Initial Misconceptions in Macro Principles Classes*

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Abstract

Other disciplines have investigated student learning in a more fundamental manner than economics. One of their core findings is that misconceptions that students bring to the classroom hinder their learning. In economics, the study of misconceptions is rarely systemic or formal so attempts to deal with them are at best scattered. This paper aims to start a process of formally identifying common factual misconceptions among principles students with the ultimate goal of aiding learning. Drawing on many sources, a questionnaire was developed to probe possible student misconceptions and it was given to large macro principles class. Many startling misconceptions emerged.

1 Introduction

Astute principles instructors have likely noticed their students bring economic misconceptions to the classroom. Indeed, some are well-known, such as views on trade and tax incidence. These and many others are addressed by textbooks and instructors based on the intuition that misconceptions hinder their students’ learning. As shown below, cognitive science strongly concurs with this intuition, but it also has found that misconceptions can be very persistent—simply pointing them out is unlikely to eradicate them. One discipline, physics, has taken this finding and explicitly targets misconceptions and partly as a result can demonstrate improved learning.

While many economic misconceptions are well-known (albeit not quantitatively studied), it might be the case that others are unknown to instructors. Citing Hill and Schneider (2006), the physicist Carl Wieman (Wieman, 2007a) notes that novices’ brains literally work differently than experts’. He describes the great difficulty experts have in understanding novices’ thinking and even believing they once thought like a novice. He goes on to describe how instructors might have a difficult time even envisioning student misconceptions. This paper employs several techniques to surmount instructors’ “curse of knowledge” to discover important misconceptions that may hinder learning.

Modest learning appears to be the norm in college economics classrooms. As Walstad and Allgood (1999) show, an economics class adds little to college seniors’ economic knowledge. Their data also show that senior business majors, who generally have taken several economics classes, have great difficulty with basic principles-level questions. The reasons for the modest impact of our classes is rarely studied, but cognitive science suggests unaddressed misconceptions may well be one reason. Other disciplines’ experiences adds weight to this hypothesis.

This study is limited to “factual misconceptions.” They are defined here as specific incorrect facts that students bring to the classroom and have the potential to hinder their learning. Examples include the belief that many work at the minimum wage, that corporate profits are much higher than economists compute them to be, or that economic growth over recent generations has been very modest. If uncorrected, it is easy to imagine how learning is affected. For this paper’s purposes, a factual misconception is distinct from an economic fallacy as the latter often involve explicit use of economic models; examples include questions of who bears the incidence of a tax or who benefits from

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Wood (2006) and Madariaga (2005) are extensive collections.
international trade. In principle, factual misconceptions can be resolved by examining the appropriate data, while fallacies require a model to resolve.

One advantage to focusing on factual misconceptions is that there is likely to be little disagreement among economists on the correct answer. Another advantage of exploring factual misconceptions is that it may be easier to frame questions that probe for them and students might more readily understand those questions than questions that query about models. While factual, such questions have the potential to uncover information about student models. As described below, the students queried here believe that the government sets or controls many prices, which has clear implications on economists’ descriptions of relative prices allocating resources. Student views of employment growth over recent decades has further influence on how students view economic growth.

The term “misconception” is deliberate here. In other disciplines, more subtle concepts such as “preconceptions” or even “conceptions” are used, but here, the focus is on students’ incorrect beliefs of discrete facts. Future research might wish to explore these finer distinctions, but for now, a focus on misconceptions seems appropriate.

This paper is organized as follows. The next section reviews gains in economic knowledge and understanding due to college economic courses and it is then tied to research in cognitive science and research in other disciplines that finds that misconceptions often hinder learning. The following section describes misconceptions research in economics, and after that the development of the questionnaire is described. Next, student responses are analyzed. Finally, a summary concludes the paper.

2 Modest Learning in College Economics Courses and the Possible Role of Misconceptions

To understand the importance of exploring student misconceptions, it helps to first review the literature on learning in college economics classrooms. The best known work may be Walstad and Allgood (1999). They use two datasets; in the first, a national sample of 300 college seniors were asked 15 questions about basic economic terms and concepts, such as fiscal policy, GDP, monetary policy, and the role of profits. Students who had taken no economics courses answered 48% correctly; those who had taken an economics course answered 62% correctly. Their second dataset contains responses of nearly 13,000 students who took the Major Field Test in Business II (MFTB). Business students typically take several economics courses and a portion of the MFTB contains economics questions. Walstad and Allgood (1999) rate half the questions as definitions and the other half were “analytical” and “require use of supply and demand in microeconomics, or aggregate supply and demand in macroeconomics, but the analysis is only at the Principles level.” 41% of the questions were answered correctly.

Further evidence on student learning in college economics courses comes from Walstad et al. (2007). In part, the Test of Understanding of College Economics (TUCE) is designed “to offer a reliable and valid assessment instrument for students in principles of economics courses.” Both the microeconomic and macroeconomic versions have 30 questions. To determine national norms, they were given to approximately 3,000 students at more than 40 U.S. colleges and universities both before (“pretest”) and after instruction (“posttest”). On the micro version, students went from answering a mean of 9.39 questions correctly to 12.77; for the macro version, they went from 9.80 to 14.19. See Figures 1 and 2; the data are from Walstad et al. (2007).

Perhaps these results will not be very surprising to those who follow national debates on economic issues. Presumably many participants have taken one or more economics courses, but this might escape knowledgeable viewers.
Figure 1: TUCE scores of 3,255 U.S. college students before (blue/dark) and after (yellow/light) taking micro principles from 71 instructors.

Figure 2: TUCE scores of 2,798 U.S. college students before (blue/dark) and after (yellow/light) taking macro principles from 62 instructors.
These results suggest the key issue confronting economic educators is poor student learning. All other issues would seem to pale in comparison—what higher priority can there be than maximizing the knowledge and understanding that our students gain in our classes? Significant gains in our classrooms appear possible as another discipline achieved notable gains after shifting their pedagogical research to understanding and then alleviating poor learning. A significant part of their shift was a focus on student misconceptions. Details are below.

Cognitive science provides the framework used for studying misconceptions. For some decades cognitive scientists have carefully studied how people learn complex subjects and they have largely settled on one model: “constructivism.” It holds that information is not transferred intact from teachers to students; instead, students build their own understanding. Resnick (1983) describes the framework this way:

First, learners construct understanding. They do not simply mirror what they are told or what they read. ... Second, to understand something is to know relationships. Human knowledge is stored in clusters and organized into schemata that people use both to interpret familiar situations and to reason about new ones. Bits of information isolated from these structures are forgotten or become inaccessible to memory. ... Third, all learning depends on prior knowledge. Learners try to link new information to what they already know in order to interpret the new material in terms of established schemata.

