Creating a browser-based virtual computer lab for classroom instruction

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http://www.youtube.com/watch?v=LiZJMYxvJbQ

Abstract—With laptops and tablets becoming more powerful and more ubiquitous in the classroom, traditional computer labs with rows of expensive desktop computers are slowly beginning to lose their relevance. An alternative approach for teaching Python is to use a browser-based virtual computer lab, with a notebook interface. The advantages of physical computer labs, such as face-to-face interaction, and the challenge of replicating them in a virtual environment are discussed. The need for collaborative features like terminal/notebook sharing and chatting is emphasized. A virtual computer lab is implemented using the GraphTerm server, with several experimental features including a virtual dashboard for monitoring tasks and progressively fillable notebooks for ensuring step-by-step completion of a sequence of tasks.

Index Terms—virtual computer lab, notebook interface, cloud computing, browser-based terminal

Introduction
A computer lab, with rows of identical desktop computers, is a commonly used resource when teaching programming or scientific computing [Thompson11]. However, with the increasing popularity of Bring Your Own Device solutions everywhere, computer labs are slowly losing their relevance. Physical labs are expensive to provision and maintain. Personal laptop computers and even tablets have more than sufficient computing horsepower for pedagogical use. As infrastructure costs increase, cloud-based virtual computing environments look increasingly attractive as replacements for physical computer labs.

As we inevitably, albeit slowly, move away from hardware computer labs, it is worth analyzing the pros and cons of the physical vs. the virtual approach. Some of the advantages of a physical lab are:

- Uniform software without installation or compatibility issues
- Ability to walk around and monitor students’ progress
- Students raise their hand to request assistance from the instructor
- Students can view each other’s screens and collaborate
- Large files and datasets can be shared through cross-mounted file systems

Some of the shortcomings of physical computer labs are:

- Need to purchase and maintain hardware, ensuring security
- Need to create user accounts and install course-specific software
- Instructor may not want or may not have root access, leading to delays in fixing problems
- Students typically need to be physically present to use the lab

Many of the advantages of the physical computer lab are difficult to replicate when students use laptops in an ad hoc fashion, with differing software installations and without shared file systems or collaborative features. A browser-based virtual computing lab running on a remote server can address many of the shortcomings of physical computer labs, while still retaining the advantages of a uniform software environment and shared files. However, the human interaction aspects of a physical lab will never be fully reproducible in a virtual environment.

This study documents experiences gained from using hybrid physical-virtual computer lab in teaching an introductory programming course for meteorology undergraduates during Spring 2014. The course was aimed at students with no prior knowledge of programming. The goal was to teach them to write code that can access and visualize meteorological data, and Python is ideally suited for this task [Lin12]. The students had access to a physical lab with identical iMac computers, but several expressed an interest in using their laptops so that they could continue to work on assignments at home.

Students began using the IPython Notebook interface [Perez12] early on during the course. Some of them installed Enthought or Anaconda distributions on their laptop computers and used the bundled notebook server. They were also given the option of remotely accessing a browser-based virtual computer lab using GraphTerm, which is an open-source graphical terminal interface that is backwards compatible with the xterm terminal, and also supports a lightweight notebook interface [Saravanan13]. Some of the students used the remote GraphTerm option to work on their assignments and collaborate on their group project.

There are several "virtual computer lab" implementations on university campuses which typically use a Citrix server to provide remote desktop access to Windows computers. There are also many commercial products providing Python computing environments in cloud, such as PythonAnywhere and Wakari [Wakari]. This study focuses on alternative "roll your own" solutions using open-source software that are specifically targeted for use in...
an interactive classroom instruction setting, with collaborative features that mimic physical computer labs. Creating such a virtual computing lab usually involves instantiating a server using a cloud infrastructure provider, such as Amazon. A new server can be set up within minutes, with a scientific Python distribution automatically installed during set-up. Students can then login to their own accounts on the server using a browser-based interface to execute Python programs and visualize graphical output. Typically, each student would use a notebook interface to work on assignments.

The different approaches to providing a virtual computing environment for Python, and the associated challenges, are discussed. Options for providing a multi-user environment include running a public IPython Notebook server, or using alternative free/commercial solutions that incorporate the notebook interface. Enhancements to the notebook interface that promote step-by-step instruction are described, as are collaborative features that are important if the virtual environment is to retain some of the advantages a physical computer lab. User isolation and security issues that arise in a multi-user software environment are also considered.

