This primer is an introduction to item response theory (also called item characteristic curve theory, or latent trait theory) as it is used most commonly for scoring multiple choice achievement or aptitude tests. Written for the testing practitioner with minimum training in statistics and psychometrics, it presents and illustrates the basic mathematical concepts needed to understand the theory. Then, building upon those concepts, it develops the basic concepts of item response theory: item parameters, item response function, test characteristic curve, item information functions, test information curve, relative efficiency curve, and score information curve. The maximum likelihood and Bayesian modal estimates of ability are described with illustrative examples. After a discussion of assumptions and available computer programs, some practical applications are presented, i.e. equating scales, tailored testing, item cultural bias, and setting pass-fail cut-offs. (Author/CP)
A PRIMER OF ITEM RESPONSE THEORY

Thomas A. Warm

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Oklahoma City, Oklahoma 73169
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A Primer of Item Response Theory

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This book is an introduction to Item Response Theory (IRT) (also called Item Characteristic Curve Theory, or latent trait theory).

It is written for the practicing practitioner with minimum training in statistics and psychometrics. It presents in simple language and with examples the basic mathematical concepts needed to understand the theory.

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Glossary of Special Terms and Symbols

- # of alternatives in a multiple choice question
- a-value = discrimination index
- ASI = Alternative Similarity Index
- b-value = difficulty index
- BME = Bayesian Modal Estimation
- c-value = pseudo-guessing index
- CRT = Cathode Ray Tube device
- d-value = point-biserial correlation
- d.f. = distribution function, an ogive
- E = Error score
- e = base of natural logarithm
- exp() = applied to the power of whatever is in the parenthesis after the \( \exp \)
- f.f. = frequency function, bell shaped curve
- I(\( \theta \)) = Test Information Curve
- I(\( \theta , u \)) = Item Information Function
- ICC = Item Characteristic Curve, same as IRF
- IIF = Item Information Function, I(\( \theta , u \))
- IRF = Item Response Function
- IRT = Item Response Theory
- KR-20 = Kuder-Richardson Formula 20
- Likelihood
- L(0,1.7) = Logistic Frequency Function
- L(\( \theta | u \)) = Likelihood of \( \theta \), given \( u \)
- L(\( u | \theta \)) = Likelihood of \( u \), given \( \theta \)
- m = slope of the ogive at the b-value
- MAPL = Minimum Acceptable Performance Level
- MLE = Maximum Likelihood Estimation
- N(0,1) = Normal f.f.
- p-value = proportion of examinees selecting an item alternative
- P_i = \( P_i(\theta) \) = Probability of getting an item correct, given \( \theta \)
- Q_i = \( Q_i(\theta) \) = Probability of getting an item wrong, given \( \theta \)
- r = item biserial correlation
- r = tetrachoric correlation
- r = \( \rho \) = reliability of classical test theory
- REC = Relative Efficiency Curve, ratio of TIC's
- SBAYES = Simplified Bayesian, same as BME
- s = standard deviation
- SEE = Standard Error of Estimate
- SIC = Score Information Curve
- SE = Subject Matter Expert
- TIC = True score: Observed score - Error
- U = response vector, response pattern
- U(\( \theta , u \)) = response of \( \theta \) = 0 if response is correct and \( U = 1 \) if response is wrong
- \( \mu (\theta) \) = optimal weight of an item
- \( \mu \) = Observed score
- \( \Theta \) = Theta, the ability scale
- \( \Phi \) = Integrative
- \( \Psi \) = Psi, logistic ogive
- \( \Phi \) = Phi, normal ogive
- \( \Sigma \) = Summation of a series of numbers
- \( \Pi \) = Product of a series of numbers
BOOKMARK AND GLOSSARY

of special terms and symbols

A = # of alternatives in a multiple choice question
a-value = discrimination index
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BME = Bayesian Modal Estimation
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L(U | θ) = Likelihood of U, given θ
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MAPL = Minimum Acceptable Performance Level
MLE = Maximum Likelihood Estimation
N(0, 1) = Normal f.f.
p-value = proportion of examinees selecting an item alternative
P_i = P_i(θ) = Probability of getting item correct, given θ
Q_i = Q_i(θ) = Probability of getting item wrong, given θ
r_{gθ} = item biserial correlation
r_{gh} = interitem tetrachoric correlation
r_{xx} = reliability of classical test theory
REC = Relative Efficiency Curve, ratio of TIC's over
SBAYES = Simplified Bayesian, same as BME
SD = standard deviation
SEE = Standard Error of Estimate
SIC = Score Information Curve
SME = Subject Matter Expert
T = True score, Observed score - Error
TIC = Test Information Curve, I(θ), ΣI(θ, u)
USCSC = U.S. Civil Service Commission
U response vector, response pattern
  u = response, u_i = 1 if response is correct & u_i = 0 if response is wrong
W(θ) = optimal weight of an item
X = Observed score
X̄ = Mean
θ = Theta, the ability scale
∫ = Integral sign
Ψ = Psi, logistic ogive
Φ = Phi, normal ogive
Σ = Summation of a series of numbers
Π = Product of a series of numbers
PREFACE

One year ago I had never heard of latent trait theory, an item characteristic curve, or Fred Lord. On my first reading of Lord and Novick (1968) Chapters 16 and 17, I understood absolutely nothing. After several hours of study on my second reading, I finally comprehended one simple equation. During the next several months I reread parts of Lord and Novick as many as 20 times, I taught myself some differential calculus, integral calculus, mathematical statistics, probability theory and linear algebra, I attended Fred Lord's course in Item Response Theory at the Educational Testing Service, Princeton, NJ, and I read several publications on Item Response Theory.

I have now gotten to the point where I am able to use Item Response Theory for my purposes, although there is still much that I do not understand.

Upon reflection, I find that, as is true in many sciences, it is not necessary to fully understand the theoretical background and mathematical development in order to apply the results of the model.

It is widely acknowledged in the field that one of the main reasons that item response theory has been so slow to catch on among testing practitioners is the mathematical complexity of the literature. Most of the literature is written with language and notation that is standard for the researchers. However, that language and notation is confusing to the thousands of testing practitioners, whose technical training amounts to a couple of courses in statistics and tests and measurement, if that much. On the other hand, many of the concepts used in the literature are not difficult to understand, if explained in less esoteric language and with a few examples.
Therefore, it became my resolve that no testing practitioner, such as I, should have to go through what I went through in order to gain a basic understanding of item response theory. The purpose of this paper is to fulfill that resolve.

Since very little of this paper is original with me, by rights there should be a reference for nearly every sentence or paragraph. Such complete references, however, will not be included because they would be out of place for a primer, and usually not of interest to the novice. My primary references are Lord & Novick (1968) and Lord (in preparation). Some references will be included to direct the reader to more thorough and detailed explanations. Other references will be included where authoritative support is deemed desirable.

A primer is necessarily incomplete. It is also inaccurate when it contains oversimplifications which apply to the general case, but do not apply to extreme, unusual, or uninteresting cases. This paper will be guilty of such generalities and rules of thumb.

Other excellent, less elementary introductory material is also available. (See Baker, 1977; Hambleton & Cook, 1977; Sympson, 1977).

I am indebted to ENS Debra Cook, ENS Pamela Crandall, ENS Charles Pastine, and LTJG Larry Young for their assistance in the analysis of data.

My appreciation for the many suggestions and corrections made by the several readers and reviewers is gratefully acknowledged. They are: John A. Burt, Joseph Cowan, Myron A. Fischl, Steven Gorman, Karen Jones, Frederick M. Lord, James R. McBride, W. Alan Nicewander, Malcolm J. Ree, and James B. Sympson.

I would also like to thank YN2 Ron Smith for his excellent art work, and Jim Walls for his systems analysis and computer programming.

