Use of Puzzles to Promote Teacheracy

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Abstract: Literacy and numeracy, introduced long ago to define the skill sets of a competent workforce, are no longer adequate for the twenty-first century. We need what is described by the rarely-used term “teacheracy,” which is loosely equivalent to “grasp of technology.” Just as numeracy is fundamentally different from literacy, there are key differences between the scopes and requirements of teacheracy and numeracy. Achieving teacheracy requires a further shift away from story-telling and word problems, used to instill literacy and numeracy, toward logical reasoning, as reflected in the activity of solving puzzles. In this paper, I draw upon my experience with teaching a freshman seminar to non-science/tech majors to convey how a diverse group of learners can be brought to understand the underpinnings of complex science and technology concepts. Once the basics are imparted in this manner, learners become empowered to pursue additional science and technology topics through suitably designed self-contained study modules.

Index terms: Technical literacy, Engineering literacy, Puzzle-based learning

Introduction

Literacy, as a desirable attribute of a competent workforce, has a long history (Barton 2000). As far back as the Middle Ages, one can find references to the importance of literacy, the skills of reading and writing. Advances in science and technology and the shift from agricultural and manufacturing jobs to service-oriented careers led, over time, to the need for literacy at higher levels. Literacy is instilled and improved by telling stories that use more and more advanced vocabulary and grammar. Improving literacy (recently expanded to include the appreciation of traditional and digital media) has long been a stated goal of planners in many societies (e.g., Ireland DoE&S 2011).
The need for numeracy, that is, arithmetic skills, again expanded to include problem solving and reasoning, was added in modern times. Numeracy, sometimes referred to as “quantitative literacy” (Steen 2001), came about when data and calculations began to pervade jobs and other societal functions. Quantitative and numerical reasoning skills seemed to blossom in early 19th-century America, alongside vast transformations in the economy (Cline Cohen 2001). The key tool in teaching and advancing numeracy is dealing with real-life problems, be they book-keeping and accounting tasks, analyzing geometric shapes and relationships, or deriving answers from (partially) supplied information.

The recognized importance of literacy and numeracy has caused their incorporation into national educational plans (e.g., Ireland DoE&S 2011). There is often a tendency to expand the definition of literacy to include numeracy, viewing what is known as “quantitative literacy” as an extension of “prose literacy” and “document literacy” (Barton 2000), so that a single word is used to refer to both sets of skills. Hence, when reading or hearing about literacy, one must make sure to understand the context and intended meaning.

The rarely used “techeracy”, also known as “technical literacy” (Koehler et al. 2005), represents a further shift of focus, which is needed to update the minimal skill-set of our workforce in the twenty-first century. Technological literacy and engineering literacy have been used, but these terms are poorly defined and not compelling enough. The world “techerate,” the counterpart to “literate” and “numerate,” has also seen only limited use.

The need for techeracy has actually been recognized and discussed for decades, since before World War II, or by some accounts, since the 18th-century Industrial Revolution. However, techeracy has assumed urgency in the age of digital computing, quantitative finance, smart everything, and artificial intelligence. Just as numeracy is fundamentally different from literacy, there are key differences between the scopes and requirements of techeracy and numeracy.
I advocate using “techeracy/techerate” to continue the pattern set by “literacy/literate” and “numeracy/numerate.” These words, though not new, have seen very limited usage. A Google search reveals only a couple of relevant hits, including a Web page whose only significant content is about James Bond films (Techeracy 2016).

I maintain that teaching techeracy requires a further shift away from story-telling and word problems toward logical reasoning, as reflected in the activity of solving puzzles. I have used this puzzle-based approach at UCSB to teach science and technology appreciation in an interdisciplinary freshman seminar (INT 94TN; see Fig. 1), that brings a small group of students from different, mostly non-science/tech, majors to explore advanced scientific and technological ideas. The course’s first offering was during fall 2016 (Parhami 2016) and it is slated to be offered again during fall 2018.

