A Method to Determine Targets for Multi-Stage Adaptive Test

Abstract

This paper considers a multi-stage adaptive test (MST) where the testlets at each stage are determined prior to the administration. The assembly of an MST requires target information functions and target characteristic curves for the MST design. The targets are chosen to create tests with limited scoring error and high pool utilization. Forcing all MSTs to have information functions and characteristic curves to be within an interval about the targets will yield parallel MSTs, in the sense that standardized paper-and-pencil tests are considered parallel. The objective of this paper is to present a method to determine targets for the MST design based on an item pool and an assumed distribution of test taker ability. This method can be applied to obtain Item Response Theory targets for paper-and-pencil tests.

Key words: Multi-stage tests, targets, test assembly, shadow CAT, item response theory, mixed integer programming.

A multi-stage adaptive test (MST) consists of testlets created for different ability levels. These testlets are selected before the administration, and test takers are routed to testlets based on an ability estimate. It is a type of computerized adaptive test (CAT), but it adapts less frequently than the standard CAT, and testlets are created for an ability range while CAT usually considers an ability point as a basis for selecting items. Luecht and Nungester (1998, 2000) present an overview of the MST approach. Patula (1999) compares the MST approach with conventional CAT. Armstrong, Jones, Koppel and Pashley (2004) discuss the various issues associated with an implementation of a version of MST referred to as a Multiple Form Structure. While this paper uses the design scheme for Multiple Form Structures, the more generic MST terminology is used here. Issues related to the creation of targets, the subject of this paper, are more general and applicable across all MST designs.

Luecht and Nungester (1998) discuss determining targets by matching the reciprocal test information function to a desired degree of accuracy. The conditional error variance of the
ability estimate is this reciprocal. Luecht and Burgin (2003) take a more detailed look at target creation, but they concentrate on targets for proficiency tests while this paper considers the problem for an admission test. The central issues addressed by Luecht and Burgin are, however, the same as those addressed here. The MSTs assembled based on the targets must provide enough information to yield reliable scores and the item pool must support the assembly of multiple MSTs. There is a trade-off between these conflicting goals. A formal method is needed to create targets that remain stable over time and meet the objectives of the testing agency. Neither this paper nor Luecht and Burgin attempt to define optimal targets, as item pools and population abilities change over times, and all issues related to evaluating targets are difficult to quantify. The purpose of target creation methods is to provide an analysis to facilitate the choice of operational targets.

The approach taken in this paper utilizes the ability distribution of the population and an item pool, representative of future item pools to be maintained by the testing agency, to determine the targets. The targets are a weighted average of information functions and characteristic curves of items administered from a simulation to be described. It is possible to develop an operational MST without target characteristic curves, but similar characteristic curves across MSTs promote a similar score distribution across MSTs. The following gives an overview of the steps used to create the targets.

Step 1. Simulate multiple administrations of a linear test assembled with knowledge of the test takers’ true abilities. All constraints for the MST design must be satisfied and exposure control is enforced. The true abilities for the simulation are drawn for the population’s ability distribution. Save the observed results of the simulation once the pool’s exposure rate has stabilized.

Step 2. Consider the bins sequentially starting a bin 1.

Step 3. Calculate the probability of reaching the current bin for each test taker recorded in the simulation. Create test-taker weights by dividing the probability of visiting the bin by the sum of all the probabilities; thus, the weights for all test takers sum to one. Create the target for the bin by
computing the weighted sum of the observed characteristic curves and information functions associated with the bin.

Step 4. Determine the rules for routing test takers out of the current bin to the next stage.

Step 5. Proceed to the next bin and return to step 3, or terminate if all bins have been considered.

The next section gives an example of an MST Design. This is followed by a description of the simulation for an omniscient testing method which provides a nearly optimal utilization of the item pool subject to the constraints. The results of this simulation provide data to be used to create targets. The next sections develop the probabilities needed to create targets. A step-by-step procedure to develop targets is given next. MST evaluations are given to demonstrate the effect of target variation on test reliability and information. Finally, a summary discussion is provided.

**Multi-Stage Adaptive Test Design**

A multi-stage adaptive test design (MSTD) provides the MST requirements and the population subgroup intended to visit a bin at a given level. A multi-stage adaptive test (MST) has testlets that satisfy the framework specified by the design. Table 1 gives the outline of an MSTD. Every bin in the MSTD is assigned a range on the required number of items. The targets and routing rules are calculated by considering all assembly constraints, the item pool and the distribution of the population’s ability. Mathematical programming issues are not the subject of this paper and constraints will not be stated explicitly. The constraints varied across MSTDs.

In practice, many MSTs will be assembled from an MSTD. The items assigned to a bin may be broken into two or more testlets for administrative purposes. For example, the design may specify that several items be administered before a routing decision is made. A testlet with more than eight items may be cumbersome for a test taker to review. Also, if items have a common stimulus, it is natural to create a testlet for those items. The administration aspect does not affect the development of the targets.

(Insert Table 1 about here.)
Let $\theta$ denote a random variable giving the ability of a test taker. It is assumed that the distribution of $\theta$ is known. The distribution may be represented by a probability density function or empirically derived; for example, a table with the ability estimates of a previous test administered to the population can be used. This study assumes that $\theta$ has a normal distribution, $N(\mu, \sigma)$.

The MST approach to CAT can be implemented with classical test theory, but our application uses a 3-parameter IRT model. The Bernoulli random variable $U_i$ indicates whether the $i^{th}$ item is answered correctly or incorrectly, and $\theta$ gives the true ability of the test taker. The IRT parameters for item $i$ are denoted by $a_i, b_i, c_i$. Assume that the parameters are accurately calibrated and the $U_i$'s are independent of each other. The probability of a correct response from a test taker with ability $\theta$ is called the item characteristic curve and is given by the following.

$$P(U_i = 1|\theta = \theta) = CC_i(\theta) = c_i + \frac{1 - c_i}{1 + \exp(-1.7a_i(\theta - b_i))}$$

(1)

When stating conditional probabilities, the remainder of this paper gives only the value of the random variable when the reference is apparent from the usage. Thus, $P(U_i = 1|\theta = \theta)$ becomes $P(U_i = 1|\theta)$.

Let $IF_i(\theta)$ be the information function of item $i$ (Lord, 1980, page 73).

$$IF_i(\theta) = (1.7a_i)^2 \left[ \frac{P(U_i = 0|\theta)}{P(U_i = 1|\theta)} \right] \left[ \frac{P(U_i = 1|\theta) - c_i}{1 - c_i} \right]^2$$

(2)

The characteristic curve and information function for the items assigned to bin $t$ of stage $s$ is the sum of the information curves for the individual items. Testlet effects (Bradlow, Wainer & Wang, 1999, Lee, 2000 and Lee, Dunbar, & Frisbie, 2001) are not considered in this paper. Studies suggest that a testlet should be used as the unit of analysis, or the local item dependencies induced by the testlet should be modeled. If dependence is modeled between items with a testlet, then the score distribution of the testlet can be determined. Targets can be developed using the approach of this paper as long as the responses between testlets are independent.
Targets and Routing

MSTDs have target bin information functions (TBIFs) and target bin characteristic curves (TBCCs). These targets are based on the previously mentioned item response model. The targets facilitate accurate test equating by providing parallel tests. Targets are common with paper-and-pencil (P&P or linear) tests, but the problem of choosing of targets for the MST testing approach is more complex because routing decisions have to be made. The targets for each bin and the routing rules are interrelated. Routing rules should depend on the targets and vice versa. Since MSTs associated with an MSTD are assembled after the targets are created, this report concentrates on routing for an MSTD and one routing method is developed later.