THOMAS A. WARM

January 22, 1978
1.1 Item Response Theory (IRT) is the most significant development in psychometrics in many years. It is, perhaps, to psychometrics what Einstein's relativity theory is to physics. I do not doubt that during the next decade it will sweep the field of psychometrics. It has been said that IRT allows one to answer any question about an item (test question), a test, or an examinee, that one is entitled to ask. Although this statement is somewhat circular, it will give you an idea of the terrific power of IRT and of the mathematical estimation methods involved.

The most common application of IRT is with multiple-choice questions in an ability test. That use will be the thrust of this paper, although IRT also applies as well to free response (fill in) items. I make no distinction between ability and knowledge testing. IRT applies to tests for both. Thus, the word "ability" will be used for both types of tests. No application to personality or interest testing will be discussed.

1.2 If we give several tests in the same subject matter area to a group of examinees, we find that in general the same examinees score high on the tests and the same examinees score low. In other words, we find consistency in the performance of examinees on the different tests.

To explain this consistency we assume that there is something inside the examinees that causes them to score consistently. We call that something a mental trait.
In the vernacular the word "trait" implies an innate, inherited characteristic. We don't necessarily mean that. We mean only that characteristic of the examinee that causes consistent performance on the tests, whatever, if anything, it is.

No one has found a physical referent for a mental trait, and few really expect to. It is sometimes tempting to think of a trait as having a physical referent like a brain engram, but that is always unnecessary. In this sense, a trait is an intervening variable, as opposed to a hypothetical construct. Since the mental trait has no known physical referent, it is never observed directly. Therefore, it is called a "latent" trait.

1.3 The scale of the latent trait is traditionally given the name of the Greek letter theta (θ). I will use the terms theta, ability level, amount of trait, and amount of subject-matter-knowledge, interchangeably. Theta is a continuum from minus infinity (-∞) to plus infinity (+∞). It has no natural zero point or unit. Therefore, the zero-point and unit are often taken as the mean and standard deviation, respectively, of some reference sample of examinees. Thus, values of θ usually vary from -3 to +3, but may be observed outside that range. The θs of a sample need not be distributed normally.

1.4 When an examinee walks into a testing room, he brings with him his theta.* The purpose of the test, then, is to measure the relative position of the examinees on the theta scale. The test interprets the examinee's theta and produces a measurement of ability, which is often the raw (number right) score. The test is the measuring instrument. Often measurement of an ability with a test is made analogous to measurement of height with a tape rule. But there is an important difference. Height, whether measured by an English rule or metric rule, is always on an equal interval scale. Histograms of a group of people will always look the same, except for some linear stretching of a scale.

*The generic masculine pronouns will be used for convenience.
That is not the case with testing. The histograms of raw scores of the same people on two tests will seldom look the same, even with linear stretching of a scale. That is because each test has its own peculiar scale (also called metric). The peculiarity of a test's metric distorts the distribution of examinees. Until IRT there has been no way to identify the peculiar scale of a test.
CHAPTER 2

Classical Test Theory vs. Item Response Theory

2.1 Classical test theory has been developed over a period of many years. Gulliksen (1950) is an excellent presentation of classical test theory.

Most testing practitioners use classical test theory, whether they know it or not. The basic tools of most testing practitioners are:

a. p-value = proportion of examinees selecting an item alternative (also called "item difficulty”),

b. \(d\)-value = point-biserial correlation between the item alternative and the test (some use the biserial correlation)(also called "item discrimination”),

c. mean of examinees' (number right) scores,

d. standard deviation of examinees' scores,

e. skewness and kurtosis of examinees' scores,

f. reliability of the test, usually KR-20, the Kuder-Richardson Formula 20 (a special case of Cronbach's coefficient alpha).

Anyone whose test analysis is principally based on the statistics listed above is using classical test theory. The problem with those statistics is that they are relative to the characteristics of the test and of the examinees.
The p-value is relative to the ability level of the examinees. The same item given to a high ability group and low ability group will get two different p-values for the two groups. It can be shown that p-values are not true measures of relative item difficulty. It is not uncommon for items measuring the same ability to reverse the order of their p-values when given to groups of different average ability. For example, item A may have a higher p-value than item B for one group of examinees, but have a lower p-value than item B for a different group. This effect is not a matter of sampling error.

The d-value is relative to the homogeneity of the ability levels of the examinees in the sample, the subject-matter homogeneity of the items in the test, and the dispersion of p-values of items in the test. The same item, given to a group of examinees who are similar in ability and to another group with a wide range of ability, will produce two different d-values for the two groups. Similarly, an item included in a test with other items that are homogeneous in content and p-value will get a d-value different from the d-value it will receive in a heterogeneous test.

The mean, standard deviation, skewness and kurtosis will also vary according to the characteristics of the test and examinees.

The reliability is relative to the standard deviation of the test, and to the p-values and d-values of the items in the test, all of which are dependent upon the particular abilities of the examinees and the characteristics of the test.

The following quote gives another liability of using classical test theory in culture-fair testing studies:

"It can be shown that classical parameters (e.g. p-value) will generally not be linearly related across subgroups of a population. This means that the test for cultural bias using classical parameters can lead to an artifactual detection of bias." (Pine, 1977, p.40)
Clearly, classical test theory statistics are meaningful only in an extremely limited situation, i.e., when the same item is given to the same population as part of strictly parallel tests. Such a situation rarely occurs. Furthermore, the basic precepts and definitions of classical test theory are untestable, i.e. they are tautologies. They are simply taken as true without any way to empirically determine their relevance to reality. Some are assumed to be true even when this does not appear to be warranted. Thus, no one knows if the classical test model applies to any real test.

2.2 In contrast IRT makes possible item and test statistics which are dependent neither on the characteristics of the examinees nor on the other items in the test. They are invariant. With the item statistics it becomes possible to describe in precise terms the characteristics of the test before the test is administered. This capability allows one to construct a test that is highly efficient in accomplishing the purpose of the test. It also provides an extremely powerful tool for special studies, such as item cultural bias.

Moreover, the assumptions of IRT are explicit and have the potential of empirical testing. It is possible to discover if the data reasonably meet the assumptions.
CHAPTER 3

A Brief History of Item Response Theory

3.1 The origin of latent trait theory can be traced to Ferguson (1942) and Lawley (1943). Item Response Theory is just one of several models under latent trait theory. The Rasch model is another.

3.2 Other early publications using some of the same concepts are Brogden (1946), Tucker (1946) Carroll (1950), and Cronbach and Warrington (1952).

3.3 In 1952, Lord published his Ph.D. dissertation in which he presented IRT as a model or theory in its own right. At that time he called it Item Characteristic Curve Theory. Thus, Lord is considered the father and founder of IRT. Shortly after publishing his dissertation, Lord stopped work on IRT for ten years, due to a seemingly intractable problem with it.*

3.4 In 1960, Rasch (1960) published his one-parameter sample-free model. The Rasch model stirred much interest and considerable work was done on it during the next decade. Its leading proponent in the U.S. is Benjamin Wright, a psychoanalyst at the University of Chicago. (See Wright, 1977 for references).

3.5 In 1965, Lord (1965) conducted a massive study, using a sample size of greater than 100,000. That study showed that the "problem", which had deterred his work for so long, was not really a problem, and that IRT was appropriate for real life multiple-choice tests. With that study Lord began work again on IRT.

*This problem is discussed in Section 14.2
3.6 In 1968, Lord and Novick published a psychometrics textbook, within which were four Chapters (17-20) by Allan Birnbaum (1968), a well-known statistician (now deceased). Birnbaum's chapters worked out in detail the mathematics of the two and three parameter normal ogive and logistic models.*

3.7 Soon thereafter Urry (1970) completed his Ph.D dissertation in which he compared the one, two, and three parameter models. He concluded that the three parameter model best described the real world for multiple-choice tests.