**Multi-user virtual computing environments for Python**

The simplest approach to creating a shared environment for teaching Python would be to run a public IPython Notebook server [IPython]. At the moment, the server does not support a true multi-user environment, but multiple notebooks can be created and edited simultaneously. (Full multi-user support is planned in the near future.) The obvious disadvantage is that there is no user isolation, and all notebooks are owned by the same user.

One can get around the current single-user limitation by running multiple server processes, one for each student. This could be done simply by creating a separate account for each student on a remote server, or using more sophisticated user isolation approaches. One of the most promising solutions uses Docker, which is an emerging standard for managing Linux containers [Docker]. Unlike virtual machines, which work at the operating system level, lightweight Docker isolation works at the application level.

JiffyLab is an open source project that uses Docker to provide multi-user access to the IPython Notebook interface [JiffyLab]. It creates a separate environment for each user to run the notebook server. New accounts are created by entering an email address. JiffyLab addresses the user isolation issue, but does not currently provide collaborative features.

In the commercial world, Wakari is a cloud Python hosting solution from the providers of the Anaconda distribution, with a free entry-level account option [Wakari]. It supports browser-based terminal and editing capabilities, as well as access to IPython Notebooks. Wakari provides user isolation and the ability to share files and notebooks for collaboration.

Perhaps the most comprehensive free solution currently available for a shared virtual Python environment is the Sage Math Cloud (SMC) [Sage]. It provides support for command line terminals, LaTeX editing and includes numerous math-related programs such as R, Octave, and the IPython Notebook. SMC is being used for course instruction and now supports a real-time collaborative version of the IPython Notebook [Stein13].

This study describes an alternative open-source solution using GraphTerm that is derived from the terminal interface, with graphical and notebook interfaces that appear as an extension of terminal [GraphTerm]. It includes all features of the xterm-based command-line interface (CLI) along with additional graphical user interface (GUI) options. In particular, users can use CLI editors like vim or Javascript-based graphical editors to modify programs. Inline matplotlib graphics is supported, rather like the Qt Console for IPython [QtConsole]. Multiple users can access the server simultaneously, with collaborative features such as being able to view each others’ terminals. GraphTerm also implements a lightweight notebook interface that is compatible with the IPython Notebook interface.

A browser-based Python Integrated Development Environment (IDE) such as Wakari or SMC typically consists of the following components: a graphical file manager, a Javascript-based editor, a shell terminal, and a notebook window. A web GUI is used to bind these components together. GraphTerm also serves as an IDE, but it blurs some of the distinctions between the different components. For example, the same GraphTerm window may function at times like a plain xterm, a Qt Console with inline graphics, or a simplified IPython Notebook, depending upon the command being executed.

For the introductory programming course, a remote computer was set up to run the GraphTerm server, and students were able to automatically create individual accounts on it using a group access code. (Appendices 1 and 2 provide details of the installation and remote access procedures involved in creating the virtual computing lab.) Students used the virtual lab accounts to execute shell commands on the remote terminal, and also to use the notebook interface, either by using GraphTerm’s own notebook implementation or by running the full IPython Notebook server on their account. (The distinction between GraphTerm and IPython notebooks will be explained later.) Having a custom, lightweight notebook interface enabled the implementation and testing of several experimental features to the GraphTerm server to support collaboration and a new feature called progressively fillable notebooks. This feature allows an instructor to assign a set of notebook-based tasks to students, where each task must be completed before the automatically displaying the correct solution for the task and proceeding to the next task, which may depend on the correct solutions to all the previous tasks.

**Sharing terminal sessions**

One of the common sights in a physical computer lab is a group of students huddled around a computer animatedly discussing something visible on the screen. It would be nice to reproduce this ability to view each other’s terminals and communicate in the virtual computer lab. If students use their laptop computers in a regular classroom with row seating, rather than a lab, then collaborative features in the virtual setting could make a big difference. Such features would also allow the students to work with each other after hours. Another crucial feature of the physical computer lab is the instructor’s ability to grab a student’s mouse/keyboard to make some quick fixes to his/her code. This feature would very much be desirable to have in a virtual computer lab.

Although the default multi-user account setup in GraphTerm isolates users with Unix account permissions, the instructor can choose to enable terminal sharing for all, or create specific user groups for shared work on projects etc. As super user, the instructor has access to the students’ terminals. (A list of all users currently watching a terminal session can be accessed from the menu.)
For the programming course, group-based sharing was enabled to allow students to work together on the end-of-semester project. Students were able to watch someone else’s terminal, without controlling it, or steal control of someone else’s terminal, if the terminal owner had permitted it. (To regain control, the terminal owner would have to steal it back.)

