The Discrete Option Multiple Choice Test Item
An Important Evolution in Test and Item Design

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August 19, 2016
Introduction

The Discrete Option Multiple Choice question format (DOMC) may be one of the most important testing innovations our industry has experienced in several decades. Why would I make such a bold statement, particularly when there have been some wonderful innovations, such as computerized adaptive testing, the use of simulations in tests, new analyses to detect test fraud, and many others? Why might the DOMC item type rank among those? Here are a few good reasons:

• DOMC uniquely prevents or deters many types of test fraud that are damaging every testing program.
• DOMC promises a more accurate and useful test score, which is a common goal in all areas of testing. The better the test score, the better are the decisions that are based on that score.
• DOMC saves money in test development and test security costs.
• DOMC addresses many criticisms directed against traditional multiple choice questions.
• DOMC counters the unfairness of some testing practices.

These and other benefits are explored in the Advantages section below.

What is DOMC?

The Discrete Option Multiple Choice question type (DOMC) represents a relatively simple but very useful change in the delivery of multiple choice item content on computerized tests. Instead of providing all of the options at one time to the test taker, as is usually done, options are randomly presented one at a time along with YES and NO buttons. Please see the example below. For each presented option, the test taker chooses YES or NO as to whether the option is perceived as correct or incorrect, respectively. When the question is answered correctly or incorrectly, additional presentations of options are rendered unnecessary.
Traditional Multiple Choice Test Item:

Q. If $5x + 32 = 4 - 2x$, what is the value of $x$?

(A) -4
(B) -3
(C) 4
(D) 7
(E) 12

The correct answer is (A) -4.
(Source: Sample test item for Graduate Record Exam obtained from ets.org.)

Discrete Option Multiple Choice Test Item with one option randomly displayed:

Q. If $5x + 32 = 4 - 2x$, what is the value of $x$?

12 YES NO

Here the test taker would be expected to click on the NO button as a correct response. Depending on the test taker's response and the random selection of options, the correct option or the other incorrect options may be displayed one after the other, replacing the earlier selection each time.

For the rest of the paper, it is important for the reader to discern the difference between the term "response" and the term "option." A correct option is one that has been written or produced by the item developer and keyed as correct. Option -4 in the example above is a correct option. The other four options in the example are incorrect options. Using the DOMC approach, a correct "response" is given by the test taker when clicking on the YES or NO buttons, after an option is presented.
The Discrete Option Multiple Choice Test Item:
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For example:

Q. If $5x + 32 = 4 - 2x$, what is the value of $x$?

-4  YES  NO

Answering YES when the option -4 is displayed is a correct response, but so is answering NO when option 12 is displayed. An incorrect response would be answering NO when option -4 is displayed or by answering YES when the incorrect option 12 is displayed. Providing one or more correct responses may be required to answer the question correctly. Providing even a single incorrect response, whether by clicking the YES or NO buttons, will cause the entire question to be scored as incorrect.

Variations of DOMC

The simplest version of the DOMC item shown above can be modified in many ways for psychometric or security purposes, just as the typical multiple choice item can be varied for similar reasons. The following significant variation examples are discussed below.

1. Requiring more than one YES response to correct options,
2. Scoring the test item as correct by using NO responses to incorrect options,
3. Presenting only a single option, correct or incorrect, and then scoring the test item,
4. Increasing the number of correct and incorrect options, and
5. Presenting one or more non-scored options after the item has been scored.
1. Requiring more than one YES response to correct options.

This allows the item developer to place a more stringent demand on the test taker: For this example, requiring two correct answers instead of one may make an item more difficult and fit a skill description better. Here is an example of the DOMC item content.