3.8 Since Urry's dissertation, much work has been done on all three models (i.e., one, two, and three parameter), but the three parameter model is now receiving most of the attention because it best describes reality. To wit, I shall deal with the 3-parameter model only.

3.9 Much of the work on the 3-parameter model is coming from 3 principal sources. The sources are:


   c. David J. Weiss, Prof. of Psychology, Psychometric Methods Program, University of Minnesota, Minneapolis, MN.

   There are, of course, many other highly productive researchers publishing excellent studies. Failure to include them in this list is more an indication of my limited exposure than of the significance of their contributions.

*The normal ogive and logistic ogive will be compared briefly in Chapter 4.
3.10 The United States Civil Service Commission has adopted a particular application of IRT as official policy. The five U.S. armed forces (including the U.S. Coast Guard) are also investigating the application of IRT.

3.11 In 1977 Lord changed the name of his model from Item Characteristic Curve Theory to Item Response Theory.
Figure 4.1. Frequency function (f.f.) for the Normal Curve (+++++) and Logistic Curve (.....).

\[ N(0,1) \approx y = \frac{1}{\sqrt{2\pi}} \frac{1}{e^{-\frac{z^2}{2}}} \]

\[ L(0,1.7) \approx y = \frac{1.7e^{-1.7z}}{\left(1+e^{-1.7z}\right)^2} \]
CHAPTER 4

The Normal Ogive and Logistic Ogive

4.1 I trust the reader will recognize the normal curve plotted in Figure 4.1 with the pluses (++++). It has a mean $=0$, and standard deviation $=1$. The formula for this normal curve is identified in Figure 4.1 as $N(0,1)$.

4.2 A bell-shaped curve like this is called a frequency function (f.f.). It is called a frequency function even when the ordinate (vertical axis) is defined as frequency, proportion, percent, or density (Kendall and Stuart, 1977, p. 13). Therefore, we call the normal curve, the "normal frequency function."

4.3 Superimposed over the normal f.f. in Figure 4.1 is a logistic* curve or logistic frequency function, plotted with dots (.....). This logistic f.f. also has a mean $=0$ and standard deviation $=1.0$. The formula for this logistic f.f. is identified in Figure 4.1 as $L(0,1.7)$. The $1.7$ in the exponent of the formula is chosen to allow the logistic f.f. to approximate the normal f.f as closely as possible. The actual value is 1.6679, which is rounded to 1.7. In some of the literature the 1.7 is represented by the upper case letter D. The letter $e$ is the base of natural logarithms; $e \approx 2.718281828$.

4.4 The reader will also recognize the S-shaped curve in Figure 4.4 as the normal cumulative frequency curve. An S-shaped curve is called an ogive.** This curve gives the proportion of area under the normal curve (Figure 4.1) that lies to the left of each point on the abscissa (horizontal axis).

*pronounced logistic

**pronounced ogive
4.5 An ogive like this is called a distribution function (d.f.). It is called a distribution function even when the ordinate is defined as cumulative frequency, cumulative proportion, cumulative percent, or cumulative area (Kendall & Stuart, 1977, p.13). Therefore, we call the curve in Figure 4.4 a "normal distribution function," or a "normal ogive". The formula for this normal d.f. is identified in Figure 4.4 as \( \int N(0,1) \).

4.6 Also in Figure 4.4, but not discernable, is the logistic ogive (or logistic d.f.) for the logistic f.f. in Figure 4.1. It is not discernable, because it is so close to the normal ogive that on this scale the two curves merge together in the width of the ink line. A small portion has been magnified to a larger scale (10x), so that the difference may be seen. The magnified area was chosen at the place where the 2 ogives are farthest apart. The reader can verify that at any point on the abscissa the 2 ogives are always less than .01 apart on the ordinate, as is indicated by the inequality under the magnification in Figure 4.4. The formula for this logistic d.f. is identified in Figure 4.4 as \( \int L(0,1.7) \).

4.7 The ogive with which we are concerned is the normal ogive. However, note the integral sign (\( \int \)) on the right side of the definition for the \( \int N(0,1) \).

The integral sign there means that no algebraic function can be found to describe the normal ogive. This fact makes the normal ogive very cumbersome to work with mathematically, and requires numerical methods to solve, or a table of values.
4.8 On the other hand the logistic ogive has no integral sign on the right side of its definition \( \int L(0,1.7) \). In fact, the expression on the right in Figure 4.4 is the algebraic function describing the logistic ogive. The logistic ogive is very easy to work with.*

4.9 For these reasons the logistic ogive is substituted as a convenient and very close approximation to the normal ogive.

4.10 This paper will only deal with the logistic ogive. Statements about the logistic ogive may be taken as close approximations to the normal ogive model. The logistic f.f. is no longer of interest to us.

*Some interesting logistic identities are given in Appendix A.
CHAPTER 5
More About Logistic Ogives

5.1 Figure 4.4 shows just one logistic ogive. There is actually an infinite family of logistic (and normal) ogives, each different in some way from every other one.

5.2 Logistic ogives are strictly monotonic functions. They are strictly monotonic because, going from left to right, the ogive always gets higher and higher, never is completely horizontal, and never goes down.

5.3 Notice the ogive in Figure 4.4. Between -2.0 and -0.5 on the horizontal axis the ogive is concave upward. Between 0.5 and 2.0 it is concave downward. At some point between -0.5 and 0.5 this ogive must change from being concave upward to concave downward. That point is called the "inflection point." The inflection point is always the point where the slope of the ogive is at its maximum. The inflection point for this ogive is located on the vertical axis at .50, and on the horizontal axis at 0.0.
Figure 5.5. Three logistic ogives (E, F, and G) with \( b = -0.5, 0.0, \) and 1.0 respectively.

\[
E = y = \left[ 1 + e^{-(\theta + 0.5)} \right]^{-1} \\
F = y = \left[ 1 + e^{-(\theta + 0.0)} \right]^{-1} \\
G = y = \left[ 1 + e^{-(\theta + 1.0)} \right]^{-1}
\]
5.4 Three-parameter logistic ogives (with which we are exclusively concerned) may differ from each other in only 3 ways, one for each parameter.

5.5 One way in which logistic ogives may differ is in the horizontal location of the inflection point. Figure 5.5 shows 3 logistic ogives labeled E, F, and G with their inflection points at different places on the abscissa. You can see that the 3 ogives are exactly the same except for a sideways shift of the entire curve. Shifting the inflection point sideways, shifts the entire ogive sideways. The horizontal position of the inflection point is called the "b-parameter". Some call it, as we will, the "b-value". The b-values of ogives E, F, and G in figure 5.5 are -.5, 0.0 and 1.0, respectively.

5.6 To include the b-parameter in the logistic ogive function, it is only necessary to subtract the b-parameter from the horizontal axis variable.

5.7 Figures 4.1, 4.4, and 5.5 were constructed with the horizontal axis labeled z. This label was chosen to facilitate understanding of the logistic f.f and d.f., because of the reader's likely familiarity with the traditional z-scores of measurement. Since we are concerned with the ability scale called θ, we now and hereafter label the horizontal axis, θ. Substituting θ for z in the logistic function and subtracting the b parameter, gives the height of the logistic ogive by the function

\[ \Psi(\theta) = \left[ 1 + e^{-1.7(\theta - b)} \right]^{-1} \]
which is sometimes written

$$\Psi(\theta) = \left[ 1 + \exp(-1.7(\theta - \mu)) \right]^{-1}$$

where exp means e raised to the power of whatever is in the parenthesis after the exp. The upper case Greek letter $\Psi$ is used in the literature to mean the logistic ogive. Phi $\Phi$ is used to mean the normal ogive.

