

Using SageMathCloud for teaching undergraduate physics

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- Background
- Our first year of SMC
- Education research
- Future Plans





Background

Where, when & how!





Where?

- Physics & Astronomy
 - 500 students
- Cool Research
 - Astrophysics, particle physics, quantum computing, gravitation waves & more
- Teaching innovations
 - Dedication to improving education
 - Education research group





When?

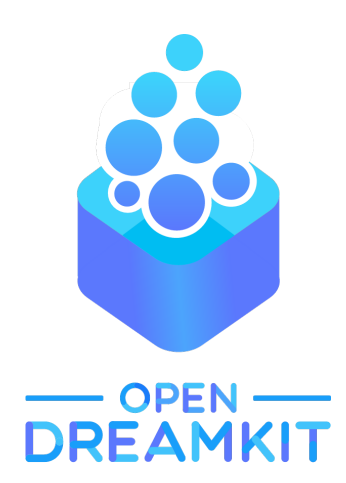
- 2015
 - Transition from teaching C++ to python
 - Arrival of Jupyter Notebooks
 - The search for software
 - Jupyter Hub Server
 - University desktop
 - Sage Math Cloud





How?









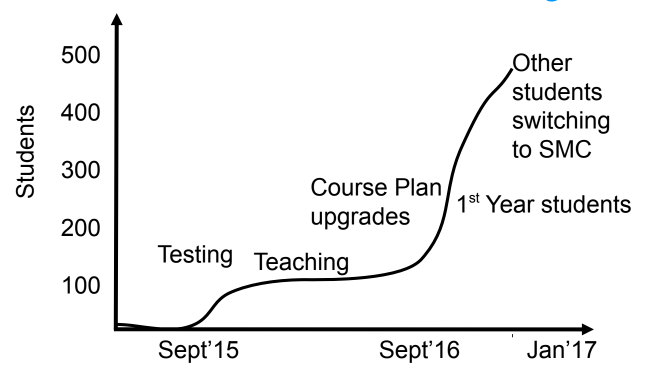
Our First Year of SMC

What happened?





Most of our students are now coding with SMC!







Level 1 students: introduce coding!

- New compulsory component via SMC course
 - Develop python tools for weekly data analysis
- Early in 1st semester
- ~200 students
- Risky:
 - Would students revolt!?
 - Would the system cope?
 - Would new staff cope?





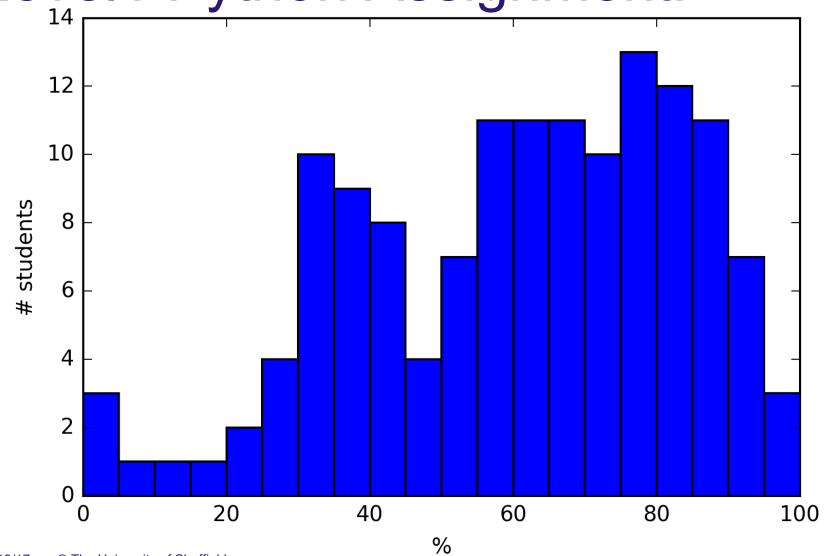
Level 1 students: introduce coding!