<table>
<thead>
<tr>
<th>Q. STEM: Is this a prime number?</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTIONS:</td>
</tr>
<tr>
<td>29*</td>
</tr>
<tr>
<td>43*</td>
</tr>
<tr>
<td>67*</td>
</tr>
<tr>
<td>87</td>
</tr>
<tr>
<td>39</td>
</tr>
<tr>
<td>63</td>
</tr>
<tr>
<td>51</td>
</tr>
</tbody>
</table>

Those with the asterisk are correct options. Options are presented randomly. The item developer would set up the scoring in this way: When two correct options are eventually displayed and the test taker responds YES to both, the question would be scored as correct.

2. Scoring the item as correct by using NO responses to incorrect options.

A NO response to an incorrect option is a correct response, providing information about the test taker's competence, but probably not as much as providing a YES response to a correct option. This is because the NO response would be an indirect correct response. Nevertheless, several of these indirect correct responses can be used to reasonably score the item. Consider the prime number item above. If the test taker saw the last 4 options (all non-prime numbers and incorrect) and correctly identified them as not being prime numbers, it may be reasonable psychometrically to score the question as correct even though no prime number was actually displayed. This feature of the DOMC item utilizes more information about the test taker than does the traditional multiple choice item where a test taker's actual response to incorrect options is not captured or known.
3. Presenting only a single option, correct or incorrect, and then scoring the item.

For some test taking populations, perhaps small children or individuals with cognitive impairments or test anxiety, the simplest version of DOMC—asking for only a single response to a single option—may remove any negative effects of repetitively presenting a number of options. This variation may require the addition of more items to the exam. This use of a DOMC item also may work well for individuals who are English language learners (if the test is in English) or individuals who may be unfamiliar with how traditional multiple choice tests work.

4. Increasing the number of correct and incorrect options per question.

SUPER-DOMC items are simply items that have many more incorrect and correct options than are usually created. SUPER-DOMC items are created by supplying each question with greater numbers than usual of both correct and incorrect options. As the number of options increases the chance that test takers will see the same options decreases. Increasing the number of options improves the item's security value and extends its long-term usefulness. For example, consider an item which requires the addition of two digit numbers:

Skill: Add two digit numbers.

Q. STEM: Is the number statement true?

**OPTIONS:**

- $11 + 27 = 38^*$
- $37 + 55 = 92^*$
- $47 + 18 = 65^*$
- ...hundreds of additional correct options could be added

**OPTIONS:**

- $35 + 72 = 108$
- $17 + 71 = 98$
- $45 + 45 = 80$
- $61 + 71 = 142$
- ...hundreds, even thousands of incorrect options could be added

It is a reasonable conclusion that such a question, particularly if all possible correct and incorrect options were part of the item, may be the only item needed to measure the skill, and the item can even be repeated to the same test taker during a test. It is likely that the SUPER-DOMC item cannot be functionally stolen or shared to help someone cheat. For these reasons, the item can be considered invulnerable and may never need to be replaced.
5. Presenting one or more non-scored options after the item has been scored.

This is a good practice for two important reasons: (1) immediately terminating the presentation of options when a correct YES response or an incorrect NO response is provided, potentially exposes the item's correct answer to the test taker, and (2) displaying additional non-scored options provides psychometric and measurement information concerning newly produced prospective options. As more experience is gained with the DOMC item, it is anticipated that other psychometric and security benefits may be derived from presenting additional non-scored options after the item has been answered and scored.

Try It Out

The DOMC item with its variations is best understood by trying it out. The reader is invited to go to trydomc.com and select Sample Tests from the menu. Brief tests covering a wide range of topics have been created. A sample test should be taken multiple times in order to learn how items and the test appear differently each time, while scoring remains consistent.

When each item is presented, if you are interested, there is an Item Inner Workings button, which presents details unique to the item. Clicking on the Item Inner Working button will give you this information:

• The number of correct and incorrect options that were created for the item
• How many of those options, both correct and incorrect, are randomly selected and scheduled to be presented during the test,
• How the scoring has been set up for the item, and
• The probability of a random additional unscored item.
Psychometric Foundations of DOMC

It is natural to wonder whether the DOMC format will perform as well in a test as the time-honored, century-old traditional format. There are several ways to look at this concern. The first is whether items in the DOMC format can combine to produce a reliable test score. Confirming reliability of test scores is a strong professional standard for any exam, and score reliability is a strong feature of traditional multiple choice tests. An important study by Kingston, et al. (2012) using directly comparable conditions demonstrated that reliability was not diminished by use of DOMC and may even have been slightly enhanced. Furthermore, the researchers went on to show that using the DOMC item did not add additional complexity and was not measuring a newly introduced construct. Those results are very encouraging for using DOMC at the test level. But what is happening at the item level?

