## String encoding in Python

Simon Funke, Center for Biomedical Computing, Simula Research Laboratory & Dept. of Informatics, University of Oslo

Sep 22, 2015

## String handling in Python

Lets read a UTF-8 file with some special characters (the word Bokmål)

```
#!/usr/bin/env python
import sys
# wget http://fil.nrk.no/yr/viktigestader/noreg.txt
f = open("noreg.txt", "r")
s_utf8 = f.readline().split("\t")[12]
print type(string_utf8)
s_utf8
```

s\_utf8 is a string

## Introduction

Seen this before?

```
UnicodeDecodeError: 'ascii' codec can[]t decode byte 0xc4 in position 10: ordinal not in range(128)
```

Then you are not handling strings correctly in Python!

These slides are based on: Unicode In Python, Completely Demystified