She adds that prior knowledge, which includes misconceptions, play a significant role in learning in science classes:

Another well-supported finding is that all students, the weak as well as the strong learners, come to their first science classes with surprisingly extensive theories about how the natural world works. They use these “naive” theories to explain real world events before they have had any science instruction. Then, even after instruction in new concepts and scientifically supported theories, they still resort to their prior theories to solve any problems that vary from their textbook examples. ... Some studies have shown that students’ prior theories can actually interfere with learning scientific concepts.

This point is further emphasized by Bransford et al. (2000) (sponsored by the National Academy of Sciences and the U.S. Department of Education; it was approved by the National Research Council). It lists three “Implication for Teaching” stemming from cognitive science research. One is “Teachers must draw out and work with the preexisting understanding that their student bring with them.” It goes on to describe how assessments should be used to discover them and to ultimately challenge and replace incorrect beliefs.

In this constructivism framework, Bodner (1986) emphasizes how persistent, and thus damaging, misconceptions can be:

Why are misconcepts so resistant to instruction? Each of us constructs knowledge that “fits” our experiences. Once we have constructed this knowledge, simply being told that we are wrong is not enough to make us change our (mis)concepts. ... The only way to get rid of an old theory is by constructing a new theory that does a better job at explaining the experimental evidence or finds a more appropriate set of experimental facts to explain. The only way to replace a misconception is by constructing a new concept that more appropriately explains our experiences.

These authors’ focus is science education and of course there is a long debate on whether economics is a science. But for a student, economics has many science characteristics: basic facts, foundational principles, observed complex phenomena, and models describing these phenomena. Thus, constructivism seems to be an appropriate framework for how students learn in our discipline. Other disciplines have used this framework, particularly with regard to misconceptions, and have found the resulting insights powerful. Before examining how specific disciplines have used this research, note how “misconception” is broadly defined—it is an idea that students bring to the classroom. It might be as complex as a model or as distinct as a single fact. In whatever form, it has the potential to hinder learning.

Kourilsky (1993) started a small literature using these ideas in economics. The resulting papers include Sharp et al. (2005) and Sauer and Bardina (2010). Kourilsky (1993) does include some work on misconceptions, but many instructors likely have encountered them before: misunderstanding terms and concepts such as investment, opportunity cost, demand, price ceilings and floors, scarcity, and which directions supply and demand curves shift. With cognitive
science as a base, it includes careful descriptions of why students make these common errors and how, with innovative methods, these misconceptions can be “eradicated.” The later papers describe various ways to implement the above ideas from cognitive science. Unfortunately, these papers appears to have had little influence on the economics literature as a whole. Also, they did not identify novel misconceptions.

Other disciplines have done substantially more; in some cases, dramatically more has been accomplished. Misconceptions in psychology have been formally studied for nearly a century; see Nixon (1925) and Garrett and Fisher (1926). Lilienfeld et al. (2010) lists numerous misconceptions undergraduates bring to their classes (the figure in parenthesis is the percent holding the given misconception):

- “Opposites tend to attract in romantic relationships” (77%)
- “People with schizophrenia have multiple personalities” (77%)
- “Most elderly people are lonely and largely alone” (65%)
- “Expressing anger reduces pent-up anger” (66%)
- “Tourettes disorder is characterized primarily by cursing” (65%)

These authors go on to describe the literature that finds that instruction has little impact on misconceptions. More broadly, Chew (2005) puts it this way:

In class, students bring with them a wide array of misconceptions and misunderstandings that many, if not most, teachers assume to be benign or easily corrected through sage instruction. Psychologists ought to know better. These misconceptions are not benign: They affect students ability to learn and understand new information, and these beliefs can be remarkably resistant to change.

Psychologists have found that misconceptions are negatively correlated with final grades (Kuhle et al. (2009)) and there has been work on how best to change them; see Kowalski and Taylor (2009) and Lilienfeld et al. (2010).

Biologists have started to use this framework as well. Hartley et al. (2011) study persistent student biological misconceptions regarding the carbon cycle. As they describe, it is how this element moves into, through, and out of plants and animals and it plays a “prominent role in college biology courses.” Yet, even biology majors in their senior year retain misconceptions. One example is not understanding that most of a tree’s dry mass comes from CO2 in the air (71% missed on a pretest and 40% on a posttest in introductory courses) as opposed to materials obtained via its roots. Or, when people diet and lose weight, it is not “burned off;” rather most mass is lost through through carbon leaving the body via exhaled carbon dioxide. More broadly, mass (not just carbon) and energy conservation gives students great difficulty. Hartley et al. (2011) use these findings to generate insights into these persistent misconceptions:

Applying fundamental principles such as conservation of matter and energy seems so straightforward to most biologists that they are hardly aware they do it. ... Faculty may be so accustomed to using principle-based reasoning skills [such as conservation laws] that they do not realize their students are more inclined to use informal reasoning skills [which stem from non-scientific language or personal experiences that students used in their years before formal instruction to understand biological phenomena.] Thus, faculty are unknowingly speaking a different language from their students. We define principle-based reasoning as a “hidden curriculum” because it is so familiar to biologists that they are hardly aware they use it; biologists assume students understand it, even when they do not.

They go on to recommend various ways to encourage principle-based reasoning: active learning exercises that directly challenge misconceptions, instructors should acknowledge that rote memorization hinders desired higher-order thinking, and principles-based methods should be explicitly taught by instructors. Also, in the related discipline of exercise physiology (part of which can be viewed as applied biology) Morton et al. (2008) find that misconceptions are remarkably resistant to instruction. Of the nine misconceptions they discovered, only one declined in prevalence after several years of instructions.

Chemical misconceptions play a significant role in student understanding of biological concepts. Chemistry has a robust misconception literature; this includes the influential Nakhleh (1992). She summarizes numerous firmly held misconceptions that hinder chemistry learning:
First, apparently there are profound misconceptions in the minds of many students from a wide range of cultures concerning the particulate and kinetic nature of matter. Some of these misconceptions persist even up to the graduate level. ... Second, apparently students do not spontaneously visualize chemical events as dynamic interactions. Without an understanding of the kinetic behavior of particles, many topics in chemistry do not make conceptual sense and are learned by rote. ... Third, the cognitive model of learning implies that misconceptions can occur when students come for instruction holding meanings for everyday words that differ from the scientific meaning.

