The Zen of Graduate-level Programming

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Abstract
The ubiquity of technology in our daily lives and the economic stability of the technology sector in recent years, especially in areas with a computer science footing, has led to an increase in computer science enrollment in many parts of the world. To keep up with this trend, the undergraduate computer science curriculum has undergone many revisions, analysis, and discussion. Unfortunately, the graduate level curriculum is lagging far behind in computer science education literature and research. To remedy this, we present the blueprint and execution of a graduate level course in programming, designed specifically to cater to the needs of graduate students with a diverse background both in CS and other fields. To this end, the course is divided into two halves. In the first half, students are introduced to different programming concepts, such as multi-paradigm programming, data structures, concurrency, and security to bring them up to speed and provide a level playing field. In the second half, all of these concepts are employed as building blocks to solve real-world problems from data mining, natural language processing, computer vision, and other fields. In addition, the paper also discusses in detail the evaluation instruments employed for the course. Moreover, we also share anecdotal information around student feedback, course design, and grading that may be useful for others who wish to replicate our curriculum or sketch a similar course.

1 Introduction
Programming is an integral part of computer science and many other scientific fields. As a result, it has received widespread attention in computer science education research as part of CS1 and CS2 [27][16][30][5][7]. On the other hand, there is a dearth of any formal research on graduate level programming courses. This is detrimental for the design of graduate computer science programs which have been experiencing a consistent increase in enrollment in the last few years [31]. The situation is exacerbated by the fact that these programs also take in students who have no formal background at the undergraduate level in computer science. In some cases, students may not have written a single line of code prior to their enrollment. Therefore, such students are forced to take introductory undergraduate level courses to bridge that gap or to resort to self-learning. The former only touches the surface in terms of skills required for graduate students while the latter does not result in a comprehensive sweep of programming concepts.

The design of a graduate level programming course faces a number of challenges, some of which it shares with its undergraduate counterparts while others are unique to its specialized level. In the case of the former, challenges include the widespread misconception that computer science equates to computer programming. The focus on just programming in CS1 and CS2 results in students mastering coding rather the theory behind it. In addition, students never think like computer scientists because they are never introduced to how computer scientists think about problems in their respective domains [27]. Furthermore, there is a large disconnect between how programming is taught in these courses and how it is actually employed in the real-world [16][30]. Finally, the compositions based teaching approach of programming enables students to learn bits and pieces but they do not know how to put them together as an ensemble to solve a larger problem [5]. These challenges are exacerbated in graduate programs due to the diverse background of students. Students with a non-CS background think of programming as the most difficult part of the curriculum [21]. Moreover, graduate students have a preference for programming languages that they can directly use in the industry and improve their chances of future employment. Finally, due to non-progression, there

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is a wide gap between the end of the undergrad and the beginning of graduate studies for many students [21]. To remedy this, some institutions have started offering specialized foundational courses to help students in transitioning from a non computer science background into a graduate degree in CS. Interestingly, having these courses as part of the graduate curriculum has increased enrollment in some cases [18]. In addition, it can whet the appetite of PhD students and prepare them to tackle domain specific challenges as programming spans multiple disciplines [24]. Furthermore, students who have some background in the industry, can use existing knowledge to enhance their graduate learning experience [17].

The Information Technology University in Pakistan offered a graduate level course in programming in Spring 2013. This paper presents the design and execution of the course, dubbed Advanced Real-world Programming (ARWP). To the best of our knowledge, this is the first time a graduate level programming course has been presented in such detail. The overarching goal of the course is to motivate graduate students to start thinking like computer scientists [11] inspired by 6.00x at MIT [1]. In a similar vein, Python is the language of choice for the course due to its clean syntax, multi-paradigm support, large suite of libraries, and wide applicability [7, 9, 4]. The course is divided into two parts, in the first half, Python is employed as a vehicle to illustrate basic programming constructs, data structures, concurrency, different programming paradigms, networking, and user interface design. In the second half of the course, these building blocks are used to solve real-world problems from machine learning, NLP, graph theory, and computer vision, to name a few. All assignments and projects in the course are derived from real-world use-cases and applications [26] and are self-contained. Taking this one step further, students also perform code reviews of each other’s projects. In addition, the weekly lab component of the course enables students to enhance the learning experience by getting their hands dirty. Finally, the course also incorporates programming for alternative environments such as the Raspberry Pi and MapReduce to introduce students to emerging but radically different embedded and specialized platforms [24].

The rest of the paper is organized as follows. In §2 we present the process that was undertaken to design the course. The layout and the progression of the course is presented in §3. In addition the section also describes the hands-on component (§3.3). We dissect the evaluation part of the course—Assignments, Projects, Code Reviews, and Quizzes—in §4. A discussion on student feedback and lessons learnt, and grading is presented in §5. We conclude in §6.