- Developed Jupyter Notebook
 - Tailored for zero coding students
 - Specific learning objectives
 - Follow example & task strategy
- SageMathCloud course
 - 3hr computer session
 - 2 week assignment + chat support
- Implement their code in weekly labs for data analysis



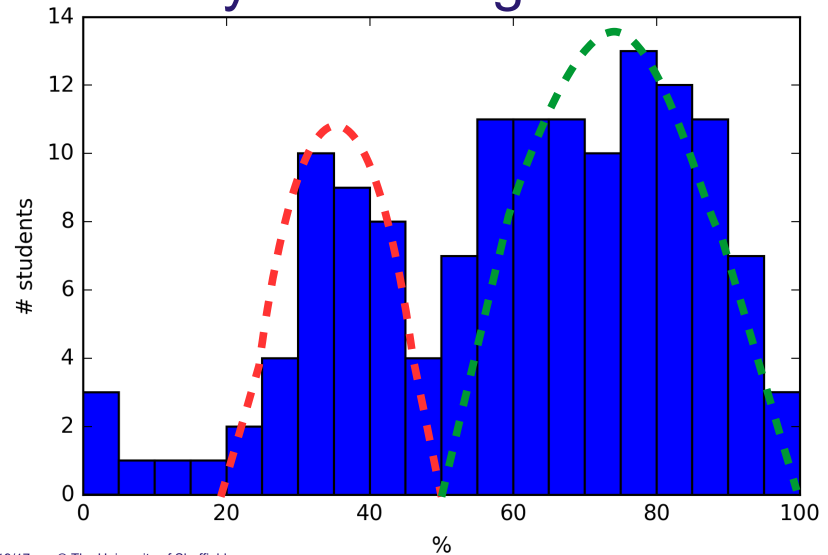


Level1 Python Assignment:





Level 1 Python Assignment:





Level 2 Courses

- Computational Physics
 - Numerical Modeling (Python)
 - Symbolic/analytical Modelling (Sage)
- Observational Astronomy
- Stellar Evolution
- Astronomical Spectroscopy
- Python Bootcamp
- Python Programming





Level 3 students

- Professional Skills in Physics and Astrophysics
 - Data crunching, stats, analysis
- Project work
 - Including group projects
- Advanced Python Programming





SMC in practice

- Purchased 2 large course plans (1 year)
 - Upgrades assigned to specific users (me)
 - Other academics add me to their project
 - I then attribute upgrades
 - Repeat for other courses/modules





SMC in practice

- Course management
 - Works like a dream
- Demonstrators are collaborators
- Students are added to course file
 - They sign in using uni-email (gmail)
- Assignments, marking and chatrooms
 - All great, had no problems





- "Teaching using notebooks breaks the linear logic flow of conventional programming
 - Students get bitten and confused by execution order of cells"





- No auto-close of notebooks.
 - "Students simply close the tab and so the memory usage rises until SMC stops functioning. Difficult to explain to students why this is bad"



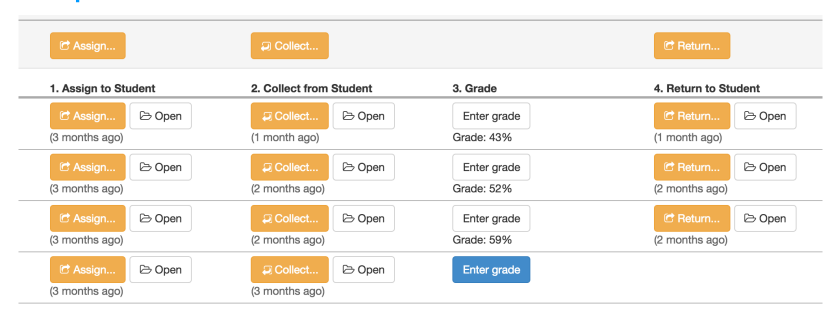


 "Relative links to filesystem assets break when notebooks are assigned - collected - returned with feedback"





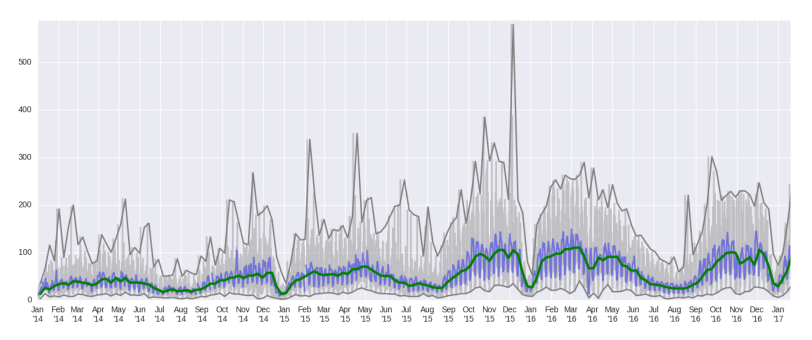
- "Need to streamline the grading workflow"
 - Option to Grade and Click next within notebook







- Make detailed analytics available to teachers
 - Individual students, full cohort ...







