# Opgave 5

#### Christoffer Wadum Larsen

#### 7th October 2014

### 1 UNIX

## 1.1 Download filer vha wget

```
 [chris@localhost opgave5] \$ wget http://people.binf.ku.dk/wb/lpp2014/week40/handin_solution_3.1_1.py \\ --2014-10-07 00:36:56-- http://people.binf.ku.dk/wb/lpp2014/week40/handin_solution_3.py 
                                                        _1.py
                       Loser people.binf.ku.dk (people.binf.ku.dk)... 130.225.125.162
Tilslutter people.binf.ku.dk (people.binf.ku.dk)|130.225.125.162|:80... forbundet.
HTTP foresporgsel sendt, afventer svar... 200 OK
Langde: 261 [text/x-python]
Gemmer til: 'handin_solution_3.1_1.py'
                                                                                                                                                                                                                                                                                            ====>] 261
 10
                        2014-10-07 00:36:56 (19,6 MB/s) - 'handin_solution_3.1_1.py' gemt [261/261] [chris@localhost opgave5]$ wget http://people.binf.ku.dk/wb/lpp2014/week40/handin_solution_3.1_2.py --2014-10-07 00:37:16-- http://people.binf.ku.dk/wb/lpp2014/week40/handin_solution_3.1
 11
 13
                                                      _{-2} . py
                        Loser people binf.ku.dk (people.binf.ku.dk)... 130.225.125.162 Tilslutter people.binf.ku.dk (people.binf.ku.dk)|130.225.125.162|:80... forbundet. HTTP foresporgsel sendt, afventer svar... 200 OK Langde: 456 [text/x-python] Gemmer til: 'handin_solution_3.1_2.py'
 14
19
20
                         100%[=
                                                                                                                                                                                                                                                                                        ====>l 456
                                                                                                                                                                                                                                                                                                                                                                                                            --.-K/s
                          2014-10-07 00:37:16 (40,9 MB/s) - 'handin_solution_3.1_2.py' gemt [456/456]
```

# 1.2 Sammenligning af filerne med diff

```
1  [chris@localhost opgave5]$ diff handin_solution_3.1_1.py handin_solution_3.1_2.py
2  4a5
3  >  # Read file as a list of lines and iterate over it
4  6a8
5  >  # Create empty field list for numeric values
6  8a11
7  >  # Translate string values to floats
8  11a15
9  >  # Add field_list_num to outer list
```

Diff lister de stykker der er forskellige. Tallene før linjen fortæller hvor i filen de findes. 4a5 betyder forskellen starter på linje 5 karakter 4. Større/mindre

end tegnet indikerer hvilken fil de ekstra tegn findes i. Den skal opfattes som en pil, så for at gå fra fil 1 til fil 2, så skal der tilføres de følgende tegn til. Hvis pilen havde vendt omvendt, skulle tegnene fjernes.

## 1.3 Side-by-side view af diff output

```
[chris@localhost opgave5]$ diff --side-by-side handin_solution_3.1_1.py handin_solution_3.1_2.py
with open("experimentalResults.txt") as f: with open
            experimental Results.\,txt"\,)\ as\ f:
3
           list_of_lists = []
                                                                                                        list_of_lists = []
5
6
                                                                                                        # Read file as a
                                                                                                      list of lines and iterate over it for line in f.
           for line in f.readlines():
                 readlines():
                                                                                                      # Create empty
field list for numeric
                                                                                                        values
10
                 field_list_num = []
                                                                                                              field_list_num =
                                                                                                              \# Translate
                                                                                                      string values to floats
13
                 for element in line.split():
                                                                                                              for element in
                       line.split():
field_list_num.append(float(element))
                             field_list_num.append(float(element))
15
                                                                                                      # Add
field_list_num to
outer list
list_of_lists.
                 list_of_lists.append(field_list_num)
append(field_list_num)
^{17}
```

# 2 Python

Her er output fra python programmet. Kan også ses i txt filen output.txt.

```
1 DNA sequence: ACCCGT
2 RNA sequence: UGACG
3 RNA sequence: ACCCGU
4 DNA sequence: TGACG
5 DNA sequence: ACCCGT
6 RNA sequence: UGACG
```