GraphTerm supports a rudimentary chat command for communication between all watchers for a terminal session. The command displays a chat button near the top right corner. Any user who is currently watching a terminal session can type lines of text that will be displayed as a feed, translucently overlaid on the terminal itself. When chatting, an alert button also becomes available to attract the attention of the terminal watchers (which may include the instructor).

There is also an experimental tandem control option, which allows two or more people to control a terminal simultaneously. This needs to be used with caution, because it can lead to unpredictable results due to the time lags between terminal operations by multiple users.

**Notebook interface**

The IPython Notebook interface was a huge hit with students in the most recent iteration of the programming course, as compared to the clunky text-editor/command-line/graphics-window development environment that was used in previous iterations. In addition to running the IPython Notebook server locally on the lab computers, students accessed the notebook interface on the remote server in two ways, depending upon individual preference:

1. Activating the lightweight notebook interface built into the remote GraphTerm terminal. This can be as simple as typing `Shift-Enter` after starting the standard command line Python interpreter.
2. Running the public IPython Notebook server on the remote computer and accessing it using a browser on the local computer. (A separate server process is started for each user who initiates it by typing a command, with a unique port number and a password that is the same as the user’s access code.)

The two notebook implementations run separately, although they share the user’s home directory.

The GraphTerm notebook interface is implemented as a wrapper on top of the standard Python command line interface. It provides basic notebook functionality, but is not a full-featured environment like IPython Notebook. It does support the same notebook format, which means that notebooks can be created in a GraphTerm window, saved as `.ipynb` files and opened later using IPython Notebook, and vice versa. Notebooks are opened within GraphTerm using the standard `python` or `ipython` command, and pre-loading the GraphTerm-compatible `pylab` environment (Fig. 1):

```
python -i $GTERM_DIR/bin/gpylab.py notebook.ipynb
```

A shortcut command, `gpython notebook.ipynb`, can also be used instead of the long command line shown above. Like the IPython Notebook, typing `Control-Enter` executes code in-place, and `Shift-Enter` executes code and moves to the next cell. The GraphTerm notebook interface is integrated into the terminal (Fig. 2), allowing seamless switching between the python command line and notebook mode, "live sharing" of notebooks across shared terminals, and inline graphics display that can work across SSH login boundaries [Saravanan13].
A dashboard for the lab

An important advantage of a physical computer lab is the ability to look around and get a feel for the overall level of student activity. The GraphTerm server keeps track of terminal activity in all the sessions (Fig. 3). The idle times of all the terminals can be viewed to see which users are actively using the terminal (Fig. 4). If a user is running a notebook session, the name of the notebook and the number of the last modified cell are also tracked. During the programming course, this was used assess how much progress was being made during notebook-based assignments.

The gadmin command is used to list terminal activity, serving as a dashboard. Regular expressions can be used to filter the list of terminal sessions, restricting it to particular user names, notebook names, or alert status. As mentioned earlier, students have an alert button available when they enable the built-in chat feature. This alert button serves as the virtual equivalent of raising a hand, and can be used to attract the attention of the instructor by flagging the terminal name in gadmin output.

The terminal list displayed by gadmin is hyperlinked. As the super user has access to all terminals, clicking on the output of gadmin will open a specific terminal for monitoring (Fig. 5). Once a terminal is opened, the chat feature can be used to communicate with the user.

Progressively fillable notebooks

A common difficulty encountered by students on their first exposure to programming concepts is the inability to string together a complex task. For example, they may grasp the concept of an if block and a for loop separately, but putting those constructs together turns out to be much harder. When assigned a multi-step task to perform, some of the students will need to wait at each step for the weaker students to catch up.

An alternative approach is to automate this process to allow students make incremental progress. As the Notebook interface proved to be extremely popular with the students, an experimental progressively fillable version of notebooks was recently implemented in the GraphTerm server. A notebook code cell is assigned to each step of a multi-step task, with associated Markdown cells for explanatory text. Initially, only the first code cell is visible, and the remaining code cells are hidden. The code cell contains a "skeleton" program, with missing lines (Fig. 6). The expected textual or graphical output of the code is also shown. Students can enter the missing lines and repeatedly execute the code using Control-Enter to reproduce the expected results. If the code runs successfully, or if they are ready to give up, they press Shift-Enter to move on. The last version of the code executed by the student, whether right or wrong, is saved in the notebook (as Markdown), and the correct version of the code is then displayed in the cell and executed to produce the desired result (Fig. 7). The next code cell becomes visible and the whole process is repeated for the next step of the task.

