CS410 Final Report – Automatically crawling faculty webpages

This crawler can be used to automatically fetch faculty webpage URLs given a university website. It is designed to use text classification to identity relevant URLs.

Solutions

1. Identifying faculty directory pages and faculty webpage URLs

Built a Support Vector Machine(SVM) model to classify a URL into a directory page vs. non-directory page. The training data is listed in the trainingData folder and the model is defined in the classificationModel.py file. The idea is to split the words in the URL and use these words as the feature matrixes to feed into the model. After the model is trained using the Python sklearn library, tested the model with another 107 testing data set. The testing process and the precision/recall scores is attached below.

```
In [170]: import classificationModel
            model = faculty_directory_classification()
            model.train()
            test file = './trainingData/testDataSet.csv
           rows = model.read_file(test_file)
urls = [row[0] for row in rows]
labels = [row[1] for row in rows]
            test_labels = []
            for url in urls:
                 test labels.append(prediction)
             # Calculate precision
            positive = 0
            truePositive = 0
for index, label in enumerate(test_labels):
                 if (label == 'l'):
    positive += 1
    if(label == trueLabel):
                          truePositive +=
            precision = truePositive / positive
            # Calculate recall
            labelPositive = 0
             truePositive = 0
            for index, label in enumerate(test_labels):
    trueLabel = labels[index]
                if (trueLabel == '1'):
                      labelPositive +
                if (label == '1' and label == trueLabel):
    truePositive += 1
            recall = truePositive / labelPositive
In [172]: print('Precision is: ' + str(precision) + ' Recall is ' + str(recall))
            Precision is: 0.989247311827957 Recall is 0.9583333333333334
```

2. Built the Crawler

A demo of this crawler can be found at https://github.com/yunhezhang/CourseProject/blob/main/demo.mp4. The source code is in crawler.py.

The web crawler is based on BeautifulSoup and Selenium web driver and leverage the trained SVM model to identify faculty webpages. Given a university website, it first

grabs all the faculty directory URLs predicted by the trained SVM model, then it loops through these directory URLs to grab all the faculty webpage URLs predicted by the same model until we reach a pre-set maximum number.