```
In [1]: 1 %%html
2 <style>
3 table {display: block;}
4 td {
5    font-size: 18px
6 }
7    .rendered_html { font-size: 28px; }
8 *{ line-height: 200%; }
9 </style>
```

Natural Language Processing and the Web WS 2023/24- Practice Class - Tutorial 6

In this practice class, we will further discuss the supervised machine learning approach and feature generation/selection strategies. We will also discuss basics of PyTorch, a deep learning framework in Python and how to build NLP applications using such models. We will also briefly discuss on how to serve ML models in web application using the Flask framewrok.

At the end of this notebook, there are 4 machine learning assignment descriptions. Please form a group (2 - 4 students) and choose one of the assignments. The assignment is due in two weeks.

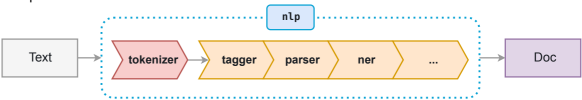
Contents

- Machine learning in spaCy
 - Spacy Pipeline
 - Building new NER model
- Sequence labeling using Conditional Random Field (CRF) pycrfsuite
- Introduction to PyTorch

How pipelines work (https://spacy.io/usage/processing-pipelines#pipelines)

- · Re-use existing libraries
- · Custom component can be added when initializing a Language class

When you load a model, spaCy first consults the model's meta.json. The meta typically includes the model details, the ID of a language class, and an optional list of pipeline components.



Adding custom pipeline component - entittyMatcher

x', 'ANIMAL'), (15, 17, 'Fox News', 'Fox News', 'ORG')]

Training new ner Model - toy examples for product name recognition

```
In [3]:
           1 import spacy
           2 from tqdm import tqdm # loading bar
           3 from spacy.training.example import Example
             import random
              TRAIN_DATA = [('what is the price of polo?', {'entities': [(21, 25
           5
                              ('what is the price of ball?', {'entities': [(21, 25
           6
                              ('what is the price of jegging?', {'entities': [(21, ('what is the price of t-shirt?', {'entities': [(21,
           7
           8
                              ('what is the price of jeans?', {'entities': [(21, 2
           9
                              ('what is the price of bat?', {'entities': [(21, 24,
          10
                              ('what is the price of shirt?', {'entities': [(21, 2) ('what is the price of bag?', {'entities': [(21, 24,
          11
          12
                              ('what is the price of cup?', {'entities': [(21, 24,
          13
                              ('what is the price of jug?', {'entities': [(21, 24,
          14
                              ('what is the price of plate?', {'entities': [(21, ('what is the price of glass?', {'entities': [(21,
                              ('what is the price of plate?'
          15
          16
                              ('what is the price of moniter?', {'entities': [(21,
          17
                              ('what is the price of desktop?', {'entities': [(21,
          18
                              ('what is the price of bottle?', {'entities': [(21, 'what is the price of mouse?', {'entities': [(21, 2)]
          19
          20
                              ('what is the price of keyboad?', {'entities': [(21, ('what is the price of chair?', {'entities': [(21, 2
          21
          22
                              ('what is the price of table?', {'entities': [(21,
          23
          24
                              ('what is the price of watch?', {'entities': [(21, 2
          25
          26 def train_spacy(data,iterations):
          27
                  TRAIN_DATA = data
          28
                  nlp = spacy.blank('en') # create blank Language class
          29
                   # create the built—in pipeline components and add them to the
          30
                  # nlp.create_pipe works for built-ins that are registered with
          31
                  if 'ner' not in nlp.pipe_names:
          32
                       ner = nlp.create_pipe('ner')
          33
                       nlp.add_pipe('ner', last=True)
          34
                  # add labels
          35
                  for _, annotations in TRAIN_DATA:
          36
                        for ent in annotations.get('entities'):
          37
                            ner.add_label(ent[2])
          38
          39
                  # get names of other pipes to disable them during training
          40
                  other_pipes = [pipe for pipe in nlp.pipe_names if pipe != 'ner
          41
                  with nlp.disable_pipes(*other_pipes): # only train NER
          42
                       optimizer = nlp.begin_training()
          43
                       for itn in range(iterations):
                            print("Statring iteration " + str(itn))
          44
          45
                            random.shuffle(TRAIN_DATA)
          46
                            losses = {}
          47
                            for text, annotations in tqdm(TRAIN_DATA):
          48
                                doc = nlp.make_doc(text)
          49
                                example = Example.from_dict(doc, annotations)
          50
                                nlp.update([example],
          51
                                     drop=0.2, # dropout - make it harder to memor
          52
                                     sgd=optimizer, # callable to update weights
          53
                                     losses=losses)
          54
                            print("losses", losses)
          55
                  return nlp
          56
          57
          58
             prdnlp = train_spacy(TRAIN_DATA, 20)
          59
          60 # Save our trained Model
          61 modelfile = "spacy prdName"
```

```
62
            prdnlp.to_disk(modelfile)
         63
        64 #Test your text
         65
            test_text = "what is the price of chair?"
            doc = prdnlp(test_text)
            print("\n======Test resultt=====\n")
         68
           for ent in doc.ents:
         69
                print(ent.text, ent.start_char, ent.end_char, ent.label_)
        Statring iteration 0
        100%
                                                             20/20 [00:
        00<00:00, 82.79it/s]
        losses {'ner': 56.37451559419196}
        Statring iteration 1
        100%
                                                                || 20/20 [00:
        00<00\overline{:00}, 86.38it/s]
        losses {'ner': 6.867004099177049}
        Statring iteration 2
        100%
                                                             20/20 [00:
        00<00:00, 86.38it/s]
        losses {'ner': 2.614789857046005}
        Statring iteration 3
        100%|
                                                                | 20/20 [00:
In [4]:
         1 for tok in doc:
         2
                print(tok.text, tok.lemma_)
        what
        is
        the
        price
        of
        chair
        ?
```

```
Collecting de-core-news-sm==3.7.0
```

Downloading https://github.com/explosion/spacy-models/releases/download/de_core_news_sm-3.7.0/de_core_news_sm-3.7.0-py3-none-any.whl (https://github.com/explosion/spacy-models/releases/download/de_core_news_sm-3.7.0/de_core_news_sm-3.7.0-py3-none-any.whl) (14.6 MB)

| 14.6 MB 3.7 MB/s eta 0:00:01 Requirement already satisfied: spacy<3.8.0,>=3.7.0 in /Users/anwar/m iniconda3/lib/python3.8/site-packages (from de-core-news-sm==3.7.0) (3.7.2)

Requirement already satisfied: spacy-legacy<3.1.0,>=3.0.11 in /User s/anwar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>= 3.7.0->de-core-news-sm==3.7.0) (3.0.12)

Requirement already satisfied: numpy>=1.15.0 in /Users/anwar/minicon da3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-n ews-sm==3.7.0) (1.24.4)

Requirement already satisfied: setuptools in /Users/anwar/miniconda 3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-new s-sm==3.7.0) (61.2.0)

Requirement already satisfied: smart-open<7.0.0,>=5.2.1 in /Users/an war/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0 ->de-core-news-sm==3.7.0) (6.3.0)

Requirement already satisfied: preshed<3.1.0,>=3.0.2 in /Users/anwa r/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0-> de-core-news-sm==3.7.0) (3.0.9)

Requirement already satisfied: thinc<8.3.0,>=8.1.8 in /Users/anwar/m iniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (8.2.1)

Requirement already satisfied: packaging>=20.0 in /Users/anwar/minic onda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core -news-sm==3.7.0) (22.0)

Requirement already satisfied: wasabi<1.2.0,>=0.9.1 in /Users/anwar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de -core-news-sm==3.7.0) (1.1.2)

Requirement already satisfied: requests<3.0.0,>=2.13.0 in /Users/anw ar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (2.27.1)

Requirement already satisfied: srsly<3.0.0,>=2.4.3 in /Users/anwar/m iniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (2.4.8)

