ITEM PARAMETER DRIFT AND ONLINE CALIBRATION

BY

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DISSECTORATION

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Abstract

An important assumption of item response theory based computerized adaptive assessment is item parameter invariance. Sometimes, however, item parameters are not invariant across different test administrations due to factors other than sampling error; and this phenomenon is termed item parameter drift. Several methods have been developed to detect drifted items, and most of the them were designed to detect drifts in the unidimensional item response model under the paper and pencil testing framework, which may not be adequate for computerized adaptive testing.

This paper introduces an online (re)calibration design to detect item parameter drift for computerized adaptive testings in both unidimensional and multidimensional environment. Specifically, for online calibration optimal design in unidimensional computerized adaptive testing model, a modified two-stage design is proposed by implementing a proportional density index algorithm. For a multidimensional computerized adaptive testing model, a four-quadrant online calibration pretest item selection design with proportional density index algorithm is proposed. Comparisons were made between different online calibration item selection strategies. Results showed that under unidimensional computerized adaptive testing, the proposed modified two-stage item selection criterion with proportional density algorithm outperformed the other existing methods in terms of item parameter calibration and item parameter drift detection, and under multidimensional computerized adaptive testing, the online (re)calibration technique with the proposed four-quadrant item selection design with proportional density index outperformed other methods.
To my parents, Shaopei Guo and Xinghua Liao, my husband, Shuo Tang, and my daughter, Renee Tang
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<td>Computerized adaptive testing</td>
</tr>
<tr>
<td>CD-CAT</td>
<td>Cognitive diagnostic computerized adaptive testing</td>
</tr>
<tr>
<td>CDIF</td>
<td>Compensatory differential item functioning</td>
</tr>
<tr>
<td>CMLE</td>
<td>Conditional maximum likelihood estimation</td>
</tr>
<tr>
<td>CTT</td>
<td>Classical test theory</td>
</tr>
<tr>
<td>DIF</td>
<td>Differential item functioning</td>
</tr>
<tr>
<td>EAP</td>
<td>Expected a-posteriori (estimation)</td>
</tr>
<tr>
<td>EM</td>
<td>Expectation maximization (algorithm)</td>
</tr>
<tr>
<td>ESSA</td>
<td>Every student succeed act</td>
</tr>
<tr>
<td>GRM</td>
<td>Graded response model</td>
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<tr>
<td>ICC</td>
<td>Item characteristic curve</td>
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<tr>
<td>IPD</td>
<td>Item parameter drift</td>
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<tr>
<td>IRF</td>
<td>Item response function</td>
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<tr>
<td>IRT</td>
<td>Item response theory</td>
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<tr>
<td>JMLE</td>
<td>Joint maximum likelihood estimation</td>
</tr>
<tr>
<td>LRT</td>
<td>Likelihood ratio test</td>
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<tr>
<td>MAP</td>
<td>Maximum a-posteriori (estimation)</td>
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<td>MCAT</td>
<td>Multidimensional computerized adaptive testing</td>
</tr>
<tr>
<td>MEM</td>
<td>Marginal maximum likelihood estimate with multiple EM cycle</td>
</tr>
<tr>
<td>MIRT</td>
<td>Multidimensional item response theory</td>
</tr>
<tr>
<td>MLE</td>
<td>Maximum likelihood estimation</td>
</tr>
<tr>
<td>MLTM</td>
<td>Multicomponent latent trait model</td>
</tr>
<tr>
<td>MMLE</td>
<td>Marginal maximum likelihood estimation</td>
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<tr>
<td>M-MEM</td>
<td>Multidimensional marginal maximum likelihood estimate with multiple EM cycle</td>
</tr>
<tr>
<td>M-Method A</td>
<td>Multidimensional method A (algorithm)</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
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<tr>
<td>M-OEM</td>
<td>Multidimensional marginal maximum likelihood estimate with one EM cycle</td>
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<td>M2PL</td>
<td>Multidimensional two parameter logistic (model)</td>
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<td>NCDIF</td>
<td>Non-compensatory differential item functioning</td>
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<td>OEM</td>
<td>Marginal maximum likelihood estimate with one EM cycle</td>
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<td>PDI</td>
<td>Proportional density index (algorithm)</td>
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<tr>
<td>RMSE</td>
<td>Root mean squared error</td>
</tr>
<tr>
<td>P &amp; P</td>
<td>Paper and pencil</td>
</tr>
<tr>
<td>RTTT</td>
<td>Race to the top</td>
</tr>
<tr>
<td>SI</td>
<td>Suitability index (algorithm)</td>
</tr>
<tr>
<td>Stepwise TCC</td>
<td>Stepwise test characteristic curve</td>
</tr>
<tr>
<td>UCAT</td>
<td>Unidimensional computerized adaptive testing</td>
</tr>
<tr>
<td>UIRT</td>
<td>Unidimensional item response theory</td>
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<tr>
<td>1PL</td>
<td>One parameter logistic (model)</td>
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<tr>
<td>2D2PL</td>
<td>Two dimensional two parameter logistic (model)</td>
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<td>2PL</td>
<td>Two parameters logistic (model)</td>
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<td>3PL</td>
<td>Three parameters logistic (model)</td>
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Chapter 1

Introduction

Linking and equating are important psychometric procedures that put test scores on the same scale so that examinee performance is comparable across different test administrations. Since linking coefficients are usually obtained from a set of common items used to anchor different administrations, the stability of parameters of these common items is crucial to the quality of the linking process. Under item response theory (IRT), any factor that may cause item parameter drift (IPD) across different administrations poses a threat to the quality and validity of linking.

IPD can occur for various reasons, such as disclosure and sharing of items or social background change, etc. The outcome of IPD includes, for example, in paper-and-pencil (P&P) testing, bad linking quality, score incomparability; in computerized adaptive testing (CAT), bad $\theta$ estimation, inaccurate new items calibration and item bank contamination. Several methods have been developed to detect drifted items, including non-IRT methods such as the Mantel-Haenszel method (Holland & Thayer, 1988) and IRT-based methods such as the Lord’s chi-square statistic (Lord, 1980), the signed and unsigned areas between two item response functions (Raju, 1990), the signed and unsigned closed-interval measures (Kim, 1991), the compensatory differential item functioning (CDIF) method, and the non-compensatory differential item functioning (NCDIF) method (Raju, Van der Linden, & Fleer, 1995). While many of the above-mentioned methods are based on comparing unidimensional IRT (UIRT) based item characteristic curves (ICCs) between administrations under P&P linear testings, R. Guo, Zheng, and Chang (2015) have used a stepwise test characteristic curve (stepwise TCC) method that addresses the effects such as cancellation and amplification that previous mentioned methods may have.

Furthermore, with the development of information technology, CAT has gained an increasing popularity in many large scale high-stake educational testing programs in recent years. In fact, as president Obama has signed the “Every Student Succeeds Act” (ESSA), CAT has been specifically mentioned and encouraged. A CAT tailors the administered items sequentially according an examinee’s ability level as the test continues. It successively selects test items whose difficulty level matches examinee’s current ability estimate given their responses from previous test items, so that the precision of examinees’ final ability estimation is maximized.
with a given test length. As a result, CAT can provide more accurate latent trait ($\theta$) estimates using fewer items than required by P&P tests (e.g., Weiss, 1982; Wainer & Mislevy, 1990).

One advantage of CAT is that it can provide uniformly precise scores for the majority of test-takers no matter his/her ability is high, medium or low, and can show results immediately after the test like any computer-based test. To the contrary, traditional linear testing always generate the highest estimation precision for examinees with the medium ability levels, and increasingly poorer precision for test-takers with more extreme test scores. In addition, CAT can shorten the test length by a half compared to a fixed length P&P testing and still maintain a high level of precision than a fixed version. Therefore, test-takers save more time in attempting items that are extremely hard or trivially easy. Test organizations also benefit from substantially reduced cost from because of time savings and item development. Item exposure rate is reduced as well because different examinees receive different sets of test items so that the test is more secured.

However, the problem of IPD still exist in the framework of computerized adaptive testing. In fact, the damage caused by IPD in CAT is even worse than in P&P, because IPD can directly affect students’ ability estimation, new items calibration, even the item pool. Existing ways of detecting IPD are the same as in P&P. First, two sparse matrices need to be calibrated for two test administrations, followed by a linking procedure, and then IPD detection methods such as Mantel-Haenszel, likelihood ratio testing, etc., are performed. In a CAT program, nevertheless, it is hard to separate a continuous into two halves naturally, and the response matrix generated is always sparse. With a sparse response matrix, not all of the drifted items can be calibrated or recalibrated efficiently since some of the items may be answered by a very small proportion of examinees. Furthermore, the calibration error in the process of recalibration could be accumulated into the linking process, which further deteriorate the IPD detection quality.

With the federal grant program entitled “Race to the Top” (RTTT), schools are encouraged to develop diagnostic tests (H.-h. Chang, 2012). With the diagnostic testing, students can be informed with diagnostic information and teachers can make instructional decisions. Instead of providing a single test score, diagnostic tests provide an ability profile on a given set of attributes/domains pertinent to learning and not simply a global score or summative score of examinee’s ability. Therefore, in a large-scale achievement test, a single subject may usually have multiple content domains. Several diagnostic psychometric models have been proposed, including diagnostic classification models (e.g., Rupp, Templin, & Henson, 2012), multidimensional item response theory (MIRT) models (e.g., Bolt & Lall, 2003; de la Torre & Patz, 2005; Embretson & Yang, 2013; S. J. Haberman & Sinharay, 2010; S. Haberman, Sinharay, & Puhan, 2009; Reckase, 1997, 2009; Segall, 2001; S. J. Haberman & Sinharay, 2010) and etc., to provide psychometric foundations for diagnostic
testing. Both diagnostic classification models and MIRT models have been shown to provide reliable latent trait estimates in psychological measurement (Templin & Henson, 2006; W.-C. Wang, Chen, & Cheng, 2004).

Specifically, MIRT is an extension of both factor analysis and UIRT (Ackerman, 1996; Reckase, 1985, 2009). In MIRT, the probability of a getting a correct answer is determined by an ability vector instead of a single measure of ability. One obvious example is a math word problem that requires both reading and math abilities. MIRT models allow the estimation of the ability vector of an examinee along two or more dimensions at one time and thus could provide diagnostic information.

Building adaptive tests based on MIRT, multidimensional computerized adaptive testing (MCAT) features a combination of multi-trait estimation and tailored testing, which shows great potential to support, for example, K-12, formative assessments. In other words, similar to unidimensional CAT (UCAT), MCAT could provide more efficient and precise estimates of ability vectors with fewer items than that required by traditional P&P MIRT tests (C. Wang & Chang, 2011). These advantages have made MCAT an increasingly attractive option for many large-scale educational and psychological assessment programs.

On the one hand, similar to all model based adaptive tests, such as UCAT and cognitive diagnostic CAT (CD-CAT), a successful implementation of MCAT requires a well calibrated item bank with sufficient number of items (Reckase, 2009). One issue pertinent to CAT is item parameter drift. Because CAT is capable of administering a test to small groups of examinees at frequent adjacent time intervals (referred to as continuous testing) during a certain testing window, some operational items in the item pool maybe obsolete with drifted or overexposed parameters as time goes on and they should be detected and updated or replaced by new ones (Wainer & Mislevy, 1990) for test security, fairness, and reliability reasons. On the other hand, F. Guo and Wang (2003) recommended that new items should be developed, calibrated and then added to the item bank periodically for operational use (Wainer & Mislevy, 1990). These new items need to be precisely calibrated because any measurement errors carried over from item calibration will be propagated in the scoring process (Cheng & Yuan, 2010). Thus, item parameter drift detection and item replenishment turn out to be essential parts of item bank maintenance and management in both UCAT and MCAT. As a result, it remains a challenge of accurately detecting drifted items and estimating parameters of the new items and placing them on the same scale as the operational items, and the precision of which directly impacts the accuracy of the estimation of examinees’ abilities.

Both IPD detection and item replenishment in CAT require item calibration. Wainer and Mislevy (1990) have identified two approaches for calibrating new items in UCAT scenario. The first one is referred to as the traditional calibration approach, which proceeds with two separate steps. First, new items are calibrated together with a set of operational items (i.e., the linking items, which are also known as common items by
convention), independently of the remaining operational items, and second, the resulting item parameters are transformed to the scale of the operational items using linking methods, such as the Stocking-Lord method (Stocking & Lord, 1983). Analogously, in IPD detection, two response matrices are usually calibrated separately and linked.

Although it is possible to calibrate two separate response matrices for IPD detection, a more cost-effective and commonly adopted approach is to embed the new items in operational tests. This approach is called “online calibration”. Online calibration is referred to as dynamically select the pretest items for each examinee during the operational test, update the parameter values, adjust the sampling process, until the sampling process is finished.

In traditional CAT, online calibration method is commonly used to calibrate the new item parameters (Ban, Hanson, Wang, Yi, & Harris, 2001; Chen, Xin, Wang, & Chang, 2012) on the fly. It has several obvious advantages over the traditional approach, such as (1) all new items are placed on the same scale as the operational items simultaneously so that no additional linking designs are required; (2) new items can be seeded, most often randomly, in the test blindly so that examinees have the same motivation in responding to the new items, and would give authentic responses to the new items; last but not least, (3) item parameters of the new items and examinees’ unknown latent traits can be estimated jointly, which is more cost-efficient (Chen et al., 2012). A foreseeable challenge with online calibration, which is related to its design, is that only a subset of examinees answer each new item seeded in the operational test because it is impossible for each examinee to answer all new items along with the operational items without fatigue and other effects, resulting in typically sparse response matrix.

On the one hand, in the past several years, in order to overcome the data sparseness issue in CAT, several online calibration methods have been developed and explored from both theoretical and practical perspectives. For example, Stocking’s Method A and Method B (Stocking, 1988), marginal maximum likelihood estimate with one EM cycle (OEM) method (Wainer & Mislevy, 1990), marginal maximum likelihood estimate with multiple EM cycle (MEM) method (Ban et al., 2001), BILOG/Prior method (V. Folk & Golub-Smith, 1996) and the marginal Bayesian estimation with Markov Chain Monte Carlo online calibration method (Segall, 2003). According to the inference in the presence of sparse matrix with systematic missing data (Little & Rubin, 2002), researchers have verified the incorporation of marginal maximum likelihood estimation in to sparse data matrix (Mislevy & Wu, 1988), providing a theoretical foundation for both OEM and MEM methods in online calibration. While all above mentioned methods were developed under unidimensional IRT models, Chen, Zhang, and Xin (2013) successfully generalized three of them (i.e., Method A, OEM and MEM) to MCAT applications, denoted as M-Method A, M-OEM and M-MEM, re-
spectively, and found good item parameter recovery. More recently, on the other hand, an increasing number of online calibration pretest item selection designs for UCAT have been developed, such as automatic online calibration design (Makransky & Glas 2014), sequential design (Y. c. I. Chang & Lu 2010). However, few pretest item selection designs have been proposed in the framework of MCAT. Thus, this article will explore the possibility of finding a pretest item selection method in MCAT system.

Since IPD detection requires well recalibrated parameter values, it is natural to implement the technique of online calibration into this process. Therefore, in the following section, an online (re)calibration pretest item selection design will be introduced to detect item parameter drift for computerized adaptive testings in both unidimensional and multidimensional environment. Specifically, under a UCAT scenario, a proportional density index (PDI) algorithm will be introduced to modify a item selection criterion based on two-point D-optimality design, while in MCAT a four-quadrant D-optimal solution implemented with PDI algorithm will be proposed.
Chapter 2

Backgrounds

2.1 Overview of Multidimensional Item Response Theory

Classical test theory (CTT) and item response theory are two popular statistical frameworks for handling test design and analysis. CTT had a longer history than IRT, while IRT is more statistical sophisticated. The foundation of CTT is based on true score theory, and a total score is usually reported as the scoring strategy Allen and Yen (2001). In CTT, the proportion of examinees who answer an item correctly is regarded as the item difficulty level. Since examinee scores depend on the difficulty level of items and item difficulty levels in turn depend on the ability levels of examinees, neither examinee ability estimates nor the item difficulty levels are sample-invariant.

To the contrary, IRT uses a variation of the logistic regression models to represent the probability of getting a correct answer. The probability depends on the examinee ability levels denoted as $\theta$ representing the properties of examinees, and item parameters representing characteristics of items. The most commonly used IRT models for dichotomous unidimensional scenario are the one-parameter logistic (1PL) model, two-parameter logistic (2PL) model, and the three-parameter logistic (3PL) model. The probability of a correct response to item $j$ from examinee with ability level $\theta$ is modeled by the following item response function (IRF):

$$P_j(\theta) = c_j + \frac{1 - c_j}{1 + e^{-a_j(\theta - b_j)}}. \tag{2.1}$$

In a 3PL model, $a_j, b_j, c_j$ represents discrimination, difficulty, and pseudo-guessing parameters, respectively. The $c-$parameter allows that when examinee has no knowledge about solving the item but still can obtain a correct answer by random guessing. When guessing is not allowed, a 2PL model is considered by setting $c = 0$. Finally, when a 1PL model, or a Rasch model is considered, the discrimination ($a-$) parameter is set to 1. The 1PL model has the strongest assumptions that all of the items administered having equal discrimination power and no chance for guessing. The objective of item calibration is thus to estimate theses...
item parameters using a series of statistical algorithms from a set of sampled response data.

