### 0.1 Plain text

Here is some plain text.

Now we add a citation: a Langtangen book [1]. And a paper [2].

### 0.2 Explanation

Let's explain some of this code (setting the code to be unexecutable): The for loop:

```
for number in range(10):
   total = total + (number + 1)
```

Goes through numbers 0 to 9 and adds 1 more than each number to the total variable.

#### 0.3 Table

The data on exponential growth can be found in the table below.

$_{ m time}$	count
60	10000
90	25587
120	76327
150	212715
180	619511
210	1940838
240	4240760
270	13993730
300	38971086
330	105614040

### 0.4 Figure

See figure 1 for an illustration that explains the python dictionary concept.

#### 0.5 Math

Now we add some mathematical formula:

$$K_n = rwTK_{n-1} \left(1 - \frac{K_{n-1}}{H}\right) - K_{n-1}.$$

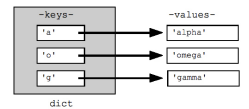


Figure 1: Data structure concept of a dictionary in python. From [3].

# 0.6 Plotting with Python

This is a cell that generates a plot, leading to Figure 2:  $\,$ 

```
from pylab import *
x = linspace(0, 10, 100)
plot(x, x*x)
show()
```

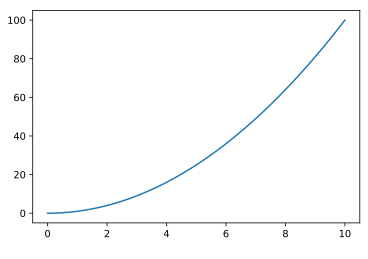


Figure 2:  $y = x^2$ 

## References

- [1] X. Cai and H. P. Langtangen. Parallelizing PDE solvers using the Python programming language. In A. M. Bruaset and A. Tveito, editors, *Numerical Solution of Partial Differential Equations on Parallel Computers*, volume 51 of *Lecture Notes in Computational Science and Engineering*, pages 295–325. Springer, 2006.
- [2] A. J. Chorin. Numerical solution of the Navier-Stokes equations. *Math. Comp.*, 22:745–762, 1968.
- [3] Data structure concept of a dictionary in Python. https://commons.wikimedia.org/wiki/File:GooglePythonClass\_Day1\_Part3\_Pic.jpg.