Requirement already satisfied: typer<0.10.0,>=0.3.0 in /Users/anwar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de -core-news-sm==3.7.0) (0.9.0)

Requirement already satisfied: weasel<0.4.0,>=0.1.0 in /Users/anwar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de -core-news-sm==3.7.0) (0.3.3)

Requirement already satisfied: catalogue<2.1.0,>=2.0.6 in /Users/anw ar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (2.0.10)

Requirement already satisfied: murmurhash<1.1.0,>=0.28.0 in /Users/a nwar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (1.0.10)

Requirement already satisfied: langcodes<4.0.0,>=3.2.0 in /Users/anw ar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (3.3.0)

Requirement already satisfied: spacy-loggers<2.0.0,>=1.0.0 in /User s/anwar/miniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>= 3.7.0->de-core-news-sm==3.7.0) (1.0.5)

Requirement already satisfied: pydantic!=1.8,!=1.8.1,<3.0.0,>=1.7.4 in /Users/anwar/miniconda3/lib/python3.8/site-packages (from spacy< 3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (2.4.2)

Requirement already satisfied: cymem<2.1.0,>=2.0.2 in /Users/anwar/m

```
iniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-
core-news-sm==3.7.0) (2.0.8)
Requirement already satisfied: tqdm<5.0.0,>=4.38.0 in /Users/anwar/m
iniconda3/lib/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-
core-news-sm==3.7.0) (4.63.0)
Requirement already satisfied: jinja2 in /Users/anwar/miniconda3/li
b/python3.8/site-packages (from spacy<3.8.0,>=3.7.0->de-core-news-sm
==3.7.0) (3.1.2)
Requirement already satisfied: typing-extensions>=4.6.1 in /Users/an
war/miniconda3/lib/python3.8/site-packages (from pydantic!=1.8,!=1.
8.1,<3.0.0,>=1.7.4->spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (4.
7.1)
Requirement already satisfied: annotated-types>=0.4.0 in /Users/anwa
r/miniconda3/lib/python3.8/site-packages (from pydantic!=1.8,!=1.8.
1,<3.0.0,>=1.7.4->spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (0.6.
0)
Requirement already satisfied: pydantic-core==2.10.1 in /Users/anwa
r/miniconda3/lib/python3.8/site-packages (from pydantic!=1.8,!=1.8.
1,<3.0.0,>=1.7.4->spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (2.1
0.1)
Requirement already satisfied: certifi>=2017.4.17 in /Users/anwar/mi
niconda3/lib/python3.8/site-packages (from requests<3.0.0,>=2.13.0->
spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (2023.7.22)
Requirement already satisfied: urllib3<1.27,>=1.21.1 in /Users/anwa
r/miniconda3/lib/python3.8/site-packages (from requests<3.0.0,>=2.1
3.0->spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (1.26.8)
Requirement already satisfied: charset-normalizer~=2.0.0 in /Users/a
nwar/miniconda3/lib/python3.8/site-packages (from requests<3.0.0,>=
2.13.0->spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (2.0.4)
Requirement already satisfied: idna<4,>=2.5 in /Users/anwar/minicond
a3/lib/python3.8/site-packages (from requests<3.0.0,>=2.13.0->spacy<
3.8.0, >= 3.7.0 -> de-core-news-sm== 3.7.0) (3.3)
Requirement already satisfied: confection<1.0.0,>=0.0.1 in /Users/an
war/miniconda3/lib/python3.8/site-packages (from thinc<8.3.0,>=8.1.8
->spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (0.1.3)
Requirement already satisfied: blis<0.8.0,>=0.7.8 in /Users/anwar/mi
niconda3/lib/python3.8/site-packages (from thinc<8.3.0,>=8.1.8->spac
y<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (0.7.11)
Requirement already satisfied: click<9.0.0,>=7.1.1 in /Users/anwar/m
iniconda3/lib/python3.8/site-packages (from typer<0.10.0,>=0.3.0->sp
acy<3.8.0.>=3.7.0->de-core-news-sm==3.7.0) (8.1.6)
Requirement already satisfied: cloudpathlib<0.17.0,>=0.7.0 in /User
s/anwar/miniconda3/lib/python3.8/site-packages (from weasel<0.4.0,>=
0.1.0->spacy<3.8.0,>=3.7.0->de-core-news-sm==3.7.0) (0.16.0)
Requirement already satisfied: MarkupSafe>=2.0 in /Users/anwar/minic
onda3/lib/python3.8/site-packages (from jinja2->spacy<3.8.0,>=3.7.0-
>de-core-news-sm==3.7.0) (2.1.1)
✓ Download and installation successful
You can now load the package via spacy.load('de_core_news_sm')
```

```
In [6]: import spacy
from spacy.lang.de.examples import sentences

4    nlp = spacy.load('de_core_news_sm')

6    doc = nlp(sentences[0])
    print(doc.text)
    for ent in doc.ents:
        print(ent, ent.label_)
```

Die ganze Stadt ist ein Startup: Shenzhen ist das Silicon Valley für Hardware-Firmen Shenzhen LOC Silicon Valley LOC Hardware-Firmen LOC

Sequence labeling using Conditional Random Field (CRF) - pycrfsuite (https://albertauyeung.github.io/2017/06/17/pytl sequence-labelling-with-crf.html/)

CRF is a probabilistic graphical model that can be used to model sequential data. The feature function extracts features for each word in a sentence. During model training, CRF will try to determine the weights of different feature functions that will maximise the likelihood of the labels in the training data.

One of the commonly used CRF library is CRFSuite implemented by Naoaki Okazaki in C/C++. The python wrapper for this model is pycrfsuite.

```
In [7]:
            # Define features usefull for POS tagging
            # Features: Word itself, 2 and 3 letter suffixes, previous and nex
          3 # From here: https://nlpforhackers.io/training-pos-tagger/
            def features(sentence, index):
          5
                 """ sentence: [w1, w2, ...], index: the index of the word """
          6
                 features = [
          7
                     'word='+ sentence[index],
                     'is_capitalized='+ str(sentence[index][0].upper() == sente
          8
          9
                     'is_all_caps='+ str(sentence[index].upper() == sentence[ir
                     'is_all_lower='+ str(sentence[index].lower() == sentence[i
         10
         11
                     'prefix-1='+ sentence[index][0],
         12
                     'prefix-2='+ sentence[index][:2],
         13
                     'prefix-3='+ sentence[index][:3],
         14
                     'suffix-1='+ sentence[index][-1],
         15
                     'suffix-2='+ sentence[index][-2:],
         16
                     'suffix-3='+ sentence[index][-3:],
                     'prev_word='+ str( '' if index == 0 else sentence[index -
         17
                     'next_word='+ str('' if index == len(sentence) - 1 else se
         18
                     'has_hyphen='+ str('-' in sentence[index]),
         19
         20
                     'is_numeric='+ str(sentence[index].isdigit()),
         21
                     'capitals_inside='+ str(sentence[index][1:].lower() != ser
         22
         23
                 if index == 0:
         24
                     features.append("BOS")
         25
                 if index == len(sentence) - 1:
         26
                     features.append("EOS")
         27
                 return features
         28
         29
            import pprint
         30
            # Show how the extracted POS features looks like
            pprint.pprint(features(['This', 'is', 'a', 'sentence'], 0))
         ['word=This',
          'is_capitalized=True',
          'is_all_caps=False',
          'is_all_lower=False',
          'prefix-1=T',
          'prefix-2=Th'
          'prefix-3=Thi',
          'suffix-1=s',
          'suffix-2=is',
          'suffix-3=his',
          'prev_word=',
          'next_word=is',
          'has_hyphen=False',
          'is_numeric=False',
```