She also offers a suggestion on how to remedy this problem:

A helpful course of action would be to include questions on examinations that specifically probe for misconceptions. This would accomplish two goals. Educators would have a more accurate estimate of students’ actual cognitive structures, and students might give more serious thought to understanding the concepts. Students would then have a better chance if becoming meaningful learners of chemistry.

Physicists might have done the most to study their students’ misconceptions and then acted on their findings. They utilize “concept inventories” to assess students’ conceptual understanding. That is, rather than asking students to perform calculations, students are asked questions that probe their conceptual framework. Distractors in these assessments are common student misconceptions that have been discovered through careful research. There are no comparable assessments in economics. Physicists have developed many concept inventories; the Assessment Instrument Information Page lists them. The “Force Concept Inventory” (FCI) (Hestenes et al., 1992) was among the first and it appears to be the most widely used. It measures student understanding of Newtonian motion, a staple of the first physics course. As a concept inventory, it asks conceptual questions about real-world phenomena, such as a car-truck collision and the behavior of a string with a weight on its end. To a physicist, the questions are strikingly easy, but for students, they are often very difficult. Indeed, Hestenes et al. (1992) starts this way:

Every student begins physics with a well-established system of commonsense beliefs about how the physical world works derived from years of personal experience. Over the last decade, physics education research has established that these beliefs play a dominant role in introductory physics. Instruction that does not take them into account is almost totally ineffective, at least for the majority of students. ... The implications could not be more serious. Since the students have evidently not learned the most basic Newtonian concepts, they must have failed to comprehend most of the material in the course. They have been forced to cope with the subject by rote memorization of isolated fragments and by carrying out meaningless tasks. No wonder so many are repelled!

They go on to say

Conventional instruction does work for some students, but at best it is slow and inefficient. We now have strong evidence that misconceptions must be taken into account to improve the efficiency of physics instruction.

Finally, they make this essential point:

...that effective instruction requires more than dedication and subject knowledge. It requires technical knowledge about how students think and learn. The purpose of this article is to supply some of that technical knowledge and an instrument to help teachers probe and assess the commonsense beliefs of their students.

A very telling anecdote about the FCI comes from Harvard professor Eric Mazur. The first time he gave it, he recounts (Mazur (2009)):  

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By July 2012 Google Scholar reported more than 1,600 citations to this paper and the assessment itself has been translated into 20 languages.  
The careful reader might notice that the focus with physics is on incorrect models that students bring to the classroom, while this paper focuses on the seemingly easier to find factual misconceptions. Either may hinder student learning.  
Several leading physics education research instructors are from elite universities or programs. Others include John Belcher of MIT (PI on NASA’s Voyager mission) and Carl Wieman (Nobel Laureate in 2001).
I expected that the students would have no trouble tackling such questions, but much to my surprise, hardly a minute after the test began, one student asked, “How should I answer these questions? According to what you taught me or according to the way I usually think about these things?” To my dismay, students had great difficulty with the conceptual questions.

As he Mazur (2009) recounts, he began a search for more effective teaching techniques to confront his students’ persistent misconceptions. Ultimately, he settled on Just-in-Time Teaching (on-line questions for students before class to help the instructor understand student needs for that class), with in-class ConcepTests (conceptual in-class questions) that students solve with each other—so-called “Peer-Instruction” (Crouch et al., 2007). Mazur’s pedagogical odyssey mirrors his discipline’s.

It appears physics is not only the most sophisticated in their pedagogical research; acting on the fruits of their work, they have demonstrated substantial improvement in student learning. One classic paper is Hake (1998), which compares instruction in the first physics course taught two different ways: by traditional lecture and by “interactive engagement” (basically what economists would consider active learning). Data comes from more than 62 courses with 6,542 students. Figure 3 (from Hake (1998)) shows the “normalized gain” \( g \) on the FCI or its predecessor, the “Mechanics Diagnostic.” This measure, is \( \frac{\text{posttest} - \text{pretest}}{100 - \text{pretest}} \), where pretest and posttest are the scores per student at the course’s start and end. This gain captures the idea that no matter the pretest score, the maximum gain is 100—there was no differential ceiling effect. In the figure, two class types are represented; the red (dark grey) bars are for students in lecture courses and the green (light gray) are for students in interactive engagement courses. Vertically, both class types sum to 1. The difference in learning by the different methods is about two standard deviations, a phenomenally large amount for a classroom intervention.

![Figure 3](image.png)

Figure 3: Learning gains by 6,542 physics students in 14 lecture (red/dark grey) and 48 active learning (green/light grey) classes. A higher \( g \) denotes greater conceptual understanding.

A complementary study with a very different design is Deslauriers et al. (2011). Here, two second semester introductory physics classes with some 270 students are compared. Before the intervention, both classes were taught by lecture by experienced instructors with above average evaluations. For one week late in the semester, one of the sections was taught by a postdoc with assistance from a graduate student; neither had taught their own course. However, both had been trained in the latest physics education research and one in cognitive science. For this week they taught using these methods—“preclass reading quizzes, in-class clicker questions with student-student discussion

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1In a presentation that the author attended at Harvard on April 29, 2011, Mazur mentioned that his typical student earned a 5 on the high school AP physics exam.

2In economics, see Guertin et al. (2012), Simkins and Maier (2009) and Simkins (2012).
(CQ), small-group active learning tasks (GT), and targeted in-class instructor feedback (IF). In this class students were using and exploring their knowledge, while in the lecture class the goal was a transfer of knowledge. Before this intervention, all instructors agreed upon a 12-question assessment for that week’s material. The results are shown in Figure 4 (from Deslauriers et al. (2011))—the control group shows the number of correct questions for the lecture-based class and the experiment is for the class taught by the postdoc and graduate student using the latest research-based methods. As with Hake (1998), the non-lecture teaching methods yields about a 2 standard deviation improvement in student learning.

Figure 4: Number of correctly answered questions by students in a second semester physics class taught by lecture (light grey) versus students in another class taught with the latest research-based methods (dark grey). The lecture class was taught by an experienced instructor with above average teaching evaluations and the other class by a postdoc and graduate student. Neither had taught their own class before.

Two excellent primers to physics education research (“PER”) are Wieman (2007b) while Simkins and Maier (2008) offers an economists’ perspective on PER.