![Fig. 1. Beginning of the Web page for INT 94TN's fall 2016 offering.](image)
In this paper, I will draw upon my experience with the freshman seminar “INT 94TN: Puzzling Problems in Science and Technology” to convey how a diverse group of learners can be brought to understand the underpinnings of complex science and technology concepts. Once the basics are imparted in this manner, learners become empowered to pursue additional science and technology topics through suitably designed self-contained study modules based on the same puzzle-based strategy.

**How UCSB’s Techeracy Freshman Seminar Came About**

Beginning with 2007, my puzzle-based freshman seminar for computer engineering (CE) students has been offered every spring quarter at UCSB (Parhami 2009). The course came about as a result of a serious retention problem that saw only one-third of our entering CE pre-majors emerge as CE graduates five years later. In rough terms, one-third left the university or dropped out and one-third transferred to and graduated from other majors. We conducted a study that determined the lack of student motivation to result in part from absence of meaningful CE courses during the first two years of their study.

We wanted to create some computer engineering experience during the first two years, but given that courses taken in those two years were primarily on math, basic-science, and general-education topics, plus some programming, bringing forward the more advanced courses was impractical. I had been using puzzle-based analogies in my own teaching to impart complex topics to students and saw an opportunity to do the same for our freshmen. I noted, for example, that word-search puzzle, perhaps the easiest puzzles to solve, can be used to introduce the topic of string-matching. Similarly, Sudoku, with its rules and restrictions, can model task-scheduling problems. It wasn’t long before I identified a dozen or so advanced computer engineering topics that could be linked to popular puzzles.

In its 12 annual offerings, “ECE 1: Ten Puzzling Problems in Computer Engineering” (later renamed ECE 1B, when another survey-type freshman seminar, ECE 1A, was introduced
to cover computer engineering topics and associated career opportunities) has been well-received. The course is required for CE students, but often we receive petitions from students in science and other engineering majors to take the course. The success of ECE 1B prompted me to experiment with the same puzzle-based approach in a techeracy (technology appreciation) course at the campus level.

In the first offering of the 1-unit freshman seminar “INT 94TN: Puzzling Problems in Science and Technology” during fall 2016 (Fig. 1), carefully-selected puzzles were used to begin each class session, which then led in the following session, to science and technology problems whose methods of solution coincide with those used for solving the puzzles (Parhami 2018). Whereas in ECE 1B, I introduced puzzles at the beginning of a class hour and proceeded to cover advanced technology topics later in the same class session, for INT 94TN, I decided to slow down the pace, using two lectures per topic, one to introduce puzzles and their solution methods and the next to relate the puzzles to advanced science and technology topics. So, only five topics could be covered in 10 lecture hours. These topics were made different from those used in ECE 1B, both to match them better to the needs and backgrounds of target students and to expand the list of candidate topics for future use in both courses.

The five topics, each covered in two lectures of INT 94 TN are as follows. Example puzzles for the first two of these topics are given in the next two sections of the paper.

- Predicting the Future (predicting inventory, technology, stock prices, program branches)
- Recommender Systems (matching fingerprints, patterns/images, interest in books/movies)
- 3D Models from 2D Images (3D illusions, industrial parts/assemblies, visualization)
- Computational Geometry (digital images, dot-matrix printers, robot path-planning)
- Maps and Graphs (GPS and navigation, traveling salesperson, resource placement)
Sample Topic in the INT 94TN Seminar

Forecasting technological, economic (e.g., stock prices), or climate trends is of great interest in our modern society. The pertinent puzzles for introducing these notions consist of series of numbers for which you are asked to supply the next term.

Consider the sequence of numbers 2, 4, 8, 16, __, in which guessing the blank entry following 16 is required. Students quickly realize that the four given numbers are consecutive powers of 2 (or that each is double the previous one) and thus readily guess the missing entry to be 32. This seems to be a perfectly reasonable guess, until they are told that, whereas identifying the $n$th term as $2^n$ isn’t wrong, there is really no one right answer. One can also say that the $n$th term is $f(n) = n^3/3 - n^2 + 8n/3$. The difference in the next term according to the two trends is not large (32 versus 30; see Fig. 2), so that if this were an economic or technological prediction, either estimate might do. However, for future terms the difference becomes significant: one series has exponential growth, while the other has polynomial growth. For example, $f(30) = 8180$, whereas $2^{30} = 1,073,741,824$.