'capitals_inside=False',

'B0S']

```
In [8]:
             # Create features for words in each sentence.
             def transform_file_to_dataset(filename):
           3
                  #arrays features of all tokens in a sentence
           4
                  all_sents, all_poses = [], []
           5
                  with open(filename) as file:
                      tokens = []
           6
           7
                      tokenposes = []
           8
                      sents = []
                      sentposes =[]
           9
                      for line in file:
          10
          11
                          if not line.strip():
          12
                              for index in range(len(tokens)):
                                  sents.append(features(tokens, index))
          13
          14
                                  sentposes.append(tokenposes[index])
          15
                              all_sents.append(sents)
          16
                              all_poses.append(sentposes)
          17
                              sents,sentposes,tokens,tokenposes = [],[],[],[]
          18
                          else:
                              lines = line.split("\t")
          19
          20
                              tokens.append(lines[0])
          21
                              tokenposes.append(lines[1].strip())
          22
                  return all_sents, all_poses
In [9]:
             from sklearn.model_selection import train_test_split
             pos_features, tags = transform_file_to_dataset("data/pos_data/wsj_
             pos_features_test, tags_test = transform_file_to_dataset("data/pos
             # features for the first sentence
In [10]:
             pos_features[0]
Out[10]: [['word=The',
            'is_capitalized=True',
            'is_all_caps=False',
            'is_all_lower=False',
            'prefix-1=T',
            'prefix-2=Th'
            'prefix-3=The',
            'suffix-1=e',
            'suffix-2=he'
            'suffix-3=The',
            'prev_word=',
            'next_word=Arizona',
            'has_hyphen=False',
            'is_numeric=False',
            'capitals_inside=False',
            'BOS'],
           ['word=Arizona',
            'is_capitalized=True',
            'is_all_caps=False',
In [11]:
           1 # Install The python CRFsuit model
             !pip install python-crfsuite
```

Requirement already satisfied: python-crfsuite in /Users/anwar/minic onda3/lib/python3.8/site-packages (0.9.9)

```
In [12]:
             import pycrfsuite
             trainer = pycrfsuite.Trainer(verbose=True)
          3 # Submit training data to the trainer
          4 for xseq, yseq in zip(pos_features, tags):
          5
                 trainer.append(xseq, yseq)
          6
             # Set the parameters of the model
          8
             trainer.set_params({
          9
                 # coefficient for L1 penalty
                 'c1': 0.1,
         10
         11
         12
                 # coefficient for L2 penalty
         13
                 'c2': 0.01,
         14
         15
                 # maximum number of iterations
         16
                 'max_iterations': 200,
         17
         18
                 # whether to include transitions that
         19
                 # are possible, but not observed
         20
                 'feature.possible_transitions': True
         21 \})
         22
         23 # Provide a file name as a parameter to the train function, such t
         24 | # the model will be saved to the file when training is finished
         25 trainer.train('crf.model')
         Feature generation
         type: CRF1d
         feature.minfreq: 0.000000
         feature.possible_states: 0
         feature.possible_transitions: 1
         0....1....2....3....4....5....6....7....8....9....10
         Number of features: 106844
         Seconds required: 0.518
         L-BFGS optimization
         c1: 0.100000
         c2: 0.010000
         num_memories: 6
         max_iterations: 200
         epsilon: 0.000010
         stop: 10
         delta: 0.000010
         linesearch: MoreThuente
         linesearch.max_iterations: 20
In [13]:
         1 # Loading the tagger and predict
          2 tagger = pycrfsuite.Tagger()
          3 tagger.open('crf.model')
```

y_pred = [tagger.tag(pos_feature_test) for pos_feature_test in pos

[['word=PaineWebber', 'is_capitalized=True', 'is_all_caps=False', 'is_all_lower=False', 'prefix-1=P', 'prefix-2=Pa', 'prefix-3=Pai', 'su ffix-1=r', 'suffix-2=er', 'suffix-3=ber', 'prev_word=', 'next_word=I nc.', 'has_hyphen=False', 'is_numeric=False', 'capitals_inside=Tru e', 'BOS'], ['word=Inc.', 'is_capitalized=True', 'is_all_caps=Fals e', 'is_all_lower=False', 'prefix-1=I', 'prefix-2=In', 'prefix-3=In c', 'suffix-1=.', 'suffix-2=c.', 'suffix-3=nc.', 'prev_word=PaineWeb ber', 'next_word=filmed', 'has_hyphen=False', 'is_numeric=False', 'c apitals_inside=False'], ['word=filmed', 'is_capitalized=False', 'is_all_caps=False', 'is_all_lower=True', 'prefix-1=f', 'prefix-2=fi', 'prefix-3=fil', 'suffix-1=d', 'suffix-2=ed', 'suffix-3=med', 'prev_w ord=Inc.', 'next_word=a', 'has_hyphen=False', 'is_numeric=False', 'c apitals_inside=False'], ['word=a', 'is_capitalized=False', 'is_all_caps=False', 'is_all_lower=True', 'prefix-1=a', 'prefix-2=a', 'prefix-3=a', 'suffix-1=a', 'suffix-2=a', 'suffix-3=a', 'prev_word=filmed', 'next_word=new', 'has_hyphen=False', 'is_numeric=False', 'capitals_inside=False'], ['word=new', 'is_capitalized=False', 'is_all_caps=False', 'is_all_lower=True', 'prefix-1=n', 'prefix-2=ne', 'prefix-3=ne w', 'suffix-1=w', 'suffix-2=ew', 'suffix-3=new', 'prev_word=a', 'next_word=a', 'next_word=a', 'next_suffix-2=ew', 'suffix-3=new', 'prev_word=a', 'next_word=a', 'next_suffix-2=ew', 'suffix-3=new', 'prev_word=a', 'next_suffix-1=w', 'suffix-2=ew', 'suffix-3=new', 'prev_word=a', 'next_suffix-1=w', 'suffix-1=x', 's

DT DT NNP NNP NNP POS NN NN IN IN DT DT JJ JJ NN NN VBD VBD NNP NNP NNP NNP WP WP VBZ VBZ DT DT JJ JJ NN NN IN IN DT DT JJ JJ NN NN

In [16]: #Reporting the performance using the sklearn precision_recall_fsco from sklearn.preprocessing import MultiLabelBinarizer from sklearn.metrics import precision_recall_fscore_support multi = MultiLabelBinarizer() test_new = multi.fit(tags_test).transform(tags_test) pred_new = multi.transform(y_pred) print("samples",precision_recall_fscore_support(test_new, pred_new, print("macro", precision_recall_fscore_support(test_new, pred_new, pred_n

samples (0.9710564612404172, 0.9720857648345673, 0.9708756036159525,
None)
macro (0.8778053970140426, 0.8630728070312608, 0.8623640913846606, None)

/Users/anwar/miniconda3/lib/python3.8/site-packages/sklearn/metrics/ _classification.py:1344: UndefinedMetricWarning: Precision and F-sco re are ill-defined and being set to 0.0 in labels with no predicted samples. Use `zero_division` parameter to control this behavior. _warn_prf(average, modifier, msg_start, len(result))

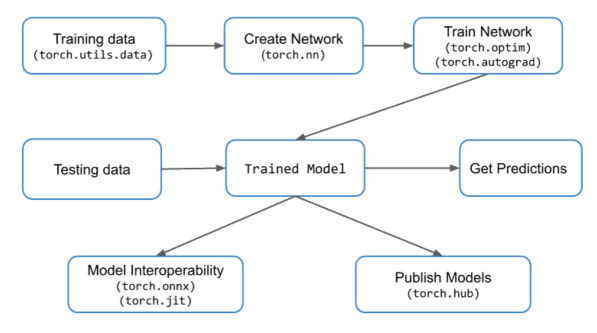
Introduction to PyTorch

PyTorch is a python based library that facilitate building deep learning models. It incorporates an advanced scientific computing capability.