Across disciplines, the American Association for the Advancement of Science is very concerned with poor learning in the STEM (“science, technology, engineering and mathematics”) disciplines. To promote general science literacy, with funding from the National Science Foundation, they have initiated “Project 2061.” An essential part of this project is understanding and confronting student misconceptions; their “Misconception References” lists more than 250 publications.

This section might profitably be concluded by a quote from the Ambrose et al. (2010), which summarizes findings from cognitive science for college instructors in all disciplines:

It is important for instructors to address inaccurate prior knowledge that might otherwise distort or impede learning. In some cases, inaccuracies can be corrected simply by exposing students to accurate information and evidence that conflicts with flawed beliefs and models. However, it is important for instructors

\[\text{control} \quad \text{experiment}\]

\[
\begin{array}{cccccccccccc}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\
\hline
\text{control} & & & & & & & & & & & \\
\text{experiment} & & & & & & & & & & & \\
\end{array}
\]

This is basically identical to Mazur’s approach.

\[i\] He is a 2001 Nobel Laureate and the Carnegie Foundation’s U.S. University Professor of the Year (given for teaching) in 2004. From 2010 to 2012 he was Deputy Science Advisor to the President (for science education). He now devotes all his research to PER; as of the summer of 2011 he is Deputy Science Adviser to the President for science education.

\[j\] The “2061” comes from the project starting in 1985, when Halley’s Comet last was seen with the unaided eye. Those starting school now should see its return in 2061.
to recognize that a single correction or refutation is unlikely to be enough to help students revise deeply held misconceptions. Instead, guiding students through a process of conceptual change is likely to take time, patience, and creativity.

3 The Study of Misconceptions in Economics

There appears to be very few papers in the economics education literature that measure college students’ misconceptions. Christandl and Fetchenhauer (2009) find that both experts and students underestimate economic growth. Williamson and Wearing (1996) conduct empirical analysis with both an open-ended survey and a multiple-choice survey of adults and students in Australia on their macro model. However, much of the focus was on the government budget and does not provide much insight for U.S. instructors. Kourilsky (1993) discusses some microeconomic misconceptions, such as students not understanding the terms scarcity, demand, and investment. But, her primary focus is overcoming student resistance to understanding economists’ use of these terms.

More common and sometimes broader are studies on the general public’s economic views. These studies provide hints on the thinking of non-economists and thus indirectly of students. The most thorough and wide-ranging appears to be SAEE (1996). It “examines public understanding, assessments and attitudes about the economy and economic policy” with some 50 questions; approximately 1,500 randomly selected Americans were surveyed. It compares their responses to 250 members of the American Economic Association. Blendon et al. (1997) explore the reasons for the differences between the two groups. Caplan (2007a) also uses this survey to provide support for four “families of beliefs” of “systematic errors” that the public harbors on economic issues.

1. “anti-market bias:” “a tendency to underestimate the economic benefits of the market mechanism”
2. “anti-foreign bias:” “a tendency to underestimate the economic benefits of interaction with foreigners”
3. “make-work bias:” “a tendency to underestimate the economic benefits of conserving labor”
4. “pessimistic bias:” “a tendency to overestimate the severity of economic problems and underestimate the (recent) past, present, and future performance of the economy.

Caplan labels these and the ideas behind them as misconceptions. This is consistent with cognitive science usage as they are beliefs that may be brought into the classroom that hinder learning. One open question is the extent to which college students share these views—perhaps they are picked up later in adulthood (most of the SAEE (1996) participants were adults). While Caplan’s “families of beliefs” provide a very useful framework, each is too broad for a specific question. To address misconceptions, a finer grained understanding is needed. That is, exactly why might a student have an “anti-market bias?” Data below from questions on the importance of the minimum wage, farm subsidies, and government price regulation offer some suggestions. Finally, while Caplan and SAEE (1996) focus on broad issues, studies that examine a specific issue are detailed below next to the relevant misconception.

4 Questionnaire

The questions in the next section that probe for student misconceptions were inspired by a variety of sources, including SAEE, Caplan, Madariaga, and this author’s experiences. Each lists its origin. Several questions have been refined over the years when the initial version made clear that the wording was imprecise. This questionnaire is frankly exploratory—any possible question that the author could develop that might elicit a misconception held by principles students was tried at some point. This near-shotgun approach stems from the “curse of knowledge”—as Wieman (2007a) defines it.

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k Caplan (2007b) is an on-line summary.
1 This wording comes from Caplan (2007b).
m As above, he is one of the leading educational researchers in physics.
It is the idea that when you know something, it is extremely difficult to think about it from the perspective of someone who does not know it. ... Recent advances in brain imaging show us that this gap in understanding has quite basic origins. The brains of novices in a subject are activated quite differently from experts when confronted with a problem. And as mastery is achieved, the brain literally changes; different links are formed and there are different activation patterns during problem solving.

The questionnaire is largely free-response to avoid “priming”—that is, suggesting possible answers that might inappropriately influence the student. A few questions offered multiple choice answers when the universe of answers could be covered and were not likely to prime the student. Some of the questions were topical, such the 2007-09 recession and the rise in gas prices associated with Hurricane Katrina in 2005.

It was given the second day of class, January 22, 2009, in a macro principles class at SUNY Oswego. Students had no particular motivation to be truthful, but neither did they have a reason to be deceitful. The class had some 275 students, and 255 took the questionnaire. 31% of the respondents had taken an economics course in high school, 84% had taken micro principles at Oswego, and 3% had taken micro elsewhere.

5 Questionnaire Results

5.1 Micro

Of the prices of goods and services that you buy, about what percent are set or controlled by the government?n

(free response; this chart and all the following ones show the distribution of student responses; in this case, approximately 10% of students feel that the government sets 80% of consumer prices)

Source: Unknown – I have asked this question for some years, and its genesis is long forgotten.0

Discussion: In this question (241 students responded), students were asked about their view of one type of government intervention in markets. The median student believes that the government sets or controls 40% of prices, and the upper quartile of students think that the government sets 63% or more. It is possible that students confused price regulation with other types of regulation.

Implications: Of course, considerable time in a micro principles course is spent discussing how prices are formed. Students who feel that the government sets or controls many prices are likely to be confused by this emphasis. Further, these students are likely to under-appreciate the role of prices in allocating resources.

*As above, 87% of this class had previously taken micro, so these questions also investigate misconceptions that were retained after a course.

0Sometimes, the source of these questions is unfortunately poorly documented as I had been using them in the classroom years before this paper was considered. Commonly, the ideas came from media stories that caught my attention as an economist in which part of the story seemed amiss.
About what percent of workers earn the minimum wage?