A good target for a bin will be based on the sub-population visiting the bin. Let \( TBIF_1(\theta) \) and \( TBCC_1(\theta) \), represent the TBIF and TBCC at bin \( t, t = 1, \ldots, T \). The procedure does not work with the actual \( TBIF_1(\theta) \) and \( TBCC_1(\theta) \), but with the values at discrete points on the \( \theta \)-axis. The target functions are not derived. A linear extrapolation is performed to obtain values for points between the discrete points. Our implementation had points between –3 and +3 in steps of .3.

This study looked at the distribution of Law School Admission Test (LSAT) test-taker’s ability over recent years. It was found to be approximately \( N(\mu', \sigma') \) where \( \mu' \) was close to 0 and \( \sigma' \) was close to 1; to be explicit, a \( N(.122, .932) \) distribution. The results reported in this paper utilize a \( N(0,1) \) distribution of ability. The general approach of creating targets can be implemented with any reasonable ability distribution. The target creation process requires an item pool that accurately reflects the characteristics of future item pools to be used by the testing agency. This can be an existing pool or one created by simulation to have the desired attributes. The composition of the pool can have a significant effect on the targets. Xing and Hambleton (in press) discuss the importance of the item pool on the MST design. A method to derive an item bank design is given by van der Linden, Veldkamp and Reese (2000). The study to be reported here utilized a subset of an LSAT operational pool with both discrete and set based items. The pool dimensions are given later.

The objective of this paper is to describe a method for generating targets from an MSTD based on the ability distribution and item pool. A simulation is used to determine items to be administered at each stage under ideal conditions when the test taker has a known ability. The
known ability is drawn from the assumed population. The observed $IF(\theta)$ ’s and $CC(\theta)$ ’s are used to create the bin targets by weighting them based on the probability of a test taker visiting a bin. The method can be applied to P&P target generation because this is a special case of the MST where there is a single bin and a single stage.

**Omniscient Testing**

An omniscient testing method is used to create data for deriving the bin targets. Omniscient testing was inspired by the shadow CAT proposed by van der Linden and Reese (1998), and van der Linden (2000b) where an active test, satisfying all constraints, is maintained and items to deliver are chosen from this active test. The constraints are the same as those specified for an MST path, but without the target constraints. Items already administered to the current test taker are forced to be on the active test and cannot be administered again during this test. The items on the active test are updated at specified points in the administration based on responses to those items fixed on the test and the current ability estimate. An application of the shadow CAT to multidimensional adaptive testing can be found in Veldkamp and van der Linden (2002).

Omniscient testing knows the true ability of each test taker before the administration, and uses the true ability to choose items for the active test. No adaptation takes place because the true ability of the test taker is known. The motivation was to produce the best average bin information functions and testlet characteristic curves that the pool could support subject to exposure control and other constraints. The abilities of the test takers were drawn from a $N(0,1)$ distribution in this study.

**Objective Function**

An important issue is item pool usage. There are various methods to promote the usage of all, or at least most, of the items in the pool. The approach employed here is to adjust the information provided by an item with a penalty based on the empirical exposure rate. Consider the sequential assembly of an individualized test for each of $2K$ simulated test takers. The first $K$ test takers are used to establish item exposure rates and the second $K$ test takers are used to create the targets. The items administered to the $k^{th}$ test taker are assembled based on knowing all tests administered to the previous $k-1$ test takers. All items used in the assembly of the omniscient tests come from a pool where the items are indexed by $D=\{1,2,3,...\}$. Consider the
problem of assembling a test for the $k^{th}$ test taker. Let $x_i$ denote a zero-one decision variable for item selection, $i \in D$. The assembly process has $x_i = 1$ when the $i^{th}$ item is present on the test, and $x_i = 0$ when it is not present. Let $\theta_k$ be the true ability of the $k^{th}$ test taker, randomly drawn from the population distribution of ability.

A cost is associated with each item. This cost is the value of a function $H_{ik}(\bar{u}_i, \bar{u}, \theta_k)$ where $\bar{u}_i$ is a random number uniformly distributed between 0 and 1, and $\bar{u}$ is the empirical exposure rate of the $i^{th}$ item. The empirical exposure rate is measured as the total number of tests where the item has appeared over the total number of tests previously administered ($k - 1$, in this case).

The objective of the test assembly problem for the $k^{th}$ test taker is the following:

$$\text{Minimize} \sum_{i \in D} H_{ik}(\bar{u}_i, \bar{u}, \theta_k)x_i.$$  

(3)

The study reported here uses the following representation for $H_{ik}(\bar{u}_i, \bar{u}, \theta_k)$:

$$H_{ik}(\bar{u}_i, \bar{u}, \theta_k) = \alpha_1 \bar{u}_i + \alpha_2 \bar{u} - \alpha_3 I_i(\theta_k).$$  

(4)

The coefficients $\alpha_1$, $\alpha_2$, and $\alpha_3$ are pre-defined. Sample values and the reasons for their choice are given later in this section. The computational results section provides selected summary results with the values.

The first term, $\alpha_1 \bar{u}_i$, creates randomization in the item selection process. This assures no discernible pattern in the administration of items. The value of $\alpha_1 \geq 0$ must be large enough to introduce randomness, but not so large as to dominate the other terms. The value of $\bar{u}_i$ is generated anew for each test taker. Since objective coefficient is relative to the $\alpha$ values assigned to each term, $\alpha_1 = 1.0$ for all simulations.

The second term, $\alpha_2 \bar{u}$, penalizes items that have already been exposed as a linear expression of the empirical exposure rate. The value of $\alpha_2 > 0$ is chosen based on desired pool usage. This approach gives an acceptable method to distribute items over the testing period. The results of the simulation for the first $K$ test takers are not recorded, but are used to stabilize the
exposure rates. The ultimate goal is to produce targets that will effectively utilize the item pool. The success of achieving this goal can only be evaluated fully after the targets are defined and MSTs are assembled. Experience with the items used in this study indicates that an immediate goal of keeping the maximum exposure rate under 15% and the median exposure rate around 2% produces acceptable pool utilization. In general, $\alpha_2$ should increase when the pool size increases and decrease when the number of items on an MST path increases.

The third term, $-\alpha_3 I_k(\theta_k)$, is the focus in a standard CAT implementation where the objective is to maximize information. High information items at a $\theta_k$ point should be utilized more than items with lower information, but over the course of the simulation, all acceptable items should be administered. There is a trade-off between information and exposure rate. The higher the value of $\alpha_3$ relative to $\alpha_2$, the higher the target information curves and fewer non-overlapping MSTs can be assembled.