2 Background

The instructor was provided with the profiles of all students in the run-up to the start of term. A large number of students had a computer science background, followed by engineering and natural sciences. Their interests spanned various fields of computer science for their theses as well as future PhD plans, including systems, artificial intelligence, data mining, machine learning, software engineering, and databases. One common denominator was the desire to gain hands on experience with cutting technologies and make an impact in the real-world beyond the classroom. Furthermore, a good fraction had used C, C++, and/or Java in the past. Based on this diversity in background and future plans, one of the goals of the course was to provide everyone with a level playing field.

The choice of Python as the programming language of choice was driven by a number of factors. The scripting nature of Python enables students to learn programming by incrementally executing instructions in the interpreter. In addition, its support for multiple programming paradigms, including imperative, object oriented, functional, and event-driven is extremely useful in comparing and contrasting these paradigms and illustrating their potential use-cases. Furthermore, the standard library includes a large suite of packages, encompassing diverse cases such as testing and cryptography. Moreover, the availability of a large number of external packages for natural language processing, machine learning, visualization, etc. makes it attractive for usage in domain specific settings. For instance, the SciPy library has become the tool of choice for the scientific community as a thin wrapper for highly efficient C and Fortran code. Finally, Python increases programmer productivity through its dynamic typing, built in data structures, and concise syntax.

In terms of duration, the course stretched a full semester with a total of 27 lectures spanning 14 weeks. In addition, each week also had a 2 hour long hands-on session, except the first and last week of the semester, for a total of 12 sessions.

3 Course Layout

In this section, we describe the layout of the course (see Table 1 for a list of lectures) in detail. The first half of the course, which comprised 13 lectures and introduced various programming concepts and Python constructs is
| No. | Title                                                                 |
|-----|----------------------------------------------------------------------|
| 1.  | __init__()                                                            |
| 2.  | Control Flow                                                          |
| 3.  | Methods and Data Structures                                          |
| 4.  | Object Oriented Programming                                          |
| 5.  | I/O                                                                  |
| 6.  | Threading                                                            |
| 7.  | Multiprocessing                                                      |
| 8.  | Functional Programming                                               |
| 9.  | Networking                                                           |
| 10. | Book-keeping                                                         |
| 11. | Security                                                             |
| 12. | Event-driven Programming                                             |
| 13. | Graphical User Interface                                             |
| 14. | Big Data and Warehouse-scale Computing                               |
| 15. | Scientific Computing                                                 |
| 16. | Plotting                                                             |
| 17. | Data Mining and Machine Learning                                     |
| 18. | Image Manipulation                                                   |
| 19. | Natural Language Processing                                          |
| 20. | Audio/Video                                                          |
| 21. | Graph Theory                                                         |
| 22. | Computer Vision                                                      |
| 23. | Network Emulation                                                    |
| 24. | Raw Packet Manipulation                                              |
| 25. | Raspberry Pi                                                         |
| 26. | MapReduce – Theory and implementation                               |
| 27. | MapReduce – Applications                                             |

Table 1: Lecture Layout

presented first. During this phase, students were provided with code samples, most of which were executed live during the lecture. The list primitive in Python was introduced from the first lecture to enable students to use it to leverage existing data structures, such as queues, stacks, etc. The first three lectures can be considered as a programming refresher as they explored control flows, methods, and data structures. These concepts were then leveraged to move to object oriented programming. I/O constructs such as files, compression, and serialization, and concurrency were covered in the following three lectures. These advanced topics enabled students to be introduced to real-world issues, such as the use of thread pools for optimum concurrency.

3.1 First Half: Building a Foundation

One lecture each was dedicated to functional programming and event-driven programming. These two paradigms were included to introduce students to popular methods readily used by industry practitioners. The use of Python also enabled students to mix different paradigms. For instance, invoking a map function callback in reaction to an interrupt. Python internally does not expose event-driven programming constructs. Therefore, an external package, Twisted was employed to this end. In the wake of event-driven programming, the design of graphical user interfaces was covered in a lecture. A key trait of good programming is testing and performance profiling. Interestingly, the author had assumed that some of the students who were industry practitioners would be aware of different testing methodologies, such as unit tests and regression tests. When students were asked during the lecture about which testing methodologies they used, most of them were clueless. A student even remarked that: “we do not use any proper testing methods; if a piece of code works, it works”. Finally, the near ubiquity of the Internet has enunciated the importance of smart intrusion detection, encryption, and privacy. As a result, the need of the hour is to have computer scientists who are formally trained in these fields. As a precursor, a lecture was dedicated to cryptography and hashing in Python. It is noteworthy, that students were encouraged not to make use of an IDE during the first half to enable them to grapple with syntax problems manually and learn the hard way.