PyTorch Tensor

- Similar to Numpy Array but with much more capability and fast computations, support of GPU acceleration, distributed computing, and automatic gradient calculation
- Provides acceleration for various mathematical operations

A typical workflow in PyTorch



Data loading in PyTorch

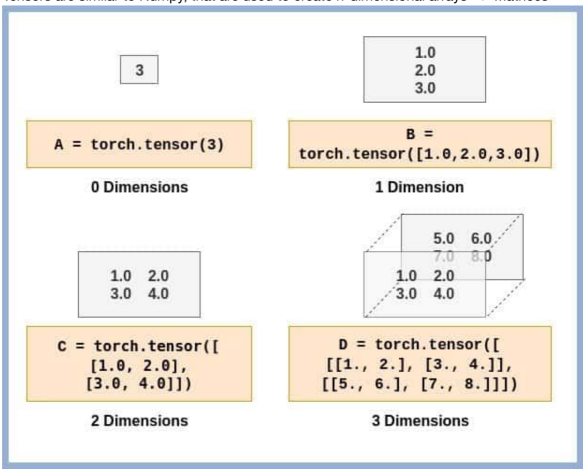
- Dataset: Built on top of Tensor data type and used for custom datasets
- DataLoader: Is used to load larger dataset

Creating Network

- The torch.nn module is used to create Neural networks
- Provide neural netwrok (nn) layers such as fully connected layers, convolutional layers, activation and loss functions
- Once network architecture is created and data are ready to be fed, the torch.optim module is used to update weights and biases.
- Automatic differentiation is provided by the torch.autograd module

Tensors

Tensors are similar to Numpy, that are used to create n-dimensional arrays --> Matrices



In [17]:

1 # Install pytorch

2 | !pip install torch torchvision

Requirement already satisfied: torch in /Users/anwar/miniconda3/lib/python3.8/site-packages (2.1.1)

Requirement already satisfied: torchvision in /Users/anwar/miniconda 3/lib/python3.8/site-packages (0.16.1)

Requirement already satisfied: typing-extensions in /Users/anwar/min iconda3/lib/python3.8/site-packages (from torch) (4.7.1)

Requirement already satisfied: networkx in /Users/anwar/miniconda3/lib/python3.8/site-packages (from torch) (3.1)

Requirement already satisfied: filelock in /Users/anwar/miniconda3/lib/python3.8/site-packages (from torch) (3.12.2)

Requirement already satisfied: fsspec in /Users/anwar/miniconda3/lib/python3.8/site-packages (from torch) (2023.6.0)

Requirement already satisfied: jinja2 in /Users/anwar/miniconda3/lib/python3.8/site-packages (from torch) (3.1.2)

Requirement already satisfied: sympy in /Users/anwar/miniconda3/lib/python3.8/site-packages (from torch) (1.11.1)

Requirement already satisfied: requests in /Users/anwar/miniconda3/lib/python3.8/site-packages (from torchvision) (2.27.1)

Requirement already satisfied: numpy in /Users/anwar/miniconda3/lib/python3.8/site-packages (from torchvision) (1.24.4)

Requirement already satisfied: pillow!=8.3.*,>=5.3.0 in /Users/anwa r/miniconda3/lib/python3.8/site-packages (from torchvision) (9.4.0) Requirement already satisfied: MarkupSafe>=2.0 in /Users/anwar/minic onda3/lib/python3.8/site-packages (from jinja2->torch) (2.1.1)

Requirement already satisfied: idna<4,>=2.5 in /Users/anwar/minicond a3/lib/python3.8/site-packages (from requests->torchvision) (3.3)

Requirement already satisfied: charset-normalizer \sim =2.0.0 in /Users/a nwar/miniconda3/lib/python3.8/site-packages (from requests->torchvis ion) (2.0.4)

Requirement already satisfied: certifi>=2017.4.17 in /Users/anwar/mi niconda3/lib/python3.8/site-packages (from requests->torchvision) (2 023.7.22)

Requirement already satisfied: urllib3<1.27,>=1.21.1 in /Users/anwa r/miniconda3/lib/python3.8/site-packages (from requests->torchvisio n) (1.26.8)

Requirement already satisfied: mpmath>=0.19 in /Users/anwar/minicond a3/lib/python3.8/site-packages (from sympy->torch) (1.2.1)

Running PyTorch using Google Colab

You can also use <u>Google Colab (https://colab.research.google.com/)</u> to build deep learning models, they are free, fast and enough for some experiments that you can not run on your local machine. Read about the GPU and TPU supports <u>here</u>

(https://www.bmc.com/blogs/google-cloud-tpu/)

```
In [18]:
             import torch
          2 # one dim tensor
          3 print(torch.ones(10))
          4 print(torch.zeros(5))
          5 \mid a = torch.tensor([1,2,3,4])
          6 print(a)
          7
             print(type(a))
         tensor([1., 1., 1., 1., 1., 1., 1., 1., 1.])
         tensor([0., 0., 0., 0., 0.])
         tensor([1, 2, 3, 4])
         <class 'torch.Tensor'>
In [19]:
          1 #two dim tensors
             print(torch.zeros(2,3))
             b = torch.tensor([[1,2,3],
                              [3,4,5],
          5
                              [6,7,8],
          6
                              [9,10,11]])
          7
             print(b)
             print(b.shape)
          8
          9 # accessing the element in tensor
         10 print(b[2]) # get elements at row 2 (i.e 3)
         11 | print(b[:2]) # get rows 0 and 1
         12
             print(b[:,2]) # get elements at column 2 (i.e 3 -- the last column
         13
             print(b[2]+2) # add 2 two each element
         tensor([[0., 0., 0.],
                 [0., 0., 0.]
                          3],
         tensor([[ 1, 2,
                 [3, 4, 5],
                 [6, 7, 8],
                 [ 9, 10, 11]])
         torch.Size([4, 3])
         tensor([6, 7, 8])
         tensor([[1, 2, 3],
                 [3, 4, 5]])
         tensor([ 3, 5, 8, 11])
         tensor([ 8, 9, 10])
In [20]:
          1 # specify the data type
          2 | a = torch.tensor([1,2,3], dtype=torch.int32) # 32-bit Integer
          3 print(a)
          4 b = torch.tensor([2.,4., 6.], dtype=torch.float64) # 64 bit floati
             print(b)
         tensor([1, 2, 3], dtype=torch.int32)
         tensor([2., 4., 6.], dtype=torch.float64)
```

```
In [22]:
          1 #Arthimetic operations
           2 # Create tensor
          3 \mid tensor1 = torch.tensor([[1,2,3],[4,5,6]])
          4 tensor2 = torch.tensor([[-1,2,-3],[4,-5,6]])
           6 # Addition
           7
             print("Addition:", tensor1+tensor2)
          8 # We can also use
             print("Addition2:",torch.add(tensor1,tensor2))
          10
          11 # Subtraction
          12
             print("Subtraction:",tensor1-tensor2)
          13 # We can also use
          14 | print("Subtraction2:", torch.sub(tensor1, tensor2))
          15
          16 # Multiplication
          17 # Tensor with Scalar
          18 print("Mult:",tensor1 * 2)
          19
          20 # Tensor with another tensor
          21 # Elementwise Multiplication
          22 | print("Mult two tensors:",tensor1 * tensor2)
          23
          24 | # Matrix multiplication
          25 tensor3 = torch.tensor([[1,2],[3,4],[5,6]])
          26 | print("Matrix mult:",torch.mm(tensor1,tensor3))
          27
          28 # Division
          29 # Tensor with scalar
          30 print("Division:", tensor1//2)
          31
          32 # Tensor with another tensor
          33 # Elementwise division
          34 print("Elementwise div:",tensor1//tensor2)
          35
         Addition: tensor([[ 0,
                                      0],
                 [8, 0, 12]])
         Addition2: tensor([[0, 4, 0],
                 [8, 0, 12]])
         Subtraction: tensor([[ 2, 0, 6],
                 [ 0, 10, 0]])
         Subtraction2: tensor([[ 2, 0, 6],
         [ 0, 10, 0]])
Mult: tensor([[ 2, 4,
                                  6],
                 [ 8, 10, 12]])
```

Mult two tensors: tensor([[-1, 4, -9],

Elementwise div: tensor([[-1, 1, -1],

[1, -1, 1]