The constraints on the optimization problem are those usually associated with automated test assembly. They include limitations on cognitive skills, answer key count, topic, diversity and stimulus usage. The constraints will not be stated explicitly here as they can found in Armstrong, Jones and Kunce (1998), Boekkooi-Timminga, E. (1990), Theunissen (1985) and van der Linden (1998).

**Constraints and Assembly**

A commercial mixed integer programming (MIP) package was used for the assembly of omniscient tests. An introduction to general MIP theory and models are given in Nemhauser and Wolsey (1988). This studied used CPLEX (ILOG, 2002) to solve the MIP problems, but any software for large-scale MIP solution could be used. Computer programs written in C/C++ interfaced directly with the CPLEX library. The objective function for all the problems was given by (3). The details of the assembly and model constraints are not the focus of this paper. The following outlines the two different models that were used. One model is for discrete items where the stimulus and the question can be treated as a unit. The second model is for set based items where multiple items are associated with a single stimulus. Models for set based items are discussed by van der Linden (2000a).

An item pool developed for the P&P LSAT was used in the study. All constraints for the omniscient testing were a scaled version of P&P LSAT constraints. For example, if the MST
had half the number of items as the corresponding section in the P&P LSAT, the constraint upper and lower limits for word count, cognitive skills distribution and key count distribution were halved. The exception was the most general cognitive skill constraint which corresponded to the enforcing the number of items on a form. The requirement for this constraint was randomly chosen to be a value in the range for the number of items on an MST path; thus, for the omniscient testing assembly, the number of items on a form was fixed. If the number of items on the form was not fixed, maximizing the objective would force the maximum allowable number because the information term in the objective function was the dominant term.

A parameter was set in CPLEX to assure a solution within 10% of the optimal solution. Since randomness is built into the problem, the lack of a true optimal solution was not a concern. The solution should, however, be close enough to the optimal to allow the objective function to impact the solution. Time for solving the MIP was not an issue as a discrete item problems terminated after less than one second, and the set based problems after about three seconds.

**MST with Discrete Items**

The following constraints were considered for the discrete items.

- Single occurrence. An item can appear at most once on a form.
- Cognitive skill content. A distribution of the cognitive skills being tested must be satisfied.
- Answer key count distribution. A constraint on the distribution of the multiple-choice answer keys was imposed.
- Word count. A range on the total number of words found on the form was enforced.

The word count constraint was the only constraint that could not be placed in a network flow model (Armstrong, Jones and Kunce, 1998). The network flow model facilitates the convergence of the branch-and-cut algorithm used by CPLEX. Williams (1990) presents modeling methods for MIP.

The sample pool for the study had 1,336 discrete items. A representative discrete item MFSD had 3 stages, 6 bins, and between 35 and 37 items per form. The number of zero-one variables was 1336, the number of constraints was 25 and the number of nonzero entries in the constraint matrix was 4055. The objective function, (3), had \( \alpha_1 = 1.0 \), \( \alpha_2 = 25.0 \) and \( \alpha_3 = 75.0 \). The rationale used for this choice of objective parameters is given in the next paragraph.
Omniscient simulations were run on a desktop PC with a 2.0GHz CPU took about 25 minutes with \( K = 5000 \); that is, 10000 omniscient forms were assembled. The maximum exposure rate was found to be 15.1% and the median exposure rate was found to be 1.9%.

To obtain an appropriate value for \( \alpha_1 \), the omniscient test simulation was run without any randomization or exposure control for 1000 test takers; that is, \( \alpha_1 = 0, \alpha_2 = 0 \) and \( \alpha_3 = 1 \). The solutions yielded an average per item information at the \( \theta_i \)’s of about .67. Randomization alone should not significantly impact the item choice. Consider two candidate items denoted by \( i_1 \) and \( i_2 \) where \( I_{i_1}(\theta_i) \) is at least 10% larger than \( I_{i_2}(\theta_i) \). If \( \alpha_1 = 1, \alpha_2 = 0 \) and \( \alpha_3 = 25 \), randomization alone would rarely cause the assembly to choose \( i_2 \) over \( i_1 \) for the omniscient test. The value of \( \alpha_2 \) was adjusted, with \( \alpha_1 = 1 \) and \( \alpha_3 = 25 \), to achieve a desirable exposure rate distribution. This occurred at \( \alpha_2 = 75.0 \).

**MST with Set Based Items**

The following additional constraints were considered for the set based items.

- **Single occurrence.** A stimulus can appear at most once on a form.

- **Stimulus to form assignment.** A specified number of stimuli must be assigned to the form. This number equals the number of testlets on an MST path.

- **Item set usage.** When a stimulus was assigned to a form, upper and lower bounds on the total number of items from the associated item set were required.

- **Priority items in the set.** There may be a subset of items within the item set where at least one item from the subset must appear in the MST when the associated stimulus was assigned to a form.

- **Topic specifications.** The stimuli for set based items are categorized according to general topics. Every stimulus has a single general topic; for example, “science” might be a topic. Each MST must have a specified number of stimuli of each topic.

- **Diversity specifications.** Certain stimuli were oriented toward a diversity group. An MST may have a specified diversity representation enforced.

The model for the set based items is more complicated than the model for discrete items. As with the discrete item case, much of the problem could be modeled with a network flow.
approach but fixed charge nodes were required to account for the item set usage and priority item restrictions.

Two separate set based item pools were used in the study. The first pool had 110 stimuli and 950 items, and the second had 108 stimuli and 1021 items. The assembly for the second pool enforced diversity constraints and the first pool had no diversity field; otherwise, all the constraint types mentioned above were present. The sample MFSD for the first pool was given by Table 1. The sample MFSD for the second pool had the same structure but between 5 and 8 items per testlet, and between 31 and 33 items on a path. The omniscient test assembly problem for the first pool had 1060 zero-one variables, 1227 decision variables, 228 constraints and 3713 nonzero entries in the constraint matrix. The omniscient test assembly problem for the second pool had 1129 zero-one variables, 1274 decision variables, 238 constraints and 3911 nonzero entries in the constraint matrix. The objective parameters for the two pool were $\alpha_1 = 1.0$, $\alpha_2 = 50.0$ and $\alpha_3 = 35.0$, and $\alpha_1 = 1.0$, $\alpha_2 = 75.0$ and $\alpha_3 = 25.0$, respectively. The parameters were chosen using the same method as described for the discrete item types. The total solution time with $K = 5000$ was about 3.5 hours for each simulation. The maximum item exposure rate for the first pool was 14.1% and the median exposure rate was 2.3%. The second pool yielded an maximum exposure of 13.1% and a median rate of 2.5%.