3.2 Second Half: Venturing into the Real-world

The second half of the course, spanning 14 lectures, employed the first half as a foundation to tackle topics from other fields of computer science and science in general. The flow of all 14 lectures was identical wherein, at the beginning of the lecture, the topic is theoretically explained by using a few real-world examples as motivation. Once the students have understood the core concepts behind the topic, some problems from that domain are mapped onto programming primitives from a specific Python library. At the end of each lecture, further reading materials were also pointed out. The first lecture in this series revolved around scientific computing and entailed the use of SciPy and NumPy. For real-world applications, examples from linear algebra were illustrated. A running example of the PageRank algorithm was used to make a connection between an application in the wild and matrices and eigenvectors. A key requirement of scientific computing is the ability to graph and visualize difference artifacts. In light of this, on the heels of the scientific computing lecture, a follow up lecture was dedicated to plotting in Python using matplotlib. The next lecture tackled machine learning and data mining. For the former, Naive Bayes classification was used as a case

[https://twistedmatrix.com/trac/](https://twistedmatrix.com/trac/)
[http://www.numpy.org/](http://www.numpy.org/)
[http://matplotlib.org/](http://matplotlib.org/)
study while for the latter, k-means clustering was employed using the Orange library. Image processing and manipulation was handled next using the Python Imaging Library. The entire topic was simplified by the assertion that images are just a collection of pixels. The goal of the lecture was to describe the design of a simple graphics editing application.

Due to the ubiquitous nature of natural language processing thanks to its applications in predictive text, information retrieval, and machine translation, it was the topic of the next lecture. NLTK was employed as the enabling package due to its rich feature set (classification, tokenization, stemming, tagging, parsing, and semantic reasoning) and sample corpora. The design of a spell checker and gender classification was used to drive home some of the concepts. The latter also acted as an illustrative example of classification algorithms covered in the data mining and machine learning lecture. In continuation of multimedia applications, the next lecture extended image manipulation to cover audio and video. A combination of the wave module from the standard library and pyglet were used as enablers. A case study of the popular Shazam application was used as a motivating example. To this end, the instructor first loaded the application on his smart phone and illustrated its usage through a few examples. Subsequently, the students were prompted on whether they had ever wondered how Shazam works. Students were then given a walk through of spectrogram based audio finger-printing to achieve such audio matching. This exercise made use of concepts from the plotting (for the actual graph) and scientific computing (use of NumPy arrays to hold audio content) lectures as well. The following lecture focussed on graph theory and its use in such diverse applications as shortest path calculation, web ranking, and social networks via the NetworkX library which internally uses matplotlib for visualization. A number of well known algorithms with their applications were explored, including depth first and breadth first search, connected components, shortest path, clique, topological sort, and minimum spanning tree.

Continuing the multimedia applications strand, the twenty-second lecture went into the details of computer vision or in simple-speak, replicating the human ability to perceive objects. Motivating examples included optical character recognition, machine inspection, and automotive safety. Using OpenCV, a number of real-world examples around edge detection, motion detection, facial recognition, and quantization were illustrated. It is noteworthy that the last two examples required the use of classification and k-means clustering from earlier lectures which is in line with the mantra of the course to reuse existing knowledge to solve a problem. The next two lectures focussed on computer networks applications. The first of these tackled network emulation using software defined networks. To this end, the Python bindings for the mininet emulator for OpenFlow networks were employed. Mininet was a natural choice as it allows production scale networks to be emulated using a single machine. In addition, it builds upon the NetworkX library which was already covered in the course in the graph theory lecture. In the wake of network emulation, deeper insights into the network stack were enabled by introducing students to raw packet manipulation using Scapy. The goal of the exercise was to enable students to concisely write their own communication protocols in user space without having to patch the kernel or override low-level system calls.

The last 3 lectures revolved around programming for 2 radically different environments: embedded systems such as Raspberry Pi and distributed data intensive computing frameworks such as MapReduce. With the recent interest in embedded devices due to the rise of the Internet of Things, students should ideally be comfortable in programming such devices. As a harbinger of this trend, students were given a primer on programming Raspberry Pi General Purpose Input/Output (GPIO) using Python. In contrast to Raspberry Pi programming which does not require in-depth knowledge of embedded systems concepts, the use of MapReduce requires quite a bit of background in distributed systems. Therefore, an entire lecture was dedicated to the architecture and theory behind it. In the last lecture of the course, students were introduced to MapReduce application design patterns, common application types, and a number of optimizations. mrjob which is a Python wrapper around the open source Apache Hadoop project was used as the implementation with word count as a running example.

