Computing for mathematics handout 7 - The class test, srange, tangents and more applications of functions or classes to data.

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What you have learnt this week:

- How to plot in Sage (domain of plot and 'addition' of plots);
- How to obtain limits in Sage;
- How to differentiate in Sage;
- How to integrate in Sage;
- How to to upload data to Sage.

Obtaining the values from a solution of an equation

Let's consider the following equation:

$$x^2 - x - 1$$

To find the roots of the equation we can simply use the solve function:

$$sols = solve(x ^ 2 - x - 1 == 0, x)$$

Before viewing the solutions of our equation what type of object is sols?

type (sols)

sols is a 'generic sequence' (a type of list).

sols

We see that our solutions are given in the form of a list of relationships. The solutions to exercise 3 show a way of extracting the solutions. Here is another:

```
sols = solve(x ^ 2 - x - 1 == 0, x, solution_dict=True)
```

Sols is now a list of dictionaries. Let us try and extract the positive solution to our equation:

phi =
$$[k[x] \text{ for } k \text{ in sols if } k[x] >= 0][0]$$

If you're not familiar with what ϕ is try the following:

```
for n in range(1):

print expand((phi \hat{n} - (1 - phi) \hat{n}) / sqrt(5))
```

Question 9

Question 9 was a tricky task. The solution gives a function that takes a function and a point and outputs a plot. If the solution is not clear: come and speak to me.

Importing data

Let's carry out the following exercise:

- 1. Use Python to obtain a list of the Fibonacci numbers;
- 2. Write those numbers to file;
- 3. Import that data file in to Sage;
- 4. Plot the ratio of the differences between two consecutive Fibonacci numbers.
- 5. Here't the python script:

```
def fib(n):
    if n == 0:
        return 0
    if n == 1:
        return 1
    return fib(n-1) + fib(n-2)

file = open('fibonaccinumber.csv', 'w')
    csvwrtr = csv.writer(file) # You have seen how to do this before
for n in range(201):
        csvwrtr.writerow([fib(n)])
```

Now let us import that file in to Sage and use the following code to obtain the ratios of two successive numbers:

import csv

```
file = open(DATA + 'fibs', 'r')
csvrdr = csv.reader(file)

data = [int(row[0]) for row in data]

ratios = []
for k in range(len(data) - 1):
    ratios = [[k, data[k + 1] / data[k]]]

list_plot(k)
```

We could do all of the above using Sage but this is just an example of using data written to file.

What you should do next:

- Start the next sheet: make sure you spend time working on the sheet BEFORE the labs.
- Contribute to the wiki.
- To make the best use of the lab sessions turn up having finished your sheets;
- If anything is still unclear **please** come and see me during office hours.