One consistent fact emerging from studies on the DOMC (Foster & Miller, 2009; Kingston, et al., 2012; Willing, 2014) is that the test becomes more difficult, reflecting the combined increase in difficulty of most of the items. The most likely explanation for this increased difficulty is that by removing the influence of test taking skills, the items and test will demonstrate a heightened, but realistic, degree of difficulty.

A review of the item discrimination statistics, such as the point biserial correlation, provides a bit more of a mystery. Overall the studies show that average item discrimination does not change much between DOMC and the traditional form; however, looking at individual items reveals idiosyncratic differences (Foster & Miller, 2009). That is, for a particular item, the discrimination value would be higher for DOMC, but lower for the traditional item, or the reverse might be seen. This effect is grist for the research mill and may lead to new ways of viewing how we write items, both traditional multiple choice and DOMC.

One research result interesting to psychometricians is that tests with DOMC items take less time to complete. This time savings has ranged from 10% (Foster & Miller, 2009) to almost 40% (Willing, et al., 2014). While the reasons for this time savings are not well understood at this time, the savings is intriguing, has obvious practical benefits, and may provide new insight into how test takers process test questions and provide responses.

Some psychometricians may be concerned that test takers do not have the same experience when the same item is presented in the DOMC format. This is true. The correct option may never be shown; options are presented randomly; some test takers may see a single option, others may see three or four. However, in every case, the experience is made more similar because the stem is always the same, and there is the same effort by the test taker to determine the answer. Looking at this concern another way, it is also reasonable to assume that test takers do not experience the traditional multiple choice test item in a consistent way either. Despite how test developers write and present the items, it is a fact of cognitive science that test takers read and review what is presented to them differently from one another. For test questions, some may first review the options before reading the stem. Others may skim the stem first, then the options, then re-read the stem and options more carefully. Some may read the options from A to D, while others read them in the opposite direction. My most
common strategy in my test-taking days in school was to read the stem well, determine my best answer, and then run through the options quickly until I found the answer that matches the one I produced. Once I did, I selected that answer and didn’t bother to read the others. What is clear from the research on how people read and answer multiple choice test items is that no standard way of responding to a test item is followed. Due to the inherent variability in responding to traditional multiple choice test items, it is possible that the DOMC may actually provide a more standardized and controllable approach to presenting question content.

Other exciting projects in the testing field are dealing with similar issues and may shed some light on how the DOMC item should be evaluated. The concepts of Automatic Item Generation (AIG; Gierl & Haladyna, 2013) and Item Families (Geerlings, van der Linden & Glas, 2012) are based on models that use a small set of statistical properties to represent a large number of items that differ from each other in minor or major ways. Using the DOMC format can perhaps be viewed as implementing a version of AIG, creating items on-the-fly according to clear and consistent rules. Or the many ways a DOMC item appears to test takers may be considered part of an “item family.”

There is no arguing that the DOMC is a new and exciting format and that it needs an enlarging base of users and research, particularly given that it is challenging a 100-year-old entrenched method. The several studies on DOMC conducted so far are encouraging. Kingston, et al. (2012) summarizing their research, concluded that, “Based on the results of this study, there appear to be no psychometric reasons for excluding DOMC from testing programs” (p. 15). As DOMC gains in use, academicians and practitioners will provide more research-based answers to help