5.8 The logistic ogive has 2 asymptotes. The asymptotes are horizontal lines that the ogive approaches at its extremes, but never quite reaches. The upper asymptote is located on the vertical axis at 1.00. In Figures 4.4 and 5.5 you can see that the upper, right part of the logistic ogives approach the value of 1.00 on the vertical axis. In the figures it may appear as though they touch the horizontal line at 1.00, but, strictly speaking, they never quite do.

5.9 The lower asymptotes for the ogives in Figures 4.4 and 5.5 is the horizontal axis with a height of zero. Just as the upper part of the ogive never quite reaches 1.00, the lower part of the ogive never quite reaches the lower asymptote.

5.10 All logistic ogives in IRT have an upper asymptote at 1.00, but not all have a lower asymptote at 0.0. In fact, few do.

5.11 Figure 5.11 shows 3 logistic ogives, labeled H, J, and K, which are identical except for different lower asymptotes. The lower asymptotes are at .15, .25, and .30 on the vertical axis. The b-value for each ogive = 0.0. Note that the upper asymptote for all 3 ogives is at 1.00.

5.12 Note also that the inflection points (all located at 0.0 on the $\Theta$ scale) for the ogives in Figure 5.11 are at different heights. In fact, they are half-way between their asymptotes. That is always the case. The inflection point of the logistic ogive is always half-way between its upper and lower asymptotes.
5.13 The lower asymptote is called the c-parameter or the c-value. It is another of the 3 parameters of IRT.

5.14 The effect of the c-value is to squeeze the ogive into a smaller vertical range. The reduced range is equal to $1 - c$. The effect of the reduced vertical range is to reduce the slope of the ogive at every point on the $\theta$ scale, other things being equal. We include the c-parameter in the logistic function by multiplying by $1 - c$, and adding $c$.

$$\Psi(\theta) = c + (1-c) \left[ \frac{1 + e^{-1.7(\theta-b)}}{1 + e^{-1.7(\theta-b)}} \right]^{-1}$$

which is the same as

$$\Psi(\theta) = c + (1-c) \left[ 1 + \exp(-1.7(\theta-b)) \right]^{-1}$$

and

$$\Psi(\theta) = c + \frac{(1-c)}{\left[ 1 + e^{-1.7(\theta-b)} \right]}$$

The c-values of ogives H, J, and K in Figure 5.11 are .30, .25, and .15, respectively.
Figure 5.17. Three logistic ogives (L, M, and N) with $b = 0.0$, $c = .00$, and $a = .3, .8,$ and 2.0 respectively.
5.15 The third (and last) parameter of IRT is (you guessed it) the a-parameter, or a-value.

5.16 The a-parameter is related to the slope of either ogive at the inflection point or in other words at the b-value. For the normal ogive model (with c = 0.0)

\[ a = \sqrt{2\pi} m \approx 2.5m \]

where m is the slope of the ogive at the b-value.

5.17 Figure 5.17 shows 3 logistic ogives (L,M,&N), which are identical except for their a-values = .3, .8 and 2.0, respectively, with b = 0.0 and c = .00. As you can see, the larger the a-value, the steeper the ogive. Specifically,

\[ a = \left[ \Psi^{-1}(\theta) - b \right]^{-1} \]

where \( \Psi^{-1}(\theta) = \) the point on \( \theta \), where the height of the ogive = c + .6455(1-c). The -1 that looks like an exponent of \( \Psi^{-1} \) is not an exponent at all, but indicates the inverse of the function. Typically, a function is used by starting at some point on the abscissa, going vertically to the function, and then horizontally to the ordinate. The inverse procedure would be to start at a point on the ordinate (in this case at c + .8455(1-c)), go horizontally to the function, and then drop down to the abscissa (\( \theta \)). That point on \( \theta \) is \( \Psi^{-1}(\theta) \). The -1 outside the brackets is an exponent, which means to take the reciprocal. The number .8455 is the proportion of area under the logistic f.f. and to the left of z-score = 1 (see Figure 4.1). The z-score = 1 is an arbitrary mathematically convenient point.
The a-parameter enters the logistic function as part of the exponent of e.

\[ \Psi(\Theta) = c + \frac{1-c}{1 + e^{-1.7a(\Theta-b)}} \]

This formula is the 3-parameter logistic ogive. It will look rather ominous to the novice. However, it is not difficult with a pocket calculator with an e^x key and a 1/x key. It is highly instructive to go through the calculation of several points of a typical logistic ogive and to plot them. An opportunity to do so is provided below for an ogive with a = .9, b = -.4, and c = .2. The reader can verify the results in Figure 5.18, which shows this logistic ogive with its characteristic parts labeled.
Pocket Calculator Instructions

\[ a = 0.9 \]
\[ b = -0.4 \]
\[ c = 0.2 \]

\[ \Psi (\theta) = c + \frac{(1-c)}{1+e^{-1.7a(\theta - b)}} \]

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\[ \Psi (\theta) \]

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Now plot \( \Psi (\theta) \) vs. \( \theta \) below.
Figure 5.18. A three-parameter logistic ogive with $a = .9$, $b = -.4$, and $c = .2$ with its characteristic parts labeled.
6.1 Let's consider 2 examinees (Al and Bob) with different ability levels, i.e. different \( \theta \)s. Let's say Al has a higher \( \theta \) than Bob. That means they are located at different places on the \( \theta \) scale. See Figure 6.1.

Figure 6.1. The ability scale \( (\theta) \) with two hypothetical individuals (Al and Bob) located on it.
6.2 What are the chances that Al will get item #1 correct? What are the chances that Bob will get item #1 correct? So far we don't know the answer to either of those questions. But we do know one thing. Al has a better chance of getting item #1 correct than Bob, because Al is smarter than Bob (in ability θ). So let's represent the probability of each getting the item correct by a point above each (points A & B) in Figure 6.2.

![Figure 6.2. The probabilities of Al and Bob getting Item #1 correct as a function of their abilities.](image)

6.3 In doing so we have defined an ordinate as the probability of getting the item correct as a function of θ (ability). This may be written \( P_i(\theta) \), and read, "the Probability of getting item i correct given (|) θ." But for brevity it is usually written \( P_i(\theta) \). The subscript \( i \) is often omitted.
6.4 Now let's take Carl, who is dumber (less ability $\theta$) than Bob. Carl has an even smaller chance of getting the item correct. See Figure 6.4a.

Figure 6.4a. The probabilities of Al, Bob, and Carl getting Item # 1 correct.

And let's also add Dave, and Ed and Fred who have less $\theta$ still. See Figure 6.4b.

Figure 6.4b. The probabilities of Al, Bob, Carl, Dave, Ed, and Fred getting Item # 1 correct.

And we can add Olga, who is very bright. See Figure 6.4c.

Figure 6.4c. The probabilities of Al, Bob, Carl, Dave, Ed, Fred, and Olga getting Item # 1 correct.
6.5 Since the probability of getting the item correct is only a function of the amount of ability,* we can say that any who has the same \( \theta \) as Al will have the same probability as Al of getting the item correct (A). And, everyone who has the same \( \theta \) as Ed will have the same probability as Ed of getting the item correct (E), and so on. Therefore, we can connect the points in Figure 6.4c, which will tell us the \( P(\theta) \) for each \( \theta \). This curve is called the Item Response Function (IRF) and was until recently called the Item Characteristic Curve (ICC). See Figure 6.5

![Figure 6.5. The Item Response Function of Item # 1.](image)

6.6 We know several things about this IRF.

(1) It cannot rise higher than 1.0, because a probability = 1.0 is a sure thing, and nothing can be more probable than a sure thing.

(2) It will never reach a height of 1.0, because in testing there is no such thing as a sure thing. Therefore, the curve has an upper asymptote of 1.00.

(3) Between Ed and Bob the curve has to rise rapidly, because it must rise from point E to point B in the short distance between Ed's \( \theta \) and Bob's \( \theta \).