**Omniscient Testing Administration**

The omniscient test items should be administered as they would be administered in an MST. Any sequencing of the administration must be enforced. For example, it may be desirable to begin the CAT may with items covering specific topics. A testlet for the set based items corresponds to a stimulus and associated items. The testlets for the discrete items were assembled in a random manner, where each item was equally likely to be placed in any testlet, and the number of items in a testlet was randomly chosen from the permissible number of items for a testlet. The test was administered one testlet at a time. If more than one testlet could be administered at a stage, the testlet to administer was chosen randomly with equal probability as the other eligible testlets. No modification of the assembled test during the administration was necessary since the test taker’s ability was known.
**Data Saved from Omniscient Testing**

During the simulated administration of the omniscient test, data is saved and used when deriving the targets. Let $S$ represent the number of stages in a given MSTD and $n_{ks}, s = 1,\ldots, S$ be the number of items administered to test taker $k$ at stage $s$. The mean of $n_{ks}$ rounded to the nearest integer, denoted by $\bar{n}_s, s = 1,\ldots, S$, is saved. The items administered to the $k^{th}$ test taker during the omniscient test are denoted by the following indices.

$$i(k, s, j), \ k = 1,\ldots, 2K; \ s = 1,\ldots, S; \ j = 1,\ldots, n_{ks};$$

where $s$ is the stage and $j$ is the sequencing index of the items within the testlet at stage $s$.

Each item’s $CC_i(\theta)$ and $IF_i(\theta)$ can be computed from (1) and (2). Let $L$ represent the number of discrete points along the ability axis where values for the targets, $TBIF_i(\theta)$ and $TBCC_i(\theta)$, will be provided. Label these points $\tilde{\theta}_\ell, \ \ell = 1,\ldots, L$. This study used 21 points from $-3.0$ to $+3.0$ in steps of .3. The same points are used to save the value of the stage characteristic curves, $SCC_{k,s}(\theta)$, and stage information functions, $SIF_{k,s}(\theta)$, observed for the $k^{th}$ test taker at stage $s$.

$$SCC_{k,s}(\tilde{\theta}_\ell) = \sum_{j=1}^{n_s} CC_{i(k,s,j)}(\tilde{\theta}_\ell), \ k = K + 1,\ldots, 2K; \ s = 1,\ldots, S; \ \ell = 1,\ldots, L;$$

(6)

$$SIF_{k,s}(\tilde{\theta}_\ell) = \sum_{j=1}^{n_s} IF_{i(k,s,j)}(\tilde{\theta}_\ell), \ k = K + 1,\ldots, 2K; \ s = 1,\ldots, S; \ \ell = 1,\ldots, L.$$  

(7)

Weighted sums of the $SCC_{k,s}(\tilde{\theta}_\ell)$ and $SIF_{k,s}(\tilde{\theta}_\ell)$ are used to create the $TBCC_{i}(\tilde{\theta}_\ell)$ and $TBIF_{i}(\tilde{\theta}_\ell)$. The weights are derived from the probabilities found in the next section.

**Routing and Probabilities**

A path through the MST is the sequence of bins that a test taker may traverse during the test administration. Each test taker visits exactly one bin from each stage. A path of an MST provides a test form. The collection of all paths in an MST provides the multiple forms derived from the MST. An incomplete path is the set of bins traversed up to some stage $s < S$. Let $\Phi_s$ be the random variable representing the bin visited by a test taker at stage $s$. The initial bin is
visited with certainty (\( \Phi_1 = 1 \) with probability 1) because the design has every test taker being administered the same items at stage 1. Suppose that \( \Phi_s \) takes on the values \( \phi_1, \ldots, \phi_s \) during the administration of an MST. The sequence \( \{\phi_1, \ldots, \phi_s\} \) defines a path. For example, referring to the MST of Table 1, a path is given by \( \{\phi_1 = 1, \phi_2 = 3, \phi_3 = 5\} \). The possible paths are not known until the routing rules have been obtained.

### Path Probabilities

Mislevy and Chang (2000) present the calculation of path probabilities in a CAT by considering the mechanism for administering items. Local item independence does not imply that a path probability can be calculated by the product of the marginal probabilities when the test is adaptive. The approach is specialized for an MST in this section. The bin information function, \( \text{BIF}_s(\theta) \), and bin characteristic curve, \( \text{BCC}_s(\theta) \), for bin \( t \) can be obtained from the items assigned to bins once an MST has been assembled. The probability distributions of number correct could be computed from the testlets of the MST. However, the creation of the MST requires the paths and targets; therefore, paths and targets must be developed from the design missing these attributes. The routing rules for an MST need not be the same routing rules as used when creating targets. Ability estimates or expected number correct conditioned on ability could be used for MST routing.

The method used to obtain the targets for a bin at stage \( s \) requires an estimate of the probability distribution of the number of correct responses for all bins in stages less than \( s \). It is assumed that the targets for all bins at stages less than \( s \) are known. This will be the case since the targets are obtained in sequence starting at bin 1. The probability of a correct response, conditioned on ability, can be estimated from \( \text{TBCC}_s(\theta) \). The probability of a correct response by a test taker with ability \( \theta \) to any item at bin \( t \) of stage \( s \) is estimated by

\[
p_t(\theta) = \frac{\text{TBCC}_s(\theta)}{\bar{n}_s}.
\]

Let \( X \) be a binomial random variable with the following distribution conditional on ability.

\[
P(X = j | \theta) = \frac{\bar{n}_s!}{j!(\bar{n}_s - j)!} p_t(\theta)^j (1 - p_t(\theta))^{\bar{n}_s - j}; \quad j = 0, 1, \ldots, \bar{n}_s.
\]

The MST assembly does attempt, even though indirectly, to match the bin targets. Thus, assuming that, on the average, the expectation of number of correct responses to an arbitrary
testlet at bin $t$, conditioned on ability, equals $TBCC_t(\theta)$ is reasonable. Assuming the probability of a correct response to all items at this bin is equal may not be justifiable. It does facilitate the computations and provides a practical estimate for this application. It is easily shown that taking $p_i(\theta)$ as the probability of every item at bin $t$ maximizes the variance of the distribution, when compared to other estimates of number correct for testlets from bin $t$ where the item probabilities sum to $TBCC_t(\theta)$.

Let $Y_s$ be a random variable representing the number of correct responses by a test taker after she/he has been administered the items up to and including the testlet of stage $s$. It is assumed that $X_s$, the probability distribution as defined by (8), is an accurate representation of correct responses at bin $t$. The number of correct responses at the completion of the test is denoted $Y \equiv Y_s$. Also, the first bin has $Y_1 = X_1$. The probability distribution of $Y_s$, conditioned on both the test taker’s ability and the path traversed, will be derived inductively starting at stage 1. The following assumes that the routing rules are based on the cumulative number of correct responses at the time the routing decisions are made.

Assume that the probability distribution of $Y_{s-1}$, conditioned on both the test taker’s ability and the visiting bins $\{\phi_1, ..., \phi_{s-1}\}$, has been computed. To remain on the a specific path after leaving bin $\phi_{s-1}$ (i.e., be routed to bin $\phi_s$), the test taker must have between $y$ and $\bar{y}$, inclusive, cumulative correct responses after the completion of the items in bin $\phi_{s-1}$. (A method to derive $y$ and $\bar{y}$ will be presented in the next section of this paper.) The lower limit ($\bar{y}$) cannot be less than 0 and upper limit ($\bar{y}$) cannot be more than the number of items administered to this point. The path is possible; thus, there is a positive probability that the test taker can be routed to bin $\phi_s$ regardless of the value of $\theta$.