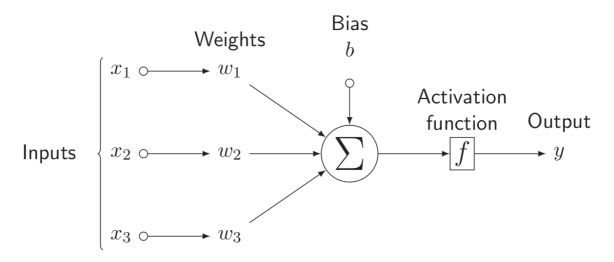
```
In [23]:
           1 #GPU and CPU tensor
           2 # Create a tensor for CPU
           3 # This will occupy CPU RAM
           4 tensor_cpu = torch.tensor([[1.0, 2.0], [3.0, 4.0], [5.0, 6.0]], de^{-\frac{1}{2}}
           6
           7 # Create a tensor for GPU
           8 # This will occupy GPU RAM
           9 # check if GPU is avaliable
          10 | print(torch.cuda.is_available())
          11 | if torch.cuda.is_available():
          12
                  tensor_gpu = torch.tensor([[1.0, 2.0], [3.0, 4.0], [5.0, 6.0]]
         False
In [24]:
          1 # Reshaping tensors
           2 \mid a = torch.randn(2,4)
           3 print(a)
           4 print(a.shape)
           5 \mid b = a.reshape(1,8)
           6 print(b)
             print(b.shape)
         tensor([[ 1.6021, -1.3200, 0.6387, -1.0996],
                  [ 1.6565, 0.1437,
                                       0.4649, 0.5927]])
         torch.Size([2, 4])
         tensor([[ 1.6021, -1.3200, 0.6387, -1.0996, 1.6565, 0.1437, 0.46
         49, 0.5927]])
         torch.Size([1, 8])
In [25]:
          1 # Autograd module - Autograd is PyTorch's automatic differentiatid
           2 a = torch.ones((2,2), requires_grad=True)
           3 | print("A =", a)
           4 | b = a + 5
           5 print("B =", b)
           6 \mid c = b_mean()
             print("C =", c)
           7
           8 # back propagating
           9 c.backward()
          10 | # computing gradients
          11 | print("Gradients-->",a.grad)
          12
          13
         A = tensor([[1., 1.],
                  [1., 1.]], requires_grad=True)
         B = tensor([[6., 6.],
                  [6., 6.]], grad_fn=<AddBackward0>)
         C = tensor(6., grad_fn=<MeanBackward0>)
         Gradients--> tensor([[0.2500, 0.2500],
                  [0.2500, 0.2500]])
         b = a + 5
         c = mean(b) = \Sigma(a+5) / 4
         derviation(a) w.r.t c = 1/4
```

Perceptron: The simplest neural network

Like a biological neuron, there is input and output where the signals flow from the inputs to the the outputs.

$$y = f(wx + b)$$

x is the input, y is the output, wx + b is a linear function while f(wx+b) is a non-linear function called the activation function.



Activation functions

These are nonlinear functions used to capture complex relationship in data.

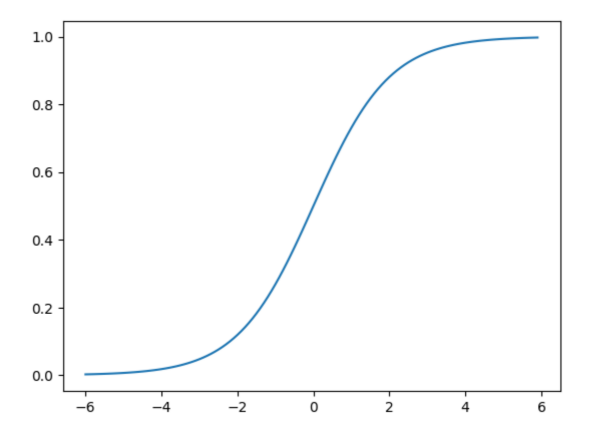
Sigmoid

It takes any real value and squashes it into the range between 0 and 1

$$f(x) = \frac{1}{1 + e^{-x}}$$

It is mostly used at the output. See the following code for an example.

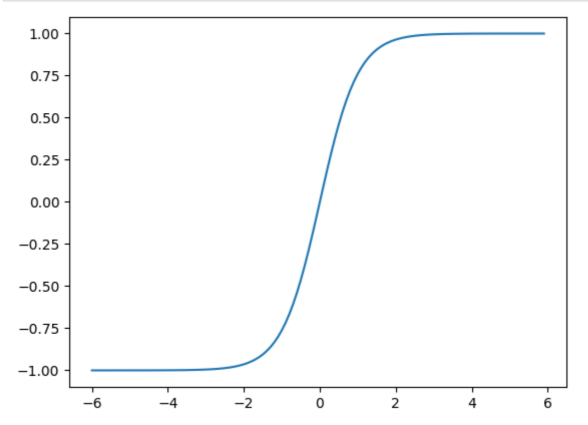
```
tensor([-6.0000, -5.9000, -5.8000, -5.7000, -5.6000, -5.5000, -5.400
0, -5.3000,
        -5.2000, -5.1000, -5.0000, -4.9000, -4.8000, -4.7000, -4.600
0, -4.5000,
        -4.4000, -4.3000, -4.2000, -4.1000, -4.0000, -3.9000, -3.800
0, -3.7000,
        -3.6000, -3.5000, -3.4000, -3.3000, -3.2000, -3.1000, -3.000
0, -2.9000,
        -2.8000, -2.7000, -2.6000, -2.5000, -2.4000, -2.3000, -2.200
0, -2.1000,
        -2.0000, -1.9000, -1.8000, -1.7000, -1.6000, -1.5000, -1.400
0, -1.3000,
        -1.2000, -1.1000, -1.0000, -0.9000, -0.8000, -0.7000, -0.600
0, -0.5000,
        -0.4000, -0.3000, -0.2000, -0.1000,
                                              0.0000,
                                                        0.1000,
                                                                 0.200
    0.3000,
0,
         0.4000,
                  0.5000,
                           0.6000,
                                     0.7000,
                                              0.8000,
                                                                 1.000
                                                        0.9000,
0,
    1.1000,
                  1.3000,
                                     1.5000,
         1.2000.
                           1.4000.
                                              1.6000.
                                                        1.7000.
                                                                 1.800
    1.9000,
0,
         2.0000,
                  2.1000.
                           2.2000,
                                     2.3000.
                                              2.4000,
                                                        2.5000.
                                                                 2.600
0,
    2.7000,
         2.8000,
                  2.9000,
                            3.0000,
                                     3.1000,
                                              3.2000,
                                                        3.3000,
                                                                 3.400
    3.5000,
0,
                  3.7000.
                           3.8000,
                                     3.9000.
                                              4.0000.
                                                        4.1000,
                                                                 4.200
         3.6000,
    4.3000,
0,
         4.4000,
                  4.5000.
                           4.6000.
                                     4.7000.
                                              4.8000.
                                                        4.9000.
                                                                 5.000
    5.1000,
0,
         5.2000,
                  5.3000,
                           5.4000,
                                     5.5000,
                                              5.6000,
                                                       5.7000,
                                                                 5.800
    5.9000])
tensor([0.0025, 0.0027, 0.0030, 0.0033, 0.0037, 0.0041, 0.0045, 0.00
50, 0.0055,
        0.0061, 0.0067, 0.0074, 0.0082, 0.0090, 0.0100, 0.0110, 0.01
21, 0.0134,
        0.0148, 0.0163, 0.0180, 0.0198, 0.0219, 0.0241, 0.0266, 0.02
93, 0.0323,
        0.0356, 0.0392, 0.0431, 0.0474, 0.0522, 0.0573, 0.0630, 0.06
91, 0.0759,
        0.0832, 0.0911, 0.0998, 0.1091, 0.1192, 0.1301, 0.1419, 0.15
45, 0.1680,
        0.1824, 0.1978, 0.2142, 0.2315, 0.2497, 0.2689, 0.2891, 0.31
00, 0.3318,
        0.3543, 0.3775, 0.4013, 0.4256, 0.4502, 0.4750, 0.5000, 0.52
50, 0.5498,
        0.5744, 0.5987, 0.6225, 0.6457, 0.6682, 0.6900, 0.7109, 0.73
11, 0.7503,
        0.7685, 0.7858, 0.8022, 0.8176, 0.8320, 0.8455, 0.8581, 0.86
99, 0.8808,
        0.8909, 0.9002, 0.9089, 0.9168, 0.9241, 0.9309, 0.9370, 0.94
27, 0.9478,
        0.9526, 0.9569, 0.9608, 0.9644, 0.9677, 0.9707, 0.9734, 0.97
59, 0.9781,
        0.9802, 0.9820, 0.9837, 0.9852, 0.9866, 0.9879, 0.9890, 0.99
00, 0.9910,
        0.9918, 0.9926, 0.9933, 0.9939, 0.9945, 0.9950, 0.9955, 0.99
59, 0.9963,
        0.9967, 0.9970, 0.9973])
```