DOMC Advantages Compared to Traditional Multiple Choice

The advantages of the DOMC are divided into several categories and presented in the table below. Where there is research supporting the advantage, a research study is noted. Support for the other advantages awaits further research. Each advantage is preceded by a rating provided by the author based on the author’s experience. They serve to help organize the advantages and may not reflect the experiences or expectations of individual testing programs. These are shown in this table:

<table>
<thead>
<tr>
<th>Author’s Ratings</th>
<th>Author’s Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAJOR</strong></td>
<td>May have significant positive impact on current measurement challenges having to do with efforts to improve test accuracy, enhance test security, provide greater fairness, reduce test administration time, and reduce costs</td>
</tr>
<tr>
<td><strong>MODERATE</strong></td>
<td>Impact may be noticeable and appreciated; perhaps critical in some cases.</td>
</tr>
<tr>
<td><strong>MINOR</strong></td>
<td>Miscellaneous important benefits. Consider these to be “icing on the cake.”</td>
</tr>
</tbody>
</table>
## DOMC Security Advantages

<table>
<thead>
<tr>
<th>Rating</th>
<th>Advantage</th>
<th>Explanation</th>
<th>Research Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAJOR</td>
<td>Exposure of item content is reduced significantly.</td>
<td>On the average, only about 2.5 options are shown to the test taker when an item is displayed. As the number of options increases in the option pool, the exposure rate of item content decreases.</td>
<td>Foster &amp; Miller, 2009; Willing, et al., 2014; research is needed to quantify the amount of improvement for test security.</td>
</tr>
<tr>
<td>MAJOR</td>
<td>The reduced exposure and unpredictability of item options interferes with piracy and cheating efforts.</td>
<td>It is very difficult to steal test questions or use stolen questions to cheat when each time an item is presented, only a small percentage of the options is seen. Test theft efforts are significantly impacted when DOMC is used.</td>
<td>Research is needed to measure how and by how much DOMC disrupts test cheating and theft activities.</td>
</tr>
<tr>
<td>MINOR</td>
<td>The DOMC format will reduce a person’s motivation to cheat.</td>
<td>Test takers cannot predict what options they will see for any item during the exam. They will not trust any source that purports to provide pre-knowledge about the items and answers.</td>
<td>This is a logical argument. Research is needed.</td>
</tr>
<tr>
<td>MINOR</td>
<td>The DOMC format can be used to reinstate or re-vitalize a compromised, exposed or over-used test or item pool.</td>
<td>Item banks or tests that have been retired due to known compromise or have reached a set exposure limit can be re-used as DOMC items, perhaps with some new options added to each item.</td>
<td>This is a logical argument. Research is needed.</td>
</tr>
<tr>
<td>MINOR</td>
<td>DOMC takes the security risk out of public review of items.</td>
<td>There are psychometric problems and security risks created when the public—including lawyers, parents and educators—are able to view test questions before or after they are used in a test. DOMC questions, particularly the SUPER-DOMC variety, should be more resistant to the negative effects of such exposure than traditional items.</td>
<td>This is a logical argument. Research is needed.</td>
</tr>
<tr>
<td>MAJOR</td>
<td>DOMC naturally marks an exam for theft detection, creating a unique profile for each examinee.</td>
<td>Each test taker sees a unique set of items and options. When a test taker steals and discloses those questions, it is relatively easy to trace the item presentation profile back to him or her.</td>
<td>This is a logical argument. Research is needed.</td>
</tr>
</tbody>
</table>
## DOMC Measurement Advantages