![Bar chart showing relative frequency](chart.png)

**Source:** Media reports on changes in the minimum wage occasionally portray increases in it as having a major impact on consumer prices, apparently due to cost-push inflation. This would seemingly imply that a considerable number of workers earn this wage. Also, students have sometimes asked about the inflationary impact of changes in the minimum wage.

**Discussion:** The median student (243 responded) believes that 35% of workers earn the minimum wage. According to the Bureau of Labor Statistics, in 2008, 1.7% of all workers earned the federal minimum or less, and about 11% of teens earned the federal minimum or less. Of course, many states, including New York, have higher minimums, but it seems doubtful that this accounts for the difference. While some of it might be due to students using their own experience in the labor market, even then the median estimate appears far too high. This would seem to be an example of both Caplan’s pessimistic bias (students see more workers than there actually are at the bottom end of the wage distribution) and anti-market bias (without government intervention in this market, wages would be even lower).

**Implications:** Similar to the previous question, a substantial number of students feel that a price is set by the government. They may well be puzzled that the only time that this may be discussed in class is with employment effects of the minimum wage.

Each year the U.S. government makes substantial payments to many farmers. Why? (free response)

A. to keep farmers farming / incentive to farm / similar responses: 43%
B. other: 46%
C. no response: 10%

**Source:** Caplan (2007b) argues that many see price supports for agricultural products as necessary to keep food prices low; this is part of his “anti-market.”

**Discussion:** Marking this question was fairly subjective. The goal was to identify responses where the student felt that without government support for farmers, insufficient food would be produced.

**Implications:** These responses suggest that a fair number of students conformed to Caplan’s anti-market bias.

**Rewording:** To more closely mirror Caplan’s argument, it would be desirable to reword this question to more accurately inquire about food pricing.
As you likely know, gas prices rose after Hurricane Katrina struck in 2005. Why was this? (free response)

A. gouging / greed / similar responses: 3%
B. other: 86%
C. no response: 11%

Source: When gasoline prices rose after Hurricane Katrina, there were many complaints in the media about price gouging. Madariaga lists the idea that oil companies gouge consumers as a common fallacy. SAEE asked about “the recent [1996] increase in gasoline prices,” and 73% of that sample felt that corporate profits and not “the normal law of supply and demand” was driving prices up. It seemed sensible to ask about this concept with a recent event.

Discussion: It is surprising that so few students mentioned price gouging or greed as a reason for this event given the SAEE results. As the majority of the class had taken microeconomics, perhaps that class had an impact. However, such impact is not seen in other responses. As many of these students had micro, perhaps they understood this concept while they did not understand more technical concepts. The same phenomena occurred in Walstad and Allgood (1999). After taking a course, students had difficulty with technical questions, but they generally favored flexible prices. Also, while not coded, some students responded that the price rose to fund the hurricane cleanup, which is is truly puzzling.

Implications: Using the response in the gasoline market to Hurricane Katrina might not be an effective teaching strategy as many already seem to have some economic understanding of the event (phrases such as “supply fell” were common).

For the average U.S. corporation, about how much are their profits as a percent of their sales? (free response; the chart below shows the distribution of student responses; four values greater than 100 were truncated)

Source: On occasion, there is talk in the media about corporate profits; examples include oil company profits during the rise in gasoline prices until the Summer of 2008 and the debate over health insurance company profits in 2009. SAEE asked “…what percentage of profit do you think major American corporations make?”

Discussion: 227 students responded to this question, and the median student felt that profits were 30%, and the upper quartile of students felt that they were greater than 60%. One dataset on corporate sales and profits is the Internal Revenue Services “SOI Tax Stats - Integrated Business Data” (IRS). The most recent available year is 2003, and it reports that total corporate receipts were $20.7 trillion with a net income of $82 trillion, for a 4% net profit rate. While net income for tax purposes can be substantially different than accounting or economic profits, this does suggest that in this sample, many students over-estimate corporate profits. In SAEE, the mean response of the public was 47%.

Implication: It would appear that a fair number of students feel that entry into most markets is difficult or do not
understand this concept. This finding is consistent with Caplan’s anti-market bias.

Rewording: “For U.S. corporations, what percentage of their profits stem solely from sales?” is much more direct.

As you likely know, the price of oil rose a lot in the last few years until last summer. What happened to efforts to search for oil during this time of rising oil prices? (responses offered)

A. it fell: 14%
B. it stayed about the same: 25%
C. it rose: 59%
D. no response: 2%

Source: When gasoline prices rose until the Summer of 2008, there was often talk in the media of market manipulation by oil companies. One type of manipulation would be supply reductions.

Discussion: While a majority of students believed that the oil supply curve is upward sloping, a substantial minority felt otherwise. However, at least in the author’s experience, students seem to have an easier time understanding the slope of the demand curve than the slope of the supply curve; perhaps this is due to the majority of their market transactions being on the demand side. It is unclear if this response stems from views of oil market manipulation or confusion over supply itself.

Rewording: Perhaps a question on a less controversial market could be substituted for this one as it queries two concepts.
5.2 Macro

Of those in the U.S. who are willing and able to work, about what percent are not working? (This is the “unemployment rate.”) (free response)

Source: The unemployment rate is a standard topic in macro principles. It is also in SAEE.
Discussion: The median response of the 250 who answered here was 12%, and the upper quartile of students thought that the unemployment rate was 30% or greater. When the questionnaire was given in January of 2009, the most recently reported U.S. unemployment rate was 7.2%.
Implications: It would appear that this sample of students overestimates the unemployment rate. The same occurred in SAEE, where the mean estimate was 20.6%. These results are consistent with Caplan’s pessimistic bias.

If the typical unemployed worker started looking for a job today, about how long would it take him or her to find a one? (4 values of more than 52 weeks were dropped)

Source: Besides asking about the unemployment rate, it seemed sensible to ask about another measure of the health of the labor market.
Discussion: Only 180 students gave useful answers (many could not be translated into weeks, the units used here). The median student felt that this came to 8 weeks, while the BLS reports that for January of 2009, the median duration of unemployment was 19.8 weeks (Bureau of Labor Statistics). Also, student estimates were quite varied.

Implication: Perhaps students underestimated this value based on their experience with low-skill jobs, which might have a shorter time for matching employers and employees.

Rewording: It might be sensible to drop this question in future questionnaires given its secondary nature.

