41. Every Serializable class that allocates DyNet parameters using xnmt.param_collection.ParamManager.my_params (self) (see Writing XNMT classes) will have one such subcollection written to disk. The file names correspond to the component's xnmt_subcol_name, consisting of the component name and a unique identifier. The xnmt_subcol_name is also stored in the saved model's YAML file to establish the correspondence. Each subcollection is stored using DyNet's serialization format which is a readable text file.

In case several checkpoints are saved, there will be additional .data.1, .data.2 etc. files. It is worth mentioning that xnmt_subcol_name does not change between checkpoints, and only one YAML file is written out. Also note that the additional checkpoints are generally ignored when loading a saved model, but can be substituted manually by renaming them, or be processed by the below utilities.

8.3 Command-line utilities

- script/code/avg_checkpoints.py: Perform checkpoint-averaging by taking the elementwise arithmetic average of parameters from all saved checkpoints.
- script/code/conv_checkpoints_to_model.py: Convert a checkpoint to its own model. This is for example useful to enable checkpoint ensembling. Under the hood, this draw new random xnmt_subcol_name identifiers and in order to enable loading all checkpoints as separate models into XNMT.

NINE

VISUALIZATION

XNMT comes with several visualization tools.

9.1 Visualization of training progress

The training progress can be monitored via Tensorboard. XNMT uses the tensorboardX package to write logs that can be read and visualized via Tensorboard. These logs are written out by default, no configuration is required. To run Tensorboard, Tensorflow must be installed first (see Tensorflow home page for further instructions):

```
pip install tensorflow
tensorboard --logdir <path/to/base/xnmt/log/dir>
```

9.2 Visualization of translation outputs

Translation outputs can be analyzed via reporters as defined in xnmt/reports.py. To use reporters, set experiment.exp_global.compute_report = True in your config file. Reports can only be used for inference-only experiments, i.e. experiments that load a pretrained model and only perform inference but no training. The following reporters are available (see API doc for more details):

- AttentionReporter: print attention matrices
- ReferenceDiffReporter: HTML-visualization of diffs between reference and actual output
- CompareMtReporter: perform detailed analysis, including computing over- and undergenerated n-grams.
- OOVStatisticsReporter: compute OOV statistics, useful when using character- or subword models.
- SegmentationReporter: specialized reporter for the segmentation models.

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