ExampleJupyterNotebookReport

September 17, 2022

1 Example Solution to Homework 1

You might want to do your entire analysis and report using a jupyter notebook.

This examle notebook reproduces the content of the latex example, and shows how to make a simple graph

2 Problem 1: Fundemental tricks for nice Jupyter notebooks (50 points)

Write your solution here. If there were math to write, you can use latex commands. Jupyter will translate those into nice equations

$$\sin A \cos B = \frac{1}{2} \left[\sin(A - B) + \sin(A + B) \right]$$

$$\sin A \sin B = \frac{1}{2} \left[\sin(A - B) - \cos(A + B) \right]$$

$$\cos A \cos B = \frac{1}{2} \left[\cos(A - B) + \cos(A + B) \right]$$

If you need to include a block of code written in C/C++:

```
// Some interesting code here
int a = 0;
int b = 1;
```

or show some command run in the shell

```
>>> ls -a
```

this works out-of-the-box with syntax highlighting.

If the code had output, we could include it like so:

The supercomputer Blue Waters has hundreds of thousands of CPUs. This can be included as follows



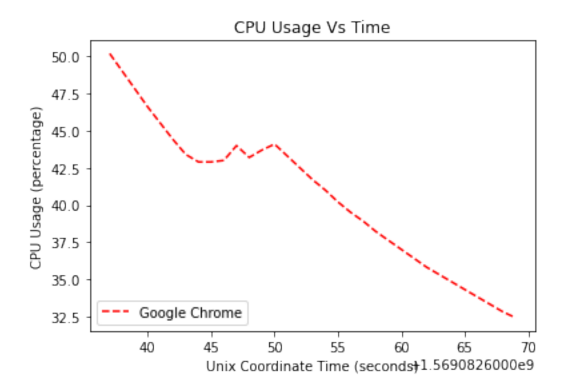
3 Problem 2: analysis of a data file (50 points)

analysis

Scott's CPU monitoring script (task 1 of lab 2) produced a data file called CPUData.dat In this section we will see how Python code can be easily included into the notebook for quick data

/tmp/ipykernel_7937/3352134290.py:16: MatplotlibDeprecationWarning: savefig() got unexpected keyword argument "bbox" which is no longer supported as of 3.3 and will become an error in 3.6

plt.savefig("cpu_vs_time.png",bbox="tight") # bbox = bounding box; this is how
to directly save a figure if needed



If this were a real homework report, you would then provide some descriptive text here describing the figure and its importance in some detail.

3.1 Final step... export as a PDF

You can turn your notebook into a PDF by doing File->Download As from the menu.

If this were a real homework, you would turn in the PDF in class while also uploading the Jupyter notebook to bitbucket.

[]: