

Defeating the Cheating

Redesigning a Web-Based Mastery
Test during Heavy Usage

Association for Educational Communications and Technology
Annual Conference, Jacksonville, FL,
Nov. 5, 2014

How to Recognize Plagiarism: Online Tutorial and Test

Theodore Frick

Andrew Barrett

Cesur Dagli

Rod Myers

(Further contributors past 12 years: Meltem Albayrak-Karahan, Elizabeth Boling, Joseph Defazio, Muruvvet Demiral Uzan, Funda Ergulec, Retno Hendyanti, Noriko Matsumura, Olgun Sadik, Kei Tomita, Carol Watson, and others)

**Department of Instructional Systems Technology
School of Education, Indiana University Bloomington**

Overview

- History of IU Plagiarism Tutorial and Test: 2002 - 2012
- Widespread cheating documented: 2012-13
- New Tests Developed: 2013
 - Primary Level
 - Advanced Level
- Further enhancements to tutorial: 2014

History of IU Plagiarism Tutorial and Test:

2002 - 2012

Initial Tutorial and Test

- Requested by IST Department Chair for master's and doctoral students
- Designed and developed in Frick's advanced production class in IST in spring 2002
- Since used as part of new student orientation

Website in 2003



SCHOOL OF EDUCATION

INDIANA UNIVERSITY BLOOMINGTON

[EDUCATION HOME](#) • [SITE MAP](#) • [SEARCH](#)

[IU Definition](#)

[IST Policy](#)

[Overview](#)

[Cases](#)

[Examples](#)

[Practice](#)

[Test](#)

[Tutorial Site
Map](#)

[Resources](#)

[Tutorial Home](#)

[Instructional
Systems
Technology
Department](#)

How to Recognize Plagiarism

Tutorial Home

This tutorial site was developed by the Instructional Systems Technology (IST) Department at Indiana University Bloomington to offer our students a chance to learn to recognize plagiarism. Because of the seriousness of plagiarism, all IST students are required review and practice this tutorial. After using this tutorial, we recommend that students take the test and complete it with 100% accuracy in order to assure themselves of their own understanding.

The IST department assumes that all IST students have completed this tutorial and understand plagiarism. The confirmation certificate is available at the end of the test to each student who successfully scores 100% on the test. If an IST student desires, you can submit your confirmation certificate, which will be kept in your folder as evidence that you have confirmed for us your understanding of plagiarism and how to recognize it. Whether or not you do so, you will be held accountable for understanding and avoiding plagiarism.

This tutorial does not attempt to teach citation and reference styles.

The examples, practice, and test use APA style, but the purpose of the tutorial is not to teach APA style itself.

Website in 2003

[Cases](#)

[Examples](#)

[Practice](#)

[Test](#)

[Tutorial Site
Map](#)

[Resources](#)

[Tutorial Home](#)

Plagiarism Test

Please note: If the student version contains BOTH word-for-word and paraphrasing plagiarism, you should check word-for-word.

Item 1

In the case below, the original course material is given along with a sample of student work. Determine the type of plagiarism by clicking the appropriate radio button.

Original Source Material	Student Version
<p>The concept of <i>systems</i> is really quite simple. The basic idea is that a system has parts that fit together to make a whole; but where it gets complicated - and interesting - is how those parts are connected or related to each other. There are many kinds of systems: government systems, health systems, military systems, business systems, and educational systems, to name a few.</p> <p>References: Frick, T. (1991). <i>Restructuring education through technology</i>.</p>	<p>Systems, including both business systems, and educational systems, are actually very simple. The main idea is that systems have parts that fit together to make a whole. What is interesting is how those parts are connected together.</p>

View in WayBackMachine

[https://web.archive.org/web/20030803034602/
http://www.indiana.edu/~istd/](https://web.archive.org/web/20030803034602/http://www.indiana.edu/~istd/)

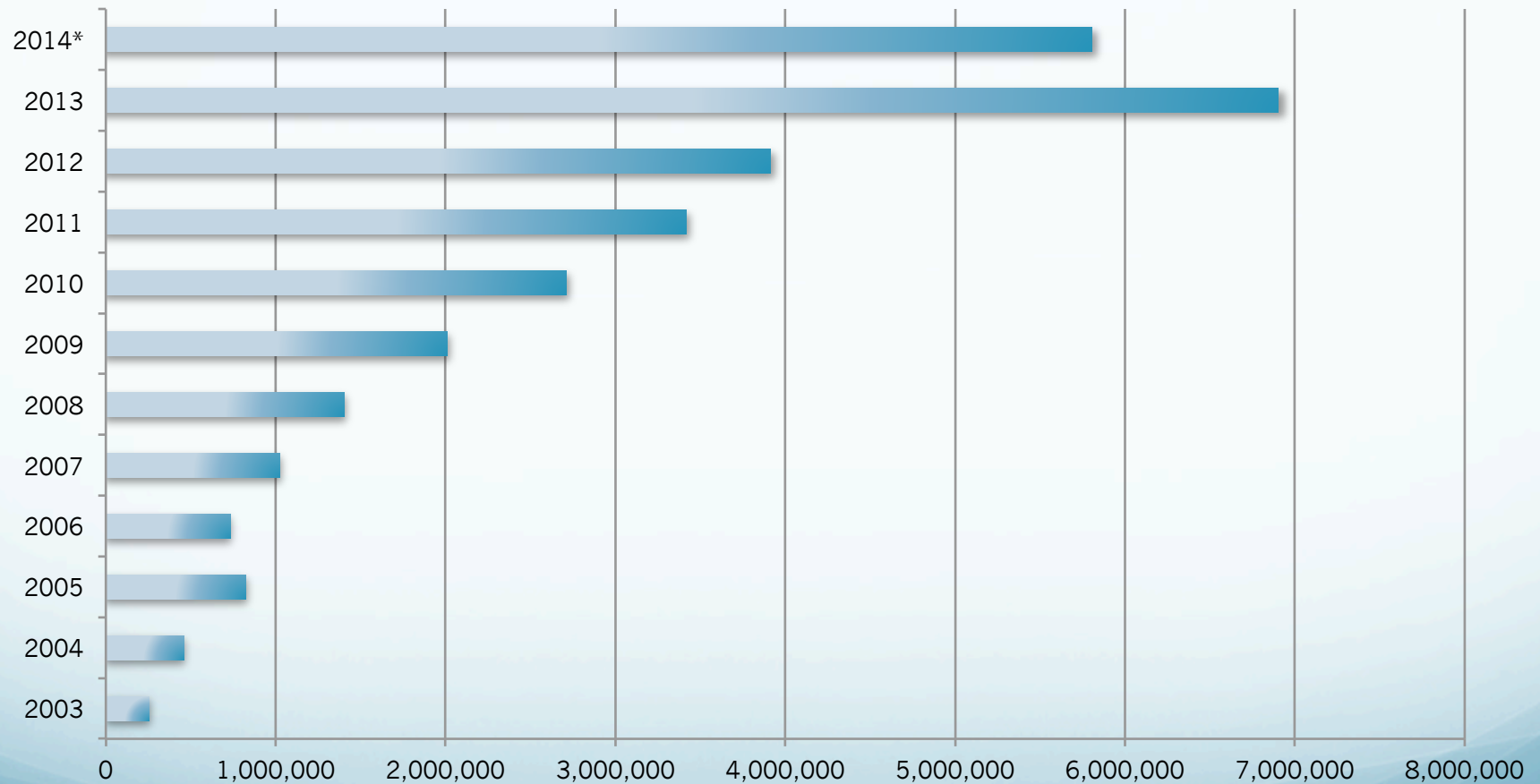
We did it for ourselves, but ...

- Other departments at IU started using it
- Other universities and schools also started using it—world-wide
- No advertising—folks found our website on the Web
- *How to Recognize Plagiarism* has morphed into a:
 - MOO-Tutorial
 - MOO-Test

(MOO: Massively Open Online - _____)

Exponential Growth in Usage

Website Requests for IU Plagiarism Tutorial and Test



* 2014: website requests for first 9 months only

Widespread Cheating Documented

2012-13

Website Log in 2012

Listing files with at least 0.1% of the requests, sorted by the number of requests.

no.: reqs: %reqs: Gbytes: %bytes: file

---: ---: ---: ---: ---

```
1: 784,538: 20.04%: 0.63: 1.85%: https://www.indiana.edu/~istd/plag.phtml
2: 661,811: 16.90%: 3.96: 11.66%: https://www.indiana.edu/~istd/certificate.phtml
3: 300,865: 7.68%: 10.85: 31.93%: https://www.indiana.edu/~istd/plagiarism_test.html
```

- ~ 785,000 test evaluations (plag.phtml)
- ~ 662,000 “passed” the test (received Certificate)
- But ~ 301,000 viewed the test (plagiarism_test.html)
- Clear evidence of use of browser BACK button to pass

Instructors Reported Cheating

- Sent e-mail about YouTube video with answers to IU Plagiarism Test
- In July, 2013, the **order** of 10 test items was changed
 - New answer key soon appeared in YouTube video comments
 - Every time we changed the item order, a new answer key was posted soon afterwards

New Tests Developed

June - Aug. 2013

New Test Item Pool Created

Used computerized classification testing (CCT) to determine mastery or non-mastery in recognizing plagiarism and non-plagiarism

- More difficult questions than before
- Very large item pool
- Variable-length CCT
 - Items randomly selected, administered one at a time
 - Test ends as soon as decision made with 95% confidence
 - 8-12 items typically required for mastery decision
 - As few as 4 items needed for nonmastery decision
 - Gazillions of unique tests ($> 3 \times 10^{24}$)
- Done in conjunction with a planned research study

Trial by Fire

- Launched new CCT on recognizing plagiarism on August 16, 2013
- Approximately 90,000 CCT administrations in 5 days
- Just over 5,000 people passed the CCT
- Complaints via e-mail
 - Test too hard, different from before
 - Small percentage of users reported technical problems
 - Could not register
 - Unable to complete test (crashed)

IRB Concerns about Minors

- Some minors were taking the new test (under 18 years of age)
- Several parent complaints to IRB about the new test
- New test turned off on 5th day
- Old 10-item test restored
- Interim solutions considered

Interim Changes to Old Test and Tutorial

Aug. – Sept. 2013

Direct Feedback Loop between Users and Developers

- Link to send e-mail to developers on almost every web page
- E-mail auto-forwarded to a Google Group (private)
- Helped developers:
 - Understand user concerns
 - Analyze trends

Changes in Original 10-item Certification Test

- More new items created
- Easier than the CCT test
- Went live Labor Day weekend, 2013
- **One** attempt allowed for each Certification Test
 - To prevent multiple attempts at same test
 - 10 items randomly selected
 - Feedback on **types** of mistakes provided after test (to make it harder to build answer keys)
 - Billions (not gazillions) of unique tests

Changes in Original 10-item Test

- Specific items missed and number correct no longer provided after test
 - Only **one** attempt allowed for each unique test
 - To make it harder to create answer keys for cheating
 - But users complained; could no longer use BACK button strategy; wanted to know which questions they missed
- Instead, **types of errors** made were described in test feedback; and practice tests with feedback on questions missed were created
- Only **one** attempt allowed for each unique test, to prevent BACK button strategy for improving test outcome

Further Test Enhancements

- If a test was passed, a unique Certificate was:
 - E-mailed to student
 - Displayed in browser for printing or screen capture
- Each Certificate contained:
 - User name
 - Unique test ID
 - IP address of device used
 - Date and time
 - Test duration

Tutorial Enhancements

- New **practice** tests added
 - 3 items randomly selected
 - 1,100+ unique practice tests
 - Similar to Certification Tests
 - Can be repeated many times
- Specific feedback given for each question on practice test
 - Correct or not
 - If not, explanation of why

WayBackMachine Oct. 2013

<https://web.archive.org/web/20131008050656/https://www.indiana.edu/~istd/>

Meanwhile: Changes to Advanced-Level CCT

Aug. 2013 – Jan. 2014

Met with IRB Director and Agreed on Changes

- There is no practical way to control who accesses the tutorial and test—anyone can
- Main issue was minors who might access the tests
- Agreed to change introductory screens to clarify choice between
 - Advanced level test (for research)
 - Harder items
 - Variable-length CCT
 - Primary level test (not for research)
 - Easier items
 - For undergrads and those under 18
 - Newly created 10-item tests with random selection

Advanced-Level CCT Changes

- Introductory screens changed and IRB approved
- Minors routed to easier Certification Test
- Implemented advanced test
 - Dec. 2013, when usage was lighter
 - Ready for big surge in early 2014
- More detail provided at AECT featured research session:
 - *Facilitating Variable-Length Computerized Classification Testing In Massively Open Online Contexts Via Automatic Racing Calibration Heuristics*
 - Friday Nov. 7: 9:15 a.m., 2nd Level, Grand 7

Tutorial and Test Enhancements

Aug. 2014 – Sept. 2014

Enhancements in 2014

- Added important feature for validating Certification Test (Primary Level)
- Instructors can check validity of Certificates, especially those with same Test ID's but different student names and e-mails
- Students can retrieve their (lost) Certificates

Test Certificate Validation: Example

Result of validation check

Test ID: 603743101511114423

The Certificate for e-mail afbarrett@gmail.com is valid for Andrew Barrett with unique Test ID 603743101511114423.