Tanh

It is a variant of the sigmoid function, that maps a set of real values to the range between -1 and +1

$$f(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$$



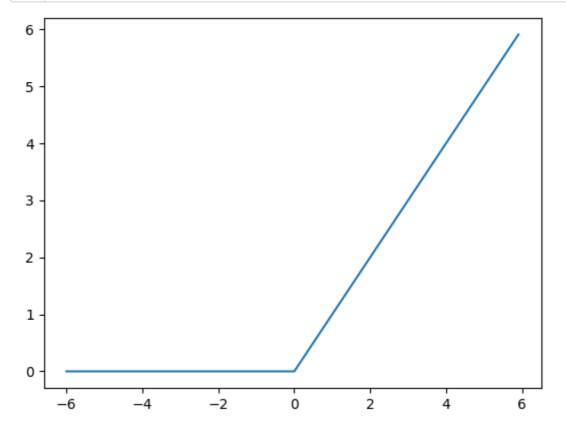
ReLU

It stands for rectified linear unit and it is the most important activation function. It clips the negative values to 0

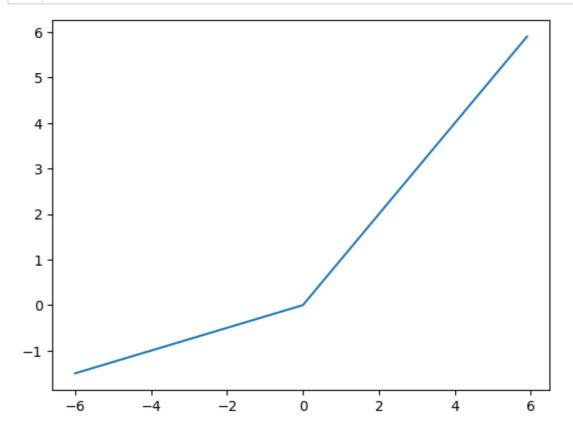
```
f(x) = max(0, x)
```

To avoid the issue of dying ReLU where certain outputs become zero and never change value, the parametric ReLU is proposed, where a leak coefficient a is a learned parameter.

```
f(x) = max(x, ax)
```



```
In [29]: 1
2    prelu = nn.PReLU(num_parameters=1)
3    y = prelu(x)
4    plt.plot(x.numpy(), y.detach().numpy())
5    plt.show()
```



Softmax

It is like the sigmoid function, where the output of each unit are between 0 and 1, while it divides the output by the discrete probability distribution (value between 0 and 1 and sum of each output is 1)

```
softmax(x_i) = \frac{e^{x_i}}{\sum_{j=1}^k e^{x_j}}
```

```
In [30]: 1 torch.manual_seed(0) # setting a seed to reproduce
2 softmax = nn.Softmax(dim=1)
3 x = torch.randn(1, 3)
4 y = softmax(x)
5 print("input:", x)
6 print("softmax output:",y)
7 print("distribution:", torch.sum(y, dim=1))
```

```
input: tensor([[ 1.5410, -0.2934, -2.1788]]) softmax output: tensor([[0.8446, 0.1349, 0.0205]]) distribution: tensor([1.])
```

Loss Functions

A loss function takes the truth value (y) and a prediction (\hat{y}) as an input and produce a real-valued score. The lower this score, the better the model is. Some of the most common loss functions in PyTorch are the following.

Mean Squared Error Loss

When the out put (y) and the prediction (\hat{y}) are continous values, we can use mean squared error (MSE).

```
L_{MSE}(y, \hat{y}) = \frac{1}{n} \sum_{i=1}^{n} (y - \hat{y})^2
```

```
Outpusts--> tensor([2., 3.], requires_grad=True)
Targets--> tensor([1.5000, 2.5000])
loss--> tensor(0.2500, grad_fn=<MseLossBackward0>)
```

Categorical Cross-Entropy Loss

Categorical cross-entropy is a loss function that is used in multi-class classification tasks. The categorical cross-entropy loss function calculates the loss of an example by computing the following sum: $L_{CE}(y, \hat{y}) = -\sum_{i=1}^{n} y_i . log(\hat{y})$

<u>Binary Cross-Entropy Loss</u> (<u>https://towardsdatascience.com/understanding-binary-cross-entropy-log-loss-a-visual-explanation-a3ac6025181a</u>)

```
In [33]: 1 bce_loss = nn.BCELoss()
    sigmoid = nn.Sigmoid()
    probabilities = sigmoid(torch.randn(4, 1, requires_grad=True))
    print(probabilities)

    targets = torch.tensor([1, 0, 1, 0], dtype=torch.float32).view(4,
        loss = bce_loss(probabilities, targets)
        loss.backward()
        print(loss)

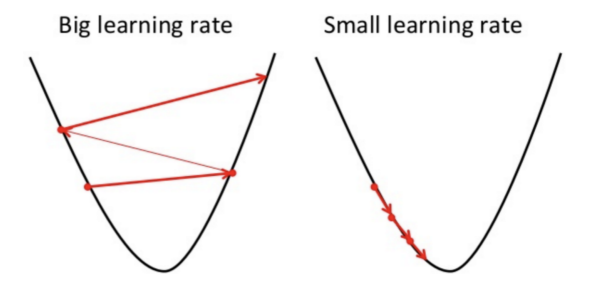
tensor([[0.6384],
        [0.2527],
        [0.1980],
        [0.5995]], grad_fn=<SigmoidBackward0>)
tensor(0.8186, grad_fn=<BinaryCrossEntropyBackward0>)
```

Optimizers

The optimizer tie together the loss function and model parameters by updating the model in response to the output of the loss function. The following are the main steps for optimizers:

- 1. Calculate what a small change in each individual weight would do to the loss function
- 2. Adjust each individual weight based on its gradient (i.e. take a small step in the determined direction)
- 3. Keep doing steps #1 and #2 until the loss function gets as low as possible

Learning rates can help to regularize the change weights for a better convergence.



Optimizers in PyTorch

- Adam
- Adagrad
- RMSprop
- SGD ...

Epochs and Batches

During training, we need to update the parameters in iterations. An iteration in neural network training is one parameter update step. That is, in each iteration, each parameter is updated once. To do so, we divide the training data into different min-batches.

An epoch is a measure of the number of times all training data is used once to update the parameters.

Supervised Model in PyTorch

Recaps: a supervised approach needs a model, a loss function, training data, and an optimization algorithm.