*assuming unidimensionality, which will be discussed in Section 14.4.
(4) The curve must always rise (i.e. can never be horizontal or go down) as we move from left to right, because as ability increases, so does the probability of getting the item correct. Therefore, the curve is strictly monotonic.

(5) It cannot go below 0.00, because a probability = 0.00 is an absolute impossibility, and nothing can be less probable than an absolute impossibility. Therefore, the curve has a lower asymptote.

(6) Since the item is a multiple-choice question, there is usually a fair probability of getting the item correct strictly by chance alone, no matter how low the \( \theta \). Traditionally, we have taken this probability to be \( 1/A \), where \( A \) = the number of alternatives in the multiple-choice question. A 4-choice item has been thought to have a chance probability of \( 1/4 = .25 \), and a 5-choice item, a chance probability of \( 1/5 = .20 \). Whatever the chance probability of getting a multiple-choice item correct is, it is not expected to be zero. It is expected to be somewhat greater than zero. Therefore, the curve in Figure 6.5 is expected to have a lower asymptote above zero. (In Section 7.3 we shall see that the lower asymptote is seldom \( 1/A \))

6.7 You have probably noticed that all of the things we observed about the IRF are also true about the 3-parameter normal ogive and logistic ogive.

Therefore, we conclude that the normal (or logistic) ogive may be used to describe the IRF very well. And we may use the logistic ogive function to describe the IRF mathematically.
If somehow we knew and we were to plot the probabilities of getting item #2 correct for Al, Bob, Carl, Dave, Ed, Fred, and Olga, we might get an IRF like Figure 6.8.

Figure 6.8. The Item Response Function of Item # 2.
6.9 Figure 6.9 shows both item #1 and item #2.

For Olga, Ed and Fred (and anyone else with their $\Theta$s) the probability ($P_2(\Theta)$) of getting item 2 correct is about the same as their $P_1(\Theta)$ for item #1.

But item #2 is harder for Al, Bob, Carl, and Dave than item #1, because for all of them the probability of getting item #2 correct ($P_2(\Theta)$) is lower than the probability of getting item #1 correct. And it would be harder for anyone who has the same ability as Al, Bob, Carl, or Dave.

6.10 We also notice that the probabilities of getting item #2 correct for Bob, Carl, Dave, Ed and Fred are all about the same. Item #2, then, does not do a good job in distinguishing among people with abilities like Bob's or below. This observation is consistent with what we intuitively understand about items. A hard item does not discriminate among low ability people, because they all get it wrong (unless they make a lucky guess). An easy item does not distinguish among high ability people, because they all get it correct. A test composed of items with IRFs like item #2's IRF would not be a good test for measuring the relative ability of people like Bob, Carl, Dave, Ed and Fred.

Note: In practice, any particular examinee may either know the answer to a particular item (in which case his probability of getting it correct is 1.00), or not know it (in which case his probability of getting it correct is chance). Strictly speaking, we can not talk about the probability of a particular person getting correct a particular item. However, for pedagogical reasons we will violate this restriction in this section. (See Section 8.2 for clarification.)
6.11 However, Olga's $P(\theta)$ for item #2 is much higher than Al's $P(\theta)$. Therefore, item #2 will distinguish between people like Al and Olga. If a distinction in that range of ability is our purpose, then a test made of items like #2 would be a pretty good test.

6.12 Item #3 might have an IRF like that in Figure 6.12. This item rises over a longer range than does either item #1 or item #2, but its slope is less at every point during its rise. This low slope means that item #3 is discriminating over a wide range of $\theta$, but is not doing so well at any particular $\theta$.

Figure 6.12. The IRF of Item # 3.

6.13 Figure 6.13 shows the IRFs for both item #1 and item #3.

Figure 6.13. The IRF of Items # 1 and # 3.
It is interesting to note that item #3 is harder than item #1 for Ali and Bob, but easier for Dave, Ed, and Fred. This possibility of reversed relative item difficulty for persons of different ability is one of the surprising results of IRT.

6.14 We have seen that the greater the slope of the IRF, the greater the discrimination, but the smaller the range of discrimination. We have already noted in Chapter 5 that the a-parameter of the logistic ogive describes its slope. Therefore, the a-value is called the discrimination index of the IRF. The greater the a-value of the IRF, the better the item discriminates.

6.15 Also apparent is the fact that the shift of the IRF as a whole to the left makes the item easier in general, and to the right makes the item harder in general. The left-right shift of the logistic ogive is described by the b-parameter. Thus, the b-value is the difficulty index of the IRF. The more difficult the item is, the larger (in the positive direction) the b-value of the IRF.

6.16 The IRFs of items 1, 2, and 3 have different lower asymptotes. Since the IRF never goes below the lower asymptote, this difference in IRFs means that the items are of different difficulty even for examinees of very low ability. But examinees of very low ability will know almost nothing about the item, and therefore have to guess. The difference in lower asymptotes of IRF's means that very low ability examinees have a better chance of guessing the correct choice of some items than of others. This result of IRT will be discussed further in Section 7.3. The lower asymptote of the logistic ogive is the c-parameter. The c-value of an IRF is called the "guessing index" or more properly the "pseudo-guessing index" of the item. Both terms are used.
Figure 6.17. The IRFs of four actual items from the Coast Guard Knowledge section of the U. S. Coast Guard Warrant Officer Test, series 8.
6.17 Figure 6.17 shows the IRF's for 4 actual items from the Coast Guard Knowledge section of the U.S. Coast Guard Warrant Officer test. Item #17 is a very difficult, but highly discriminating item. It has a c-value of .00, which means that nearly all examinees below $\Theta = 1$, answered the item incorrectly. Item #17 is a very unusual item in two respects, its extremely high a-value, and .00 c-value. It is, however, an ideal item for many purposes.

Item #21 is an easy item with somewhat low discrimination. Item #47 is slightly easier than #21, but has good discrimination. Item #50 is an item with medium difficulty, and poor discrimination.

6.18 The IRF should not be confused with the item-test curve. The item-test curve has raw score as the horizontal axis instead of $\Theta$. The item-test curve, therefore, suffers from the same problems of distorted scale as the raw score. The item-test curve has no particular shape, and is not independent of the other items in the test. In fact, the average of the item-test curves of all items in a test is always a straight line of slope = 1(i.e. 45°). Thus, for many purposes the item-test curve is useless as an analytic tool.
CHAPTER 7
The a, b, & c parameters

7.1 The a-value is the discrimination index of the item. If θ is normally distributed, in the normal ogive model the a-value is related to the d-value in the following very complex way (from Schmidt, 1977).

\[ a \approx \frac{d \sqrt{pq} \sqrt{y^2 - d^2 pq}}{\sqrt{(KR-20)(1-c)2y^2 - d^2 pq}} \]

where d = d-value, the point biserial item-test correlation

\[ p = p\text{-value, the proportion of examinees correctly answering the item} \]
\[ q = 1-p \]

KR-20 = Kuder-Richardson formula 20 reliability

\[ y = \text{the height of the } N(0,1) \text{ curve at the } z \text{ score that cuts off} \]
\[ p' \text{ proportion of the area under the } N(0,1) \text{ frequency function.} \]

\[ c = c\text{-value} \]
\[ p' = \frac{p-c}{1-c} \]
The a-value is related to the slope of the IRF, and can range from 0.0 to +∞ just as the slope can. Negative slopes are possible, but not of interest to us. Experience has shown that a-values of typical items vary from about 0.5 to 2.5 with most from 1.0 to 2.0. The highest I have observed is 3.76. An item with a low a-value discriminates poorly over a wide range of θ. With a high a-value the item discriminates well, but over a small range of θ. Items with a-values below 0.80 are not very good items for most purposes.