The estimation of the item or examinee parameters relies on statistical algorithms. When item parameters are known, or calibrated, examinee abilities are of interest. The most commonly used statistical estimation methods for obtaining $\theta$ include maximum likelihood estimation (MLE), expected A-posteriori estimation (EAP), and maximum A-posteriori estimation (MAP). When both examinee abilities and item parameters are unknown and of interest, one may need to estimate $\theta$’s and calibrate item parameters simultaneously. One way of estimating both $\theta$ and $(a−, b−, c−)$ parameters is to use the joint maximum likelihood estimation (JMLE) algorithm. In 1PL model, this approach is successful, however, in more complicated models such as 2PL and 3PL models, it becomes more difficult. A more sophisticated estimation routine is the marginal maximum likelihood estimation (MMLE) with the expectation-maximization (EM) algorithm (MMLE-EM), which first computes the posterior distribution of $\theta$ given responses data, and then maximize the expected value of posterior likelihood by integrating out $\theta$. Baker and Kim (2004) give a thorough presentation of the variety of parameter estimation methods in IRT.

In many situations, an single test item may measure several latent traits rather than a single ability value. One obvious example is a math word problem that requires both reading and math abilities. Within a single content area, the content of an item is still able to measure multiple skills. For instance, an item about the Pythagorean theorem may involve both algebra and geometry. This kind of items can be modeled by MIRT, in which the probability of a getting correct response of an item is a function of a ability vector, $\theta$, rather than a single measure of ability, $\theta$. MIRT models are more realistic than unidimensional IRT models when a test item measures multiple traits. It can estimate an examinee’s algebra and geometry abilities simultaneously by using one single test thus offer the potential to provide enhanced diagnostic information.

MIRT models posit that an examinee’s responses to a set of test items are driven by multiple latent abilities (Lee, Ip, & Fuh 2007). To formalize the MIRT framework, let $u_j$ be an indicator variable such that $u_j = 1$ if a given examinee responds correctly to item $j$ and $u_j = 0$ otherwise. For a dichotomously scored item $j$, the probability of an examinee with ability vector $\theta_i$ giving a correct response to item $j$ defined by the compensatory multidimensional 3PL model (M3PL) (Ackerman 1996) is:

$$P(u_{ij} = 1|\theta_i, a_j, b_j, c_j) = c_j + (1 - c_j) \frac{e^{a_j' \theta_i + b_j}}{1 + e^{a_j' \theta_i + b_j}}, \quad (2.2)$$

$a'_j$ is a discrimination parameter vector on all dimensions of interest indicating the relative importance of each ability of getting a correct answer, $b_j$ is a single location parameter related to item difficulty, and $c_j$ is the pseudoguessing parameter. $\theta_i = (\theta_{i1}, \theta_{i2}, ..., \theta_{ip})'$ characterizes the $p$-dimension late ability of examinee $i$ and $u_{ij}$ is a binary random variable representing the item response of examinee $i$ to item $j$ (1=correct and
This model is a multidimensional extension of the 3PL UIRT model [Birnbaum, 1968]. Note that if the guessing parameter $c_j$ is equal to 0, then the model reduces to the compensatory multidimensional two-parameter logistic (M2PL) model [Reckase, 2009]. The surface and contour plots of a M2PL model is shown by figure 2.1 and figure 2.2.

As a preliminary exploration of online calibration within MCAT scenario, we set for all items with guessing parameter equal to 0 and assume that only two ability dimensions are considered for simplicity, which results in the compensatory two-dimensional two-parameter logistic model (2D2PL) expressed by

$$P_j(\theta_i) = \frac{e^{a_j'\theta_i} + b_j}{1 + e^{a_j'\theta_i} + b_j} = \frac{e^{a_{j1}\theta_{i1} + a_{j2}\theta_{i2}} + b_j}{1 + e^{a_{j1}\theta_{i1} + a_{j2}\theta_{i2}} + b_j}$$ (2.3)
Note that the M2PL and M3PL are in the category of compensatory models with the assumption that a poor ability on one dimension can be overcome by an exceptional ability on other dimensions. While this property may be reasonable for some items, it could be unrealistic for others. For instance, if an item requires the ability to read in order to understand it, then no amount of mathematical acumen will compensate for a lack of reading skills. For items of this type, non-compensatory models may be more realistic. Another category of MIRT models are non-compensatory models, where a poor ability on one dimension will lead to a low chance of getting a correct answer irrespective of other dimensions. In non-compensatory models, in order to reach a high probability of success on an item, an examinee has to maintain a reasonably high ability level in all dimensions. Multicomponent latent trait model (MLTM) is one example, where the probability of a correct answer to item \( j \) with ability \( \theta \) is (Whitely, 1980; Bolt & Lall, 2003):

\[
P(u_{ij} = 1|\theta_i) = \prod_{m=1}^{M} \frac{e^{\theta_{im} - b_{jm}}}{1 + e^{\theta_{im} - b_{jm}}}
\]  

(2.4)

Here \( b_{jm} \) is the difficulty parameter for dimension \( m \) and item \( j \), \( \theta_{im} \) is the ability along dimension \( m \), and \( M \) is the number of dimensions in the model. In this article, only 2D2PL compensatory model is studied for its simplicity. However, more complicated models can be considered as future studies.

2.2 Overview of Computerized Adaptive Testing

While traditional P&P tests have been the mainstream for a long time in educational testing history, CAT is rapidly growing with the development of computer and information technology and revolutionizes the testing practices dominated by P&P tests, and has become a modern testing mode. A CAT testing mode contains two major components: the computer delivery system based on software engineering and the adaptive algorithms based on psychometric theory. The computer-based test delivery system has many advantages in addition to psychometric benefits. Since CAT does not require examiners to print out test papers and delivery them to scattered test locations, it has better control over the access of tests. With the technology of computers, examiners could provide multimedia items, simulation-based items, and performance-based items.

Computer delivery system also makes it possible to develop adaptive algorithms based on psychometric theories. With the adaptive algorithms, CAT tailors the test to each individual given his/her responses on previous items. When the current ability estimate is high, a more difficulty item is selected as the next item, and when low, easier. Without sacrificing the accuracy of the examinee scores, the adaptive algorithm can shorten the test by up to 50% (Wainer, Eignor, et al., 2000). Besides the above mentioned benefits, the
adaptive algorithms of CAT also allows continuous administration, where test takers can choose to take the test at their preferred times and locations. If the traditional P&P testing mode is adopted, due to test security and fairness concerns, the same test form cannot be used repeatedly during continuous administration, which leads to an unreasonably high demand for test forms. In contrast, in CAT any examinee would receive a unique set of items tailored to his/her performance on previous items.

Examples of CAT include the CAT version of the US Armed Service Vocational Aptitude Battery (CAT-ASVAB), which is one of the most successful large-scale applications of CAT (Sands, Waters, & McBride, 1997). It was initiated in the 1970’s, developed in the 1980’s, launched in the 1990’s, and it continues to play a critical role in US military personnel selection. Other famous large-scale CAT examples include the Graduate Management Admission Test (GMAT), the National Council of State Boards of Nursing (NCSBN), and the Graduate Record Examination (GRE). A typical computer-adaptive testing algorithm has the following steps:

1. An optimal item is searched from the pool of available items based on the current estimate of the examinee’s ability

2. The optimal item is administered to the current examinee, who then answers it either correctly or incorrectly

3. Given a sequence of prior answers to the selected items, ability estimates are computed and updated

Steps 1-3 are repeated until a certain termination rule is satisfied and, as a result, different examinees receive quite different tests. Furthermore, a CAT system typically consists of the following main components according to Weiss and Kingsbury (1984):

1. A calibrated item pool from which items can be selected adaptively. A calibrated item pool is the foundation of a CAT program. Operational items are selected from the item pool and administered to the examinees sequentially. Items in the item pool should go through the pretest phase, which includes the reliability and validity studies as well as item parameter calibration and equating.

2. The choice of the initial \( \theta \) value, or a starting value of examinee’s ability. At the beginning of the test when no prior information of the examinee ability is given, an initial \( \theta \) value is needed. The \( \theta \) value can be initiated by using the mean value of the empirical distribution of the examinee ability or by random sampling.

3. Item selection algorithm. The item selection methods are the most important factor in the CAT system. A good item selection algorithm may generate a high examinee ability estimation efficiency,
while satisfying various non-statistical constraints such as content balancing, item exposure control, word count, and answer key balancing (Zheng, 2014).

4. Intermediate and final $\theta$ estimation methods, or scoring procedure. CAT provides an efficient way of assessing examinee ability $\theta$, and a variety of methods have been developed for this purpose. For example, MLE. Mislevy and Chang (2000) and H.-h. Chang and Ying (2009) have provided theoretical proofs to support the legitimacy of using traditional MLE to estimate $\theta$ in CAT.

5. Termination criterion. Finally, when and where to stop a CAT process has always been an issue in CAT studies. The CAT process can be terminated when a fixed length of items have been administered to an examinee (called fixed length CAT), or a pre-specified standard error of estimation is reached (called variable length CAT).

The adaptive item selection in CAT mimics what a wise examiner would do: if the examinee’s response to the current item is correct, the next item would be harder, and vice versa (Wainer, 2000). In this way, examinee can focus more on the items whose difficulty levels match his/her ability without wasting too much time on many redundant, non-informative items.

A plenty of item selection methods for CAT have been developed. The most popular one is the *maximum fisher information method* (Lord, 1980). It selects the next item that maximizes the fisher information at the current $\theta$ level. As a result, the standard error of measurement is minimized. Specifically, the information functions are computed as the following (H.-h. Chang & Ying, 2009):

$$I(\theta|a, b, c) = \frac{(1-c)a^2e^{2a(\theta-b)}}{(c+e^{a(\theta-b)})(1+e^{a(\theta-b)})^2}. \tag{2.5}$$

For a 3PL model, the information function reaches its maximum value when $b = \theta - \frac{1}{a}\log\frac{1 + \sqrt{1+8c}}{2}$. For a 2PL model, the information function reduces to

$$I(\theta|b) = \frac{a^2e^{a(\theta-b)}}{(1+e^{a(\theta-b)})^2}, \tag{2.6}$$

and the maximum information value is obtained at $a^2/4$ when $b = \theta$. Furthermore, when a 1PL model is used, the information becomes

$$I(\theta|b) = \frac{e^{\theta-b}}{(1+e^{\theta-b})^2}, \tag{2.7}$$

and the maximum value is 1/4 when $b = \theta$.

Despite it’s popularity in many test programs, the maximum fisher information criterion always selects items with high $a$–parameter values because information function is monotonically increasing with
a−parameters, causing a severely skewed distribution of item exposure rates. In other words, the maximum fisher information criterion always selects items with high a−parameter items; items with high a−parameter are overly selected and low a−parameter are rarely or never exposed, which is an expensive waste of item development cost. Several modifications of the maximum fisher information criterion has been proposed to reduce the over exposure of high a−parameter items. The most popular algorithm is the Sympson-Hetter method (Sympson & Hetter, 1985), which put a “filter” between the item selection step and item administration step. Before a selected item is administered to the examinee, a random probability experiment is conducted by computing a conditional probability, $P(A|S)$, to determine whether to administer the selected item to the current examinee. $P(A|S)$ is the probability of administering an item after chosen, and if the randomly generated uniform number is below this value, the selected item is administered. By putting this filter, the exposure rate of high a−parameter items can be controlled by a upper bound, and the value of $P(A|S)$ for each item can be adjusted every time an item is administered.

Although the Sympson-Hetter method manages to control the upper bound of the over-exposed items, it does not raise the exposure rates of the under-exposed items. In order to solve this issue, later H.-h. Chang and Ying (1999) proposed the a−stratified item selection method and a−stratified with b−blocking method (H.-h. Chang, Qian, & Ying, 2001) to raise the exposure rate of low a−parameter items to balance the item exposure rates. Since in the early stage of CAT, little information can be obtained due to few administered items, low a−parameter items are more informative than high a−parameter items to obtain an accurate estimation of examinee abilities (H.-h. Chang & Ying, 1996). Thus, the a−stratified item selection method used low a−parameter items in the early stage of CAT and gradually increases a−levels as test continues, which not only increases the exposure rate of the under-used items, but also improves the estimation efficiency. Another alternative item selection algorithm, the maximum Kullback-Leibler information method (H.-h. Chang & Ying, 1996), is also able to naturally level off the item exposure rates. Besides the above-mentioned item exposure control strategies, Georgiadou, Triantafillou, and Economides (2007) have provided a thorough review of all others.

Not only item selection algorithm plays an important role in CAT, the item calibration process is also crucial. In CAT, accurate estimation of pretest item parameters is demanded to improve item pool quality. However, one critical issue in CAT item calibration and parameter estimation is data sparseness, namely, missing examinees systematically (e.g., Hanson & Béguin, 2002; Haynie & Way, 1995; Ito & Sykes, 1994; Stocking, 1988). Ito and Sykes (1994) founded that the difficulty (b) parameters could not be precisely recovered in the Rasch model when difficult items were only given to able examinees and easy items were only given to less competent examinees. Hsu, Thompson, and Chen (1998) showed that the precision of item
recalibration can be affected by the sparseness response matrix of a CAT program.

Currently three approaches for item calibration are available. The first approach conducts a separate “pretest” of the new items, calibrate their parameters, and link them to the existing scale. However, this approach may lead to potential DIF due to different motivation and test environment, and it’s expensive. The second approach embeds new items in operational tests, calibrate their parameters, and link them to the existing scale. However, this approach might cause some test security issue because items are exposed to every examinee. Also, in some settings, such as occupational testing, there is limited access to examinees for calibration using the above two methods. Because of the limited access to examinees, it is always difficult to collect adequate data to calibrate an item pool accurately. The third approach applies in on-the-fly assembled tests, such as computerized adaptive tests, which dynamically select the pretest items for each examinee during the operational test, update the parameter values, adjust the sampling, until the sampling is finished. This approach is called “online calibration”.

2.3 Overview of Item Parameter Drift

Online calibration is not only a way of calibrating pretest items, but is also a remedy for item parameter drift. In P&P tests, if IPD exists in item $j$, some or all of its parameter values (e.g., $a_j$, $b_j$, and $c_j$) may have changed over different test administrations (Goldstein, 1983). Typically, in order to detect IPD, the ICC difference of each common item is computed and its magnitude is evaluated to determine whether a drift has occurred.

IPD detection can be widely used in detecting learning differences in the field of education, where disparities such as age differences, gender differences, learning ability differences, and students’ attitudes differences were found significantly related to student learning in recent studies (e.g., Said, Summers, Abd-El-Khalick, & Wang in press; Rodkin, Hanish, Wang, & Logis 2014; Lindgren, Tscholl, Wang, & Johnson 2016; Israel, Wang, & Marino 2016).

IPD can occur for various reasons, such as disclosure and sharing of items or social background change, etc. Several methods have been developed to detect drifted items, including non-IRT methods such as the Mantel-Haenszel method (Holland & Thayer 1988), IRT-based methods such as the Lord’s chi-square statistic (Lord 1980), the signed and unsigned areas between two item response functions (Raju 1990), the signed and unsigned closed-interval measures (Kim & Cohen, 1991), the compensatory differential item functioning (CDIF) method, and the non-compensatory differential item functioning (NCDIF) method (Raju et al. 1995).
On the one hand, many of the above-mentioned methods are based on comparing *item characteristic curves* (ICCs) between administrations. The limitation of using ICC for IPD detection lies in the amplification effect, which shows obvious IPD at the overall TCC level when the items drift towards the same direction, and the cancellation effect, which means that when two sets of individual items drift towards opposite directions, their IPD may cancel each other out at the overall test score level, leaving the TCC un-drifted. One example of applicable settings of this effect is item response theory based true score equating, whose goal is to generate a conversion table to relate number-correct scores on two test forms based on their test characteristic curves (Kolen & Brennan, 2004). Since the conversion table is completely determined by TCCs between administrations, the equating result is affected by TCCs only, instead of individual ICCs, and the removal of a drifted item is unnecessary as long as the overall TCCs do not show drift.

R. Guo et al. (2015) presented a *stepwise test characteristic curve method* (referred to as the stepwise TCC method), which iteratively searches for a collection of items that jointly causes TCC drift. Inspired by the stepwise regression method (e.g., Cook & Weisberg, 2009) in statistics, which selects a locally optimal combination of predictive variables in a regression model, the stepwise TCC method iteratively removes some items that potentially cause TCC drift from the linking item set while bringing some excluded items back. The process iterates until a locally optimal set of linking items is found. The benefits of the proposed method are multifold. First, the algorithm is iterative and terminates automatically. Second, the proposed method is especially effective when used with true score equating, because true score equating is implemented through relating the TCCs of two test forms (Kolen & Brennan, 2004) and the proposed method is designed to generate an accurate TCC by nature.