### 3.3 Lab Component

Another key component was a weekly hands-on lab in which students had to get their hands dirty using a given task under the supervision of the instructor and TAs. To provide students with ample time to get comfortable with Python, the first two labs consisted of simple list manipulat
lation tasks with automated unit tests. The next 4 labs incrementally built upon each other to make use of concurrency, server design, testing and logging, cryptography, and GUI. Specifically in lab 3, students were provided a link to a few online images and were asked to implement a solution that leveraged a thread pool to download the images and also incrementally display progress on the console. In the next lab, students had to implement their own image server with internal logging for debugging. On the heels of this lab, the fifth hands-on session revolved around authenticating the clients and encrypting the images served by the server. Finally, the sixth lecture completed this four lab exercise by requiring students to implement a GUI for both the client and the server.

In lab 7, students had to implement the Hill cipher using NumPy as an application of linear algebra to diverse problems. The following session consisted of using supervised learning to filter out online advertisements by making use of the canonical Internet Advertisements dataset. The next lab made use of Natural Language Processing to study the stylistics of two books of the student’s choice from the online Gutenberg library. The results of this study were visualized using matplotlib and annotated via the Python Imaging Library. Graph theory concepts were analyzed in lab 10 through the usage of topological sort to create a valid schedule from a course syllabus. In lab 11 students gained hands-on experience with network emulation by implementing two data center topologies—a traditional 2-level tree and DCell, a full bisection bandwidth topology—using mininet and testing their performance. This exercise is similar in spirit to reproducible experiments and results effected in networking courses. Finally, in the last lab embedded system concepts were employed via the implementation of a traffic signal for a four road intersection using a Raspberry Pi. For this exercise, students were provided with a Raspberry Pi image which they mounted using QEMU.

Collectively, these hands-on lab sessions enabled students to put course material in action through real-world applications. In terms of evaluation, lab completion was a binary value.

4 Evaluation

The course evaluation was four-pronged: assignments, projects, code reviews, and quizzes. We discuss each in turn in the following. It is noteworthy, that the course did not have any formal written examination per se.

4.1 Assignments

All assignments and projects were designed based on the real-world programming mantra. Each assignment was carefully chosen to ensure that it was based on a real-world problem, reflected a current topic under discussion in class, was sufficiently challenging, and provided students with enough breathing space for creativity and innovation. Students who went the extra mile were given bonus scores. In total, 6 assignments and 2 projects were allocated in the term. All tasks were attempted in groups of 2 and each group was provided with 3 get out of jail cards for the term.

In the first assignment, students were required to implement a memory efficient sorting algorithm using a standard sort-merge tactic similar to the shuffle phase in MapReduce-like systems. In this scheme, a large file is ingested one chunk (of configurable size) at a time. This chunk is sorted and then dumped to disk in the form of a spill and index file. After all chunks are sorted, the index file is used to merge the sorted content of the spill file to result in a globally sorted file. This assignment enabled students to write code efficient in both space and time while tackling a ubiquitous problem from big data.

The second assignment revolved around the implementation of a simplistic web browser with custom rendering of HTML 2. Students had to leverage concepts from HTTP data retrieval, XML parsing, GUI design, and concurrency to effectively implement this task. Therefore, this assignment tested a wide range of skills. To illustrate how libraries such as SciPy make use of native code in C and Fortran under the hood, assignment 3 involved interfacing with native code using Python. The goal of the assignment was to implement a sorting library in Python which internally invoked an equivalent C library.

The fourth assignment made use of machine learning and NLP. Specifically, students were asked to perform Twitter sentiment analysis to work out the most popular political parties in Pakistan. The timing of the assignment could not have been more perfect as it was rolled out only a few weeks before the May 2013 Parliamentary Elections in Pakistan. Therefore, providing a real-world context. The assignment had two phases: learning and online matching. The former involved the creation of a test dataset from Twitter and sentiment learning based on the presence of emotions in Tweets using different classifiers. In the second phase, a real-time portal capable of working out the current popularity of a political party needed to be implemented. This required skills in machine learning for classification and NLP for n-grams in addition to networking, GUI, and graph plotting. The

17 http://www.yendor.com/programming/sort/
18 http://www.w3.org/MarkUp/html-spec/html-spec_5.html
19 http://www.gutenberg.org/
next assignment revolved around the validation of results from a recent TCP extension, dubbed Minion \[23\]. Minion adds unordered delivery to TCP to enable application layer protocols which perform their own ordering to function efficiently while looking like TCP on the wire. Students made use of Scapy, mininet, and matplotlib to enable this. The last assignment required the implementation of the PageRank algorithm in MapReduce with a Wikipedia dump as the test dataset.