Example: Text Categorization - The 20 Newsgroups data set (http://qwone.com/~jason/20Newsgroups/)

The 20 Newsgroups data set is a collection of approximately 20,000 newsgroup documents, partitioned (nearly) evenly across 20 different newsgroups.

```
In [34]: 1 import torch
2 import pandas as pd
3 import numpy as np
4 import sklearn
5 from collections import Counter
6 from sklearn.datasets import fetch_20newsgroups

In [35]: 1 # get sub categories
2 categories = ["comp.graphics","sci.space","rec.sport.baseball","ta
3 newsgroups_train = fetch_20newsgroups(subset='train', categories=cat)
4 newsgroups_test = fetch_20newsgroups(subset='test', categories=cat)
5 print('total texts in train:',len(newsgroups_train.data))
7 print('total texts in test:',len(newsgroups_test.data))

total texts in train: 2919
```

total texts in train: 2919 total texts in test: 1942

```
In [36]:
          1 | # Getting all the vocabularies and indexing to a unique position
          2 vocab = Counter()
          3 #Indexing words from the training data
          4 for text in newsgroups_train.data:
          5
                 for word in text.split(' '):
          6
                     vocab[word.lower()]+=1
          7
          8 #Indexing words from the test data
          9
             for text in newsgroups_test.data:
                 for word in text.split(' '):
          10
          11
                     vocab[word.lower()]+=1
          12
          13 | total_words = len(vocab)
         14
         15
             def get_word_2_index(vocab):
                 word2index = {}
          16
          17
                 for i,word in enumerate(vocab):
         18
                     word2index[word.lower()] = i
         19
          20
                 return word2index
          21
          22 | word2index = get_word_2_index(vocab)
In [37]:
          1 print(len(word2index))
```

print(word2index["the"]) # Showing the index of 'the'
print (total_words)

196609

196609 72 196609

```
def get_batch(df,i,batch_size):
In [38]:
          1
           2
                 batches = []
          3
                 results = []
          4
                 # Split into different batchs, get the next batch
           5
                 texts = df.data[i*batch_size:i*batch_size+batch_size]
           6
                 # get the targets
           7
                 categories = df.target[i*batch_size:i*batch_size+batch_size]
          8
                 for text in texts:
          9
                     # Dimension, 196609
          10
                      layer = np.zeros(total_words,dtype=float)
          11
                      for word in text.split(' '):
          12
          13
                          layer[word2index[word.lower()]] += 1
          14
                      batches.append(layer)
          15
          16
                 # We have 5 categories
          17
                 for category in categories:
          18
                      index_y = -1
          19
                      if category == 0:
          20
                          index_y = 0
          21
                      elif category == 1:
          22
                          index_y = 1
          23
                      elif category == 2:
          24
                          index_y = 2
          25
                      elif category == 3:
          26
                          index_y = 3
          27
                      else:
          28
                          index_y = 4
          29
                      results.append(index_y)
          30
          31
                 # the training and the targets
          32
                 return np.array(batches),np.array(results)
In [39]:
             # Parameters
          1
           2
             learning_rate = 0.01
           3 \text{ num\_epochs} = 10
           4 batch_size = 150
           5
             display_step = 1
           6
           7 # Network Parameters
          8 hidden_size = 100
                                     # 1st layer and 2nd layer number of feature
             input_size = total_words # Words in vocab
          10 num_classes = 5
                                     # Categories: "graphics","space","baseball
```

In [40]:

import torch.nn as nn

```
In [41]:
             # define the network
             class News_20_Net(nn.Module):
          2
                  def __init__(self, input_size, hidden_size, num_classes):
          3
          4
                      super(News_20_Net, self).__init__()
                     self.layer_1 = nn.Linear(input_size, hidden_size, bias=True)
           5
           6
                      self.relu = nn.ReLU()
          7
                     self.layer_2 = nn.Linear(hidden_size, hidden_size, bias=Ti
          8
                     self.output_layer = nn.Linear(hidden_size, num_classes, bi
          9
                 # accept input and return an output
         10
                  def forward(self, x):
                     out = self.layer_1(x)
         11
          12
                     out = self.relu(out)
         13
                     out = self.layer_2(out)
         14
                     out = self.relu(out)
         15
                     out = self.output_layer(out)
          16
                      return out
```

```
In []:
            news_net = News_20_Net(input_size, hidden_size, num_classes)
            # Loss and Optimizer
            criterion = nn.CrossEntropyLoss() # This includes the Softmax los
            optimizer = torch.optim.Adam(news_net.parameters(), lr=learning_ra
          6
            # Train the Model
         7
            for epoch in range(num epochs):
         8
                # determine the number of min-batches based on the batch size
         9
                total_batch = int(len(newsgroups_train.data)/batch_size)
         10
                # Loop over all batches
         11
                for i in range(total batch):
         12
                     batch_x,batch_y = get_batch(newsgroups_train,i,batch_size)
         13
                     articles = torch.FloatTensor(batch_x)
         14
                     labels = torch.LongTensor(batch_y)
         15
                    #print("articles",articles)
         16
                    #print(batch_x, labels)
         17
                    #print("size labels", labels.size())
         18
         19
                    # Forward + Backward + Optimize
         20
                    optimizer.zero_grad() # zero the gradient buffer
         21
                     outputs = news_net(articles)
         22
                     loss = criterion(outputs, labels)
         23
                     loss.backward()
         24
                    optimizer.step()
         25
         26
                    if (i+1) % 4 == 0:
         27
                         print ('Epoch [%d/%d], Step [%d/%d], Loss: %.4f'
         28
                                %(epoch+1, num_epochs, i+1,
         29
                                  len(newsgroups train.data)/batch size, loss.d
        Epoch [1/10], Step [4/19], Loss: 1.4060
        Epoch [1/10], Step [8/19], Loss: 0.7800
        Epoch [1/10], Step [12/19], Loss: 0.3282
        Epoch [1/10], Step [16/19], Loss: 0.3271
        Epoch [2/10], Step [4/19], Loss: 0.0154
        Epoch [2/10], Step [8/19], Loss: 0.0089
        Epoch [2/10], Step [12/19], Loss: 0.0772
        Epoch [2/10], Step [16/19], Loss: 0.1517
        Epoch [3/10], Step [4/19], Loss: 0.0554
        Epoch [3/10], Step [8/19], Loss: 0.0035
        Epoch [3/10], Step [12/19], Loss: 0.0086
        Epoch [3/10], Step [16/19], Loss: 0.2800
        Epoch [4/10], Step [4/19], Loss: 0.0004
        Epoch [4/10], Step [8/19], Loss: 0.0006
        Epoch [4/10], Step [12/19], Loss: 0.0016
        Epoch [4/10], Step [16/19], Loss: 0.0022
        Epoch [5/10], Step [4/19], Loss: 0.0002
        Epoch [5/10], Step [8/19], Loss: 0.0004
        Epoch [5/10], Step [12/19], Loss: 0.0005
In [ ]:
         1 #show the different trained parameters
          2
            for name, param in news_net.named_parameters():
          3
                if param.requires grad:
                     print ("Name--->", name,"\nValues--->", param.data)
          4
```

ML Assignments - 50 points

You need to choose one option. Project can be done in group (max 4 students). There will be presentation 6.12.2023. You need to prepare a small report (1-2 pages) and a presentation (max 5 minutes). All of the group members should participate in the presentation.

Assignment option One - Train Spacy NER model using the GermaNER dataset

In this assignment your tasks are the following

- 1. Train a new spaCy NER model for German (blank) using the the GermaNER datasets see Assignment-Otion-1 folder
- 2. Load the existing German NER model from spaCy and update the model using the GermaNER dataset. Make sure to normalize entity types accordingly. For example, if the builtin entity type for person is PERSON but it is marked as PER in the GermaNER dataset, convert the GermaNER lable to PERSON. There are also some special "derivative" and "part" lables such as ORGpart and ORGderiv. How is the performance if you normalize these types to a common one, example ORGpart and ORGderiv to ORG?
- 3. Train and update the model using the train and dev dataset and test it with test dataset. Use the perl script provided to evaluate the performance.
- 4. The test file will be provided on Dec. 4, 2023

Note: You can ignore the last column from training and testing! For the evaluation purpose, you can re-use the gold labels.

The following snippet shows an example of the TSV format we use in this task.