Over the last 12 months, by about what percent have consumer prices risen? (free response)

Source: Like the unemployment rate, the inflation rate is a staple of macro principles. SAEE queries for its value as well, but it directly asks for an estimate of the rate of inflation rather than defining inflation.

Discussion: The median student (234 responded) estimated that inflation was 11% over the previous year, and the upper quartile felt that that inflation was 25% or greater. Data from the BLS reports (Bureau of Labor Statistics) that from December 2007 to December 2008 the CPI rose by .09%. This response is puzzling given the most widely viewed price, gasoline, fell over the year prior to January 2009, and at an apparently casual level, prices barely budged. In SAEE, the mean value was 13.5%, which like the unemployment rate, is an overestimate.

Implication: As with other key macro data that students might have heard of, it would appear that this sample of students has views that diverge fairly far from actuality. This suggests that some discussion of basic data is in order in this class. Also, this is consistent with Caplan’s pessimistic bias.

There has been some talk about the U.S. economy in recent months. Can you please provide any details? (free response)

A. a recession (or words to that effect, such as rising unemployment): 70%
B. a financial crisis (or words to that effect, such as bank problems or falling stock prices): 10%
C. other: 7%
D. no response: 13%

Source: This questionnaire was given on January 22, 2009, and I was curious how much they followed news of the economy.

Discussion: This question may well demonstrate the desirability of the free-response format. While many students do not follow the news, it seems somewhat startling that one-fifth either offered no response or an incorrect one to this question.

Implications: It would appear that some students have at best, only a vague sense of macroeconomic events. Thus, many of the events used to illustrate concepts may fail as the students are unfamiliar with the events.
This also implies that a typical macro course might well need to devote more time to basic macro data and events.

**In 2001 the U.S. economy experienced a recession. What was the cause?** (free response)

A. 9/11 terror attacks: 40%
B. other: 47%
C. no response: 13%

*Source:* News reports sometimes describe how the 9/11 attacks harmed the economy, but the recession began in March and ended in November (National Bureau of Economic Research).

*Discussion:* Besides incorrect news reports, for this generation of students, 9/11 is a fairly distant event. One might wonder if they see mention of this year and make an incorrect inference.

*Implication:* While the 2001 recession has faded in importances given the 2007-09 recession, it maybe be sensible when discussing this recession to mention that it was not caused by the 9/11 attacks.

Consider the following countries: the U.S., Canada, Germany, Japan, France, China, and Great Britain. Which are the largest four and please place them in order from the largest exporter on down. (free response)

A. the U.S. ranks first: 5%
B. the U.S. ranks second: 22%
C. the U.S. ranks third: 36%
D. the U.S. ranks fourth: 17%
E. the U.S. ranks fifth: 17%
F. no response: 2%

*Source:* Media reports sometimes state that the U.S. is losing its international position.

*Discussion:* Very few students know that the U.S. is the largest exporter in the world (World Trade Organization). Perhaps their view is partly due to imports of consumer goods that students readily see coupled with stories in the media about the U.S. trade deficit.

*Implication:* Certainly comparative advantage is a more important concept, but it is useful for students to know that exports play an important role in the U.S. economy.

*Rewording:* Instead of “Which are the largest four and please place them in order from the largest exporter on down.” it should instead read “Which are the largest four exporters and please place them in order from the largest exporter on down.”

At the federal level in Washington, how are the nation’s spending and taxes decided upon? (free response)

A. the President and Congress decide: 15%
B. Congress (includes answers with just one house): 28%
C. the President decides: 2%
D. the Fed decides: 2%
E. the state of the economy / misinterpreted (i.e. with answers such as ”voting”): 36%
F. don’t know: 2%
G. no response: 15%

*Source:* When a new citizenship test was recently introduced, there were news reports that many existing citizens had difficulty with it. One of the challenging questions asked people to name the three branches of government, and I was curious how this might apply to students’ views of fiscal policymakers.

*Discussion:* While the wording of this question should be dramatically improved, even if one combines the correct answer with the plausible alternative where students directly answer “how,” barely half of students knew the answer.

*Implication:* Clearly, it is sensible for students to know the identity of fiscal policy makers. Yet, it appears that many do not.

*Rewording:* A better wording would be “At the federal level in Washington, who decides upon the nation’s spending and taxes?”
About how much influence does the President have over the economy? (responses offered)
A. a lot: 30%
B. some: 48%
C. a little: 20%
D. none: 2%
E. no response: 0%

Source: Presidential campaigns are of course run on the premise that the President has considerable influence on the economy. Yet, power is of course divided in the U.S. Also, SAEE asked “Do you think improving the economy is something an effective president can do a lot about, do a little about, or is that mostly beyond any president’s control?” Finally, Madariaga (2005) lists the idea that the President should get credit or take blame for the economy as a common fallacy.

Discussion: It is puzzling why more than three-quarters of students think that the President has at least some power when in the previous question they rarely mentioned the office. In SAEE, 31% of respondents felt that the President had “a lot.”

Implication: As with the previous question, it seems sensible to describe to students the roles and powers of fiscal policy makers. Given the results of the previous question, perhaps a follow-up question could ask why the President has considerable power to influence the economy.

Consider the following parts of federal spending: welfare, Social Security, defense, Medicare (health care for the retired), the space program, and foreign aid. What are the three largest? Please put these three in order from largest to smallest. (free response)
A. none of welfare, the space program, or foreign aid was in the top three: 26%
B. welfare is one of the top three: 43%
C. foreign aid is one of the top three: 11%
D. some combination of welfare, the space program, and foreign aid is one of the top three: 21%
E. no response: 2%

Source: A news show I heard described a program that paired typical citizens with various experts. One citizen reported being surprised at the size of different components of the federal budget. In KFF (1995), respondents were asked to pick the largest two of these types of federal spending: foreign aid, welfare, interest on the federal debt, defense, Social Security, and health.

Discussion: It would appear that many students begin a macro principles course with a poor knowledge of the components of the federal budget.

Implication: It might be advisable to describe basic U.S. budget facts as part of a macro principles course.

On average, do those earning incomes higher than the middle class, pay a larger or smaller share of their income in federal taxes than the middle class? (responses offered)
A. the wealthy pay a larger share: 46%
B. the wealthy pay about the same share: 23%
C. the wealthy pay a smaller share: 27%
D. no response: 2%

Source: In a large national survey of college freshman (Hoover (2009)), some 60% favor raising taxes on the wealthy. However, this begs the question of how knowledgeable they are about taxes in general. Also, Slemrod (2006) found that significant support for a flat income tax stems from the misconception that the income tax system is not progressive. In his data, “… 51 percent of all respondents think that middle-income families currently pay a higher percentage of income in taxes than high-income families…”

Discussion: This sample of students were less incorrect than Slemrod’s sample. While not a direct part of macro, it may well be useful to know that the income tax system is progressive. Also, they may not be that clear on the difference between payroll and income taxes.