<table>
<thead>
<tr>
<th>Rating</th>
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<th>Explanation</th>
<th>Research Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAJOR</td>
<td>DOMC results in more meaningful and useful test scores due to the removal of some sources of irrelevant variance.</td>
<td>A priority for and obligaton of psychometricians is to reduce construct-irrelevant variance (CIV) in tests. The DOMC removes a major source of CIV due to testwiseness (using test taking skills) inherent in traditional multiple choice items.</td>
<td>Foster &amp; Miller, 2009; Willing, et al., 2014</td>
</tr>
<tr>
<td>MODERATE</td>
<td>DOMC provides about 2.5 times more information from each test taker per item.</td>
<td>Test takers usually respond to several options, both correct and incorrect, when answering an item, providing additional data for analysis and more information about the test taker. The information can be used to calculate better scores or to evaluate the tests and items/options more effectively.</td>
<td>Foster &amp; Miller, 2009</td>
</tr>
<tr>
<td>MODERATE</td>
<td>Improved accuracy of psychometric statistics from DOMC contributes to better decisions.</td>
<td>Difficulty and discrimination indices are less affected by construct-irrelevant variance.</td>
<td>Foster &amp; Miller, 2009; Kingston, et al., 2012</td>
</tr>
<tr>
<td>MODERATE</td>
<td>DOMC reduced effects of guessing, both &quot;educated&quot; and random.</td>
<td>DOMC removes the effects of educated guessing, which is the application of test taking skills. Random guessing is still possible.</td>
<td>Foster unpublished research (2009)</td>
</tr>
<tr>
<td>MINOR</td>
<td>Using DOMC invalidates some criticisms of multiple choice test item use.</td>
<td>Criticisms of traditional multiple choice test items that refer to test preparation effects are valid. DOMC reduces the effectiveness of those criticisms.</td>
<td>Logical argument supported by Foster &amp; Miller, 2009; Willing, et al., 2014</td>
</tr>
<tr>
<td>MINOR</td>
<td>DOMC may widen the range of content areas considered for objectively scored tests.</td>
<td>DOMC can serve as an easy-to-use “response-gathering” mechanism to be used with complex performances required by the stem.</td>
<td>Logical argument that needs research support.</td>
</tr>
<tr>
<td>MINOR</td>
<td>DOMC does not appear to introduce gender bias.</td>
<td>Neither males nor females experience an advantage with DOMC.</td>
<td>Kingston, et al., 2012</td>
</tr>
<tr>
<td>MODERATE</td>
<td>DOMC better supports the measurement of complex skills (i.e., performance measurement).</td>
<td>By not allowing an advance review of all the possible options, DOMC does not “give away” the correct option.</td>
<td>This is a logical argument. Research is needed.</td>
</tr>
</tbody>
</table>
## Fairness Advantages

<table>
<thead>
<tr>
<th>Rating</th>
<th>Advantage</th>
<th>Explanation</th>
<th>Research Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAJOR</td>
<td>DOMC removes inappropriate advantages that some test takers have.</td>
<td>This advantage comes from two sources. First, test taking skills are often associated with individuals who can afford expensive test preparation. The DOMC item removes the effects of that training, effectively leveling the playing field. Second, because traditional multiple choice items are more susceptible to theft and cheating, honest test takers are at a distinct disadvantage. DOMC removes that source of unfairness as well.</td>
<td>Logical argument, but research is needed.</td>
</tr>
<tr>
<td>MAJOR</td>
<td>DOMC reduces the CIV related to reading ability.</td>
<td>For a test which is not intended to measure reading ability, the simpler nature and decreased number of options presented of the DOMC item reduce the impact of reading skill to answer the item. This improves the ability to measure test taking populations where the ability to read is not well-developed (e.g., small children, second language learners, individuals with visual or mental disabilities, etc.)</td>
<td>This is a logical argument. Research is needed to determine the extent of this effect.</td>
</tr>
<tr>
<td>MAJOR</td>
<td>The DOMC format expands the reach of fair valid testing to other populations.</td>
<td>Young children, older persons, persons with test anxiety or who lack test taking prowess, test takers where the language of the test is not their native language, individuals who are culturally not as familiar with traditional multiple choice test items, and others, find the DOMC format to be less complex, making the understanding of and responding to the question a simpler and more straightforward task.</td>
<td>Unpublished research by Foster found that young children could complete a test using DOMC, but were not able to when traditional multiple choice items were used. Foster &amp; Miller (2009) reported that university students recognized the enhanced fairness of DOMC.</td>
</tr>
</tbody>
</table>
## Item/Test Development Advantages