E-mail in the record matches the e-mail specified. The plagiarism test was passed on 2014-10-31 08:59:02 and took 9.3 minutes.

Enter an e-mail address (to send the Certificate to--e.g., patsmith@indiana.edu):

or

Enhanced Instruction and Feedback on Tests

- Identified 15 patterns of plagiarism and provided new examples in tutorial—to help students better understand their mistakes
- If test is not passed, more specific feedback now provided on what specific patterns were missed on test
- Color coding added throughout tutorial to help students identify specific components of plagiarism and non-plagiarism

Example of New Feedback

Results of Certification Test # 531656723318482945

You have not answered enough questions correctly (9 required) to pass

We do not provide specific feedback on each question in the Certification test for security reasons.

For further information about kinds of mistakes you made on this Certification test, click on each link below to learn more about plagiarism or not:

- [Crafty Cover-Up](#)
- [Dippy Dupe](#)
- [Severed Cite](#)
- [Correct Quote](#)
- [Proper Paraphrase](#)

Click a button below to learn more.

[Learn how to recognize plagiarism](#)

[Try practice tests with feedback on each question](#)

[See rules used for judging plagiarism in the tests](#)

Or [Take a new Certification Test](#)

Example of “Crafty Cover-Up” Pattern with Color Coding

Plagiarized Version:	Correct Version: Not plagiarized
<p>Merrill (2002) claims that learning is promoted when first principles of instruction are implemented. Students should solve authentic problems, arranged from simple to complex. For each problem, existing knowledge should first be activated, then new knowledge is demonstrated to the learner, new knowledge is applied by the learner, and new knowledge is integrated into the learner's world.</p> <p>Reference:</p> <p>Merrill, M. D. (2002). First principles of instruction. <i>Educational Technology Research and Development</i>, 50(3), 43-59.</p>	<p>Merrill (2002) claims that learning is promoted when first principles of instruction are implemented. Students should solve authentic problems, arranged from simple to complex. For each problem, existing knowledge should first be activated, then "new knowledge is demonstrated to the learner, ... new knowledge is applied by the learner, and ... new knowledge is integrated into the learner's world" (p. 43).</p> <p>Reference:</p> <p>Merrill, M. D. (2002). First principles of instruction. <i>Educational Technology Research and Development</i>, 50(3), 43-59.</p>
<p>Explanation: This is word-for-word plagiarism because seven or more words are copied from the source, and quotation marks are missing. The locator for the full in-text citation is also missing.</p> <p>Part of the text is properly paraphrased and includes the in-text citation and reference, but another part is still word-for-word plagiarism.</p>	<p>Explanation: Merrill is credited by use of quotation marks around his words (punctuation and ellipses added), full in-text citation with the locator, and by the full bibliographic reference. Merrill's ideas are paraphrased properly, since the in-text citation and reference are included.</p>

Results of Changes

- Less cheating now (based on observations of test logs)
- No new test answer keys found on Web (gazillions of unique tests now possible due to random selection from large item pools)
- Students now know that their instructors can check the validity of their Certificates
- Far less e-mail expressing concerns about lost Certificates, since students themselves can now check validity and get new copies of their Certificates
- Fewer test attempts needed to pass (passing rate has increased 141% in past 3 months)

Future Changes Planned

2015

Future Plans

- Redesign tutorial and tests using First Principles of Instruction
- Record temporal maps on how students use various parts of the tutorial and how they perform on tests
- Do APT (Analysis of Patterns in Time) to identify uses of tutorial and associated learning outcomes —i.e., when more first principles and academic learning time are experienced, is the subsequent likelihood of mastery greater?
- Plan to be ready by summer 2015

Thank you

Visit the current site:

How to Recognize Plagiarism

<https://www.indiana.edu/~istd/>

History of Recent Changes

<https://www.indiana.edu/~istd/recentChanges.html>