Let $\gamma$ represent possible number of correct responses after stage $s$ given a specific path, and $n$ the number of items to administer at stage $s$. Since the distribution is conditional on the routing, the probability distribution of $Y_s$ is the following.
\[
P(Y_s = y | \theta, \phi_1, \ldots, \phi_s) = \begin{cases} 
\sum_{x = \min \{y - \bar{y}, 0\}}^{\max \{y - \bar{y}, 0\}} P(Y_{s-1} = y - x | \theta, \phi_1, \ldots, \phi_{s-1}) P(X_s = x | \theta) / \Delta_s(\theta), & \text{for } y = \bar{y}, \ldots, \bar{y} + n \\
0, & \text{otherwise}
\end{cases}
\] (9)

where

\[
\Delta_s(\theta) = P(\phi_s | \theta, \phi_1, \ldots, \phi_{s-1}) = \sum_{j = \bar{y}}^\infty P(Y_{s-1} = j | \theta, \phi_1, \ldots, \phi_{s-1})
\] (10)

The value of \( \Delta_s(\theta) \) is the probability of a test taker with ability \( \theta \) staying on this path at stage \( s \), given that they have been on the path to stage \( s - 1 \). Multiple paths could have the same sequence of bins up to stage \( s < S \). Define \( \Delta_1(\theta) = 1.0 \).

A sample MST based on Table 1 is utilized to help explain the derivation of (9). Take \( s = 3 \) and the path to be \( \{\phi_1 = 1, \phi_2 = 3, \phi_3 = 5\} \). Consider the routing from bin 3 to bin 5. Assume \( \bar{y} = 7 \) and \( \bar{y} = 10 \), and \( n = 5 \). The values \( Y_{s-1} \) with a positive probability are between 7 and 15, inclusive. Take two values for \( y \) to illustrate. First, \( y = 9 \). There are three ways to obtain 9 correct responses at the completion of bin 3. The test taker can enter bin 3 with 7, 8 or 9 correct responses and obtain 0, 1 or 2 correct responses from the bin 3 testlet; therefore, the summation over \( x \) is 0, 1 and 2. Next, consider the case where \( y = 14 \). There are two ways to obtain 14 correct responses at the completion of bin 3. The test taker can enter bin 3 with 9 or 10 correct responses and obtain 5 or 4 correct responses from the bin 3 testlet; therefore, the summation over \( x \) is 4 and 5. The division by \( \Delta_s(\theta) \) is an application of Bayes formula (see Ross (1997), page 79) and causes the probabilities to sum to 1.

When \( s = S \), the probability (9) is the conditional path scoring distribution. The probability of a test taker with ability \( \theta \) being routed on a path is the following.

\[
P(\phi_1, \ldots, \phi_S | \theta) = \prod_{q=1}^{S} \Delta_q(\theta)
\] (11)

The joint probability distribution of \( Y \) and a path conditioned only on ability is the following.
\[ P(Y = y, \phi_1, \ldots, \phi_s | \theta) = P(Y = y | \theta, \phi_1, \ldots, \phi_s) P(\phi_1, \ldots, \phi_s | \theta). \]  

(12)

**Probabilities for Populations**

The probability of number correct through stage \( s \) of path \( r \) without conditioning on ability, but knowing the density function of \( \theta \) (denoted by \( f(\theta) \)), is the value of an integral.

\[ P(Y = k | \phi_1, \ldots, \phi_s) = \int_{-\infty}^{+\infty} f(\theta) P(Y = k | \theta, \phi_1, \ldots, \phi_s) d\theta \]  

(13)

It is assumed that \( \theta \) is distributed \( N(\mu, \sigma) \); thus, numerical integration is required. Gauss-Hermite weights can be used to closely approximate the true value of the integral. The tables by Abramowitz and Stegun (1965) can be used to obtain the values of weights for the integration.

Let \( \Theta_s \) represent the subpopulation targeted by bin \( t \); for example from Table 1, \( \Theta_s \) is the abilities between the 33rd and 67th percentiles. Define \( \Delta_s(\Theta_s) \) to be the probability that a test taker from \( \Theta_s \) is routed to bin \( \phi_s \) given they have been on the specified path through stage \( s-1 \), and \( \Delta_s(\Theta) \) be the same event but for the complete population. Thus, \( \Delta_s(\Theta) \) is the fraction of test takers who have been on the path through stage \( s-1 \) to reach bin \( \phi_s \). The probabilities for the populations are analogous to \( \Delta_s(\theta) \) of (10), but it is not conditioned a specific ability, but on the ability coming from a population. The calculation is similar and is given by the following.

\[ \Delta_s(\Theta_s) = P(\Phi_s = \phi_s | \theta \in \Theta_s, \phi_1, \ldots, \phi_{s-1}) = \sum_{j=\gamma}^{\pi} P(Y_{s-1} = j | \theta \in \Theta_s, \phi_1, \ldots, \phi_{s-1}) \]  

(14)

\[ \Delta_s(\Theta) = P(\Phi_s = \phi_s | \phi_1, \ldots, \phi_{s-1}) = \sum_{j=\gamma}^{\pi} P(Y_{s-1} = j | \phi_1, \ldots, \phi_{s-1}) \]  

(15)

Given bin \( t = \phi_s \) at stage \( s \), the probably of a test taker from the subpopulation of traveling the bin sequence \( \{\phi_1, \ldots, \phi_s\} \) is the following.

\[ P(\phi_1, \ldots, \phi_s | \theta \in \Theta_s) = \prod_{q=1}^{s} \Delta_q(\Theta_s) \]  

(16)

The probability of this routing for the complete population is the following.
\[ P(\phi_1, \ldots, \phi_s) = \prod_{q=1}^{s} \Delta_q(\Theta) \] (17)

To develop the routing rules, the fraction of the total population that comes from \( \Theta_t \) and follows \( \{\phi_1, \ldots, \phi_s\} \) is needed. In other words, the probability of \( \theta \in \Theta_t \) conditioned on visiting bins \( \{\phi_1, \ldots, \phi_s\} \). The fraction of abilities coming from \( \Theta_t \) and traversing bins \( \{\phi_1, \ldots, \phi_s\} \) is given by the following.

\[ \psi_s(\Theta_t) = \frac{P(\phi_1, \ldots, \phi_s | \theta \in \Theta_t) P(\theta \in \Theta_t)}{P(\phi_1, \ldots, \phi_s)} \] (18)

For example, assume the following values for the components of (18).

\[ P(\phi_1, \ldots, \phi_s | \theta \in \Theta_t) = 0.6, \quad P(\phi_1, \ldots, \phi_s) = 0.4 \quad \text{and} \quad P(\theta \in \Theta_t) = 0.5 \] (19)

The percentile group for bin \( t \) contains 50% of the total population and 0.6 of this 50% would travel the specified path up to stage \( s \). These numbers yield 30% of the test takers have ability within \( \Theta_t \) and arrive at bin \( t \) via the specified path. Forty percent of the total population follows \( \{\phi_1, \ldots, \phi_s\} \); thus, 75% of the test takers traversing this incomplete path come from \( \Theta_t \), and \( \psi_s(\Theta_t) = .75 \).