Our Education Research

A pedagogical study of Jupyter Notebooks





The Shepherd Group

- New group at Sheffield Physics
 - Physicists researching education!
- Group created in 2015
- 3 academics
 - Initial research on use of Jupyter Notebooks





Jupyter NoteBook Study

- Carried out by summer student
 - Jennifer Harding (Physics year 3)
- Test subjects:
 - Non physics students
- Interactive Jupyter Notebook
 - Interactive simulations, animations, code, text and images
 - Topic of waves in physics
 - From mechanical to quantum waves





Pre-Screening A questionnaire was sent to potential participants via email. A range of students (not physics) were chosen

Pre-Test

This took place in a controlled environment (computer lab – silence, no internet). A test with 8 questions was given to participants, with a 10 minute time limit.

Notebook Interaction Participants were given around 20 minutes to interact with a notebook on the topic of waves.

Post-Test

The students were then given the initial test again under the same conditions.

Analysis

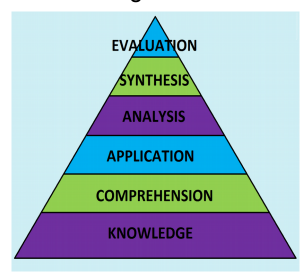
Learning gain was measured by comparing participants answers for each test.



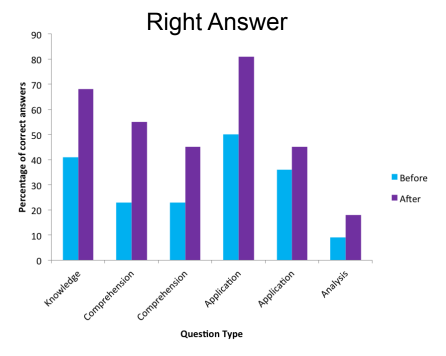


Evaluation of learning

Questions devised to measure levels of learning



Blooms's Taxonomy

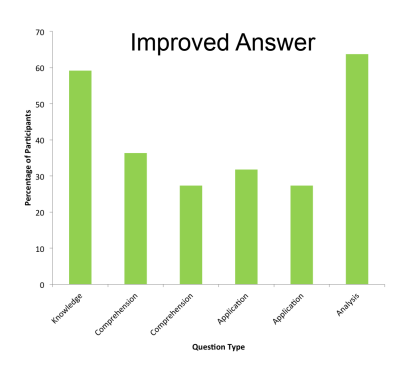


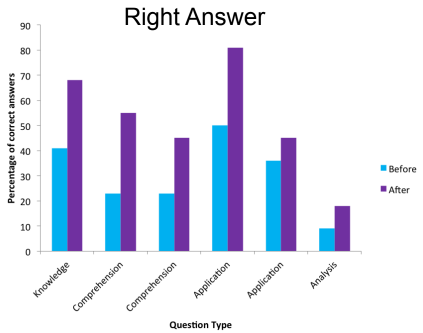
Learning Gain





Evaluation of learning









Jupyter NoteBook Trial

- Limit learning material
 - Cognitive load issues!
- Previous physics experience
 - With/without A-level
 - No apparent difference in results!
- Code
 - Subjects free to interact or not with code
 - Even for non coders, not an issue





Future Plans



Learn Physics thru Code

- Can we teach physics AND coding
 - ... at the same time!?
 - YES!
- Can be applied to students with zero physics and coding experience
- Course management via SMC
 - Tremendous potential for local and distance learning
- Can SMC find use for pre-University education?



Get the most out of SMC

- Multi-core processing
 - Numerical projects are demanding
 - Need MPI exhibition on SMC
 - Incorporate optimised Python?
 - Cython, Numba
 - Stop students switching back to Spyder!





Start implementing GitHub

- Currently not widely used in physics dept.
- For student group projects?
 - See & track contributions
- Enable students to publish work
- Get academics to publish on Github too!
 - Disseminate teaching resources





Develop pedagogical studies

- Creating robust studies very challenging
 - How to create effective controls?
- Good news: less costly then physics experiments!
- Bad news: little education funding in UK
- Effective use of resources and community is key





Thank you