<table>
<thead>
<tr>
<th>Rating</th>
<th>Advantage</th>
<th>Explanation</th>
<th>Research Support</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAJOR</strong></td>
<td>DOMC reduces test development costs.</td>
<td>Because of improved security, items remain in service longer, perhaps indefinitely. This reduces test development costs related to the replacement of items.</td>
<td>This is a logical argument. Research is needed to determine the extent of the cost savings.</td>
</tr>
<tr>
<td><strong>MODERATE</strong></td>
<td>Items take less time to create as options are easier to author.</td>
<td>Creating &quot;distractors&quot; and correct options for traditional multiple choice tests is difficult, because the writer has to be concerned about examinees comparing the options and looking for cues to which one is correct. This writing takes more effort and time.</td>
<td>This is a logical argument. Research is needed to determine the extent of the time savings is realized.</td>
</tr>
<tr>
<td><strong>MODERATE</strong></td>
<td>Existing item banks and tests can be converted easily to DOMC.</td>
<td>Traditional multiple choice items usually need very little modification to work as DOMC items.</td>
<td>Foster unpublished research (2009)</td>
</tr>
</tbody>
</table>

## Test Delivery Advantages

<table>
<thead>
<tr>
<th>Rating</th>
<th>Advantage</th>
<th>Explanation</th>
<th>Research Support</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MODERATE</strong></td>
<td>DOMC makes it easier to use mobile devices for test administration.</td>
<td>Because DOMC items display only one option at a time, instead of 4 or 5, the item uses less screen real estate.</td>
<td>This is a logical argument. Research is needed to determine how much space is saved.</td>
</tr>
<tr>
<td><strong>MODERATE</strong></td>
<td>DOMC will result in reduced test administration costs and increased testing channel capacity.</td>
<td>The less time (10% to 40%) required by the DOMC item will result in tests of shorter durations, and therefore reduced cost, of test administration. Organizations with test administration channels can expect increased capacity for this same reason.</td>
<td>The time savings is supported by research: Foster &amp; Miller, 2009; Willing, et al., 2014. Research is needed on how this affects test administration.</td>
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</tbody>
</table>

## Learning and Motivational Advantage

<table>
<thead>
<tr>
<th>Rating</th>
<th>Advantage</th>
<th>Explanation</th>
<th>Research Support</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MODERATE</strong></td>
<td>Students and candidates are motivated better to learn and prepare for the test.</td>
<td>The DOMC item requires a more confident and certain ability to recall relevant knowledge learned or to demonstrate other cognitive or behavioral skills. At least one set of researchers found in students increased levels of self-efficacy, along with a greater perceived value of the courses associated with DOMC.</td>
<td>Samuel &amp; Hinson, 2012.</td>
</tr>
</tbody>
</table>
Some Challenges with Using DOMC

The many advantages listed in the previous section are not realized without some effort, cost and overcoming challenges. Test taker preparation is important, along with some training for item writers and changes to testing software systems. Here are a few challenges that can be expected, none of which are particularly unique to DOMC.

- **The DOMC format is unfamiliar.** The DOMC is different enough from the usual format that it takes a bit of practice to gain familiarity for people who have seen a large number of multiple choice test items. However, compared to other recently introduced item types, the format is intuitive and easily learned (Foster & Miller, 2009). Practice tests using the method are easy to produce and make available.

- **The DOMC is not a preferred multiple choice format for test takers.** The DOMC is not appealing to most test takers, especially those who believe they have strong multiple choice test taking skills (Foster & Miller, 2009). Providing education on the benefits of the DOMC, most of which apply directly to the test taker, can help to overcome this objection.

- **The DOMC is not a replacement for ALL multiple choice test items.** The DOMC format may not work well for the true “choose the best option” item type. The accurate description of this item type is where all of the options are correct, but one is more correct than the others. While many traditional items ask for the “best” answer among the options, the options are written to have one correct answer with the rest being incorrect. The true “choose the best option” question is very rare, fits few test objectives, and is very difficult to produce. A review by the author of the content of test preparation guides for the largest testing programs in the world revealed that less than 5% of items are of the “choose the best option” type, and most programs do not use it at all. If such items are in the item pool, those items should continue to be presented in the traditional format.