**A Routing Rule**

Routing rules are necessary to direct a test taker to a bin at the next stage of the MST. Consider the case where the test taker has visited bins \( \{\phi_1, \ldots, \phi_s\} \). The routing from a bin \( \phi_s \) at stage \( s \) to each bin at stage \( s + 1 \) is considered. The following provides a routing rule for a design using the probabilities developed earlier.

All bins of the MSTD are intended to attract a specific subpopulation. We assume the total population is \( N(\mu, \sigma) \). The routing from bin \( \phi_s \) at stage \( s \) to a bin at the next stage is considered. The path taken to arrive at \( \phi_s \) is critical for the routing rule. First, the probability of a randomly chosen test taker from the overall population arriving at bin \( \phi_s \) is calculated. This is \( \Delta_s(\Theta) \) from (15). Each subpopulation at the next stage is considered. The expected fraction of the test takers visiting bin \( \phi_s \) and whose \( \theta \) value comes from each targeted subpopulation is
computed. This is $\psi_s(\Theta_s)$ from (18). If any fraction is small (less than .075 say), the fraction is allocated proportionally to the other subpopulation fractions and the small fraction set to zero. Routing will not be permitted to bins when its subpopulation has little chance of arriving at bin $\phi_s$. Let $\varphi_s(\Theta_s)$ be the adjusted expected fraction of test takers at bin $\phi_s$ arriving via the incomplete path $\{\phi_s, \ldots, \phi_s\}$ and coming from the subpopulation defined by bin $t$. Test takers are routed out of bin $\phi_s$ based on these fractions and the population distribution of $Y_s$ conditioned on the path. Each path will have its own routing rules.

Let $y$ denote the observed number correct after the completion of bin $\phi_s$. The objective of the routing is to maximize the number of test takers from $\Theta_s$ visiting bin $t$. Consider the cumulative distribution function of the probability of (13). Let bin $t$ be the bin meant for the lowest ability at stage $s+1$ and having $\varphi_s(\Theta_s)$ is positive. The value of $\bar{y}$ of (9) for the bin is the smallest number of correct responses possible after the completion of bin $\phi_s$. The upper limit on the branching range, $\bar{y}$, is the value of $y$ where the cumulative distribution is closest to $\varphi_s(\Theta_s)$. The next bin to consider at stage $s+1$ is meant for the next highest ability group. The lowest number correct for this routing is the previous $\bar{y}$ plus one. The upper limit can be obtained from the cumulative distribution function by having the fraction of those test takers on the path and being routed to the bin as close as possible to the $\varphi_s(\Theta_s)$ of the bin.

Consider a routing out of bin 1 from an MST based on the design of Table 1 to illustrate the process. Assume that ten items have been administered. The probability distribution and cumulative distribution of $Y_2$ can be computed from (9). The first routing attempts to divide the test takers in half, with the lower 50% going to bin 2 and the top 50% going to bin 3. The design has the arrival at bin 1 certain for all subpopulation and fractions from the subpopulations arriving at bin 1 are $\psi_2(\Theta_2) = .5$ and $\psi_2(\Theta_3) = .5$. For the sample MST chosen, 11 items were administered at stage $(i)$ and $P(Y_i \leq 5|\phi_i = 1) = .369$ and $P(Y_i \leq 6|\phi_i = 1) = .515$; therefore, the best alternative for the attempt to split the population is to send all test takers with a total number correct less-than-or-equal-to 6 to bin 2, and greater than 6 to bin 3.
A more complex routing decision is illustrated considering routing out of bin 3 from this design. Table 2 gives the cumulative distribution of $Y_3$ conditioned on the path $\{\phi_1 = 1, \phi_2 = 3\}$. There is only one path to bin 3 (bin 2) at stage 2. A total of 15 items have been administered to the test taker at the end of stage 3. If the test taker had obtained fewer than 7 correct responses at the end of stage ($ii$) they would have been routed to bin 3; thus, the minimum number of correct responses after the completion of the testlet in bin 3 is 7.

(Insert Table 2 about here)

There are three subpopulations targeted by bins at the next stage. These are the percentile groups $[0, 33], [33, 67]$ and $[67, 100]$. Figure 1 gives the expected fraction of the total population to visit bin 3 and the expected fraction to come from each of the subpopulations.

(Insert Figure 1 about here)

There is no routing from bin 3 to bin 4 because the fraction of those arriving at bin 3 and coming from the lowest 33rd percentile is small ($\psi_2(\Theta_4) = .059$). Routing to bin 5 is considered next. The probability of someone from the percentile group targeted by bin 5 being routed to bin 3 is .469 and 31.9% of the test takers arriving at bin 3 are from $\Theta_5$. The option of a test taker arriving at bin 3 from the subpopulation of bin 6 (top 33 percentile) is .899, and $\psi_2(\Theta_6) = .612$. The adjusted numbers are $\psi_2(\Theta_4) = 0$, $\psi_2(\Theta_5) = .350$ and $\psi_2(\Theta_6) = .650$; in other words, the routing decision is based on the assumption that 35.0% of the test takers arriving at bin 3 have an ability from $\Theta_5$. Thus, the test takers with lowest 35.0% of the scores should be routed from bin 3 to bin 5. From the cumulative distribution presented in Table 2, it can be seen that this occurs closest to 10 correct. The rule is to route test takers from bin 3 to bin 5 if he/she has 10 or fewer correct responses, and the remainder to bin 6.

If the adjustment had not been made with the fractions, test takers with 7 and 8 correct responses after bin 3 would have been routed to bin 4. The likelihood of someone from the bottom 33% of the ability scale being routed to bin 3 is small. One classification error is the routing of a test taker with ability $\theta \in \Theta_4$ to bin 5 or 6. Another classification error is the routing of a test taker with $\theta \in \Theta_6$ or $\theta \in \Theta_5$ to bin 4. If the rule were modified to route test takers with 7 and 8 correct responses after bin 3 to bin 4, the probability of a misclassification would be
greater than the misclassification error attained by the stated rule. Also, the suppression of possible routings simplifies the final structure. A structure that is easy to work with is important for a successful implementation.

**Target Generation**

If there is more than one path to bin $t$, then $\Delta_i(\theta_k)$ given below is the sum of possible $\Delta_i(\theta_k)$ from (10). Let $T$ represent the total number of bins. The following summarizes the approach to generate targets.

Step 1. Execute the omniscient test simulation with $2K$ test takers randomly drawn from the $N(\mu, \sigma)$ population. Results are not recorded to the database for the first $K$ test takers, but are used to stabilize the exposure rate. For each of the next $K$ test takers, save the expected number correct and information obtained over the ability range $[-3, +3]$ with steps of .3 for the items administered at each stage. This is given by (6) and (7). Also, save the mean number of items administered at each stage during the simulation and the true ability of each test taker.

Step 2. Let $t$ represent the current bin in the target development process. Targets will be developed sequentially beginning at stage 1; thus, initially, $t = 1$ and $s = 1$.