### 4.2 Projects

Projects were similar to assignments with two additional factors: 1) while assignments provided a blue print of the tasks to be implemented, projects were more open ended, requiring students to do the design work as well, and 2) projects required more implementation time. The first project was the implementation of a simple P2P file sharing system weakly based on the BitTorrent protocol \[25\]. The skillset required for implementation included client/server design, cryptography, concurrency, and I/O. The second project involved the reimplementation of the classic arcade game Asteroid$^{[21]}$, using a simplistic wrap-around 2D view. This project enunciated the use of linear algebra in game design and touched upon various concepts covered in the course.

### 4.3 Code Reviews

Students were also tasked with reviewing each other’s code in two instances. Specifically each student was sent the anonymous code from another student. The review was expected to include both the analysis of the structure and style of the code as well as design of a test suite.

### 4.4 Quizzes

During the course of the semester, 4 quizzes were also conducted with questions that required: a) writing code, b) working out the output of given code, c) pointing out errors in given code and making corrections, or d) using provided code as a building block in a larger solution. Collectively, these distinct types of questions tested different abilities of the students. In addition to these 4 written (on paper) quizzes, a surprise hands-on quiz was also conducted in the lab which entailed counting the number of smiles, eye-wear, and people in a particular video. Students were encouraged to use existing training datasets from the OpenCV library.

### 5 Discussion

The course was taken by 30 students and the final grade distribution was A+ (1), A (3), A- (3), B+ (11), B (9), B- (1), and C+ (2). It is important to highlight that the initial number of students was close to 60 and around half of them bowed out during the course of the semester. This is discussed in detail below. For the final grade, the weight of evaluation instruments was 20% for quizzes, 54% for assignments, and 26% for projects. Labs were counted as bonus points with a weight of 6%. Therefore, the maximum score possible was 106.

During the semester, feedback was requested from students at various milestones both verbally and in written form. One recurring theme ran through all feedback: students were enjoying the course but believed that they were being overwhelmed by the sheer number of concepts being covered. Some of this feedback was incorporated on the fly into the course. For instance, the first quiz consisted of 4 questions which needed to be solved in 30 minutes. Most students complained that the time was not sufficient. Therefore, in subsequent quizzes, the number of questions was reduced to 3. Similarly, the instructor initially planned on covering artificial intelligence and robotics within the curriculum as well but this was left out to reduce the content and resulting workload. Excessive curriculum may account for why some of the students dropped the course in the first few weeks. Interestingly, all of these students also discontinued the entire graduate degree. Therefore, there might be other factors at play in their decision. In any case, in the future it might make sense to group similar lectures into high level concepts and reduce their details. For instance, data mining, machine learning, NLP, and AI can be grouped into a data and knowledge management and discovery topic which can span multiple lectures with overlapping concepts. Similarly, image manipulation, audio/video, and computer vision can be merged into a large multimedia umbrella.

This diversity of topics covered in the course also proved challenging for the instructor. Each lecture required a considerable amount of background work to cover both the theoretical and Python implementation side. For the former the instructor had to go through academic books and online material for each topic, such as machine learning, data mining, etc. Following this, a few illustrative subtopics were chosen, such as supervised learning, etc. Finally, a Python library was selected which had support for these topics and subtopics. The challenging step was linking abstract concepts with chunks of code while ensuring seamless consistency and incorporating real-world examples. In addition, the instructor could only give examples of real-world scenarios based on second-hand knowledge rather than anec-
dotal experience. Therefore, in hindsight, it would have been more useful to invite industry practitioners from each field to give an introduction to their field and share examples of their day-to-day usage of a specific concept. This would have enhanced the motivation behind some topics.

6 Conclusion

In this paper we motivated the case for a graduate level course in computer programming. To this end, we presented the design and execution of Advanced Real-world Programming, a course which leverages Python as a vehicle to solve real-world problems from fields as diverse as data mining and game design. The process undertaken to design the course was described in detail along with the lecture layout. Evaluation instruments such as assignments, quizzes, and projects were also dissected. Finally, we shared anecdotal information from both during the course as well as post hoc.

The design of graduate level courses has not received due attention in computer science education research and literature. Therefore, we hope that this paper will get the ball rolling in this direction. Moreover, the degree of detail in this paper should make it easy for this course to be replicated, refined, adapted, and enhanced in other settings.

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