On the other hand, the above-mentioned methods are designed for unidimensional IRT in P&P testing. However, few studies have been done in terms IPD in computerized adaptive testing case. In fact, the outcome of IPD in computerized adaptive testing is even worse: it directly contaminates the whole item pool and affects the estimation accuracy of examinees’ abilities and new items calibration. In this paper, an online calibration target point design is proposed, which selects the examinees adaptively that can locally minimize the standard error of estimation.
Chapter 3

Introduction to Online Calibration

3.1 Overview of Online Calibration

The application of computer-based online testing applications has been increased to a large extent in the past years in different testing environment. In CAT, as test continues, some items in the existing pool would be overexposed and obsolete so that replenishing and maintaining a secure and active item pool is crucial. After old items have been excluded from the item pool, new items will be added into the pool. To be added into the pool, new items have to be calibrated and transformed on the same scale as existing items in the pool. Five general steps are identified for item bank replenishment (Zheng, 2014):

1. Items needing to be replenished are identified and excluded from the pool;

2. New items are written, reviewed, revised and added into a pretest item bank;

3. Pretest items are selected and administered to examinees during the CAT process;

4. Pretest items are exported from the sampling stage when it satisfies a certain stopping criteria;

5. Newly calibrated items are analyzed, calibrated, equated and added to the operational item bank.

Step 1 prepare the pretest item bank by identifying the items needing replenished. Steps 2 and 3 writes and reviews new items. Step 4 is the pretest item selection step. During the operational CAT, pretest items are selected from the pretest item pool through a pre-specified item selection criterion and administered to the current examinee. Step 5 is then conducted to update item parameters after the examinee has finished his/her test or when a pretest item has reached a certain predetermined stopping rule. Examinees’ responses to these pretest items are used to calibrate pretest item parameters. Steps 4 and 5 are repeated for every new examinee. The sampling procedure for one pretest item is terminated once a satisfactory precision of parameter estimates is obtained or a target sample size is achieved. Then, this pretest item is exported from the pretest item bank and calibrated. Finally the calibrated item is reviewed and, if passed, put into operational item bank for testing purpose.
An accurately calibrated item bank is essential for a valid CAT. Currently three approaches for item calibration are available. The first approach conducts a separate “pretest” of the new items, calibrate their parameters, and link them to the existing scale of the item pool. However, this approach may lead to potential differential item functioning (DIF) due to different motivation and test environment, and it’s expensive. The second approach embeds new items in operational tests, calibrate their parameters, and link them to the existing scale. However, this approach might cause some test security issue because items are exposed to every examinee. Also, in some settings, such as occupational testing, there is limited access to examinees for calibration using the above-mentioned two methods. Because of the limited access to examinees, it is always difficult to collect adequate data to calibrate an item pool accurately from an occupational setting. The third approach uses online calibration, which dynamically select the pretest items for each examinee during the operational test, update the parameter values, adjust the sampling, until the sampling procedure is finished.

According to Kingsbury (2009), the general idea of online calibration takes advantage of the “transitivity of examinee and item in item response theory to describe a process for adaptive item calibration”. In other words, online calibration indicates that during the course CAT, a pretest item is assigned to examinees whose ability levels matches the prior parameter information of that item. The prior information can be obtained from a given field-test or from calibration results given existing sample.

### 3.2 Advantages of Online Calibration

Within restricted time and a limited number of examinees, a carefully designed sequential sampling in online calibration could increase the calibration precision of item parameters (e.g., Berger 1992, Buyske 2005, Jones & Jin 1994). In other words, a well designed online calibration procedure can achieve the same calibration accuracy with fewer examinees than a non-adaptive test. What’s more, since different examinee receive a different set of pretest items, adaptive online calibration is more secure than a non-adaptive test where every examinee is assigned the same pretest items.

The advantage of online calibration also lies in the following facts. First, it reduces the impact of difference in motivation and concerns of representativeness coming from the administration of pretest items to volunteers (Parshall 1998), and therefore, no differential item functioning would be introduced due to different motivation and test environment. Second, it utilizes the pretest data obtained during operational testing, so that parameters of the new items are on the same scale as those of the existing items. Hence, linking procedure is not needed. Moreover, since different pretest items receive different examinee samples,
online calibration has lower item exposure rate for each pretest item, and thus poses less test security risk than other item calibration method. Last, in adaptive testing, sequential sampling design could be used to adjust and terminate the sampling process dynamically, which improves the efficiency of calibration. The techniques of online calibration can also be used to detect potentially drifted items and recalibrate them.

3.3 Main Design Factors in Online Calibration

According to Zheng (2014), there are four main design factors in an online calibration design:

1. Pretest item selection method: how to find the optimal examinees that can calibrate each pretest item most efficiently. Pretest items should be assigned examinees whose ability levels match their parameter values. The pretest item selection method is one of the most important factor in online calibration, and is the focus of this study.

2. Seeding location: where in a test the pretest items are embedded. The pretest items can be located early, middle, late in the test. A hybrid seeding location can be employed as well.

3. Estimation method: This factor answers the question that given the sparse response data matrix, which statistical algorithm should be used to estimate the pretest item parameters. In a traditional calibration, researchers and practitioners often use “fixed-parameter calibration” (e.g., S. Kim 2006) to estimate item parameters. In fixed-parameter calibration, only a small part of items are needed to be calibrated and their scales are equated to the well-prepared items. The estimation problem in online calibration is essentially the same with fixed-parameter calibration, in which the operational item parameters are fixed and the pretest item parameters are calibrated.

Online pretest item calibration is complicated because response matrix obtained from CAT administration is always sparse because each examinee takes a unique set of test items selected from the item pool based on his/her ability level (B. G. Folk & Golub-Smith 1996; Haynie & Way 1995; Hsu et al 1998; Stocking 1988). Therefore, there is a relatively smaller sample size available than linear testing mode for each pretest item. This data feature makes the calibration process of pretest items more difficult to implement.

Several studies have proposed online pretest item calibration methods (B. G. Folk & Golub-Smith 1996; Levine & Williams 1998; Samejima 2000; Stocking 1988; Wainer & Mislevy 1990; Ban et al. 2001) summarized give most popular methods, as listed in the following:
• The Stocking-A method (Stocking, 1988). This method first estimates examinee ability $\theta$'s using all the administered operational items and then it estimates pretest item parameters using conditional maximum likelihood estimation (CMLE) conditional on the estimated $\theta$ values. Stocking-A is the simplest method to implement but may have low estimation precision because it used examinees' estimated $\theta$ values as their true ones.

• The Stocking-B method (Stocking, 1988). This method is essentially Stocking-A method by adding one more equating step.

• The marginal maximum likelihood estimation (MMLE) with one expectation-maximization (EM) cycle method (OEM) method (Wainer & Mislevy, 1990). This method first computes the posterior $\theta$ distribution of examinee ability from all of the operational items that have been already administered, which is further used to compute the marginal likelihood function in order to calibrate item parameters.

• The MMLE with multiple EM cycles method (MEM) (Ban et al., 2001). This method is an extension of the OEM method with its first cycle the exactly the same as OEM. From the second cycle, both operational and pretest items are used to estimate the posterior $\theta$ distribution and to calibrate pretest item parameters. The EM iteration is repeated until the parameter estimation converges.

• The BILOG with Strong Prior method (Ban et al., 2001). This method utilizes the BILOG (Mislevy & Bock, 1990) software to calibrate pretest items in one single run. The idea is to assign some prior distributions on the operational items and then calibrate pretest and operational items simultaneously.

In addition, by exploiting the Time-varying Markovian property of the examinee ability parameter, well known recursive Bayesian estimators such as information filter, Kalman filter and extended Kalman filter can be also considered as online calibration approaches (e.g. Li & Krolik, 2013b, 2012, 2011).

One major advantage of the above-mentioned online calibration methods is that the calibrated item parameters are automatically on the same scale with the operational items. Therefore, no linking is needed afterwards. This fact also explains the reason why online calibration can help detect item parameter drift and recalibrate drifted items. For the MIRT model, Chen et al. (2013) has generalized three of the above-mentioned methods, Stocking-A, OEM and MEM, from UCAT to MCAT, and the corresponding names are M-Method A, M-OEM, and M-MEM. The following chapters will describe these three methods in detail.
4. Termination rule: when to stop collecting samples of a pretest item and begin to estimate its value. The sampling process can be stopped when a target sample size has been reached (e.g., Ali & Chang [2011], Kingsbury [2009]), a satisfactory accuracy of item parameter estimation has been achieved, or the item parameter estimates have been stabilized (Kingsbury 2009).

5. Other factors: Other factors include the proportion of pretest items in a test, the minimum and maximum sample size, etc.

3.4 Online Calibration as Applied Optimal Design

Online calibration pretest item selection is essentially an optimal design problem. In the design of experiments, optimal design seeks to optimize some statistical criterion and allow parameters to be estimated without bias and with minimum-variance. Optimal design has been used in many fields of study including engineering, chemical engineering, education, biomedical and pharmaceutical research, business marketing, epidemiology, medical research, environmental sciences, and manufacturing industry (Berger & Wong 2005).

In the setting of educational testing, the application of optimal design includes two main aspects. One is to select the optimal set of test items through algorithms such as maximum fisher information criterion during operational CAT to maximize the accuracy of \( \theta \) estimation, and the other is to assign an optimal set of examinees to each pretest item through online calibration so that the precision of item calibration is maximized. A natural and simple choice of item selection criterion in online calibration is random sampling, which is useful when no prior information on examinee ability level is available. Random sampling is easy to implement, can can provide a desirable calibration efficiency. Nevertheless, if the calibration sample is chosen carefully to match pretest item parameter values, higher calibration efficiency can be obtained (Berger 1991). This sampling procedure can be achieved through “optimal sequential design” (Jones & Jin 1994), “sequential design” (Ying & Wu 1997), or “sequential sampling design” (Berger 1991).

In a 1PL UIRT model, one need to calibrate \( b \)–parameter only, and therefore, the sequential sampling process only need to match examinees with \( b \)–parameters. In 2PL and 3PL UIRT models, the sampling process need to not only match the properties of \( b \)–parameters, but also \( a \)– and/or \( c \)–parameters. As a result, a compromise is often made to balance the needs of all parameters. Ying and Wu (1997) have shown that sequential design converges to the optimal design under certain regularity conditions, and Y.-c. I. Chang (2011) has proved the asymptotic consistency and efficiency of this design when covariates are subject to errors.

Many procedures have been proposed under different scenarios to calibrate pretest items adaptively, or
sequentially, in UCAT. Examples include van der Linden and Glas (2000), Wainer, Dorans, Flaugher, Green, and Mislevy (2000) and etc. Specifically, Jones and Jin (1994) and Y. c. I. Chang and Lu (2010) used measurement error model method and D-optimal design to explore the sequential calibration design in a 2PL model. Kingsbury (2009) and Makransky and Glas (2014) explored the adaptive sequential design in online calibration process also in a 2PL scenario. However, few literature have mentioned pretest item selection method in MCAT so far. Sitter and Torsney (1995) have explored optimal designs for binary response experiments with two design variables. However, the design space in their study is unlimited, which is not the case for MIRT. Haines, Kabera, and O’Brien (2007) also investigated D-optimal designs for logistic regression in two variables, but their design space is bounded by 0 and positive infinity for practical reasons. Therefore, their optimal solutions might not fit the situation in MIRT, where \( \theta \) vectors are usually bounded by \((-2, 2)\) because of standard normal distribution.
Chapter 4

Review of Existing Pretest Item Selection Methods

This chapter provides a review of the current pretest item selection methods in online calibration for both UCAT and MCAT models. The pretest item selection method studies how to match examinees with each pretest item during the pretest stage, or how to assign examinees to each pretest item. Given limited sample size and testing time, item calibration accuracy can be increased by optimal sequential sampling designs, (e.g., Berger (1991), Buyske (2005), Jones & Jin (1994)), and this is the unique feature of online calibration. In other words, compared with random sampling, which is often used in linear testing, an optimal sampling design can be obtained by requiring fewer sample size to achieve the same calibration efficiency.

4.1 Pretest Item Selection Methods in UCAT

According to Zheng (2014), existing pretest item selection methods in UCAT can be summarized into three categories: random selection, examinee-centered selection, and item-centered selection.

4.1.1 Random Selection

In random selection, a pretest item is randomly selected from the pretest item bank when an examinee reaches seeding locations. In other words, each pretest item has equal opportunity to be chosen. Since examinees ability distribution is normal, the selected examinees for a pretest item converges to a normal distribution according to central limit theorem. Random selection method is easy to implement, ensures equal sample size for every pretest item, and offers heterogeneous samples (e.g., Kingsbury (2009), Chen et al. (2012)).

However, in an adaptive sequence, an item with a distinctively different difficulty level will stand out from the surrounding when the difficulty of operational items generally follow a trend towards the examinees ability level. Another issue is that when a student with low ability encounters a very difficult item, his or her anxiety level may increase (Kingsbury 2009). Also, as mentioned before, random selection is not the most efficient way of sampling because higher calibration accuracy can be obtained through optimal design.
Therefore, another design recommended by Wainer and Mislevy (1990) and Ito and Sykes (1994) is that both new and operational items can be administered to the examinees in an adaptive fashion and the collected examinees’ responses to the new items are used to calibrate the new items.

4.1.2 Examinee-Centered Adaptive Selection

The second pretest item selection strategy is examinee-centered adaptive selection, in which pretest items are selected using the same criterion as in operational CAT. When an examinee reaches seeding locations, item selection criterion that maximize examinee estimation efficiency is used to select pretest items (Kingsbury 2009, Chen et al. 2012). In particular, fisher information provides a measure of information of unknown parameters from a sample of the population, and the inverse of the Fisher information yields the well known Cramer Rao bounds on the variance of any unbiased estimators (Li & Krolik 2015, 2014, 2013a).

As explained previously, the operational item selection criteria in CAT are aimed to optimize the estimation efficiency of examinee abilities rather than to optimize the calibration efficiency of the pretest item parameters. Therefore, this method aims at a different target. The examinee-centered adaptive selection may be a reasonable choice for the 1PL model, since one only need to select examinees whose ability level match \( b \) parameters, but may not be appropriate for other IRT models where different item parameters need different examinee ability locations (Zheng 2014).

For example, in a 3PL model, the optimal examinees for calibrating \( c \) parameters are the ones located at the low end of the \( \theta \) span, since \( c \) parameters are the probability of getting a correct answer purely by guessing. The optimal set of examinees for calibrating \( b \) parameters are the ones located at the same place at \( b \) parameters, as shown in chapter 2. The optimal set of examinees for calibrating \( a \) parameters are generally located around the 20\(^{th}\) and 80\(^{th}\) quantile of the \( \theta \) span. Hence, each parameter has a different information curve and their peaks occur at different \( \theta \) locations. Matching \( b \) parameter with \( \theta \) value only, as operated in operational CAT procedure, will result in a high estimation efficiency for the \( b \) parameter and low precision for \( a \) and \( c \) parameters because little information is obtained at these locations.

4.1.3 Item-Centered Selection

The third strategy is the item-centered adaptive selection, which indicates that during the operational CAT, at chosen seeding locations, pretest items are selected by criteria that are aimed to optimize the accuracy of estimating pretest item parameters. Unlike examinee-centered selection, the item-centered strategy assigns examinees to pretest items with a goal of optimizing estimation of the pretest item parameters instead of \( \theta \) values. Under UCAT model, several item-centered adaptive selection methods have been proposed, such as

**Chang & Lu’s D-Optimal Design**  One of the famous item-centered criterion in optimal calibration design as well as in online calibration literature is the *D-optimal* criterion (Berger, 1992; Berger, King, & Wong, 2000), which aims to find item parameter estimates that maximize the determinant value of the fisher information matrix. The D-optimal criterion is commonly used in optimal designs (Silvey, 1980). One example of using D-optimal to perform sequential sampling in online calibration is developed by Y. c. I. Chang and Lu (2010), who divided the whole CAT process into two phases. The first phase is to conduct a normal operational CAT to estimate examinee abilities, and the second phase is to conduct online calibration to calibrate item parameters.

- **Stage 1:** Operational CAT is performed as a normal CAT process to estimate to estimate examinee ability values.
- **Stage 2:** Pretest CAT is performed to select examinees using “2-point D-optimal criterion”. The “2-point D-optimal criterion” finds two target points for each pretest item, and select examinees that are close to the two target points. Specifically, the two target point, in a IRT model, are \( \theta_1 = -1.5434/\hat{a} + \hat{b} \) and \( \theta_2 = 1.5434/\hat{a} + \hat{b} \).

Simulation studies have shown that selecting examinees located at the two target points only can optimize the calibration efficiency of all parameters of a pretest item, making the two-stage design a desirable approach. However, the two-stage design requires that all examinees form an “examinee pool” with known ability values from which the optimal set of examinees can be chosen. In real practice, examinees come to the test and leave after finishing, making the two-stage design hardly feasible.