Step 3. Calculate the probability that a test taker with ability $\theta_k$, $k = K + 1, \ldots, 2K$ will be routed to bin $t$. This is based on (10) adjusted for possible multiple paths. The values obtained for the targets are the following.

$$TBCC_i(\tilde{\theta}_\ell) = \frac{\sum_{k=K+1}^{2K} \Delta_i(\theta_k)SCC_{k,i}(\tilde{\theta}_\ell)}{\sum_{k=K+1}^{2K} \Delta_i(\theta_k)}; \quad \ell = 1, \ldots, L.$$  (20)

$$TBIF_i(\tilde{\theta}_\ell) = \frac{\sum_{k=K+1}^{2K} \Delta_i(\theta_k)SIF_{k,i}(\tilde{\theta}_\ell)}{\sum_{k=K+1}^{2K} \Delta_i(\theta_k)}; \quad \ell = 1, \ldots, L.$$  (21)
Step 4. Determine the MSTD routing rules out of bin $t$ from the procedures found in the preceding section.

Step 5. Let $t = t + 1$. If $t \leq T$, set $s$ to be the stage where bin $t$ is found and return to Step 3; otherwise, terminate the process as all targets have been determined.

Figures 2 and 3 show an attempt to fit a symmetric function given by $g(\theta) = H \exp[\bar{\theta} - \theta]^2 / \beta]$ to possible target information functions. Both $H$ and $\beta$ are parameters adjusted for the fit. Figure 2 presents a target for a percentile group whose ability is centered about 0, and Figure 3 presents a target for a high ability group. The function $g(\theta)$ provides reasonable fit. The characteristics of the item pool are reflected in the fit errors. For example, the high ability target drops below $g(\theta)$ because the pool does not have enough good items with a difficulty close to 3. Figure 2 shows the target a little below $g(\theta)$ to the left of 0 and a little above $g(\theta)$ to the right of 0. The average difficulty of items from the pool is .31, and this can explain the capability to achieve more information with the positive abilities. The pool affects the targets and the targets, in turn, affect the routing.

(Insert Figures 2 and 3 about here)

**Computational Results**

The omniscient test simulations were conducted for each of the three item pools with the $\alpha_1$, $\alpha_2$ and $\alpha_3$ values stated in the omniscient testing section. The targets were created with the process of the previous section. Eight non-overlapping MSTs were assembled sequentially with CPLEX for each design. Non-overlapping forms were assembled because the MST administration is envisioned to follow more closely the current practices of P&P than the open sitting format found in some CAT programs; that is, items are exposed to many test takers, but over a short duration. Additional non-overlapping MSTs could have been assembled, but it was felt that eight MSTs were adequate to demonstrate the impact of design changes. The constraints on each path were the same as the constraints enforced in the omniscient test, but the target constraints were added for the paths. Path information functions and characteristic curves for an MST were required to be within plus or minus 10% of the path targets. No attempt was made to minimize the distance from the target curves. At each point $\theta_l$, $l = 1,...,L$ the conditional probability of traversing each path was approximated. If the probability was less than 0.1, the
target constraint at that point was omitted. This resulted in 35, 37 and 35 target constraint pairs appearing for the three pools, respectively. Once the MSTs were assembled routing rules were determined for each MST individually.

The MSTs were evaluated based on the scaled score derived from true score equating (Kolen and Brennan, 1995). Scaled scores ranged from 120 to 180. The conditional number correct distribution for each path and a conditional expected scaled score was obtained. The expected squared error of the conditional score was calculated by the following.

\[
\sum_y P(Y_y = y|\theta)(SCS(y) - SCS(y_\theta))^2;
\]

where \( SCS(y) \) is the function creating a scaled score from a true score of \( y \), and \( y_\theta \) is the true score evaluated at \( \theta \). Numerical integration was used to derive the scoring error for the population from (22). The square root of this error is defined as the MST's standard error of the scaled score. The fidelity coefficient is the correlation between the \( SCS(y_\theta) \) and \( SCS(y) \) over the population. Summary results from the assembled forms are given in Table 3.

(The Table 3 about here)

The effect of the percentiles on the MST was studied by varying the percentiles for the last stage of the MTSD for Table 1. The new design had percentiles of [0,10] for bin 4, [10,90] for bin 5, and [90,100] for bin 6; otherwise, the new design was identical to the design previously studied for the first set based pool. Since only the percentiles changed, the simulation results from the omniscient test simulation for the pool could be used to create the new design’s targets. Eight non-overlapping MSTs were assembled from the new design. The conditional expected information for each of 21 abilities is given for the 16 MTSs in Table 4. The conditional expected information is computed by summing, over all paths, the total information on a path times the probability of a test taker with the given ability traversing the path. The change in information was not dramatic. The three highest ability values obtained consistently more information with the new design. Overall, the original design provided slightly more information for the middle abilities. The change from varying the percentiles would be more pronounced if the exposure control in the omniscient testing was relaxed. This, however, makes the assembly of non-overlapping MSTs more difficult.

(The Table 4 about here)
Conclusions

This paper has presented a method to obtain targets for multi-stage adaptive tests (MSTs). The design specifies a desired population percentile group to visit each bin. The targets for the bins are created by assuming the ability distribution of the population being tested. This population can be represented by a probability density function, as was used for the examples of the paper, or a table giving the abilities of test takers from a previous administration of a related test. Also, the targets depend on the data from an item pool. The item pool must be representative of future pools to be used for the MST approach. This study used an existing operational pool created to support P&P tests. It is reasonable to expect that an MST approach will use items in a different manner than P&P testing, and the item development process may be modified from the one used for P&P testing. Thus, further research is taking place to specify the characteristics of the item bank for an MST approach.

The results indicate the capability of the targets to capture the desired attributes. If more scoring accuracy is desired at certain ability levels, a bin targeting a narrower percentile of the population can be specified in the design. In general, it has been found that three, or at most four, target levels are desirable at the final stage. The small benefit of the additional levels in improving scoring accuracy is outweighed by the added complexity.

The omniscient test simulation has parameters to create randomness, control item exposure rate and improve information. An attempt has been made to balance the accuracy of the test scores and the effective usage of the item pool. It does not appear to be practical to define “optimal” targets. The future distribution of ability and the components of the future item pools would be needed and, even then, the multiple objectives make a precise definition of optimality difficult. A lengthy appraisal process is required to set targets. Once a test based on the targets for the bins have been made operational, it is difficult to change the targets. The significant time and effort to create and evaluate targets prior to implementation is highly justified.
References


7. ILOG (2002). CPLEX 8.0 user's manual. Incline Village NV.


Table 1. An MST design with 3 stages and 6 bins is given. Each bin in the MST depicted is targeted for a particular population percentile range as indicated in the left margin. The range on the number of items assigned to each bin is given in the column header. This is a set based design with 5 to 7 items from each set.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Percentile</th>
<th>(i) 10-14 items</th>
<th>(ii) 5-7 items</th>
<th>(iii) 10-14 items</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[67,100]</td>
<td></td>
<td></td>
<td>Bin 6</td>
</tr>
<tr>
<td></td>
<td>[50,100]</td>
<td>Bin 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0,100],[33,67]</td>
<td>Bin 1</td>
<td></td>
<td>Bin 5</td>
</tr>
<tr>
<td></td>
<td>[0,50]</td>
<td>Bin 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0,33]</td>
<td></td>
<td></td>
<td>Bin 4</td>
</tr>
</tbody>
</table>

Table 2. A cumulative distribution function of the number of correct responses after a random test taker from a $\text{N}(0,1)$ population has completed bin 3 of an MST based on the design from Table 1.