1 Aufgrund O O

2 seiner O O

3 Initiative O O

```
4 fand O O
5 2001/2002 O O
6 in O O
7 Stuttgart B-LOC O
8,00
9 Braunschweig B-LOC O
10 und O O
11 Bonn B-LOC O
12 eine O O
13 große O O
14 und 0 0
15 publizistisch O O
16 vielbeachtete O O
17 Troia-Ausstellung B-LOCpart Ov 18 statt O O
19,00
20 ., O O
21 Troia B-OTH B-LOC
22 - I-OTH O
23 Traum I-OTH O
24 und I-OTH O
25 Wirklichkeit I-OTH O
26 " O O
27.00
```

Note that, you have to use the provided scripts for the evaluation of your results

```
The Perl scripts can be executed for the NER classifier file as:

perl conlleval_ner.pl < your_classified_file

and vice versa for the chunking file as:
```

Assignment option Two - NER using Pycrfsuite

In this assignment option, your tasks are the following

- Train a new NER or Chunking model using Pycrfsuite library using the data see Assignment-Option-2 folder
- 2. The Training and development sets are provided for both the NER and chunking tasks
- 3. Write the outputs of each dev/test results to a file system and use the provided perl script to evaluate the performances
- 4. The test file will be provided on Dec. 4, 2023

The datasets for both tasks are in the CoNLL-Format. This format specifies, that each word is written at the beginning of a new line followed by a set of columns (different features/labels). In most cases, the last column is the one which will be predicted. An empty line specifies the begin of a new sentence. The chunking and the named entity feature within the dataset follow the IOB1/IOB2 format. Within the NER dataset the IOB1 and in the Chunking dataset the IOB2 format is used.

In the IOB1 format, annotations begin with an I. Successive words with equal NE annotation or chunking annotation form a phrase. The annotation starts only with a B, if two different phrases of the same type follow each other immediately.

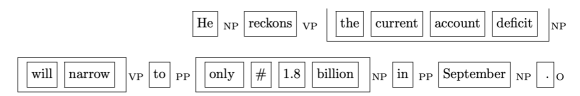
The IOB2 format specifies, that each new phrase has to begin with a B. An equal annotation starting with I only follows if it belongs to the same phrase.

Examples: IOB tags for NER

The U.N. Organization special representative Anthony Nyakyi Person said:

word	IOB1	IOB2
The	O	0
U.N.	I-ORG	B-ORG
special	O	O
representatives	O	O
Anthony	I-PER	B-PER
Nyakyi	I-PER	I-PER

Examples: IOB tags for Chunking



	IOB1	IOB2
He	I-NP	B-NP
$\operatorname{reckons}$	I-VP	B-VP
$ ext{the}$	I-NP	B-NP
$\operatorname{current}$	I-NP	I-NP
account	I-NP	I-NP
$\operatorname{deficit}$	I-NP	I-NP
will	I-VP	B-VP
narrow	I-VP	I-VP
to	I-PP	B-PP
only	I-NP	B-NP
#	I-NP	I-NP
1 Q	LND	LND

Assignment option Three - Complex word Identification (CWI)

In this assignment option, your tasks are the following

- 1. Train a CWI model using the training and development sets
- 2. You can use any approach (CRF, classification with Sklearn, spaCy model from scratch, Pytorch with one-hot-encoding, PyTorch with pre-trained embeddings)
- 3. The test file will be provided on Dec. 4, 2023

The task is to identify complex or hard words from a given sentence based on the training examples. The data is formatted as follows:

Examples

ID1 Both China and the Philippines flexed their muscles on Wednesday. 31 51 flexed their muscles 4 2 6

Here, we can see that the phrase "flexed" is marked as a complex phrase by 2 native and 7 non-native English speakers whereas the phrase "flexed their muscles" is marked by 4 native and 2 non native English speakers.

Assignment option Four - News Categorization using PyTorch

Download the dataset from https://www.kaggle.com/uciml/news-aggregator-dataset) and develop a news classification or categorization model. The dataset contain only titles of a news item and some metadata. The categories of the news items include one of: – b: business – t: science and technology – e: entertainment and –m: health.

- Prepare training and test dataset: Split the data into training and test set (80% train and 20% test). Make sure they are balanced, otherwise if all b files are on training, your model fails to predict t files in test.
- 2. Binary classification: produce training data for each two categories, such as b and t, b and m, e and t and so on. Evaluate the performance and report which categories are easier for the models.
- Adapt the Text Categorization PyTorch code (see above) and evaluate the performance of the system for these task
- 4. Use a pre-trained embeddings and compare your result. When you use pre-ttrained embeddings, you have to average the word embeddings of each tokens in ach document to get the unique representation of the document. DOC_EMBEDDING = (TOKEN1_EMBEDDING + ... + TOKENn_EMBEDDING). You can also use some of the spacy/FLAIR document embedding methods
- 5. Report the recall, precision, and F1 scores for both binary and multi-class classification.

Documentation

Write a short documentation about your component. Write about the different models, algorithms, features you have developed and document the evaluation for the classification based on the development set with different features and their combination. Please also write about features you used, even if they did not improve the result.

Presentation

There will be a presentation on 6.12.2023. Please prepare some slides to present your results within 5 minutes. Report about your evaluation, your chosen features and the best performance of your classification component.

Project Choice

You have time until Thursday 23/11/2023, 10:00 to form a group. On Thursday 10:00, we will enable to choose project options (Options 1-4). ONLY ONE student from the group should choose the project option.

O Assignment Option One - Train Spacy NER model using the GermaNER of Responses: 0 Limit: 6	lataset
O Assignment Option Two - NER using Pycrfsuite Responses: 0 Limit: 6	
 Assignment Option Three - Complex word Identification Responses: 0 Limit: 6 	
 Assignment Option Four - News Categorization using PyTorch Responses: 0 Limit: 8 	

BONUS - Running Flask to have classifier API

You can load and run the classifier models using Flask and expose the Predict method as a REST-API so that you can use the classifiers from a web-page, mobile devices,...

See the example app.py. This code loads the spacy English model and serve NER services. Start the server as: python app.py

Once the server is started, you can test the application from the browser:

https://localhost:5001/ (https://localhost:5001/)

Note you can change the port in the app.py file

Replace the spaCy model with your own classifier and improve the UI (see templates.html file)

Resources

- <u>Pytorch Tutorial (https://speech.ee.ntu.edu.tw/~hylee/ml/ml2022-coursedata/Pytorch%20Tutorial%201.pdf)</u>
- <u>Custom NER using spaCy (https://medium.com/@manivannan_data/how-to-train-ner-with-custom-training-data-using-spacy-188e0e508c6)</u>
- <u>Custom NER using spaCy (https://github.com/Jcharis/Natural-Language-Processing-Tutorials/blob/master/Training%20the%20Named%20Entity%20Recognizer%20in%20Spaces
 </u>
- Overview of PyTorch (https://www.learnopencv.com/pytorch-for-beginners-basics/)
- <u>Perceptron in PyTorch (https://medium.com/@tomgrek/building-your-first-neural-net-from-scratch-with-pytorch-56b0e9c84d54)</u>

- <u>Data Loading and processing in PyTorch</u>
 (https://pytorch.org/tutorials/beginner/data_loading_tutorial.html)
- PyTorch resources (https://github.com/ritchieng/the-incredible-pytorch)
- PyTorch Tutorial (https://github.com/yunjey/pytorch-tutorial)
- A Beginner-Friendly Guide to PyTorch and How it Works from Scratch
 (https://medium.com/analytics-vidhya/a-beginner-friendly-guide-to-pytorch-and-how-it-works-from-scratch-25c7c2dceb30)
- RNN Tutorial (https://blog.floydhub.com/a-beginners-guide-on-recurrent-neural-networks-with-pytorch/)
- <u>PyTorch Tutorial (https://pythonprogramming.net/introduction-deep-learning-neural-network-pytorch/)</u>
- NER API Flack (https://github.com/susanli2016/Named-Entity-Extractor)

In []:	1	
---------	---	--