The user interface for creating progressively fillable notebooks in this experimental version is very simple. The instructor creates a regular notebook, with each code cell corresponding to a specific step of a complex task. The comment string \# ANSWER is appended to all code lines that are to be hidden (Fig. 7). The code in each successive step can depend on the previous step being completed correctly. Each code cell is executed in sequence to produce output for the step. The notebook is then saved with the suffix -fill appended to the base filename to indicate that it is fillable. The saving step creates new Markdown content from the output of each code cell to display the expected output in the progressive version of the notebook. Once filled by the students, the notebooks can be submitted for grading, as they contain a record of the last attempt at completing each step, even if unsuccessful.

One can think of progressively fillable notebooks as providing "training wheels" for the inexperienced programmer trying to juggle different algorithmic concepts at the same time. They can work on assignments that require getting several pieces of code right for the whole program to work, without being stymied by a pesky error in a single piece. (This approach is also somewhat analogous to simple unit testing using the doctest Python module, which runs functions with specified input and compares the results to the expected output.)

Some shortcomings

Cost is an issue for virtual computer labs, because running a remote server using a cloud service vendor does not come free. For example, an AWS general purpose m3.medium server, which may be able to support 20 students, costs $0.07 per hour, which works out to $50 per month, if running full time. This would be much cheaper than the total cost of maintaining a lab with 20 computers, even if it can be used for 10 different courses simultaneously. However, this is a real upfront cost whereas the cost of computer labs is usually hidden in the institutional overheads. Of course, on-campus servers could be used to host the virtual computer labs, instead of commercial providers. Also, dedicated commercial servers may be considerably cheaper than cloud-based servers for sustained long-term use.
Depending upon whether the remote server is located on campus or off campus, a good internet connection may be essential for the performance a virtual computer lab during work hours. For a small number of students, server capacity should not be an issue, because classroom assignments are rarely compute-intensive. For large class sizes, more expensive servers may be needed.

When compared to using a physical computer lab, typically managed by professional system administrators, instructors planning to set up their own virtual computer lab would need some minimal command line skills. The GraphTerm server runs only on Linux/Mac systems, as it requires access to the Unix terminal interface. (The browser-based GraphTerm client can be used on Windows computers, as well as iPads and Android tablets.)

GraphTerm supports a basic notebook interface that is closely integrated with the command line, and supports the collaborative/administrative features of the virtual computer lab. However, this interface will never be as full-featured as the IPython Notebook interface, which is a more comprehensive and mature product. For this reason, the virtual computer lab also provides the ability for users who need more advanced notebook features...
to run their own IPython Notebook server and access it remotely. The compatibility of the .ipynb notebook file format and the shared user directory should make it fairly easy to switch between the two interfaces.

Although the notebook interface has been a boon for teaching students, it is not without its disadvantages. It has led to decreased awareness of the file and directory structure, as compared to the traditional command line interface. For example, as students download data, they often have no idea where the files are being saved. The concept of a modular project spread across functions in multiple files also becomes more difficult to grasp in the context of a sequential notebook interface. The all-inclusive `pylab` environment, although very convenient, can lead to reduced awareness of the modular nature of Python packages.

**Conclusions**

Students would like to break free of the physical limitations of a computer lab, and to be able to work on their assignments anywhere, anytime. However, the human interactions in a physical computer lab have considerable pedagogical value, and any virtual environment would need to support collaborative features to make up for that. With further development of the IPython Notebook, and other projects like SMC, one can expect to see increased support for collaboration through browser-based graphical interfaces.

The collaborative features of the GraphTerm server enable it to be used as a virtual computer lab, with automatic user creation, password-less authentication, and terminal sharing features. Developing a GUI for the complex set of tasks involved in managing a virtual lab can be daunting. Administering the lab using just command line applications would also be tedious, as some actions like viewing other users’ terminals are inherently graphical operations. The hybrid CLI-GUI approach of GraphTerm gets around this problem by using a couple of tricks to implement the virtual "dashboard":

(i) Commands that produce hyperlinked (clickable) listings, to easily select terminals for opening etc.
(ii) A single GraphTerm window can embed multiple nested GraphTerm terminals for viewing

The IPython Notebook interface, with its blending of explanatory text, code, and graphics, has evolved into a powerful tool for teaching Python as well as other courses involving computation and data analysis. The notebook format can provide the "scaffolding" for structured instruction [AeroPython]. One of the dilemmas encountered when using notebooks for interactive assignments is when and how to reveal the answers. Progressively fillable notebooks address this issue by extending the notebook interface to support assignments where students are required to complete tasks in a sequential fashion, while being able to view the correct solutions to completed tasks immediately.