<table>
<thead>
<tr>
<th>$y$</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Y} \leq y$</td>
<td>.013</td>
<td>.081</td>
<td>.236</td>
<td>.443</td>
<td>.642</td>
<td>.799</td>
<td>.905</td>
<td>.966</td>
<td>.993</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Table 3. The fidelity, unconditional standard error of the scaled score and the expected scaled score of eight MSTs are shown. The MSTs were assembled from the three pool described in the report.
### Table 4

The expected information conditioned on ability is given for 16 MSTs. Eight MSTs were assembled with final stage percentiles as [0,33], [33,67] and [67,100], and the other 8 MSTs with percentiles [0,10], [10,90] and [90,100].

<table>
<thead>
<tr>
<th>θ</th>
<th>MSTs [0,33],[33,67],[67,100]</th>
<th>MSTs [0,10],[10,90],[90,100]</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3.0</td>
<td>1.06 0.90 1.06 0.90 1.06 0.90 1.08 0.96 1.20 1.00 0.95 1.13 1.03 0.99 1.08 1.03</td>
<td></td>
</tr>
<tr>
<td>-2.7</td>
<td>1.38 1.25 1.26 1.26 1.42 1.28 1.53 1.35 1.29 1.48 1.38 1.41 1.44 1.35</td>
<td></td>
</tr>
<tr>
<td>-2.4</td>
<td>1.75 1.69 1.71 1.84 1.98 1.67 1.89 1.77 1.70 1.90 1.80 1.92 1.87 1.72</td>
<td></td>
</tr>
<tr>
<td>-2.1</td>
<td>2.18 2.21 2.23 2.31 2.56 2.13 2.29 2.26 2.15 2.36 2.26 2.48 2.37 2.15</td>
<td></td>
</tr>
<tr>
<td>-1.8</td>
<td>2.67 3.14 2.79 3.18 2.77 2.82 3.16 2.65 2.70 2.79 2.64 2.84 2.74 3.02 2.89 2.61</td>
<td></td>
</tr>
<tr>
<td>-1.5</td>
<td>3.18 3.39 3.29 3.33 3.70 3.18 3.12 3.31 3.16 3.32 3.20 3.50 3.38 3.08</td>
<td></td>
</tr>
<tr>
<td>-1.2</td>
<td>3.71 4.24 3.73 3.82 4.10 3.67 3.59 3.77 3.68 3.81 3.36 3.91 3.79 3.51</td>
<td></td>
</tr>
<tr>
<td>-0.9</td>
<td>4.22 4.56 4.09 4.24 4.33 4.06 4.10 4.11 4.12 4.30 4.01 4.26 4.08 3.88</td>
<td></td>
</tr>
<tr>
<td>-0.6</td>
<td>4.66 4.66 4.40 4.54 4.46 4.33 4.63 4.32 4.41 4.67 4.30 4.55 4.28 4.20</td>
<td></td>
</tr>
<tr>
<td>-0.3</td>
<td>4.96 4.63 4.84 5.08 4.62 4.71 4.54 4.51 5.04 4.43 4.53 4.78 4.52 4.76 4.44 4.50</td>
<td></td>
</tr>
<tr>
<td>0.0</td>
<td>5.09 4.57 4.82 4.96 4.70 4.74 4.61 4.64 5.20 4.53 4.55 4.68 4.68 4.86 4.58 4.79</td>
<td></td>
</tr>
<tr>
<td>+0.3</td>
<td>5.01 4.56 4.70 4.74 4.66 4.72 4.61 4.70 5.09 4.64 4.58 4.54 4.78 4.83 4.67 5.00</td>
<td></td>
</tr>
<tr>
<td>+0.6</td>
<td>4.79 4.60 4.55 4.53 4.56 4.76 4.56 4.67 4.77 4.74 4.65 4.45 4.77 4.70 4.68 5.01</td>
<td></td>
</tr>
<tr>
<td>+0.9</td>
<td>4.51 4.64 4.42 4.41 4.51 4.91 4.49 4.55 4.40 4.76 4.66 4.42 4.66 4.55 4.57 4.80</td>
<td></td>
</tr>
<tr>
<td>+1.2</td>
<td>4.32 4.60 4.32 4.39 4.54 5.05 4.43 4.40 4.17 4.71 4.58 4.43 4.52 4.44 4.38 4.49</td>
<td></td>
</tr>
<tr>
<td>+1.5</td>
<td>4.27 4.45 4.36 4.65 5.02 4.34 4.23 4.18 4.61 4.46 4.45 4.42 4.44 4.26 4.24</td>
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</tr>
<tr>
<td>+2.1</td>
<td>4.20 3.81 3.95 3.96 4.49 4.34 3.84 3.86 4.51 4.30 4.34 4.38 4.35 4.39 4.45 4.06</td>
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</tr>
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</tr>
<tr>
<td>+3.0</td>
<td>2.54 2.49 2.50 2.51 2.49 2.65 2.33 2.66 2.93 2.87 3.49 3.15 2.99 2.96 3.25 3.21</td>
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</tr>
</tbody>
</table>
Figure 1. The probability of a randomly chosen test taker following the path to bin 3 is given in the bin 3 box. The boxes for bins 4, 5, and 6 give the probability of a test taker from the associated percentile group arriving at bin 3, the fraction of test takers arriving at bin 3 and coming from the associated percentile group, and the adjusted fractions used for routing.

<table>
<thead>
<tr>
<th>Bin 3</th>
<th>Bin 4</th>
<th>Bin 5</th>
<th>Bin 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P(\psi_1 = 1, \psi_2 = 3) = .485 )</td>
<td>( \Delta_4(\Theta_4) = .087 )</td>
<td>( \Delta_5(\Theta_5) = .469 )</td>
<td>( \Delta_6(\Theta_6) = .899 )</td>
</tr>
<tr>
<td>( \psi_3(\Theta_6) = .612 )</td>
<td>( \psi_3(\Theta_4) = .059 )</td>
<td>( \psi_3(\Theta_5) = .339 )</td>
<td>( \psi_3(\Theta_6) = .612 )</td>
</tr>
<tr>
<td>( \bar{\psi}_3(\Theta_6) = .635 ) (adjusted)</td>
<td>( \bar{\psi}_3(\Theta_4) = .0 ) (adjusted)</td>
<td>( \bar{\psi}_3(\Theta_5) = .350 ) (adjusted)</td>
<td>( \bar{\psi}_3(\Theta_6) = .635 ) (adjusted)</td>
</tr>
</tbody>
</table>
Figure 2. A possible target information function for an ability group with a central tendency close to 0 is plotted against a symmetric function of the form given by $H \exp[\beta - \theta]^2 / \beta].$
Figure 3. A possible target bin information function for a high ability group is plotted against a symmetric function of the form given by $H \exp[\bar{\theta} - \theta]^2 / \beta].$