**Vander Linden & Ren’s D-optimal Design** van der Linden and Ren (2014) proposed a D-optimal design that can implemented in practice. In their design, each time at the seeding location D-optimal statistic is computed for all pretest items and the one with the maximum value is selected. Besides its practical possibility, this design tend to produce an unbalanced distribution of determinant values among pretest items. Due to statistical reason, some items have always been able to provide higher determinant values than others (Zheng, 2014). Therefore, this design is more prone to always select items whose determinant values are higher than other items even if other items may need the current examinee more. With the this D-optimal design, after the online calibration process finishes, some items may have high calibration efficiency while others low. A natural improvement is to terminate the sampling process when a threshold
standard error of measurement is obtained or when a target sample size is reached, for example. Ren and Diao (2013) imposed an exposure control in the item selection procedure to address the problem.

**Ali & Chang’s Suitability Index** The *Suitability Index* (SI) method (Ali & Chang, 2011) is another pretest selection method with item-centered strategy. This index partitioned ability levels into $K$ intervals and assigned target sample sizes for each interval. The pretest item that maximizes the weighted difference between difficulty parameter and ability estimates will be selected:

$$S_j = \frac{1}{|b_j - \theta|} \sum_{k=1}^{K} w_k f_{jk},$$  \hspace{1cm} (4.1)

where

$$f_{jk} = \frac{T_{jk} - t_{jk}}{T_{jk}},$$  \hspace{1cm} (4.2)

where $T_{jk}$ is the target sample size for the $j^{th}$ item for ability interval $k$, and $t_{jk}$ stands for the current sample size. The goal of this design is to balance sample sizes and efficiency from each ability interval for each pretest item. However, it is unclear how the target sample size for each interval is obtained.

### 4.2 Pretest Item Selection Method in MCAT

Few researches have been conducted to study the pretest item selection method of online calibration in MCAT. However, the above-mentioned three item selection strategies in UCAT, namely, random selection, examinee-centered adaptive selection and item-centered adaptive selection, still apply in MCAT.

#### 4.2.1 Random Selection

The random online calibration design is commonly employed in UCAT, CD-CAT and MCAT (e.g., Ban et al., 2001; Chen et al., 2012, 2013), primarily because it is easy and convenient to implement. Like in UCAT, random selection strategy assigns pretest item items to each examinee with equal probability, which ensures heterogeneous samples for each item. Nevertheless, when a large examinee bank is available it might not be the most efficient way to calibrate pretest item parameters.

#### 4.2.2 Examinee-Centered Selection

The examinee-centered approach assigns preliminary item parameters to pretest items either by content experts or by a random selection stage, and then during the operational CAT, at chosen seeding locations,
pretest items are selected by the same item selection method with the operational items.

In the case of MCAT, van der Linden (1999) proposed to select pretest items via a minimum error variance criterion, while Veldkamp and van der Linden (2002) developed the Kullback-Leibler information criterion originally proposed by H.-h. Chang and Ying (1996) in the UCAT case. Moreover, Mulder and van der Linden (2009) introduced A-optimality (minimize the trace of the inverse of the information matrix) in comparison to the traditional D-optimality (maximize the determinant of the information matrix). More detailed research on can be found in Silvey (1980).

Despite the fact that the examinee-centered approach selects pretest items adaptively, it aims at a different target because the selection strategy essentially maximizes the estimation examinee ability rather than pretest items. Moreover, this approach generates uneven sample sizes for each item.

4.2.3 Item-Centered Selection and Optimal Design

Previous research on adaptive administrations of pretest items has focused on better scoring of test takers instead of on improving calibration of the items themselves. To the contrary, item-centered adaptive selection aims at the target of item calibration by focusing on accuracy of calibrated parameters, so that all pretest items are equally taken care of. In UCAT, a lot of methods have been proposed to optimize the selection procedure, as mentioned above; while in MCAT, few designs are found. For the optimal designs for logistic model with two design variables, Sitter and Torsney (1995) and Haines et al. (2007) have provided some guidance.

Sitter & Torsney’s D-Optimal Design  

Sitter and Torsney (1995) have studied the situation of two design variables in a logistic regression model, as shown in the following:

\[ p(\theta) = \frac{e^{z}}{1 + e^{z}}. \] (4.3)

where \( z = b + a_{1}\theta_{1} + a_{2}\theta_{2} \). In the case of logistic regression with two predictors, they considered a design boundary to prevent optimality criterion from being arbitrarily large. A bounded space is usually desirable for practical reasons and can be made from particular interest.

Sitter and Torsney (1995) pointed out possible reasons why a bounded design space is desirable. First, a moderate response probability would be more preferred since extreme values provide little information for parameter estimation. This is always a consideration. Second, extremely high variable level is not desirable for practical reasons. Therefore, it is obvious that these constraints can lead to different shapes of bounded design regions in \( \mathbb{R}^{2} \).
As a result, within a specific case, it is necessary to find proper bounds for the design region. For example, since very little information can be obtained available when the probability of a correct answer is extremely high or low, it is reasonable to bound the probabilities between .1 < p(z) < .9. This means that −2.2 < z < 2.2. Figure 4.1 shows a two-dimensional design space. The upper and lower bounds of the bounded design space are drawn for z = 2.2 and z = −2.2. The region between the two parallel lines is the region where the probability of a correct answer lies between .1 and .9. To reflect reality, a second constraint is imposed. Ordinarily, it is reasonable to assume that the maximum absolute difference between θ₁ and θ₂ values is, say, d. A convenient difference function between θ₁ and θ₂ is denoted as diff(θ₁, θ₂) = θ₁ − θ₂ = ±d.

Sitter and Torsney [1995] used a canonical form to express the design problem and they suggest that the optimal design contains four distinct design points with equal weight, namely:

\[ \xi^* = \left( \begin{array}{cccc} d^*_1 & d^*_2 & d^*_3 & d^*_4 \\ .25 & .25 & .25 & .25 \end{array} \right) \]  

(4.4)

These D-optimal design points all have an equal weight of .25. They used geometric approach and numerically found the optimal design points are fall on the lines of z = ±1.22 based on the given design space. For example, if b = 0, a₁ = a₂ = 0 and d = 2, which is reasonable in a 2D2PL model, then the optimal design points are graphically displayed in figure 4.1 which are the four intersection points of the two lines diff(θ₁, θ₂) = ±d with the two lines for z = ±1.22, respectively. So, the optimal design point d₁ is the intersection of diff(θ₁, θ₂) = +d and z = 1.22, point d₂ is the intersection of diff(θ₁, θ₂) = −d and z = −1.22, point d₃ is the intersection of diff(x₁, x₂) = −d and z = 1.22, while the optimal design point d₄ is the intersection between the lines diff(θ₁, θ₂) = −d and z = −1.22. The details of how to obtain the value of z = ±1.22 can be found in the original paper. Therefore, the D-optimal design points can be solved numerically. For the above example, the D-optimal optimal points are d₁ = (1.61, −0.39), d₂ = (0.39, −1.61), d₃ = (−0.39, 1.61), and d₄ = (−1.61, 0.39). The response probabilities at design points d₁ and d₄ are .7721 and d₂ and d₃, .2279.

The design of Sitter and Torsney [1995] provides an optimal solution when the original design space is (−∞, ∞). In other words, the optimal design points can be any value in R². However, in the case of 2D2PL model, θ values are usually located in (−2, 2) given a standard bivariate normal distribution. Therefore, one might find that in many situations the optimal points derived from Sitter & Torsney’s D-optimal design falling out of the design space. For example, in figure 4.2 when a₁ = a₂ = 1 and b = −2, the intersection points of z = 1.22 and diff=±2 is (2.61, 0.61) and (0.61, 2.61). However, it is difficulty to collect enough examinees at this design point. In that case, Sitter and Torsney’ D-optimal method might not be able to
provide the best solution, which is the issue that the study will address.

Another issue with Sitter and Torsney’s D-optimal design is that it did not take fully usage of data. As shown in figure 4.1, optimal points are located in the second and the fourth quadrants only. However, in 2D2PL model, ability vectors are randomly located in all of the four quadrants, or even more prone to be in the first and the third quadrants when abilities on the two dimensions have positive correlation, which is reasonable in reality. As a result, it is easy to observe an unbalanced assignment of pretest items, namely, examinees in the second and the fourth quadrants receive a large amount of items while examinees in the other two quadrants receive few. One possible solution to this phenomenon is to artificially designate the four design points to be in each of the four quadrants respectively.

Haines et al.’s D-Optimal Design  Another design is proposed by [Haines et al. (2007)], who studied D-optimal designs for logistic regression in two variables with design space $\theta_1 \geq 0$ and $\theta_2 \geq 0$. They used a logistic model defined as

$$\logit(p) = b + a_1 \theta_1 + a_2 \theta_2,$$  \hspace{1cm} (4.5)

where $p$ is the probability of getting a correct answer, $b$, $a_1$ and $a_2$ are item parameters and $\theta_1$ and $\theta_2$ are ability variables. Then the information matrix for the parameters $\beta = (b, a_1, a_2)$ at a single observation 

Figure 4.1: A two-dimensional design space with four optimal design points
\[ \theta = (\theta_1, \theta_2) \] is given by

\[
|M(\beta; \theta)| = g(\theta)g(\theta)^T = \frac{e^\mu}{(1 + e^\mu)^2} \begin{pmatrix} 1 & \theta_1 & \theta_2 \\ \theta_1 & \theta_1^2 & \theta_1 \theta_2 \\ \theta_2 & \theta_1 \theta_2 & \theta_2^2 \end{pmatrix}
\]

where

\[
g(\theta) = \frac{e^{\mu/2}}{1 + e^\mu} (1, \theta_1, \theta_2), \mu = b + \theta_1 + \theta_2.
\]

They also examine a four-point design denoted as \( \xi^*_f \) and given by

\[
\begin{pmatrix} (-\mu - b, 0) & (0, -\mu - b) & (\mu - b, 0) & (0, \mu - b) \\ w & w & \frac{1}{2} - w & \frac{1}{2} - w \end{pmatrix}
\]

with \( 0 < \mu < -b \) and \( w \) be the weight for each design point. Then the determinant of the associated information matrix is given by

\[
|M(\beta; \xi^*_f)| = \frac{2e^{3\mu}w^2(1 - 2w)\{(\mu - b)^2 + 8b\mu w\}}{(1 + e^\mu)^6},
\]

and is maximized by setting its derivatives with respect to \( w \) and \( \mu \) to zero and solving the resultant equations simultaneously. Since there is not an explicit form to solve the above equation, the researchers examined the dependence of the optimal values of \( \mu \) and \( w \) on different choices of \( b \) values. For example, some values for
Table 4.1: Values of \( \mu^* \) and \( w^* \) for selected \( b \) for 4-point designs. Reprinted from “D-optimal designs for logistic regression in two variables”, Haines, Linda M and Kabera, Gaëtan and O’Brien, Timothy E

<table>
<thead>
<tr>
<th>( b )</th>
<th>-5</th>
<th>-4</th>
<th>-3.5</th>
<th>-3</th>
<th>-2.5</th>
<th>-2</th>
<th>-1.55</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \mu^* )</td>
<td>1.292</td>
<td>1.306</td>
<td>1.323</td>
<td>1.346</td>
<td>1.376</td>
<td>1.418</td>
<td>1.474</td>
</tr>
<tr>
<td>( w^* )</td>
<td>.1975</td>
<td>.1937</td>
<td>.1888</td>
<td>.1838</td>
<td>.1785</td>
<td>.1731</td>
<td>.1686</td>
</tr>
</tbody>
</table>

\( \mu^* \) and \( w^* \) for selected values of \( b \)’s are presented in Table 4.1. For example, for \( b = -1.55 \), the optimal points are shown in Figure 4.3.

The limitations of this method lie in two facts. First, their assumption that \( \theta_1 \geq 0 \) and \( \theta_2 \geq 0 \) is unrealistic for a 2D2PL model. In 2D2PL, \( \theta_1 \) and \( \theta_2 \) are usually located in \((-2, 2)\). As shown in Figure 4.3, some of the target points, for example, \((3.092, 0)\) and \((0, 3.092)\), are out of boundary. Second, the optimal points obtained from Haines et al.’s method are always in the first quadrant, which is a huge waste of examinees given the fact that \( \theta \)'s are located in all of the four quadrants. Third, it is assumed that \( b \) value can take any negative values, however, in M2PL, \( b \) values are also bounded by \((-2, 2)\) because it follows a standard normal distribution. In summary, the change of design space may dramatically change the optimal design points. Therefore, it is meaningful to explore the D-optimal design specifically for multidimensional item response models.
Chapter 5
Online Calibration Optimal Design Method

5.1 Four-Quadrant Optimal Design

In this chapter, a new pretest item selection online calibration design is introduced in a 2D2PL model. The proposed design is item-centered, meaning that items are selected according to criteria based on matching their properties. The proposed design is named four-quadrant D-optimal design. Specifically, optimal design for maximum likelihood estimation of discrimination and location parameters of the 2D2PL model is constructed. The next sections are organized as follows: first, some properties of the 2D2PL model are discussed along with techniques for its estimation. Then, the D-optimal criterion is defined and the corresponding optimal design is derived.

The item response function of a 2D2PL model has the following form

\[
P(\theta) = \frac{e^{a_1 \theta_1 + a_2 \theta_2 + b}}{1 + e^{a_1 \theta_1 + a_2 \theta_2 + b}},
\]

where \( \theta = (\theta_1, \theta_2) \). \( P \) takes on values either 0 or 1. Letting the \( N \) observations in an experiment be distinguished with the subscript \( i = 1, 2, ..., N \), so that the observed probability under a 2D2PL model is given by

\[
P(\theta_i) = \frac{e^{a_1 \theta_{i1} + a_2 \theta_{i2} + b}}{1 + e^{a_1 \theta_{i1} + a_2 \theta_{i2} + b}},
\]

where \( \theta_i = (\theta_{i1}, \theta_{i2}) \). Note that \( \theta_{i1} \) and \( \theta_{i2} \) are satisfying \(-2 < \theta_{i1} < 2 \) and \(-2 < \theta_{i2} < 2 \) since \( \theta_i \) is following a bivariate standard normal distribution. It can be shown that the information matrix of \( \beta = (a_1, a_2, b) \) for an item for examinee \( i \) is

\[
I(\theta_i) = \begin{pmatrix}
I_{a_1^2}(\theta_i) & I_{a_1 a_2}(\theta_i) & I_{a_1 b}(\theta_i) \\
I_{a_2 a_1}(\theta_i) & I_{a_2^2}(\theta_i) & I_{a_2 b}(\theta_i) \\
I_{a_1 a_2}(\theta_i) & I_{a_1 b}(\theta_i) & I_{a_2^2}(\theta_i)
\end{pmatrix} = P(\theta_i)Q(\theta_i) = P(\theta_i)Q(\theta_i) \begin{pmatrix}
\theta_{i1}^2 & \theta_{i1} \theta_{i2} & \theta_{i1} \\
\theta_{i1} \theta_{i2} & \theta_{i2}^2 & \theta_{i2} \\
\theta_{i1} & \theta_{i2} & 1
\end{pmatrix}.
\]

(5.3)
Summing up $N$ examinees,

$$I(\theta) = \sum_{i=1}^{N} P(\theta_i)Q(\theta_i) \begin{pmatrix} \theta_{i1}^2 & \theta_{i1}\theta_{i2} & \theta_{i1} \\ \theta_{i1}\theta_{i2} & \theta_{i2}^2 & \theta_{i2} \\ \theta_{i1} & \theta_{i2} & 1 \end{pmatrix},$$  \hspace{1cm} (5.4)

where $Q(\theta_i) = 1 - P(\theta_i)$.

In general, an optimal design is the one which maximize the information matrix $I(\theta)$. However, the meaning of the word maximize, when applied to a matrix, is not obvious. Therefore, a number of criteria have been proposed for maximization, such as D-optimality, A-optimality, E-optimality and etc. In this article, only D-optimality is considered because it is one of the most popular criteria in optimal design methodology for summarizing the information of multiple parameters (e.g., Berger, 1991, 1992; Berger et al, 2000; Jones & Jin, 1994). Given ability values of all current available examinees, the D-optimal criterion finds the item-parameter vector that maximizes the determinant of the fisher information matrix.

The criteria discussed above are applicable regardless of the number of levels $\theta$ of at which observations are taken. Haines et al. (2007) examined both four-point and three-point designs for logistic regression with two variables. However only four-point design with design region $(-2, 2)$ will be considered in this article, because 1) the four-point design is more commonly used (Sitter & Torsney, 1995; Haines et al., 2007); and 2) the three-point design is a special case of four-point design (Haines et al., 2007).

As mentioned before, the limitation of the Sitter & Torsney’s D-optimal design and Haines et al.’s D-optimal design lie in two aspects primarily. One is that some of the optimal points might be out of the design space, which means, their absolute values are larger than 97.5th or lower than 2.5th percentile of a standard normal distribution. Few examinees are located at these locations, and therefore, it is hard to collect enough sample size for calibration. The other limitation is that the optimal points always locate in two quadrants only, which fails to take fully usage of the examinee data. Therefore, the proposed design imposes a constraint that the four points must be in four quadrants respectively bounded by $(-2, 2)$.