**Appendix 1: GraphTerm server setup**

The GraphTerm server is implemented purely in Python, with HTML+Javascript for the browser. Its only dependency is the Tornado web server. GraphTerm can be installed using the following shell command:

```
sudo pip install graphterm
```

To start up a multi-user server on a Linux/Mac computer, a variation of the following command may be executed (as root):

```
gtermserver --daemon=start --auth_type=multiuser
```

If a physical server is not readily available for multi-user access, a virtual server can be created on demand using Amazon Web Services (AWS). The GraphTerm distribution includes the convenience scripts `ec2launch`, `ec2list`, `ec2scp`, and `ec2ssh` to launch and monitor AWS Elastic Computing Cloud (EC2) instances running a GraphTerm server. (An AWS account is required to use these scripts, and the `boto` Python module needs to be installed.)

To launch a GraphTerm server in the cloud using AWS, first start up the single-user version of GraphTerm:

```
gtermserver --terminal --auth_type=none
```

The above command should automatically open up a GraphTerm window in your browser. You can also open one using the URL `http://localhost:8900` Within the GraphTerm window, run the following command to create a virtual machine on AWS:

```
ec2launch
```

The above command will display a web form within the GraphTerm window (Fig. 8). This is an example of the hybrid CLI-GUI interface supported by GraphTerm that avoids having to develop a new web GUI for each additional task. Filling out the form and submitting it will automatically generate and execute a command line which looks like:

```
ec2launch --type=m3.medium --key_name=ec2key
```

Fig. 8: Automatic form display for the `ec2launch` command, used to configure and launch a new virtual lab using the AWS cloud. The form elements are automatically generated from the command line options for `ec2launch`
Fig. 9: Output of the `ec2list` command, listing currently active AWS cloud instances running the virtual computer lab. Clickable links are displayed for terminating each instance.

**GraphTerm Login**

Please specify username (letters/digits/hyphens, starting with letter). If new user, enter your group code to create account.

User: [input]

Code: [input] OR Use Google Auth: [checkbox]

Authenticated

Fig. 10: Login page for GraphTerm server in multiuser mode. The user needs to enter the group access code, and may choose to use Google Authentication.

The above command can be saved, modified, and re-used as needed. After the new AWS Linux server has launched and completed configuration, which can take several minutes, its IP address and domain name will be displayed. The following command can then be used to list, access or terminate all running cloud instances associated with your AWS account (Fig. 9):

```
ec2list
```

Detailed instructions for accessing the newly launched server are provided on the GraphTerm website [GraphTerm].

**Appendix 2: Multiple user authentication and remote access**

Assuring network security is a real headache for *roll your own* approaches to creating multi-user servers. Institutional or commercial support is essential for keeping passwords secure and software patched. Often, the only sensitive information in a remotely-accessed academic computer lab account is the student's password, which may be the same as one used for a more confidential account. It is therefore best to avoid passwords altogether for virtual computer labs, and remove a big burden of responsibility from the instructor.

The GraphTerm server uses two approaches for password-less authentication: (i) A randomly-generated user access code, or (ii) Google authentication. The secret user access code is stored in a protected file on the students' local computers and a hash-digest scheme is used for authentication without actually transmitting the secret code. Students create an account using a browser URL provided by the instructor, selecting a new user name and entering a group access code (Fig. 10). A new Unix account is created for each user and the user-specific access code is displayed (Fig. 11). Instead of using this access code, students can choose to use password-less Google Authentication.

After logging in, users connect to an existing terminal session or create a new terminal session. A specific name can be used for a new terminal session, or the special name `new` can be used to automatically choose names like `tty1`, `tty2` etc. When sharing terminals with others, it is often useful to choose a meaningful name for the terminal session.

Users can detach from a terminal session any time and connect to it at a later time, without losing any state information. For example, a terminal created at work can be later accessed from home, without interrupting program execution. The students found the ability to access their terminal sessions from anywhere to be perhaps the most desirable feature of the virtual computer lab.

**GraphTerm Hosts**

User: jsmith

Created new user with authentication code: 74ec-7a60-6760-6ec7

Copy this information for future use or email it to yourself.

[Click here](#) to open a terminal.

 Optionally, you can enter an email address below. It will be:

E-mail: [input]

[Submit Email]

Fig. 11: New user welcome page, with access code displayed.

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