- **DOMC options must be clearly correct or incorrect.** The DOMC format places a greater demand on a test developer to create items with options that are clearly correct or clearly incorrect (which is, of course, a standard practice even for traditional multiple choice test items). Poor item writing is never acceptable.

- **Current item banking, test publication, test administration, and test results storage systems need modification to accommodate DOMC.** This is generally the case with the introduction of any new item type.

- **The DOMC format requires a forward-only item delivery model.** DOMC items, like items delivered in adaptive tests and other test designs, cannot be reviewed again during an exam. There is an exception to this rule. If the test taker does not respond to the item, he or she can mark the item for later review. It can then be revisited and answered at a later time.

- **Costs to develop SUPER-DOMC items may be higher from a test development perspective than creating the typical multiple choice item.** This is due to the effort to create additional correct and incorrect options.
Return on DOMC Investment

The return on investment (ROI) for any new innovation should be calculated or estimated using conservative assumptions and figures. Does it make sense to spend the time, effort, and money to implement DOMC into a testing program? Because the advantages are many, with some being hard to quantify, it is difficult to anticipate what value a DOMC conversion will have to any particular program. I recommend that the reader compare the costs and challenges against the expected solutions, benefits or advantages.

Patent, Use, and Implementation Information

The DOMC item type is patented, and a license is needed to use the item in a quiz, test, or exam.

Title: PRESENTING ANSWER OPTIONS TO MULTIPLE-CHOICE QUESTIONS DURING ADMINISTRATION OF A COMPUTERIZED TEST
   Inventor: David F. Foster
   Publication Date: July 19, 2007

The license fee for the use of DOMC for research and trial purposes is free. For commercial use in operational testing programs there is a nominal fee. License agreements for these uses are available at www.trydomc.com.

Upon signing any of the license agreements, specifications and other assistance will be provided to make it easy to understand how to get started using DOMC. Several test administration engines or drivers have already licensed the patent and already support the use of DOMC.
Conclusion and Recommendations

The DOMC format is a relatively new format that has been designed to address some of the problems with traditional multiple choice questions, including current and emerging threats to test security. Initial studies on the item type have shown that the DOMC is appropriate in many testing situations and can enhance test security while reducing long-term testing costs. Like any format, the DOMC has some limitations (e.g., it is yet to be preferred by test takers); however, overall, it is found to be a promising alternative to traditional multiple choice testing.

I thought to conclude this paper by listing the three most compelling and exciting reasons to use DOMC for me.

1. Security is a big problem for all, and the DOMC will be most effective against the stealing of test content regardless of the method used. However, the method is important. We are entering an era where practically undetectable digital capturing technologies (e.g., glasses, pens, etc., with cameras in them) will steal the content from under the noses of proctors. Those devices will be able to relay the test content, even in real time, to others. Item and test design features that protect the content, such as DOMC, may well be our best defense against such tools.

2. A common criticism of traditional multiple choice questions is that they allow test taking skills to significantly alter the scores, and because of that, they are unfair and biased in favor of those who have had or can afford such training. The DOMC format prevents test takers from gaining an advantage through most test taking skills rather than from actual competency in the subject matter. More accurate scores will encourage decision making based on actual competency. In addition, this may lead to a shift in the test preparation industry, encouraging organizations to teach participants the real skills that the test measures rather than “tricks” of multiple choice testing.

3. Finally, It is anticipated that DOMC will reduce costs significantly for test administration and test development. Because items will not have to be replaced as often, organizations can expect to see long-term cost savings associated with item development. Moreover, some organizations also may see cost savings associated with test administration. Duration of tests using the DOMC format have been shown to be shorter, and this will lead to less time occupying testing facilities, which leads to cost savings.
References