Fig. 2. Extrapolation of the series of numbers 2, 4, 8, 16 to find the next two terms.
Another Sample Topic in the INT 94TN Seminar

My second example is that of recommender systems, now in widespread use for predicting book purchases (Amazon), movie rentals (Netflix), and many other contexts. Take the case of Netflix, which, based on movies you have watched, rated, saved for future viewing, or discussed, picks candidate films for your attention. How is this done? The pertinent puzzles consist of series of numbers, symbols, shapes, or images in which you are asked to pick the next term or to detect similarities/differences in a list or series.

Puzzle 1, depicted in Fig. 3, asks what shape should appear in the box at the end of the figure? Another puzzle asks us to identify which term in the digit-sequence \(0; 3; 6; 7; 8; 9\) isn’t like the others? In example Puzzle 3, we must detect a common feature among these words, besides all having at least two repeating letters: assess; banana; dresser; grammar; potato; revive; uneven. Answers appear in the appendix at the end of the paper.

The solution method entails establishing a feature space and then determining how various features remain the same or change from term to term. Now, substitute films, books, songs, or products for numbers and other elements used in the puzzles and you have the beginnings of a recommender system that magically predicts your likes and dislikes.

Connecting the unfamiliar notion of a recommender system to a familiar puzzle-like activity is a key to understanding and remembering how recommendations are derived from a wealth of available information.

Fig. 3. What geometric shape should go in the blank square?
Conclusion

I have presented arguments for the suitability of puzzle-based teaching/learning to improve tcheracy, both for science/engineering students and for those in non-science/tech majors. The short examples provided in the preceding two sections can be pursued in great detail, alongside with a wealth of other examples, through the INT 94TN Web site, which includes more detailed descriptions as well as complete lecture slides in both PowerPoint and PDF formats (Parhami 2016).

This type of puzzle-based learning isn’t just useful for improving tcheracy. There are quite a few reports in the literature describing the use of puzzles as pedagogical tools for teaching in a broad spectrum of fields, including mathematics (Parker 1955), computer science (Levitin and Papalaskari 2002), operations research (Muller-Merbach 1975), and biology (Franklin et al. 2003), to name a few.

The INT 94TN freshman seminar, described in this paper, is still in its infancy. I will experiment with alternate topics and other teaching methods in future offerings of the seminar, in order to find a near-optimal arrangement for improving the students’ tcheracy. In the first offering, there were no homework assignments or exams, with the grade being assigned only based on attendance. Given that the seminar was part of a set of offerings taken by highly motivated students, this may have been the best strategy in terms of using class time efficiently. Perhaps the addition of hands-on, self-paced exercises in a discussion or lab session should be considered.

I am in the process of compiling the topics used for INT 94TN, and those of my older seminar for computer engineering students, into a book, which would enrich the learning experience by providing additional puzzles, background material, and example applications. I hope to be able to report on any additional insight or experience in the near future and to complete the aforementioned book within a couple of years.
References


B. Parhami (2018), Web page for UCSB’s ECE 1B computer engineering freshman seminar: Ten Puzzling Problems in Computer Engineering, includes lecture slides in PowerPoint and PDF formats. [http://www.ece.ucsb.edu/~parhami/ece_001.htm](http://www.ece.ucsb.edu/~parhami/ece_001.htm)


Appendix: Answers to the puzzles:

1. Going from left to right in the first two rows, the black section moves by one positions in clockwise direction. So, the box at the end should contain a diamond shape in which the single black square is on the right.

2. The digits 0, 3, 6, 8, and 9 are curved, whereas 7 has straight line segment(s).

3. All the given words remain the same if you remove the first letter, attach it to the end, and read backwards.

Author Biography

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