Rewording: Rather than saying “wealthy” it would be more accurate to use the term “high income.”
Can a country be in debt forever without it becoming a significant problem? (responses offered)
A. yes: 26%
B. no: 47%
C. you can’t say on [sic] way or another for sure: 25%
D. no response: 1%

Source: In class, my students are often puzzled by the U.S. continuously being in debt.
Discussion: Given low levels of financial literacy, it might be the case that students feel unless debt is repaid it will balloon out of control.
Implication: A discussion of how governments manages their debt might be a useful addition to a macro principles course.

Since 1950, after adjusting for inflation, income per person in the U.S. has changed by about what percent? (free response)

Source: Years ago, a Wall Street Journal article described a cocktail party conversation between an economist and a non-economist. The non-economist was convinced that on average people lead a better material life in the 1950s. The economist was truly puzzled. SAEE has several questions about growth over the last 20 years, but here I wanted to look at a longer span to more closely correspond to long-run growth.
Discussion: The median student (241 responded) believes that this measure has increased by 25%. Data from Measuring Worth shows that real per capita GDP rose by 231%, while a somewhat closer to the question variable, paid compensation of employees (BEA) deflated by the personal consumption expenditures index (BEA) and adjusted by population (Measuring Worth), rose by 248%.
Implication: Students dramatically underestimated economic growth. It is likely that they would be puzzled by the emphasis put on long-run growth of many of today’s macro courses. These results are consistent with Christandl (2008), which finds that many do not understand exponential growth.
Since 1950, in the U.S., the number of people working has changed by about what percent? (free response)

Source: Besides asking about changes in income over the last half-century, it seemed sensible to ask about changes in employment. This question might also bring out the lump of labor fallacy.

Discussion: The median student (245 responded) in this sample believes that employment rose by 30%, while the actual change in nonfarm payrolls over this period is 197%. It might be the case that part of this result is due to the questionnaire being given in a slow-growth area: Upstate New York.

Implication: As with changes in income, this set of students appears to come to class with little knowledge of long-run growth.

Since 1950 or so, in the U.S. wealth (the value of what we own, such as houses, cars, stocks, bank accounts and so on) has changed by about what percentage? (free response)

Source: This is another question that asks about economic growth.

Discussion: Board of Governors of the Federal Reserve System contains net financial assets, and by deflating them by the PCE (BEA), one finds an increase of 462%. The median student feels that the broader measure

Specifically, “Total Nonfarm Payrolls: All Employees” was taken from the FRED data base at the Federal Reserve Bank of St. Louis. The median value in 1950 was compared to the January, 2009 value.
rose by 35%.

Implication: Again, this sample of students appears to underestimate growth.

Rewording: Drop “or so” to be consistent with the other growth questions. Also, it seems difficult to find data on real assets, so perhaps the question could be restricted to financial assets.

Why is the currency we carry in our wallets and purses valuable? (free response)
A. money is backed by gold / backed by silver: 14%
B. other: 87%
C. no response: 13%

Source: In class, I am occasionally asked about what backs U.S. currency while Madariaga (2005), the idea that the U.S. dollar is backed by gold as a common fallacy.

Implication: It might be sensible to briefly mention that U.S. currency is not backed. The discussion might then lead to the desirability of low inflation policies by central banks and how a slowly advancing price level is an anchor for prices and wages.²

Overall, does trade with foreign countries aid or harm the U.S.? (responses offered)
A. mostly aid: 29%
B. both aid and harm: 63%
C. mostly harm: 2%
D. not sure: 4%
E. no response: 2%

Source: Given the importance of foreign trade and the coverage devoted to it in principles, it seemed sensible to ask a question along these lines. SAEE asks similar questions, but with substantially different wording.

Discussion: It would appear that many students have considerable qualms concerning international trade. This is consistent with Caplan’s anti-foreign bias.

Implication: Besides covering comparative advantage, it might be desirable to cover other arguments that economists use to describe trade’s benefits.

Rewording: Given the most common response, it might be desirable to develop other questions that investigate the reason for this response, such as job losses or environmental issues.

5.3 Perceptions
This section investigates student perceptions, rather than the above factual questions.

For the generation now in their 20s, their standard of living will likely be ___ their parents when they reach their parent’s age. (responses offered)
A. higher than: 72%
B. similar to: 11%
C. lower than: 16%
C. no response: 0%

Source: This question was designed to further investigate their views on economic growth. SAEE asks “Do you expect your children’s generation to enjoy a higher or lower standard of living than your generation, or do you think it will be about the same?”

Discussion: Given that many students feel that growth has been modest in the past, this result appears a bit inconsistent. It is also inconsistent with SAEE respondents, where 38% felt that the next generation would have a higher standard of living. One explanation is that in SAEE the question concerned the respondents’ children, while here the question is directly posed to the people in question.

²To address concerns about inflation under different monetary regimes, one might show long-term inflation data; it has been particularly stable since the early 1980s and was dramatically unstable under the gold standard.
If you’re under the age of 25, what is the chance of getting, say, more than 50% of the Social Security you’ve been promised? Please put this in percentage terms (0% would be no chance and 100% would be that you certainly would). (free response)

![Relative frequency chart]

Source: There seems to be common perception that Social Security is “going broke.”
Discussion: The median student (245 responded) reported a 20% chance. However, Trustees of the Social Security and Medicare Trust Funds (2009) estimate that after 2037, when the trust fund zeros out, current taxes will support Social Security benefits at about three-quarters of their current level.
Implication: It might be wise to describe the workings of this system.

What is the impact of immigrants on people working in the U.S.? (responses offered)
A. mostly benefit: 11%
B. neither benefit nor harm: 8%
C. mostly harm: 64%
D. not sure: 13%
E. no response: 4%

Source: This topic has been an issue in the political realm in recent years. It is also mentioned in various ways in SAEE but with very different wordings.
Discussion: It would appear that students’ views mirror the views of the public. It is also consistent with Caplan’s anti-foreign bias.
Implication: While immigration is not often covered in principles, it might need to be addressed. Above, many students felt that employment gains had been very small for many years, so perhaps students came to class with something like the lump of labor fallacy.
5.4 Non-Economic Questions

These variables may influence classroom performance; some are rarely measured. It was not part of the above project, but some may find the results interesting and perhaps useful.