Let the four points be in four quadrants respectively in a two dimensional space, as shown in figure 5.1, then using the aforementioned notation and restrictions, $I(\theta)$ can be reduced to

$$I(\theta) = \frac{N}{4} \begin{pmatrix} \sum_{k=1}^{4} \theta_{k1}^2 P(\theta_k)Q(\theta_k) & \sum_{k=1}^{4} \theta_{k1}\theta_{k2} P(\theta_k)Q(\theta_k) & \sum_{k=1}^{4} \theta_{k1} P(\theta_k)Q(\theta_k) \\ \sum_{k=1}^{4} \theta_{k1}\theta_{k2} P(\theta_k)Q(\theta_k) & \sum_{k=1}^{4} \theta_{k2}^2 P(\theta_k)Q(\theta_k) & \sum_{k=1}^{4} \theta_{k2} P(\theta_k)Q(\theta_k) \\ \sum_{k=1}^{4} \theta_{k1} P(\theta_k)Q(\theta_k) & \sum_{k=1}^{4} \theta_{k2} P(\theta_k)Q(\theta_k) & \sum_{k=1}^{4} P(\theta_k)Q(\theta_k) \end{pmatrix},$$  \hspace{1cm} (5.5)

where $k$ standards for the $k^{th}$ design point in the $k^{th}$ quadrant ($k = 1, 2, 3, 4$). The D-optimal criterion can
be written as $max\{D\}$, where $D$ stands for the determinant of $I(\theta)$. Two conditions, $b = 0$ and $b \neq 0$, are discussed to find the optimal points sequentially.

**Condition 1: $b=0$**

All of the aforementioned D-optimal designs are symmetric designs. For example, in Chang & Lu’s two-stage design, the two target design points are symmetric to the value of $b$ parameter so that their corresponding probability values of getting correct answer add up to 1. In Sitter & Torsney’s D-optimal design, points $d_1$ & $d_3$, and $d_2$ & $d_4$ are symmetric in pairs as shown in figure 4.1. In Haines et al.’s D-optimal design, points $d_1$ & $d_3$, and $d_2$ & $d_4$ are symmetric in pairs as well (figure 4.3). In this proposed new design, symmetric constraint is also imposed, where points 1 & 3, points 2 & 4 are symmetric in pairs respectively. A natural symmetric center for both points 1 & 3 and points 2 & 4 is the origin, because 1) it is the center of the design space and 2) the .5 probability line passes through the origin.

Another constraint is imposed as well which states that points 1 & 3 should be located on line 1: $a_2\theta_1 - a_1\theta_2 = 0$, and points 2 & 4 on line 2: $a_1\theta_1 + a_2\theta_2 = 0$. Note that any point on line 2 has a corresponding probability of .5 when $b = .5$, and line 1 and line 2 are orthogonal. The reason we constraint the design points on these two lines is that their corresponding probabilities add up to 1, which is suggested in Chang and Lu’s two-stage design. With these constraints, the corresponding probabilities of points 1 & 3 and points 2 & 4 are reciprocal to each other, which is a nice feature for mathematical derivation. In summary, the four-quadrant D-optimal design under condition 1 assumes that

1. Points 1, 2, 3, and 4 being in the first, second, third and fourth quadrant respectively;
2. Points 1 & 3, points 2 & 4 are symmetric to the origin point respectively;
3. Points 1 & 3 are on line 1: $a_2\theta_1 - a_1\theta_2 = 0$; and

4. Points 2 & 4 are on line 2: $a_1\theta_1 + a_2\theta_2 = 0$.

Given the above constraints, the four-quadrant design can be shown in figure 5.2, and we can derive that

\[
\begin{align*}
P_1 &= Q_3, P_3 = Q_1, \\
&\quad P_2 = Q_4 = P_4 = Q_2 = .5, \\
\theta_{31} &= -\theta_{11}, \theta_{32} = -\theta_{12}, \\
&\quad \theta_{41} = -\theta_{21}, \theta_{42} = -\theta_{22},
\end{align*}
\]  

(5.6)

and the information matrix can be simplified to the following:

\[
I(\theta) = \frac{N}{2} \begin{pmatrix}
\theta_{11}^2 P_1 Q_1 + \theta_{21}^2 P_2 Q_2 & \theta_{11} \theta_{12} P_1 Q_1 + \theta_{21} \theta_{22} P_2 Q_2 & 0 \\
\theta_{11} \theta_{12} P_1 Q_1 + \theta_{21} \theta_{22} P_2 Q_2 & \theta_{12}^2 P_1 Q_1 + \theta_{22}^2 P_2 Q_2 & 0 \\
0 & 0 & P_1 Q_1 + P_2 Q_2
\end{pmatrix},
\]  

(5.7)

where $P_1 = P(\theta_1)$ and $P_2 = P(\theta_2)$. The determinant of the information matrix can be derived as

\[
D = \frac{N}{2} P_1 Q_1 P_2 Q_2 (P_1 Q_1 + P_2 Q_2) (\theta_{11} \theta_{22} - \theta_{12} \theta_{21})^2
\]

\[= \frac{N}{4} P_1 Q_1 (P_1 Q_1 + 1/4) (\theta_{11} \theta_{22} - \theta_{12} \theta_{21})^2
\]

(5.8)

Also since points 1 & 3 are on line 1, points 2 & 4 are on line 2, and the corresponding probability of point
1 is $P_1$, we have

$$
\begin{align*}
\begin{cases}
a_2 \theta_{11} - a_1 \theta_{12} = 0 \\
a_1 \theta_{11} + a_2 \theta_{12} = \text{logit}(P_1) \\
a_1 \theta_{21} + a_2 \theta_{22} = 0
\end{cases} \implies \begin{cases}
\theta_{11} = \frac{a_1}{a_1^2 + a_2^2} \text{logit}(P_1) \\
\theta_{12} = \frac{a_2}{a_1^2 + a_2^2} \text{logit}(P_1) \\
\theta_{22} = -\frac{a_1}{a_2} \theta_{21}
\end{cases},
\end{align*}
$$

(5.9)

where $\text{logit}(P_1) = \ln \frac{P_1}{1-P_1}$. The $D$ value can be further simplified to

$$
D = \frac{N}{4} \left[ \frac{a_1^2}{a_2(a_1^2 + a_2^2)} + \frac{a_1}{a_1^2 + a_2^2} \right]^2 P_1 Q_1 (P_1 Q_1 + 1/4) \text{logit}^2(P_1) \theta_{21}^2.
$$

(5.10)

Note that $P_1 Q_1 (P_1 Q_1 + 1/4) \text{logit}^2(P_1)$ is independent of $\theta_{21}^2$, then maximizing $D$ is equivalent to maximizing $P_1 Q_1 (P_1 Q_1 + 1/4) \text{logit}^2(P_1)$ and $\theta_{21}^2$ simultaneously subject to the design space. Taking derivatives with respect to $P_1$ and set it equal to 0, the following can be obtained:

$$
\begin{align*}
\frac{\alpha D}{\alpha P_1} &= C \left[ \text{logit}^2(P_1)(4P_1^3 - 6P_1^2 + \frac{3}{2}P_1 + \frac{1}{4}) + 2\text{logit}(P_1)(\frac{1}{P_1} + \frac{1}{1-P_1})(P_1^4 - 2P_1^3 + \frac{3}{4}P_1^2 + \frac{1}{4}P_1) \right] = 0,
\end{align*}
$$

(5.11)

where $C = \frac{N}{4} \left[ \frac{a_1^2}{a_2(a_1^2 + a_2^2)} + \frac{a_1}{a_1^2 + a_2^2} \right]^2 \theta_{21}^2$. Solving Equation 5.11 the optimal solution for $P(\theta_1)$ is 0.8838 and the corresponding $\text{logit}(P(\theta_1)) = 2.0286$. Therefore, points 1 & 3 are

$$
\begin{align*}
\begin{cases}
\theta_{11} = \frac{2.0286}{a_1^2 + a_2^2} a_1 \\
\theta_{12} = \frac{2.0286}{a_1^2 + a_2^2} a_2
\end{cases} \quad \text{and} \quad \begin{cases}
\theta_{31} = -\frac{2.0286}{a_1^2 + a_2^2} a_1 \\
\theta_{32} = -\frac{2.0286}{a_1^2 + a_2^2} a_2
\end{cases}.
\end{align*}
$$

(5.12)

For points 2 & 4, since $\theta_{21}^2$ is a concave function, the optimal $\theta_{21}$ is $\max \{ \theta_{21} \}$ subject to $\theta_{21} \in (-2, 2)$ and $\theta_{22} \in (-2, 2)$. Because $\theta_{22} = -\frac{a_1}{a_2} \theta_{21}$, the constraints of $\theta_{21}$ and $\theta_{22}$ can be derived:

$$
\begin{align*}
\begin{cases}
-2 < \theta_{21} < 2 \\
-2 < \theta_{22} = -\frac{a_1}{a_2} \theta_{21} < 2
\end{cases} \implies \max \{-2, -\frac{a_2}{a_1}\} < \theta_{21} < \min \{2, 2\frac{a_2}{a_1}\},
\end{align*}
$$

(5.13)

and

$$
\begin{align*}
\begin{cases}
-2 < \theta_{22} < 2 \\
-2 < \theta_{21} = -\frac{a_2}{a_1} \theta_{22} < 2
\end{cases} \implies \max \{-2, -\frac{a_1}{a_2}\} < \theta_{22} < \min \{2, 2\frac{a_1}{a_2}\}.
\end{align*}
$$

(5.14)
If $a_1 \geq a_2$, the above two equations reduce to

$$\begin{cases}
\theta_{21} = -\frac{2a_1}{a_2} \\
\theta_{22} = 2
\end{cases} \quad \text{and} \quad \begin{cases}
\theta_{41} = \frac{2a_1}{a_2} \\
\theta_{42} = -2
\end{cases}, \quad (5.15)$$

otherwise if $a_1 < a_2$,

$$\begin{cases}
\theta_{21} = -2 \\
\theta_{22} = \frac{2a_2}{a_1}
\end{cases} \quad \text{and} \quad \begin{cases}
\theta_{41} = 2 \\
\theta_{42} = -\frac{2a_2}{a_1}
\end{cases}. \quad (5.16)$$

To summarize, the coordinates of the optimal four points are

**Point 1:** $(\frac{2.0286}{a_1^2+a_2^2}a_1, \frac{2.0286}{a_1^2+a_2^2}a_2)$

**Point 2:** $(\max\{-2, -\frac{2a_2}{a_1}\}, \min\{2, \frac{2a_1}{a_2}\})$

**Point 3:** $(-\frac{2.0286}{a_1^2+a_2^2}a_1, -\frac{2.0286}{a_1^2+a_2^2}a_2)$

**Point 4:** $(\min\{2, \frac{2a_2}{a_1}\}, \max\{-2, -\frac{2a_1}{a_2}\})$

**Condition 2: $b \neq 0$** In this condition, $P_1$ and $P_3$ no longer add up to 1 anymore because $b \neq 0$. However, the four assumptions in condition 1 can still hold. It is easy to derive from the assumptions that

$$\begin{cases}
a_1\theta_{11} + a_2\theta_{12} + b = \logit P_1 \\
a_1\theta_{31} + a_2\theta_{32} + b = \logit P_3 \quad \Rightarrow \quad P_3 = \frac{e^{2b - \logit P_1}}{1 + e^{2b - \logit P_1}} \quad (5.17)
\end{cases}$$

Also since line 2 passes through the origin we have

$$a_1(0) + a_2(0) + b = \logit(P_2) \quad \Rightarrow \quad \begin{cases}
P_2 = P_4 = \frac{e^b}{1+e^b} \\
Q_2 = Q_4 = \frac{1}{1+e^b}
\end{cases} \quad (5.18)$$

The information matrix becomes

$$I(\theta) = \frac{N}{4} \begin{pmatrix}
\theta_{11}^2(P_1Q_1 + P_3Q_3) + 2\theta_{12}^2P_2Q_2 & \theta_{11}\theta_{12}(P_1Q_1 + P_3Q_3) + 2\theta_{21}\theta_{22}P_2Q_2 & 0 \\
\theta_{11}\theta_{12}(P_1Q_1 + P_3Q_3) & \theta_{12}^2(P_1Q_1 + P_3Q_3) + 2\theta_{21}\theta_{22}P_2Q_2 & 0 \\
0 & 0 & P_1Q_1 + P_3Q_3 + 2P_2Q_2
\end{pmatrix} \quad (5.19)$$
The determinant of $I(\theta)$ is then

$$
D = \frac{N}{4} \left[ (\theta_{11}^2 (P_1 Q_1 + P_3 Q_3) + 2 \theta_{21}^2 P_2 Q_2) (\theta_{12}^2 (P_1 Q_1 + P_3 Q_3) + 2 \theta_{22}^2 P_2 Q_2) 
- (\theta_{11} \theta_{12} (P_1 Q_1 + P_3 Q_3) + 2 \theta_{21} \theta_{22} P_2 Q_2)^2 (P_1 Q_1 + P_3 Q_3 + 2 P_2 Q_2) \right]
$$

Substituting Equations 5.17 and 5.18, the determinant value becomes

$$
D = C^* (P_1 Q_1 + \frac{e^{2b-\text{logit} P_1}}{(1 + e^{2b-\text{logit} P_1})^2}) (P_1 Q_1 + \frac{e^{2b-\text{logit} P_1}}{(1 + e^{2b-\text{logit} P_1})^2} + \frac{2e^b}{(1 + e^b)^2}) \text{logit}^2 (P_1) \theta_{21}^2,
$$

where $C^*$ is a constant. Although no closed form can be obtained for condition 2, a computer program is helpful in finding the maximum determinant value through grid search. Assume the optimal $P_1$ is denoted as $P_1^*$, then the target points are

- **Point 1**: \(\left(\frac{a_1}{a_1^2 + a_2^2} \ln\left(\frac{P_1^*}{1-P_1^*}\right), \frac{a_2}{a_1 + a_2^2} \ln\left(\frac{P_1^*}{1-P_1^*}\right)\right)\)
- **Point 2**: \((\max(-2, -2\frac{a_2}{a_1}), \min\{2, 2\frac{a_1}{a_2}\})\)
- **Point 3**: \(\left(\frac{-a_1}{a_1^2 + a_2^2} \ln\left(\frac{P_1^*}{1-P_1^*}\right), \frac{-a_2}{a_1 + a_2^2} \ln\left(\frac{P_1^*}{1-P_1^*}\right)\right)\)
- **Point 4**: \((\min\{2, 2\frac{a_1}{a_2}\}, \max(-2, -2\frac{a_2}{a_1})\))

### 5.2 Optimal Design with Proportional Density Index Solution

The four-quadrant four point optimal design is hardly feasible beyond simulation context because in an operational CAT, examinees come to the test at varied times and leave afterwards. As a result, there is hardly a static examinee pool to choose the optimal examinees from. In fact, the same situation holds for all of the target points based optimal design (i.e., Chang & Lu’s two-stage design, Sitter & Torsney’s D-optimal design, Haines et al.’s D-optimal design). In the following section, a practical online calibration algorithm, the proportional density index algorithm, is introduced, which makes the four-quadrant D-optimal design and other target point based designs applicable in real practice.

#### 5.2.1 The Proportional Density Index Algorithm

The proportional density index (PDI) algorithm is a new framework for selecting pretest items adaptively. The main idea of PDI algorithm is to set up a threshold boundary computed from the area for UIRT model, or the volume of the circle centered at the target point for 2D2PL model. The distance between
the threshold boundary and the examinee location forms a threshold distance. The PDI algorithm then select a pretest item whose target point has the smallest distance from the current examinee; and compare the minimal distance with the threshold boundary. If the candidate target point is outside the threshold boundary, namely, the minimal distance is larger than the threshold distance, this candidate pretest item is then administered to the current examinee; otherwise, a dummy item, or no item is administered. The dummy item serves no purpose but to ensure equal test length.

For a UIRT model, examinees are following a standard normal distribution, as shown in figure 5.3. Assume an examinee has an ability estimate equal to 0, and two pretest items with target points -1.2 and 1.6 for item 1, -.8 and 1.2 for item 2. The closet item to the examinee is item 2, with target point located at -.8. Also assume that threshold distance is 1, which forms a threshold boundary located at -1 and 1. Therefore, since item 2 with target point -.8 is inside the threshold boundary (the minimal distance is .8, which is less than the threshold distance, 1), it is applied to that examinee. Otherwise, if no items are located inside the threshold boundary, the current examinee will be assigned no items or a dummy item. The dummy item serves no purpose but to ensure test length.

For a 2D2PL MIRT model, examinees are following a bivariate normal distribution, as shown in figure 5.4. Assume two examinees are located in the second quadrant, and target points for pretest items corresponding to the second quadrant are then found out. In figure 5.4 examinee 1 had an estimated $\theta_1 = (-.7, 1)$ in the second quadrant. Suppose there are three pretest items: item 1, 2 and 3. Item 3 has the smallest distance (e.g., $d_{min} = .3$) from examinee 1. Suppose the threshold distance ($d_{\alpha} = .6$). Since $d_{min} < r$, item 3 is administered to examinee 1. For examinee 2, the pretest item with the smallest distance is still item 3.
Figure 5.4: PDI algorithm for a two-dimensional IRT model

\( d_{\text{min}} = .8 \). Since \( d_{\text{min}} > r \), no pretest items are assigned to examinee 2. To maintain the equal-length test goal, a dummy item could be administered. To summarize, the following are the detailed steps of PDI algorithm:

1. Specify which quadrant the current examinee falls into and find the target point for all the pretest items in that quadrant;

2. Find the target points of each pretest item for the current examinee;
   - In the unidimensional CAT, the target points are derived in section 4.1.3 proposed by Y. c. I. Chang and Lu (2010). Suppose the coordinate of the target point is \( \theta^{(t)} \) for the \( j^{th} \) item.
   - In the multidimensional CAT, first determine the quadrant the current examinee falls in, and then find the corresponding target point for each pretest item. For example, if the current examinee is in the first quadrant, then the target point for each pretest item is the one that resides in the first quadrant as well. Suppose the coordinates of the target point is \( (\theta_{1j}^{t}, \theta_{2j}^{t}) \) for the \( j^{th} \) item.