7.2 The b-value is the difficulty index. If θ is normally distributed, it is related to the p-value in the normal ogive model (from Schmidt, 1977) in the following way:

\[
b = \frac{yz(1-c)\sqrt{KR-20}}{d\sqrt{pq}}
\]

where, \(z\) is the z-score that cuts off \(p'\) proportion in the upper portion of the area under the \(N(0,1)\) frequency function, and the other symbols are as defined in Section 7.1 above. Typical b-values range from -2.5 to +2.5. A b-value of -2.5 indicates the item is very easy. An item with a +2.5 b-value is very difficult, and items with 0.0 b-values are of medium difficulty.
7.3 The c-value is the guessing parameter or pseudo-guessing parameter. It indicates the probability of examinees with very low ability of getting the item correct. Most c-values range from .00 to .40. Items with c-values of .30 or greater are not very good items. It is desirable to have the c-value at .20 or less. The lower the c-value is, the better. A zero c-value is ideal. Typically, the c-value is about \(1/A - .05\), where \(A\) = the # of alternatives. Thus, 4-choice items often have \(c \approx .20\) (i.e. \(.25 -.05\)), and 5-choice items often have \(c \approx .15\) (i.e. \(.20 -.05\)).

Items do not have a c-value of \(1/A\) because examinees do not, in fact, guess randomly when they do not know the answer (as has often been assumed in classical test theory analyses).

7.4 Two explanations have been offered for the fact of non-random guessing (\(c \neq 1/A\)).

Lord has suggested that item writers are very clever in writing distractors that are very attractive to low ability examinees. Thus, when low \(\theta\) examinees do not know the answer they are attracted more to distractors than to the correct answer, and so get the item wrong more often than if they guessed randomly.

The other explanation is my own, based upon personal knowledge of item writing and test taking behavior:

(1) When an item writer sits down to write items, he, for the moment, is not concerned with the distribution of the correct answers (the keyed choices) among the four (for four-choice items) possible positions (i.e. choice A, choice B, choice C, and choice D).
He has a tendency to try to hide the correct choice. In a four-choice item there are only two places to hide it - choice B, or choice C. Therefore, he writes many more items, keyed B or C than A or D, and in fact there seems to be a much stronger tendency toward C. (I have verified this tendency with many item writers). This also seems to be true for 5-choice items.

When he finishes writing the items, he tabulates the numbers of items keyed for each position, and usually finds that he has many more C's than A's, B's, or D's (or E's in 5-choice items).

Most testing organizations have a requirement that there should be about equal numbers of items with the keyed choice in each of the 4 or 5 possible positions.

The item writer then begins to revise the order of the choices in items to decrease the number of items keyed C, and increase the number of items keyed A and D and maybe B. He continues to revise the order of the choices of items until he has satisfied the requirement of about equal numbers of keyed choices in each position.

Naturally, to save himself work and time (the Law of Least Effort) he wants to revise as few items as possible. Therefore, he stops revising items when he gets within the requirement of about equal numbers. Because he started with more items keyed C, he also ends up with more items keyed C (but not as many), because he only needs about equal numbers.

If the above scenario is as universal as I believe, it means that, in the set of all multiple-choice items in the world, more are keyed C than any other choice. It is true of almost all of the tests I have checked.
There is a widespread rule of thumb among examinees: "If you don't know at all, guess C." I have heard this rule of thumb from coast to coast, from high school and college students, and from civilian employees and military personnel taking promotional tests. I do not know the source of this rule of thumb, but it is possible that the rule of thumb gradually grew from examinees' observations of the frequency of keyed choice positions, as I have suggested above.

Whatever the origin of the rule of thumb, it represents rational behavior, given a higher frequency of choices, keyed C, among the population of all multiple-choice items. By choosing choice C (when you don't know at all), you will get more items correct by chance in the long run than by guessing at random.

This analysis suggests that the c-values of items keyed C will be higher than for items keyed A, B, and D. I was able to test this hypothesis with 127 items from 6 forms of the verbal parts of the SCAT-II series of tests, published by the Educational Testing Services, Princeton, NJ. The c-values were provided by Fred Lord. A two-by-two frequency table of A, B, D vs C by above-average c-value vs below-average c-value yielded a Chi square significant beyond the .001 level. This result strongly supports the hypothesis that low ability examinees get items keyed C correct more often than they get items keyed A, B, or D correct.

The results suggest 2 alternative courses of action for testing organizations.

(1) Require that there be exactly the same number of keys in each position. This action would thwart the test-wiseness of those who use the rule of thumb. However, it represents an undesirable rigidity.
(2) A better course of action would be to key C for less than 1/4 of the items (for 4-choice items). This action would cause a lower average c-value for the test. The lower average c-value would increase the total information in the test, which as we will see in Sec. 9.4 is highly desirable.

7.5 The Rasch model assumes that all items in a test have the same a-value, and that c = .00 for all items. Both assumptions are nearly always unrealistic.
CHAPTER 8
The Test Characteristic Curve

8.1 The scale of \( \theta \) is continuous, but since most of the calculations are done on digital computers, \( \theta \) is usually broken into small, discrete intervals of .05 \( \theta \) units, and values of \( P(\theta) \) are calculated for each .05 interval from \( \theta = -5.0 \) to \( \theta = +5.0 \). The very broad range from -5.0 to 5.0, and the small .05 intervals are used in the interest of accuracy. Larger or smaller intervals and a broader or narrower range may be used depending on the purpose and degree of accuracy desired.

8.2 Table 8.2 below gives the \( P(\theta) \) for 17 values of \( \theta \) for each of the 4 items, shown in Figure 6.17.
Table 8.2

An item is scored dichotomously, which means the examinee either gets the item correct (for which he gets an observed score of 1) or he gets the item wrong (for which he gets an observed score of 0). The dichotomous score is a result of the typical use of multiple-choice items. An examinee's dichotomous score (0 or 1) is not a very accurate measure of his knowledge.
P(θ) may be interpreted in two ways. A P(θ) = .78 means both:

1. 78% of the examinees with the given θ will get the item correct, and
2. An examinee will get correct 78% of the items for which his P(θ) = .78.

If an examinee answers 100 questions for all of which his P(θ) = .78, he is expected to get 78 items correct and 22 items wrong for a % score of 78%. If there were some way to give him partial credit of .78 points for each of the 100 items instead of 0 or 1 point he would also get a % score of 78%. This notion of partial credit for an item depending on his P(θ), leads to the idea of a true score on the item.

It is often not true that the examinee is 100% or 0% certain of his answer. Yet on a multiple-choice item he either gets full (100%) credit for the item (1, if he gets it correct) or no (0%) credit (0, if he gets it wrong). The examinee's degree of certainty, if measurable could be taken as a more precise measure of his knowledge. P(θ) might be interpreted as this measure of his knowledge, and is called his true score on the item. The sum of his true item scores is his true test score. His true test score is the raw score he would get, if there were no measurement error in the test.

The far right column in Table 3.2 is the sum of the P(θ)'s of the 4 items for each of the listed points on the θ scale. The \(\sum P(θ)\) is the true test score of an examinee with a given θ on a test composed of the 4 items.
Figure 8.3. The Test Characteristic Curve of a test composed of four real items.
8.3 If we plot the true test scores against $\theta$, we get a test characteristic curve (TCC). Figure 8.3 shows the TCC. The TCC gives the true score for each point on the $\theta$ scale. Notice that the TCC is neither a straight line nor an ogive. Each test will have its own TCC, which is the sum of the IRF's of the items in the test.

8.4 One of the interesting uses of the TCC is to determine the distribution of the true scores on the test. Figure 8.4 shows how this is done. If the examinees' $\theta$s are normally distributed, as shown on $\theta$ (upside down), the examinees' true scores will be as shown on the left. The true score distribution is found by projecting the intervals from the $\theta$ scale onto the TCC, and then representing the same area on the true score scale within the projected intervals. Figure 8.4 is an excellent demonstration of how the peculiarities of a test produce a distorted metric.