Which most accurately describes your study environment most of the time: (responses offered)
A. a computer is on and you’re multitasking (say using IM or visiting web sites): 20%
B. music is playing in the background or on headphones: 24%
C. a TV is on the background: 9%
D. a TV or music is on and you’re multitasking on a computer: 16%
E. it is pretty quiet: 29%
F. no response: 29%

Source: There is considerable discussion today of multitasking, and I was curious about the study environment of my students.

Discussion: While studies of multitasking are still in their infancy, some reports suggest that it is not beneficial to learning (Ophir et al. (2009)), and that even background music hinders cognition (Ransdell and Gilroy (2001) and Beaman (2005)).

Implication: While doubtless it is near impossible to change this student behavior, perhaps this research could be mentioned if study skills are discussed.

Rewording: It should include texting and phone use.

There are basically two views of intelligence. One view is called fixed mindset which says that throughout life you pretty much have the intelligence you were born with. The other view is called “flexible mindset” and it says that you can add to your intelligence as you learn. Which best describes your views? (responses offered)
A. fixed mindset: 2%
B. more fixed then flexible mindset: 16%
C. more flexible than fixed mindset: 58%
D. flexible mindset: 22%
E. no response: 2%

Source: Blackwell et al. (2007) describes how different mindsets influence school achievement and how an intervention that changed mindsets to flexible improved classroom performance.

Rewording: Rather than asking students about their views, it might be better to use an assessment used in this literature that indirectly probes for views on this issue. Also, commas are needed after both occurrences of “mindset.”
College itself and the college experience in general benefit graduates in many ways. About what percent of those benefits come from what happens in classes that you take (as opposed to other experiences, like extra-circular [sic] activities, what you do with friends, and jobs you might have while in college)? (free response)

Source: Nathan (2006), in which a field anthropologist studies students at her own university, describes how some students view classes as the “cost” of obtaining the real benefits of going to college, such as friendships and other activities. I have been puzzled by the low value of self-reported study hours by college students; in a large national survey of college students, NSSE (2009), they self-report an approximate median of 13 hours of weekly homework.

Discussion: The median student (227 replied) reported 50%, which suggests a partial explanation of seemingly low study hours.

Many students are in college today work to help pay for college. Consider both college classes and your work experience while in college to their benefit to your future work life. If you had 100 points to apportion between them to describe these benefits, how many points would work get? How many points would college classes get? (free response)

Source: This question is partly designed to ferret out anticipated findings from the previous question and to help
explain a spirited class discussion. In class, I asked “What would be the opportunity cost of a college student working more and studying less?” I expected the answer “less income in the future due to lower human capital.” Instead, many students felt that they needed experience in the workplace, and that there would be no cost or a benefit to working more. Here, I wanted to quantify that idea.

**Discussion:** The median student (244 replied) reported 40% on the work scale (the college scale was a check), which again suggests a partial explanation of seemingly low study hours. It would appear that economists’ concept of acquiring human capital while in college would be met with some resistance by this sample of students. Of course, the type of work significantly matters, but if their work experience mirrors high-school only graduates, who have significantly lower lifetime earnings, this finding seems be puzzling.

**Rewording:** The question should be reworked to make it clear that “work” does not include internships or co-ops. Also, “are” should be dropped.

**Did you watch or listen to at least part of the Inauguration on Tuesday?** (free response)

A. yes: 81%
B. no: 15%
C. no response: 2%

**Source:** I intended to use this as a marker of interest in the news, but in retrospect it likely also picked up political leanings.

### 6 Discussion and Conclusion

When questions similar to those in *SAEE* (1996) were posed to this sample of students, they responded much like the general public did in that survey and quite unlike professional economists. As Caplan (2007b) would put it, these students often exhibited a bias against markets: the median student thought that the government controlled far more prices than it actually does (a question not in *SAEE*), that many workers earn the minimum wage (also not in *SAEE*), and that corporate profits are much higher than they actually are. Further, it appears that a substantial minority of students appeared to think that the government keeps farmers in business to make sure that food is available (also not in *SAEE*, but suggested by Caplan). In addition, these students exhibited Caplan’s anti-foreign bias as they were equivocal on foreign trade and felt that immigrants mostly harmed native workers. When asked backward-looking questions about long-run growth that were similar to ones in *SAEE*, these students too were unduly pessimistic.

Unlike public respondents in *SAEE*, they were more optimistic regarding their generation’s economic future and more accepting of the market mechanism as an explanation for the rise in gasoline prices after Hurricane Katrina. Aside from these two exceptions, this sample of students generally conformed to the public’s views in *SAEE*).

This overall consistency is interesting given that the questionnaire introduced here was generally free-response, the audience was much younger, and that more than a decade had passed. This similarity raises the question of where and how these views are formed; it would appear that the points in Rubin (2003) are worth further investigation.

When asked questions on basic macro facts like inflation, the unemployment rate, and long-run growth, this sample of students were again too pessimistic. As in Christandl (2008), it appears that many do not understand the magnitude of long-run growth; put another way, they dramatically underestimated exponential growth.

On a very basic factual question such as how the Federal budget is determined, many if not most students were ignorant, yet many felt that the President has substantial influence over the economy. Even more did not know some basics about the components of the federal budget, how Social Security worked, or that the federal income tax is progressive. A surprising 20% did not describe the U.S. economy as being in a recession or financial difficulty in January 2009, during the depths of the worst recession since the 1930s. Thankfully, fewer than this felt that U.S. currency was backed by gold or silver.

Many of the questions were derived from *SAEE*, but some new ones were introduced, such as the ones on the percent of workers paid the minimum wage and the percent of prices controlled by the government. Doubtless other instructors have similar insights that only need to be tested against a body of students. By their nature, an insight or two like this does not merit a paper. Thus, it might be appropriate for a web site to be developed where instructors could share their questions, others could comment on and refine them, and yet others could report results when answered...
by students. Thus, the Internet would mediate a different type of scholarly discourse. If and when a core set of misconceptions is identified through this process, a formal survey could be developed and given at many institutions to thoroughly investigate student misconceptions at the start of principles classes.

One interesting example of how the Internet can be used for quick scholarly collaboration is described by Gowers and Nielsen (2009). A group of mathematicians used a blog and wikis to solve a difficult math problem.
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