3. Compute the distance between the current examinee and the target point for each pretest item. Find the pretest item with the smallest distance.
   - In the unidimensional CAT case, for each examinee \( i \) with estimated ability \( \theta_i \), the distance is computed by
     \[ d_j = |\theta_i - \theta_j^{(t)}| \]  \hfill (5.22)
In the multidimensional CAT case, for each examinee $i$ with estimated ability $(\theta_{1i}, \theta_{2i})$, compute euclidean distances between examinee’s ability and the target point for each pretest item.

$$d_j = \sqrt{(\theta_{1i} - \theta_{1j}^{(t)})^2 + (\theta_{2i} - \theta_{2j}^{(t)})^2}.$$  \hspace{1cm} (5.23)

If the smallest distance $d_{\text{min}}$ is below the threshold distance $(r)$, apply the pretest item; otherwise apply a dummy item to the current examinee.

**Threshold Distance $r$.** Examinees are following a standard bivariate normal distribution, so that if the target point of a pretest item is at the center point $(0, 0)$, it is easier to reach the target sample size because more examinees are available compared to a target point of $(-2, -2)$, where few examinees are located. For this reason, if the target point is close to the center point $(0, 0)$, then the threshold distance should be more stringent and the threshold boundary should be narrower, whereas if the target point is far away from the center point, the threshold distance should be larger and the threshold boundary should be broader. In detail, the threshold boundary is determined by

- Total number of examinees $N$. The higher the $N$, the smaller the threshold distance because more examinees are available within a smaller area;

- Target sample size $T$. The higher the target sample size $T$, the larger the threshold distance, because the demand for examinees is higher for each pretest items;

- Number of pretest items $J$. The higher the number of pretest items $J$, the larger the threshold distance, because fewer examinees are allocated to each pretest item;

- Pretest length $t$. The higher the pretest length $t$, the smaller the threshold distance because longer test length is equivalent to more examinees.

The idea of the threshold $r$ for UCAT is to find the minimal distance such that the area inside the threshold boundary is proportional to the available sample size. In MCAT, the threshold distance the minimum radius for each target point such that the volume over the minimum circle is the same as the available sample size. In UCAT, the threshold distance centered at the examinee location forms a threshold boundary, while in MCAT, the circle centered at the target point with minimum radius forms a boundary. Examinees inside the boundary are considered close enough to the target point, which will be chosen as the calibration sample and the ones outside the boundary would be not used. Therefore the threshold distance can be computed in the following way:
Figure 5.5: Area Over A Region with Normal Distribution

(a) For each target point compute the proportion $p$,

$$p = \frac{T \times J}{N \times t}, \quad (5.24)$$

the $p$ index represents how hard to get the target sample size on overall, or the demand of the sample size. Note that $p$ is the same for each pretest item;

(b) Find the threshold distance $r$ inside which the cumulative density equals $p$. The cumulative density, or the area inside the boundary in UCAT and the volume inside the boundary in MCAT, can be considered as the supply of the examinee sample.

- Examinees abilities in the unidimensional CAT are assumed to be following a normal distribution $\theta$, as shown in figure 5.5, so that the threshold boundary $r$ should satisfy the following:

$$v = \int_{|\theta - \theta^{(i)}| \leq r} f_i(\theta) = p, \quad (5.25)$$

where $f_i(\theta)$ is the normal density for point $i$ for $\theta$ point, as shown in figure 5.5. This condition states that the area of the normal distribution over a region centered at the target point with radius $r$ is equal to $p$.

$$f_i(\theta) = \left(\frac{1}{2\pi\sigma^2}\right)^{1/2} e^{-\frac{1}{2\sigma^2}(\theta - \mu)^2}. \quad (5.26)$$

The mean $\mu$ and variance $\sigma$ can be estimated from empirical data. In the current simulation study, $\mu = 0$ and $\sigma = 1$. 

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Examinees abilities in 2D2PL model are assumed to be following a bivariate normal distribution, which means that each individual predictor follows a one-dimensional normal distribution, as in figure 5.6 with some correlation between each pair of predictors. The height of the surface at any particular point represents the probability that both $\theta_1$ and $\theta_2$ fall in a small region around that point. If the surface is cut along the $\theta_1$ axis or along the $\theta_2$ axis, the resulting cross-section will have the shape of a one-dimensional normal distribution. Step 4 finds the threshold radius $r$ which satisfies that the volume $v$ over the circle with radius $r$ centered at the target point capped by the density function of examinee abilities equals $p$:

$$
v = \int \int_{(\theta_1 - \theta_1^{(t)})^2 + (\theta_2 - \theta_2^{(t)})^2 \leq r^2} f_i(\theta) = p, \quad (5.27)
$$

where $f_i(\theta)$ is the bivariate density for point $i$ with coordinates $\theta = (\theta_1, \theta_2)$, as shown in figure 5.7. This condition states that the volume of the multivariate distribution over a circle centered at the target point with radius $r$ capped by the probability surface is equal to $p$:

$$
f_i(\theta) = f_i(\theta_1, \theta_2) = \left( \frac{1}{2\pi|\Sigma|} \right)^{1/2} e^{-\frac{1}{2}(\theta - \mu)'\Sigma^{-1}(\theta - \mu)}. \quad (5.28)
$$

The mean $\mu$ and variance $\Sigma$ can be estimated from empirical data. In the current simulation study, $\mu = [0^0]$ and $\Sigma = [0.5, 0.0, 0.0, 0.5]$. 

(c) Compare threshold radius $r$ with the smallest euclidean distance $d_{min}$. If the distance $d_{min}$ is smaller than the threshold value $r$, the pretest item will be assigned to the current examinee.
otherwise the current examinee will be assigned with a dummy item. Note that if the target point is closer to point \((0,0)\), then the value of \(f_i(\theta)\) is high, so that \(r\) is small, and vice versa.

### 5.2.2 Online Calibration with PDI algorithm

Several advantages of the PDI algorithm is anticipated. First, the PDI algorithm is a self-adjusted algorithm. With any changes in number of examinee, target sample size, or pretest length, etc., the threshold boundary can adjust itself correspondingly and automatically. Second, when the dimensionality increases, the volume of the space increases exponentially so that the available data become more sparse. The phenomenon, also known as “curse of dimensionality”, can be solved by applying the PDI algorithm. Third, the PDI algorithm can not only be used for the proposed four-quadrant optimal design, but also can be generalized to any target point based optimal designs, such as Chang & Lu’s two-stage design (Y. c. I. Chang & Lu [2010]), Sitter & Torsney’s D-optimal design, and Haines et al.’ D-optimal design, and etc. With the PDI algorithm, the general steps of online calibration are listed as follows.

**Step 1** Pretest item parameters are initialized. There are two options for initializing pretest item parameters

- Option 1: Random sampling method is adopted for each pretest item until a minimum sample size is reached for each pretest item. Then initial item parameters are calibrated for adaptive item selection later in Step 2.

- Option 2: Pretest item parameters can be specified by content experts. First they can be classified into several difficulty intervals and the difficulty \((b−)\) parameter of a pretest item can be initialized by the difficulty category in which this item is classified to. The discrimination
(a−) and the guessing (c−) parameters can be initialized with the most commonly used values, for example, \(a = 1\) and \(c = .1\).

**Step 2** During the operational CAT process, when an examinee arrives at a predetermined seeding location, a pretest item is selected and administered according to the PDI algorithm. In other words, CAT system will select and administer the most desirable pretest item from the pretest item pool determined by PDI criterion. Seeding locations can be predetermined and fixed or randomly chosen within a certain range.

**Step 3** After each examinee has completed his/her test, certain statistical estimation method is adopted to update parameters of each administered pretest item. Also, If a pretest item has reached a predetermined sample size, that is, an enough amount of new response data, its item parameters will be updated as well. For each item being estimated, all relevant response data, including those from the current examinee and those from previous examinees who have taken this item, are used for the estimation procedure.

**Step 4** Steps 2 and 3 are iterated for each incoming examinee. Once a pre-specified termination rule has reached for a certain pretest item, it will be exported from the pretest item pool. The iteration of steps 2 and 3 continues with the remaining pretest items until all pretest items has been exported.

5.3 Using Online (re)Calibration Design for IPD Detection

5.3.1 Using Sparse Matrix Calibration

The most straightforward way of detecting IPD in MCAT framework is to calibrate two separate sparse response matrices during the course of adaptive testing. The two matrices are treated as the response matrices from the first and the second administrations. A linking procedure is performed to transform the calibrated item parameters onto the same scale.

However, it is hard to decide the cutoff point to partition the first and the second administrations since the partition is made arbitrarily. Using sparse matrices calibration has several limitations. First, the item parameter calibration is less accurate since not all of the items receive enough sample size. Some items cannot be calibrated efficiently because of the lack of observations. Second, the calibration error will deteriorate the linking quality, which will further degenerate the IPD detection precision. Therefore, the calibration error is accrued step by step.
5.3.2 Using Online Calibration to Detect IPD

Online calibration is used for pretest item calibration originally. It dynamically select the pretest items for each examinee during the operational test, update the parameter values, and adjust the sampling until the sampling is finished. In the context of IPD detection, the online calibration technique is used to recalibrate items that are suspected to have been drifted. The suspicion might from over exposure, or change in the design, of some items.

Contrast to calibrating two sparse matrices for IPD detection, the online (re)calibration technique does not need to link two sets of calibrated item parameters, which takes advantages of continuous testing. Moreover, it can easily optimize the sampling process through sequential sampling design by adjusting and terminating the sampling dynamically. The idea of using online calibration to detect IPD has the following steps, and the whole procedure is presented in figure 6.1.

1. The item pool is separated into an operational pool and a recalibration pool. The operational pool contains items that are believed not have been drifted while the recalibration pool contains items in suspicion. Items in the recalibration pool might have exposed over a limit, have been changed in the design, etc.

2. The CAT process is also divided into an operational test and a recalibration test. The operational test is the same as a normal CAT process and the goal of the operational test is to estimate examinees' ability values. Items in the operational CAT process are selected from the operational pool using different item selection criterion such as Fisher information, Kullback-Leibler information and etc. In the recalibration test, items are selected from the recalibration pool according to criterion such as PDI algorithm, and the goal of this process is to select examinees to calibrate item parameters.

3. From the operational CAT process, theta estimation are computed based on responses to the operational items. After one examine has finished the operational CAT, he/she will be directed to an online calibration stage. Each time a pretest item has reached a predetermined stopping criterion, the
sampling process is finished, and hypothesis testing such as likelihood ratio test, NCDIF and ect. is then applied to detect drifted items.

**Likelihood ratio testing to detect IPD** Thissen, Steinberg, and Gerrard (1986); Thissen, Steinberg, and Wainer (1988) and Thissen, Steinberg, and Wainer (1993) used likelihood ratio test (LRT) (Neyman & Pearson, 1928) to detect the difference in response between groups and between test administrations. Under the IRT framework, S.-H. Kim and Cohen (1995) compared LRT with Lord’s (1980) $\chi^2$ test and Raju’s (1988, 1990) area measures and found results to be comparable. Cohen, Kim, and Wollack (1996) subsequently reported Type I error rates of LRT under the two- and three- parameter IRT models to be within expected limits at the nominal alpha ($\alpha$) levels considered. Witt, Ankenmann, and Dunbar (1996) compared the power and Type I error rates of the LRT and the Mantel-Haenszel test (Mantel, 1963) under the graded response model (GRM).

The term likelihood ratio test is originated from the filed of statistics, which is used to compare the goodness of fit of two nested statistical models. In likelihood ratio test, two models, a null model ($M_c$) and an alternative model ($M_a$) are compared, where the former is a special case of the latter. The general idea is to compute the likelihood ratio between the null model and the alternative model, and to look at how many times one model is more likely to occur than the other. To compare the null model with the alternative model, the deviance statistic is measure by twice the ratio between the likelihood of the null model and that of the alternative model:

$$Deviance = -2\ln \left( \frac{L(M_c)}{L(M_a)} \right)$$

(5.29)

This deviance value can then be used in the computation of $p$-value, critical value, the probability distribution of the test statistic and etc. Researchers have proved that the probability distribution of the test statistic is approximately following a chi-square distribution with degrees of freedom equal to ($df_2 - df_1$), where $df_1$ and $df_2$ are numbers of free parameters in the null and the alternative models, respectively.

The idea of using likelihood ratio test into psychometric testing was first introduced by Thissen et al. (1986 1988 1993). From then on, the approach of ratio test has been widely used in psychometric testing scenarios to detect differential item functioning (S.-H. Kim & Cohen, 1998 Cohen et al., 1996 Acar & Kelecioglu 2010 Setodji, Reise, Morales, Fongwa, & Hays 2011) and item parameter drifting (Wollack, Sung, & Kang 2006 De Ayala, 2013 Du Toit 2003). The LRT for assessing DIF and IPD described by Thissen et al. (1988 1993) is an IRT based approach. This procedure involves comparing the difference between of two IRT models – a compact model and an augmented model. The hypothesis of the LRT for detecting IPD is
$H_0$ : item $j$ is not drifted, $H_A$ : item $j$ is drifted

Each time one item is studied as the augmented model and all item are studied sequentially. Under the null hypothesis, item parameters are assumed not drifted, with parameters invariant among different groups, or between two different test administrations over time. The log likelihood of this compact model ($M_c$) is denoted as $L_c$. Under the alternative model, parameters are free to vary among different groups of examinees, or different testing occasions, and therefore, the likelihood of the augmented model ($M_a$) is denoted as $L_a$. The likelihood ratio statistic $G^2$ is then $-2$ times the difference between the log likelihood for the compact model ($L_c$) and that for the augmented model ($L_A$), which can be written as

$$G^2 = -2\ln \left[ \frac{L_c}{L_a} \right] = -2(\ln L_c - \ln L_a) = 2\log L_a - 2\log L_c.$$ (5.30)

Under the null hypothesis, when the sample size is large enough, the $G^2$ quantity is following a $\chi^2$ distribution with degrees of freedom equal to the difference in the number of free-varying parameters estimated in the null and alternative models. In other words, the $\chi^2$ distribution is evaluated by the number of constraints used to derived the augmented model. Specifically, in IRT models, the log-likelihood ratio $G^2$ is the ratio between two log likelihoods, the null model and the alternative model, can be derived as the following:

$$G^2 = -2\ln \left[ \frac{L_c}{L_a} \right] = -2\ln \left[ \frac{L_j(\theta, \beta_{cj}, x_j)}{L_j(\theta, \beta_{aj}, x_j)} \right],$$ (5.31)

where $\theta^{(j)}$ is the ability levels of examinees who has taken the $j^{th}$ pretest item, $\beta_{0j}$ is the parameter value of item $j$ under the null model $M_c$, $\beta_{aj}$ is the parameter value of item $j$ under the alternative model $M_a$, and $x_j$ is the response vector of examinees’ who have answered pretest item $j$. After a few derivations, the $G^2$ can be written as

$$G^2 = -2\ln \left[ \frac{\sum_j P_c(\theta)^x_j(1 - P_c(\theta))^{(1-x_j)}}{\sum_j P_a(\theta)^x_j(1 - P_a(\theta))^{(1-x_j)}} \right],$$ (5.32)

where $P_c(\theta)$ is the probability of getting a correct answer from examinees who took pretest item $j$. The degrees of freedom is the number of difference of free parameters between the null model and the alternative model. For example, if a 3PL model is used and all of the $a-, b-$ and $c-$ parameters are free to vary under $M_a$, then the likelihood ratio is evaluated at 3 degrees of freedom. If a 2PL model is used, then the degrees of freedom can be set to 2. For a 1PL model, $df = 1$. In a 2-dimensional IRT model, the degrees of freedom is 3, which is the number of parameters ($a_1-, a_2-$ and $b-$). The advantage of LRT is that it can be applied to both UIRT and MIRT scenarios, and therefore, is the choice of the current study.

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Chapter 6

Simulation Study

Simulation studies was conducted using a Matlab program written by the author to investigate the effects of different pretest item selection methods. The design is shown figure 6.1 and steps of the simulation is listed below:

**Step 1** Item pool and test partitions

- Divide the item pool into operational and recalibration pool. The operational pool contains 500 items and the recalibration pool has 10 items. These 10 items are artificially made in the simulation study.
- Divide CAT into operational test and recalibration test. The operational test has 27 operational items selected from the operational pool, while the recalibration phase has 3 items selected from the recalibration pool.