8.5 It is important to note that true scores ($T$) are not observed scores ($X$). Observed score is defined as true score plus error ($X = T + E$). However, Lord (1969) has found that the distribution of $X$ will be similar to the distribution of $T$, but sometimes with the high points of the true score distribution flattened somewhat, and the low points higher. The flattening is due to error.
Figure 8.4. An illustration of the use of the Test Characteristic Curve to relate the distributions of $\theta$ and True Score.
9.1 We can see in Figure 6.17a that item #17 will not help us to distinguish among examinees whose \( \theta \)'s are less than 1.0 because they will all get the item wrong. Apparently, there is something about item #17 that leads all examinees with \( \theta < 1.0 \) to choose the wrong alternative. This is an unusual situation, but actually occurs with this question. A test made exclusively of items like #17 would do nothing to distinguish among examinees with \( \theta < 1.0 \) because they would all get zero on the test. It would give us no distinguishing information about them.

Item #17 also gives us no distinguishing information about examinees with \( \theta = 2.7 \) or greater because they will all get it correct. On a test composed of items like #17, all examinees with \( \theta > 2.7 \) would get 100%.

Between \( \theta = 1.0 \) and \( \theta = 2.7 \), it is a different story. From \( \theta = 1.0 \) to \( \theta = 1.5 \), \( P(\theta) \) goes from \( P(\theta = 1.0) = .00 \) to \( P(\theta = 1.5) = .08 \). The change of \( P(\theta) \) means that the item does help to distinguish among examinees within the range of \( \theta \) where the change of \( P(\theta) \) occurs. In this case the difference between the \( P(\theta) \)'s (to be denoted \( dp \)) = \( .08 \) \( (.08 - .00) \) is small. The change (dp) occurs over a range (d\( \theta \)) of 1/2 \( \theta \) units (1.5-1.0). The ratio of dp to d\( \theta \) (dp/d\( \theta \)) is equal to the average slope of the IRF over the range of d\( \theta \). For the range from \( \theta = 1.0 \) to \( \theta = 1.5 \), \( dp/d\theta = .08/\frac{1}{2} = .16 \).
From $\theta = 1.5$ to $\theta = 2.0$ for item #17, $P(\theta)$ changes from .08 to .78, a very large change. $dp = .70(.78 -.08)$ in this range, and $dp/d\theta = .70/.5 = 1.40$, which is very large. Item #17 is an excellent item for distinguishing among examinees in the range $\theta = 1.5$ to $\theta = 2.0$. A test composed of items like #17 would give scores from about 8% to 78% for examinees whose $\theta$'s go from 1.5 to 2.0. This test would give us a lot of distinguishing information about examinees in this range of $\theta$, because it would spread them out over a wide range of test scores.

We can see that the greater the slope of the IRF, the more information the item gives us about examinees in the range being considered.

9.2 If we could make the range of $\theta$ over which we find the slope smaller and smaller, we would eventually get to the slope of the IRF at a point which would be the slope of the tangent line to the IRF at a particular point of $\theta$.

The slope of the IRF would be a measure of the relative amount of information the item gives about examinees at that point. The greater the slope, the more information.
Fortunately, there is an easy way to find the slope of the logistic ogive. The slope of the IRF is given by:

\[
p' = \frac{dp}{d\theta} = \frac{1.7a(1-c)e^{1.7a(\theta-b)}}{[1+e^{1.7a(\theta-b)}]^2}
\]

where \(a, b,\) and \(c\) are the item parameters and \(\theta\) is the point where \(dp/d\theta\) is the slope. The slope is also sometimes denoted as \(P'(\theta)\), or \(P'\) for short. In calculus \(P'(\theta)\) is known as the first derivative of \(P(\theta)\). Since the slope \((P')\) is a measure of information, it is possible to plot a curve that shows the amount of information an item gives at each point on the \(\theta\) scale.

9.3 However, there is a catch. For mathematical and statistical reasons which we will not go into, \(P'(\theta)\) is not a completely appropriate measure of information, but a related function is. The function is:

\[
I(\theta, u) = P'^2 = \frac{(1.7a)^2(1-c)}{[c+e^{1.7a(\theta-b)}][1+e^{-1.7a(\theta-b)}]^2}
\]

where \(P^2\) is \(P'\) squared, and \(Q(\theta) = 1 - P(\theta)\). Note that the exponent of the left \(e\) in the denominator is positive, and the exponent of the right \(e\) is negative.
Figure 9.4a. The Item Information Functions of four real items.
That function is called the Item Information Function (IIF), and is written $I(\theta,u)$. The above formula for $I(\theta,u)$ may look even more ominous than the formula for $P(\theta)$, but in fact it is only slightly more complicated. It is still feasible to calculate points of $I(\theta,u)$ with a typical scientific hand calculator.

9.4 Figure 9.4a shows the $I(\theta,u)$ for the four items whose IRF's are shown in Figure 6.17. (Note that the vertical scale for item #17 is different from the others.) In comparing the IRFs with the IIFs, you will note three important relationships.

1. The IIF is highest close to where the slope of the IRF is steepest.

2. The total area under the IIF increases as the $a$-value increases.

3. The total area under the IIF decreases as the $c$-value increases.

The fact that total information (i.e. total area under the IIF) increases as the $a$-value increases, demonstrates the importance of high $a$-values for items. However, there is another effect of high $a$-values. As the $a$-value increases, the width of the $\theta$ scale over which the information is distributed decreases. The effect is called the bandwidth paradox*. Thus, sometimes a compromise must be made between the total information provided by the item and the distribution of information over $\theta$.

*This bandwidth paradox is different from the bandwidth paradox described by Cronbach (1960, p.602).
Figure 9.4b. The relationship of the c-value to the total information provided by an item (given a).
The total information \( (A_g) \) of item \( g \) is given by

\[
A_g = \frac{1.7a (c \cdot \log c + (1-c))}{1-c} = 1.7a + \frac{1.7ac \log c}{1-c} = 1.7a \left( \frac{c \log c}{1-c} \right)
\]

where \( a \) and \( c \) are the item parameters and \( \log c \) is the natural logarithm of \( c \). From inspection of the formula for \( A_g \), you can see that as the \( a \)-value increases, so does \( A_g \). Also apparent is the fact that, as \( c \) approaches zero, \( A_g \) approaches \( 1.7a \). Therefore, the maximum total information an item can provide is \( 1.7a \). Not so obvious from the formula for \( A_g \) is the relation that, as \( c \) approaches 1.00, \( A_g \) approaches zero. This occurs because \( \log c \) is negative except when \( c = 1 \), and because when \( c = 1 \), \( c \log c / (1-c) = -1 \). This relation explains the effect of the \( c \)-value: the \( c \)-value destroys information. Figure 9.4b shows how total information decreases as \( c \) increases while holding the \( a \)-value constant.

Since the \( b \)-value is not included in formula for \( A_g \), the \( b \)-value does not affect the total information.

9.5 The point on \( \Theta \) where the IIF is highest is not at the \( b \)-value, as one might expect (except when \( c=0 \)). The point on \( \Theta \) where information is greatest is given by

\[
\Theta_{\text{max}} I(\Theta; \mu) = b + \frac{1}{1.7a} \left[ \log (5.5 \sqrt{1+8c}) \right]
\]

where "log" means the natural logarithm.
The point on $\theta$ where information is maximized is always to the right of the $b$-value, (except when $c=0$, it is at the $b$-value), but never farther to the right than $.41/a$.

9.6 The IIF is symmetrical when $c=0$ and skewed to the right when $c \neq 0$. The larger is $c$, the greater the right-skew. The right-skew occurs because the $c$-value destroys more information at low levels of $\theta$ than at high levels. This result makes sense because examinees at low $\theta$s will guess more than examinees at high $\theta$s. Guessing (i.e. the opportunity to get the item correct by guessing) destroys information. It is for this reason that five-choice items are preferred to four-choice items.
Figure 10.2 a, b, and c. The Test Information Curve of (10.2a) a test composed of items #17 and #21, (10.2b) a test composed of items #17, #21, and #47, and (10.2c) a test composed of items #17, #21, #47, and #50 from the USCG Warrant Officer Test.
CHAPTER 10
The Test Information Curve and Relative Efficiency Curve.