**Step 2** Ability estimation and item recalibration

- Estimate examinees’ abilities from the operational CAT. After the operational CAT has finished for one examinee, his/her ability level is estimated using MLE.
- Operate online recalibration. 3 items are selected from the recalibration pool for each examinee.

![Diagram showing the simulation study design](image)

Figure 6.1: Online (re)Calibration Design for IPD Detection
– Operate likelihood ratio test to detect IPD. For the drifted items, one can either update new parameter values or retire that item.

6.1 Simulation Designs

Two simulation studies were performed and replicated. The first simulation study was designed under the UCAT scenario, while the second under a 2D2PL CAT framework. In each simulation study, Four item selection criteria and three calibration methods were compared and 100 replications were averaged.

6.1.1 Study I: UCAT

**Compared Pretest Item Selection Methods** Three pretest item selection methods were compared: (1) random selection, (2) direct comparison of D values, (3) Ali & Chang’s suitability index design, and (4) modified Chang & Lu’s two-stage design with PDI algorithm.

- Random selection. The random selection condition, which is the easiest method and also the best possible solution in conventional P & P tests, provides a baseline for the comparison. For a total number of \( N \) examinees and \( J \) pretest items, the probability that an examinee is assigned to a pretest item is given by \( p = \frac{T \times J}{N \times T} \), where \( p \) is derived the same as in chapter 5 representing the demand of examinees. The value of \( p \) is expected to be less than 1; otherwise, there are not enough examinees to calibrate all of the pretest items. Each time a random number \( u \) is simulated from a uniform distribution \( u \sim U(0, 1) \) and compared with the value of \( p \). If \( p < u \), then a random selected pretest item is assigned to the current examinee; otherwise no item is administered.

- Direct comparison of D values. The direct comparison of D value method selects the pretest item that produces the maximum determinant value. The D value of a pretest item is computed using both the \( \theta \) estimate of the current examinee and the \( \theta \) estimates of all past examinees who took this item.

- Suitability index. Ali & Chang’s suitability index design is compared in the simulation study. The pretest item that maximizes the weighted difference between difficulty parameter and ability estimates will be selected, as shown in Equation 4.1.

- Chang & Lu’s Design with PDI algorithm. A modified Chang & Lu’s two-stage design with PDI algorithm is also compared, as discussed in section 5.2.2. Specifically, the two target points for each pretest item are \( b \pm \frac{1.5434}{n} \).
**Test Specifications**  The simulation was replicated for 100 times. In each replication, 9 pretest items and 500 operational items were randomly generated from the same distributions. The distributions were chosen to mimic realistic situations. Specifically,

$$\begin{bmatrix} \log(a) \\ b \end{bmatrix} \sim MVN \left( \begin{bmatrix} 0.00 \\ 0.00 \end{bmatrix}, \begin{bmatrix} 0.50 & 0.00 \\ 0.00 & 0.50 \end{bmatrix} \right),$$

(6.1)

and

$$b \sim N(0, 0.50).$$

(6.2)

In a 2PL UCAT model, $c-$parameter is equal 0. The current study also checked a 3PL model, with $c-$parameter values equal to .2 for all of the operational and recalibration items.

Examinee ability $\theta$’s were generated from a standard normal distribution. In the simulation, examinees take the CAT test sequentially. The operational items are selected from the operational item bank and the examinee ability parameter is updated after each operational item is administered. The termination sample size for each pretest item was 300. Once a pretest item receives a total of 300 examinee responses, it is exported from the pretest item bank. EAP method was used when the number of administered operational items is no more than five or the responses are all correct or all incorrect; otherwise, MLE was used.

Similar to the design of Y. c. I. Chang and Lu (2010), the simulation has been separated into two phases: the normal CAT is first performed to estimate examinees’ abilities and then the pretest phase is aimed at calibration pretest item parameters. In the pretest CAT phase, examinees whose estimated ability values have satisfied a pre-specified item selection criterion for a pretest item are selected. Among 9 pretest items, 3 items are simulated to be drifted. Specifically, $a-$ and $b-$parameters for these items are drifted by adding .5.

**Item Parameter Calibration and Drift Detection**  Stocking’s Method A was applied in this simulation and OEM and MEM were also compared. When an examinee reaches the seeding locations, pretest items are selected from the pretest item bank. From previous study, holding other conditions constant, “late in the test” seeding locations generated smaller RMSE values for all parameters (Zheng, 2014). Therefore, pretest items are seeded late in the test. In this simulation study, the test length is 30, and three pretest items are seeded in items 28 through 30. For IPD detection, the performance of likelihood ratio tests are also compared under each of the estimation methods using LRT, as described in the previous chapter.
Evaluation Criteria  By holding the sample sizes constant, the performance of different pretest item selection methods can be compared by comparing the accuracy of the estimated parameters. The pretest item selection algorithms are adjusted once the item parameters are updated. The more accurate the parameter estimates are, the more efficient the methods are. The performance of the compared methods are evaluated through two criteria. The first criterion focuses on the bias of the individual item parameter estimates. Specifically, the BIAs of the estimates of each item parameter, formulated by Equation 6.3 are evaluated.

\[
BIAS_p = \frac{1}{J} \sum_{j=1}^{J} \text{abs}(\hat{\beta}_p - \beta_p),
\]

(6.3)

where \( p \) denotes the specific element in the item parameter vector, such as the \( a_1 \)-parameter, \( a_2 \)-parameter and \( b \)-parameter, and \( j = 1, 2, ..., J \) denotes the \( J \) pretest items in one replication (\( J = 9 \) in this study).

The second criterion focuses on the accuracy of the individual item parameter estimates. Specifically, the RMSEs of the estimates of each item parameter, formulated by Equation 6.4 are evaluated.

\[
RMSE_p = \sqrt{\frac{1}{J} \sum_{j=1}^{J} (\hat{\beta}_p - \beta_p)^2}.
\]

(6.4)

In terms of IPD detection accuracy, type I error rate and power rate are computed separately. To compute type I error rate \( \alpha \), a null drift condition is simulated without any drifted items, and the type I error rate is calculated as the proportion of un-drifted items that are falsely flagged as drifted. To compute power rate, an alternative condition is simulated with drifted items, and the power rate is calculated as the proportion of items that are correctly flagged as drifted.

\[
\alpha = \frac{\text{# of un-drifted items flagged as drifted}}{J},
\]

(6.5)

\[
\text{power} = \frac{\text{# of drifted items detected}}{\text{Total # of drifted items}}.
\]

(6.6)

6.1.2 Study II: MCAT

This study differs from the first study in the compared methods, statistical estimation methods and test specifications.

Compared Pretest Item Selection Methods  Four pretest item selection methods were compared: (1) random selection, (2) direct comparison of D values, (3) Sitter & Torsney’s D-optimal design with PDI algorithm, and (4) the proposed Four-quadrant D-optimal design with PDI algorithm.
• Random selection. The random selection condition, which is the easiest method and also the best possible solution in conventional P & P tests, provides a baseline for the comparison.

• Direct comparison of D values. The direct comparison of D value method selects the pretest item that produces the maximum determinant value. The D value of a pretest item is computed using both the \( \theta \) estimate of the current examinee and the \( \theta \) estimates of all past examinees who took this item.

• Sitter & Torsney’s D-optimal design with PDI algorithm. Sitter & Torsney’s D-optimal design is employed in the simulation study. Specifically, a value of \( d = 2 \) is chosen for its practical meaning. One can also choose other values as long as \( \text{abs}(d) < 4 \). The intersection points of lines \( z = \pm1.22 \) and \( d = \pm 2 \) are the optimal points in this design.

• Four-quadrant D-optimal design with PDI algorithm. The proposed four-quadrant D-optimal design is compared. The optimal points in this design are \( \left( \frac{P^*}{a_1^2 + a_2^2} a_1, \frac{P^*}{a_1^2 + a_2^2} a_2 \right), (\max\{-2, -\frac{a_2}{a_1}\}, \min\{2, \frac{2a_1}{a_2}\}), (\min\{2, \frac{2a_2}{a_1}\}, \max\{-2, -\frac{a_1}{a_2}\}) \).

**Test Specifications** The simulation was replicated for 100 times. In each replication, 9 pretest items and 500 operational items were randomly generated from the same distributions. The distributions were chosen to mimic realistic situations. Specifically,

\[
\begin{bmatrix}
\log(a_1) \\
\log(a_2)
\end{bmatrix} \sim \text{MVN} \left( \begin{bmatrix} 0.00 \\
0.00 \end{bmatrix}, \begin{bmatrix} 0.50 & 0.10 \\
0.10 & 0.50 \end{bmatrix} \right),
\tag{6.7}
\]

and

\[ b \sim N(0, 0.50). \tag{6.8} \]

Examinee ability \( \theta \)'s were generated from the multivariate standard normal distribution with a correlation of 0.10, namely,

\[
\begin{bmatrix}
\theta_1 \\
\theta_2
\end{bmatrix} \sim \text{MVN} \left( \begin{bmatrix} 0.00 \\
0.00 \end{bmatrix}, \begin{bmatrix} 1 & 0.10 \\
0.10 & 1 \end{bmatrix} \right),
\tag{6.9}
\]

In the simulation, examinees take the CAT test sequentially. The operational items are selected from the operational item bank and the examinee ability parameter is updated after each operational item is administered. The termination sample size for each pretest item was 300. Once a pretest item receives a total of 300 examinee responses, it is exported from the pretest item bank. EAP method was used when the number of administered operational items is no more than five or the responses are all correct or all incorrect; otherwise, MLE was used.
Item Parameter Calibration  The extensions of Stocking’s Method A, OEM and MEM were employed as the statistical estimation methods for MCAT. In other words, M-Method A, M-OEM and M-MEM were compared.

6.2 Results

In each condition, the BIAS and RMSE values of an item parameter are averaged across the 100 replications. These averaged values BIAS and RMSE are presented by figures 6.2–6.6 for study I, and figures 6.9–6.11 for study II, while the IPD detection results are presented by figures 6.7–6.8 for study I and figure 6.12 for study II.

6.2.1 Results of Study I

Each figure is for one of the item parameters in the unidimensional IRT model. In each figure, the horizontal axis represents the four pretest item selection methods, where “D-value” stands for the direction comparison of the determinant values, “SI” stands for Ali & Chang’s suitability index method, and “Random” stands for the random selection.

The different item calibration methods are also distinguished by colors. The three estimation methods are grouped together for each pretest item selection method, ordered by Stocking’s Method A, OEM, and MEM. For both the BIAS and RMSE, a small value indicates a more accurate estimation. Results show
Figure 6.3: BIAS and RMSE of $b-$parameter estimates in 2PL model

Figure 6.4: BIAS and RMSE of $a-$parameter estimates in 3PL model
Figure 6.5: BIAS and RMSE of $b$--parameter estimates in 3PL model

Figure 6.6: BIAS and RMSE of $c$--parameter estimates in 3PL model
Figure 6.7: IPD detection in 2PL model

Figure 6.8: IPD detection in 3PL model
that in different pretest item selection methods and item calibration methods the patterns of the BIASs and the RMSEs produced are not the same.

Comparing Calibration Designs The four pretest item selection methods are compared. In figure 6.2, the D-value method generated the lowest estimation efficiency in terms of bias and RMSE for 2PL IRT model, perhaps because it is the most greedy algorithm. The D-value method first computes determinant values of each pretest item, then selects the one with the largest determinant value. However, some items will always have relatively higher determinant values than other items, no matter which \( \theta \) values are computed from. As a result, the D-value method will always select items with higher determinant values until theses items have received enough target sample size, and then, the method begins to select items with lower determinant value items, which makes the item assignment highly imbalanced because given limited sample size, the subsequent pretest items cannot find their ideal examinees because the antecedent ones have already chosen them.

The estimation efficiency of the SI design is similar to random selection design. One possible reason is that in the design of Ali and Chang (2011), the weighting strategy of each \( \theta \) interval is not mentioned in detail, leaving the current simulation study with an assumption that each \( \theta \) interval has the same weight.

The two-stage design with PDI algorithm had the best performance in terms of bias and RMSE, indicating that the PDI a good implementation of the two-stage D-optimal design.

Figure 6.3 compared item calibration results for a 2PL UCAT model in terms of \( b \)-parameter estimation efficiency. The same pattern as for \( a \)-parameter has been observed. The two-stage design with the PDI algorithm had the best performance, followed by the SI design and random assignment. D-value method had the worst performance as expected.

Figures 6.4 through 6.6 compared item calibration efficiency for a 3PL UCAT model in terms of bias and RMSE for \( a \)-, \( b \)- and \( c \)-parameter values. For the calibration efficiency of \( a \)- and \( b \)-parameters, similar pattern has been observed as in the 2PL UCAT model. It is obvious to see that the D-value method had the worst performance because it is a greedy algorithm. SI and random assignment generally had similar performance, and the two-stage design with PDI algorithm had the lowest BIAS and RMSE compared to the other three. According to figure 6.6 \( c \)-parameter estimation efficiency were very similar among all of the four item selection criteria, with variation from .062 to .085. Since in a 3PL UCAT model, the target point of estimating \( c \)-parameter is – inf, the two-stage optimal design does not take the estimation of \( c \)-parameters into consideration.
Comparing Item Calibration Methods  The three statistical estimation methods were also compared. The Stocking’s Method A had the largest BIASs and RMSEs across all item selection methods for each parameter for both 2PL UCAT model and 3PL UCAT model. This phenomenon is expected, because the Stocking’s Method A considers the estimated ability estimates as true values, and therefore, the theta estimation error is accumulated into the item calibration process. For all conditions except the D-value method, the OEM method generated much higher estimation efficiency than the Stocking’s Method A method, and the MEM had a slightly better estimation efficiency than the OEM method. For the D-value item selection method, the OEM method performed similar to the Stocking’s Method A method and the MEM had a slightly better estimation efficiency than the other two methods in some situations.

Comparing IPD Detection Efficiency  Figure 6.7 represents type I error rates and powers rates in IPD detection for a 2PL UCAT model using different calibration designs. Comparing the above mentioned four online calibration designs, the two stage design with PDI algorithm has a slightly higher power rate of .0467 than the other three (around .0433), but within acceptable limit (.05). Comparing power rates, the TS design outperformed the other three designs to a large extent (91% vs. 83%). In IPD detection, a high type I error rate indicates that a large number of un-drifted items have been falsely flagged as drifted. With this situation, the flagged items still can be brought back to the operational pool if further examinations such as content expert review indicates they are not drifted in fact. However, when a large proportion of drifted items failed to be detected, namely, a high power rate is obtained, these drifted items will remain in the operational pool and never been detected. As a result, the whole process including examinee ability estimation and new items calibration will be affected. Given that in the case of IPD detection, a high power rate is more preferred than a low type I error rate, the two-stage design with PDI algorithm is more preferred.

Figure 6.8 represents type I error rates and power rates in IPD detection for a 3PL UCAT model comparing different item selection designs. The SI, D-value and random selection methods performed similarly, with type I error rates around .049, while the two-stage design with PDI algorithm has a slightly lower type I error rate, with Stocking’s Method A around .032 and OEM and MEM around .038. Compared with the other three item selection designs with power rate around 80%, the two-stage design with the PDI algorithm has the highest power rate (83 84%).
Figure 6.9: BIAS and RMSE of $a_1$—parameter estimates in 2D2PL model

Figure 6.10: BIAS and RMSE of $a_2$—parameter estimates in 2D2PL model
Figure 6.11: BIAS and RMSE of $b$—parameter estimates in 2D2PL model

Figure 6.12: IPD detection in 2D2PL model
6.2.2 Results of Study II

In study II, a 2D2PL model is examined in terms of item calibration efficiency and IPD detection efficiency, with corresponding figures 6.9 through 6.11. Each figure is for one of the item parameters, \( a_1 \), \( a_2 \), and \( b \), in the 2D2PL model. In each figure, the horizontal axis represents the four pretest item selection methods, where “D-value” stands for the direction comparison of the determinant values, “ST” stands for Sitter & Torsney’s D-optimal design with PDI algorithm, “FQ” stands for the proposed four-quadrant D-optimal design with PDI algorithm, and “Random” stands for the random selection with filter probability \( p = \frac{T \times J}{N \times T} \).

Different item calibration methods are distinguished by colors as in study I. The three estimation methods are grouped together for each pretest item selection method, ordered by M-Method A, M-OEM, and M-MEM. For both the BIAS and RMSE, a small value indicates a more accurate estimation. Results show that in different pretest item selection methods and item calibration methods the patterns of the BIASs and the RMSEs produced are not the same.

Comparing Calibration Designs  Four pretest item selection methods are compared. The FQ design with PDI algorithm generated the smallest BIAS and RMSE values in general, which means that it is the most efficient design. The direct D-value selection method generates the lowest estimation efficiency perhaps because of it is the most greedy algorithm. Given limited sample size, the subsequent pretest items cannot find their ideal examinees because the antecedent ones have already chosen them. The estimation efficiency of the ST design is better than the direction D-value method but worse than the random selection, which is expected, because the design space of this method cannot be fully applied in the 2D2PL situation.

Figure 6.9 shows that the FQ design with PDI algorithm generated the smallest BIAS value for \( a_1 \)-parameter across different estimation methods, which means the most efficient calibration. It is more efficient than the other three methods. The performance of \( a_2 \)-parameter, shown by figure 6.10 has the similar pattern for all of the item selection method, which is expected, because they are counterparts in the 2D2PL model. However, the pattern of the \( b \)-parameter across different item selection methods is different from \( a \)-parameters. Figure 6.11 indicates the estimation bias for \( b \)-parameter, which shows that the FQ, ST, D-value and the Random methods have equivalent efficiency with respect to \( b \)-parameter estimation.

Comparing Item Calibration Methods  The three statistical estimation methods are also compared. The M-Method A has the largest BIASs and RMSEs across all item selection methods for each parameter. This phenomenon is expected, because the M-Method A considers the estimated ability estimates as true values. For all conditions expect the D-value method, the M-OEM method generates much higher estimation efficiency than the M-Method A method, and the M-MEM has a slightly but not obvious better estimation.
efficiency than the M-OEM method. For the D-value item selection method, the M-OEM method performs similar to the M-Method A method and the M-MEM has a slightly better estimation efficiency than the other two methods.

Therefore, one thing consistent across all conditions is that the M-MEM method appears to be the most stable method among the three and in most cases generated the smallest BIASs and RMSEs. Therefore, the M-MEM method is recommended in general, and all following analyses are conducted using the data generated from the M-MEM method only.

Comparing IPD Detection Results  Figure 6.12 shows the two types of errors in parameter drift detection using different calibration designs. Comparing the above mentioned four online calibration designs, the D-value method had the smallest type I error rate, but also had the smallest power rate. The FQ design with PDI algorithm had a relatively high type I error rate, and the highest power rate. The ST design with PDI algorithm had a slightly smaller type I error rate and power rate compared to FQ design, while the random design had the largest type I error rate with power rate in between. As mentioned before, in the case of IPD detection, a higher power rate is more preferred than a lower type I error as long as the type I error rate is within acceptable limit. Therefore, the FQ is the most efficient design.

6.2.3 Conclusions

In summary, the following conclusions can be made within the settings of the current simulation study:

1. Using online calibration technique is more desirable way to detect IPD compared to traditional sparse matrix calibration under computerized adaptive testing framework. By implementing online calibration to detect IPD, more items can be recalibrated, and therefore, higher calibration efficiency and IPD detection accuracy could be obtained.

2. Under the unidimensional IRT model, the two-stage design with proportional density index is the most efficient method in terms of BIAS, RMSE, type I error rate and power rate.

3. Under the two-dimensional IRT model, The proposed new four-quadrant D-optimal design with proportional density index is the most efficient item selection method for online calibration.

4. The performance of the direct comparison of D value is not satisfactory since it is a greedy algorithm.

5. Comparing three estimation methods, the conditional maximum likelihood estimation has the lowest estimation efficiency, and two bayesian based estimation method, OEM (M-OEM) and MEM (M-MEM) methods, have similar performance.
6. The proposed FQ design can not only be used in the framework of IPD detection for CAT, but also can be used for the general online calibration of pretest items.
Chapter 7

Discussion

7.1 Conclusions

Computerized adaptive testing has gained an increasing popularity in recent years. Many large-scale testing programs have switched from P&P testing mode to computer based testing mode. CAT selects operational items to match the current ability estimate of examinees, and provides a great solution to large-scale calibration due to the nature of “online” and “sequential”. The major advantage of CAT is that it offers more efficient latent trait estimates and requires fewer operational items than in a P&P test.

There are at least two motivations for developing multidimensional computerized adaptive testing. First, unidimensional models do not fit for some educational and psychological tests which measure more than one ability. Multidimensional response models are needed in order to satisfy the assumption of local independence. MIRT models offers diagnostic information and allows correlation between traits on different dimensions. Therefore, it is more realistic. The second motivation is that MCAT makes the ability estimation process more efficient because information from correlated abilities can be borrowed (Yao, Center, Bay, & Yao, 2013).

Item replenishing and item pool maintenance is crucial for item bank construction in both UCAT and MCAT because estimation efficiency of examinees’ ability levels are affected by the calibration precision of new items. What’s more, other components of IRT based tests also depend on a well calibrated item bank, such as scoring, equating, DIF analysis and item selection in adaptive test. Item calibration is used for constructing new item bank, replenishing the existing item bank, recalibrating items, and performing equating, linking and vertical scaling as well, making the new items calibration a technical challenge. In fact, CAT offers the unique opportunity to assign different pretest items to each examinee adaptively.

On the one hand, one important issue of CAT is item bank maintaining by item parameter drift detecting and parameter updating for drifted items. Previous methods of IPD detection used separate item calibration and linking method to detect drifted item. Since online calibration technique is commonly used to calibrate the new items, it can also be used to recalibrate existing items and detect IPD.
On the other hand, studies on online calibration for traditional UCAT is reviewed with focus on adaptive pretest item selection design. There have been relatively abundant research results for the traditional UCAT. However, until now few reference has publicly become available about online calibration pretest item selection for MCAT. Thus, this study also investigates the possibility to develop an optimal pretest item selection method for MCAT. Specifically, a four-quadrant D-optimal design is proposed and to make all of the target-point based optimal designs fit the real practice, a proportional density index algorithm is also developed to modify the two-stage design proposed by Y. c. I. Chang and Lu (2010) in UCAT and four-quadrant D-optimal design in MCAT.

Results show that using online calibration to detect IPD can improve IPD detection efficiency than traditional sparse matrix calibration. In addition, the proposed modified two-stage optimal design with the PDI algorithm in UCAT and the four-quadrant D-optimal design with the PDI algorithm in MCAT can improve item parameter recovery efficiency than other pretest item selection design, thus improve the IPD detection process.

7.2 Future Directions

There are several limitations in the current simulation study. One limitation is that the results and conclusions from the simulation study are limited within the current simulation design, and therefore, the generalizability under other simulation conditions and real test situations of the proposed method is worth investigating. The second limitation is that the current simulation study fixed the sample sizes for all pretest items. In the future, termination rules based on measurement accuracy can be developed as well. Some other future directions are listed below.

High-dimensional model The current study only explored the optimal design for a two dimensional two parameter item response model. The model is essentially a logistic model with two design variables. However, the optimal design for models with number of variables more than two is a big challenge, which may require complicated mathematical derivations.

Polytomous models In test situations where a partial credits is allowed, polytomous IRT models is applied. Zheng (2015) explored online calibration of polytomous models in computerized adaptive testing in a unidimensional CAT case. In the future, a multidimensional CAT model with partial credits can be examined as well.
Multistage testing  
Multistage testing is group-based approach to administering tests. Different to computerized adaptive testing where individual item is selected based previous responses, multistage testing selects a group of items each time. These groups are called testlets or panels. Given the fact that multistage testing are widely implemented and studied testing programs by researchers and practitioners (Zheng, Nozawa, Gao, & Chang, 2012; Zheng & Chang, 2014, 2015; S. Wang, Lin, Chang, & Douglas, 2016)

CAT with response revision  
One controversial issue related to CAT is whether CAT should allow examinees to change answer. As presented in S. Wang, Fellouris, and Chang (under revisiona) and S. Wang, Fellouris, and Chang (under revisionb), a CAT design is introduced that preserves the efficiency of a conventional CAT, but allows test-takers to revise their previous answers at any time during the test, which has been proven that could reduce measurement error and is robust against several well-known test-taking strategies. Future research could be conducted to explore the outcome of using this CAT design into online calibration stage instead of in operational CAT only.

Non-compensatory models  
Rather than compensatory model used in this study, another category of MIRT models are non-compensatory models, or conjunctive models, where a poor ability on one dimension will lead to a low chance of getting a correct answer irrespective of other dimensions. An example of the conjunctive model is shown in the following equation, where a correct response requires a high ability value on all dimensions. The optimal design for non-compensatory model is an interesting topic in the future study.

\[ P(\theta_i) = \prod_{m=1}^{M} \frac{\exp(\theta_{im} - b_m)}{1 + \exp(\theta_{im} - b_m)} \]  

Other optimal criterion  
The current study used D-optimal method as the optimality criterion only. In the future, other optimality criterion can be examined. A comprehensive list of optimal criteria are shown in the following

- A-optimality: minimize the trace of the inverse of the information matrix
- E-optimality: maximizes the minimum eigenvalue of the information matrix
- C-optimality: minimizes the variance of a best linear unbiased estimator of a predetermined linear combination of model parameters
- T-optimality: maximizes the trace of the information matrix
• G-optimality: minimize the maximum entry in the diagonal of the hat matrix \( X(X'X)^{-1}X' \)

• I-optimality: minimize the average prediction variance over the design space

• V-optimality: minimize the average prediction variance over a set of \( m \) specific points

**Practical Implementations**  The online calibration design and IPD detection technique can be easily implemented into large-scale testing programs. For example, the Confucius Institute (CI) in the University of Illinois at Urbana-Champaign (UIUC) is developing an online computerized adaptive based testing programing for HSK, a Chinese language proficiency testing. In the process of transferring HSK from P&P to CAT, S. Wang, Zheng, Zheng, Su, and Li (in press) first calibrated item parameters from previous item responses, a research group in CI of UIUC is developing a real online based CAT platform that supports both adaptive test and online calibration.
Appendix A

Information Matrix of Parameters in 2D2PL Model

\[
\begin{align*}
\frac{\partial l_j(\theta)}{\partial a_{1j}} &= u_{ij} \frac{\partial P_j(\theta)}{\partial a_{1j}} + (1 - u_{ij}) \frac{\partial Q_j(\theta)}{\partial a_{1j}} = \frac{\partial P_j(\theta)}{\partial a_{1j}} \left( \frac{u_{ij}}{P_j(\theta)} - \frac{1 - u_{ij}}{1 - P_j(\theta)} \right) \\
\frac{\partial l_j(\theta)}{\partial a_{2j}} &= u_{ij} \frac{\partial P_j(\theta)}{\partial a_{2j}} + (1 - u_{ij}) \frac{\partial Q_j(\theta)}{\partial a_{2j}} = \frac{\partial P_j(\theta)}{\partial a_{2j}} \left( \frac{u_{ij}}{P_j(\theta)} - \frac{1 - u_{ij}}{1 - P_j(\theta)} \right) \\
\frac{\partial l_j(\theta)}{\partial b_j} &= u_{ij} \frac{\partial P_j(\theta)}{\partial b_j} + (1 - u_{ij}) \frac{\partial Q_j(\theta)}{\partial b_j} = \frac{\partial P_j(\theta)}{\partial b_j} \left( \frac{u_{ij}}{P_j(\theta)} - \frac{1 - u_{ij}}{1 - P_j(\theta)} \right)
\end{align*}
\]

\[
\begin{align*}
\frac{\partial^2 l_j(\theta)}{\partial a_{1j}^2} &= \frac{\partial^2 P_j(\theta)}{\partial a_{1j}^2} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) - \left( \frac{\partial P_j(\theta)}{\partial a_{1j}} \right)^2 \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) \\
\frac{\partial^2 l_j(\theta)}{\partial a_{2j}^2} &= \frac{\partial^2 P_j(\theta)}{\partial a_{2j}^2} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) - \left( \frac{\partial P_j(\theta)}{\partial a_{2j}} \right)^2 \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) \\
\frac{\partial^2 l_j(\theta)}{\partial b_j^2} &= \frac{\partial^2 P_j(\theta)}{\partial b_j^2} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) - \left( \frac{\partial P_j(\theta)}{\partial b_j} \right)^2 \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right)
\end{align*}
\]

\[
\begin{align*}
\frac{\partial^2 l_j(\theta)}{\partial a_{1j} \partial a_{2j}} &= \frac{\partial^2 P_j(\theta)}{\partial a_{1j} \partial a_{2j}} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) - \frac{\partial P_j(\theta)}{\partial a_{1j}} \frac{\partial P_j(\theta)}{\partial a_{2j}} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) \\
\frac{\partial^2 l_j(\theta)}{\partial a_{1j} \partial b_j} &= \frac{\partial^2 P_j(\theta)}{\partial a_{1j} \partial b_j} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) - \frac{\partial P_j(\theta)}{\partial a_{1j}} \frac{\partial P_j(\theta)}{\partial b_j} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) \\
\frac{\partial^2 l_j(\theta)}{\partial a_{2j} \partial b_j} &= \frac{\partial^2 P_j(\theta)}{\partial a_{2j} \partial b_j} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) - \frac{\partial P_j(\theta)}{\partial a_{2j}} \frac{\partial P_j(\theta)}{\partial b_j} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right)
\end{align*}
\]

\[
\begin{align*}
\frac{\partial P_j(\theta)}{\partial a_{1j}} &= \frac{\partial P_j(\theta)}{\partial a_{1j}} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) \\
\frac{\partial P_j(\theta)}{\partial a_{2j}} &= \frac{\partial P_j(\theta)}{\partial a_{2j}} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right) \\
\frac{\partial P_j(\theta)}{\partial b_j} &= \frac{\partial P_j(\theta)}{\partial b_j} \left( \frac{u_{ij}}{P_j(\theta)} + \frac{1 - u_{ij}}{Q_j(\theta)} \right)
\end{align*}
\]

\[
\begin{align*}
E \left( \frac{\partial^2 l_j(\theta)}{\partial a_{1j}^2} \right) &= - \left( \frac{\partial P_j(\theta)}{\partial a_{1j}} \right)^2 \left( \frac{1}{P_j(\theta)} + \frac{1}{Q_j(\theta)} \right) = - \left( \frac{\partial P_j(\theta)}{\partial a_{1j}} \right)^2 \left( \frac{1}{P_j(\theta)Q_j(\theta)} \right) \\
E \left( \frac{\partial^2 l_j(\theta)}{\partial a_{2j}^2} \right) &= - \left( \frac{\partial P_j(\theta)}{\partial a_{2j}} \right)^2 \left( \frac{1}{P_j(\theta)} + \frac{1}{Q_j(\theta)} \right) = - \left( \frac{\partial P_j(\theta)}{\partial a_{2j}} \right)^2 \left( \frac{1}{P_j(\theta)Q_j(\theta)} \right) \\
E \left( \frac{\partial^2 l_j(\theta)}{\partial b_j^2} \right) &= - \left( \frac{\partial P_j(\theta)}{\partial b_j} \right)^2 \left( \frac{1}{P_j(\theta)} + \frac{1}{Q_j(\theta)} \right) = - \left( \frac{\partial P_j(\theta)}{\partial b_j} \right)^2 \left( \frac{1}{P_j(\theta)Q_j(\theta)} \right)
\end{align*}
\]
\[
\begin{align*}
E \left( \frac{\partial^2 l_j(\theta_i)}{\partial a_{1j} \partial a_{2j}} \right) &= - \frac{\partial P_j(\theta_i)}{\partial a_{1j}} \frac{\partial P_j(\theta_i)}{\partial a_{2j}} \left( \frac{1}{P_j(\theta_i)} + \frac{1}{Q_j(\theta_i)} \right) = - \frac{\partial P_j(\theta_i)}{\partial a_{1j}} \frac{\partial P_j(\theta_i)}{\partial a_{2j}} \left( \frac{1}{P_j(\theta_i)Q_j(\theta_i)} \right) \\
E \left( \frac{\partial^2 l_j(\theta_i)}{\partial a_{1j} \partial b_{1j}} \right) &= - \frac{\partial P_j(\theta_i)}{\partial a_{1j}} \frac{\partial P_j(\theta_i)}{\partial b_{1j}} \left( \frac{1}{P_j(\theta_i)} + \frac{1}{Q_j(\theta_i)} \right) = - \frac{\partial P_j(\theta_i)}{\partial a_{1j}} \frac{\partial P_j(\theta_i)}{\partial b_{1j}} \left( \frac{1}{P_j(\theta_i)Q_j(\theta_i)} \right) \\
E \left( \frac{\partial^2 l_j(\theta_i)}{\partial a_{2j} \partial b_{1j}} \right) &= - \frac{\partial P_j(\theta_i)}{\partial a_{2j}} \frac{\partial P_j(\theta_i)}{\partial b_{1j}} \left( \frac{1}{P_j(\theta_i)} + \frac{1}{Q_j(\theta_i)} \right) = - \frac{\partial P_j(\theta_i)}{\partial a_{2j}} \frac{\partial P_j(\theta_i)}{\partial b_{1j}} \left( \frac{1}{P_j(\theta_i)Q_j(\theta_i)} \right) \\

I_j(\theta_i) &= \begin{pmatrix}
I_{a_{1j}a_{1j}} & I_{a_{1j}a_{2j}} & I_{a_{2j}a_{2j}} \\
I_{b_{1j}a_{1j}} & I_{b_{1j}a_{2j}} & I_{b_{1j}b_{1j}}
\end{pmatrix} = P_j(\theta_i)Q_j(\theta_i) \begin{pmatrix}
\theta^2_{1i} & \theta_{1i} \theta_{2i} & \theta^2_{2i} \\
\theta_{1i} & \theta_{2i} & 1
\end{pmatrix}
\end{align*}
\]
References


Chang, Y.-c. I. (2011). Sequential estimation in generalized linear models when covariates are subject to errors. Metrika, 73(1), 93–120.