10.1 The Test Information Curve (TIC) is nothing more than the sum of the IIFs. IIFs are summed by "stacking them on top of each other." "Stacking" IIFs merely means that the heights (i.e. the amount of information) of the IIFs at a particular value of \( \theta \) are added together to get the height of the TIC at that value of \( \theta \). Plotting the sum of item information at each value of \( \theta \) gives the TIC. The height of the TIC at \( \theta \) is written as \( I(\theta) \).

\[ I(\theta) = \sum I(\theta, u) \]

10.2 Figure 10.2a shows the sum of the IIFs for items #17 and 21 as shown in Figure 9.4a. Figure 10.2b shows the IIF of item #47 added to Figure 10.2a. Figure 10.2c shows the IIF of item #50 added to the other 3 items. A test composed of these four items would have the weird TIC in Figure 10.2c.

10.3 The TIC shows the relative amounts of information provided by the test at each point on \( \theta \). Where you want information depends on what you will use the test for. If you want to select a few examinees from a large number, then you want a lot of information at high levels of \( \theta \), so that you can tell just which examinees are the best. For example, see Figure 10.3a. If you want to select all examinees except a few, then you want a lot of information at low \( \theta \)s so you can tell which examinees are the worst (e.g. see Figure 10.3b).
Figure 10.3a. Test Information Curve of a hypothetical test, which would be efficient for a high cut score ($\Theta = 2.0$).

Figure 10.3b. Test Information Curve of a hypothetical test, which would be efficient for a low cut score ($\Theta = -2.3$).
Figures 10.3c The Test Information Curve of a hypothetical test, which would be efficient at both high and low cut-scores.

Figure 10.4. The Relative Efficiency Curve comparing Test Information Curve in Figure 10.3c to that in Figure 10.3b.
Sometimes a test is designed for more than one purpose, such as to be used with two cut scores for entrance into two different schools. In this case a two-humped TIC will give good information at the two cut scores. (e.g. see Figure 10.3c).

A TIC of any desired shape may be constructed, provided the items with the necessary IIFs are available to construct the TIC.

10.4 Usually we already have a test and want to revise it to make it better serve our purpose. A comparison of the new and old versions should be made using the Relative Efficiency Curve (REC). The REC is nothing more than the ratio of the TICs. The ratio of the two curves is found by dividing the I(θ) of one test by the I(θ) of the other test at each point on θ. Figure 10.4 is the REC, comparing the TIC in Figure 10.3c to the TIC in Figure 10.3b.

Where the REC is above 1.0, the test in Figure 10.3c (the test for which the I(θ) is the numerator of the REC ratio) is better than the test for Figure 10.3b. Where the REC is below 1.0, the test for Figure 10.3b is better. And where the REC = 1.0, the two tests are the same.

By starting with an old test, making substitutions of items, and calculating the REC, you can experiment with and improve the old test by trial and error. It does not take long to develop some skill in replacing items to improve the TIC as desired.

10.5 Every test has some error in it. The Standard Error of Estimate (S.E.E.) is the expected standard deviation of errors of estimated ability. That is, if we were to give a test to a group of examinees with identical Os, and estimate their Os with the test, the standard deviation of those estimates would be the S.E.E.
10.6 If the estimate of $\theta$ is a maximum likelihood estimate (see Chapter 12), the S.E.E. at a particular $\theta$ is easy to calculate from the TIC. The S.E.E. is equal to the square root of the reciprocal of the height of the TIC ($I(\theta)$):

\[ \text{S.E.E.} = \frac{1}{\sqrt{I(\theta)}} \]

Since $I(\theta)$ varies along the $\theta$ scale, so will the S.E.E. The larger $I(\theta)$ is, the smaller the S.E.E. A small S.E.E. at a cut point is highly desirable.

10.7 The average S.E.E. ($\overline{\text{S.E.E.}}$) over examinees is related to the reliability of Classical Test Theory ($r_{xx}$), when the scores are standardized to a standard deviation $= 1.0$:

\[ r_{xx} = 1 - \overline{\text{S.E.E.}}^2 \]

This relation implies that a test with high reliability may be a poor test for your purposes because it has low information at the critical values of $\theta$. Similarly, a test with low reliability may be an excellent test for some purposes, if it has high information where it is needed. Thus, reliability is highly misleading as to the value of a test.

The relation also makes clear the dependence of reliability on the distribution of ability. If many examinees are on the $\theta$ scale where there is high information, then the reliability will be higher than if they are distributed on $\theta$ at points where information is low.
11.1 The test information curve $(I(\theta))$ gives the maximum amount of information about $\theta$ that can be extracted from the test. However, to get the maximum information, items must be optimally weighed. The optimal weight $(W(\theta))$ of an item is given by

$$W_i(\theta) = \frac{P_i'}{P_i' Q_i} = \frac{1.7c e^{1.7d(\theta-b)}}{c+e}$$

There is a curious characteristic of $W(\theta)$. It varies with $\theta$. That means that item $A$ should receive different weights for examinees with different $\theta$s. But to get $W(\theta)$, you must know $\theta$, which is what you are trying to get by giving the test.

11.2 There are two ways to approach this dilemma.

1. The most satisfactory way is to use an iterative computer program, such as LOGIST or OGIVIA (see Chap. 15). These computer programs, in effect, make use of the optimal item weights and hence yield maximum information about $\theta$.

2. A rough approximation would be to take raw scores on the test, divide the distribution of raw scores into, say, top, middle and bottom groups and then rescore using different item weights for each group. This procedure would not yield maximum information, but would provide more information than not using variable item weights at all.
11.3 If neither of the options in Section 11.2 is possible, then you may have to resort to the use of number-right score. In this case the amount of information provided by this scoring procedure becomes of interest. The amount of information provided by a number-right score is called the number-right Score Information Curve (SIC). The formula for the SIC (also written as I(θ,x)) is

\[
I(\theta,x)=\frac{\sum P_i^2}{\sum P_i Q_i}
\]

11.4 The SIC usually has the same general shape as the TIC, but is lower than the TIC at all values of θ. At high θ the TIC and SIC will be nearly the same height (i.e. SIC/TIC ≈ 1.0). As θ becomes smaller and smaller, SIC/TIC becomes smaller. This result means that, at high θs little information is lost by using a number-right score, but at low θs relatively much information is lost. Such is the penalty for use of the inefficient number-right score.

11.5 The SICs of two tests may be used just as the TICs are used. A rough approximation of the standard error of estimate may be found for each θ using the number-right scoring procedure, and the ratio of the SICs of two number-right scored tests may be interpreted in the same manner as the Relative Efficiency Curve for TICs. (Strictly speaking, for this interpretation to be legitimate, the test score must be shown to be an unbiased estimate of θ.)

11.6 The SIC is plotted by a computer program available from the Educational Testing Service (See Chapter 15), and may be derived from a program by John Gugel (see Section 15.4).
12.1 There are two main ways in IRT to estimate an examinee's $\theta$. They are called the Maximum Likelihood Estimation method and the Bayesian Modal Estimation method. Both methods use the actual response pattern of the examinee rather than the raw score. The difference between the two methods is merely an additional assumption made by the Bayesian method.

12.2 A response is indicated by the lower case letter $u$. If the examinee gets item $i$ correct, then $u_i=1$, and if he gets it wrong, then $u_i=0$. A response pattern is also called a response vector, and is represented by the uppercase letter $U$. A response pattern is a list of zeroes and ones, indicating which questions the examinee got correct or wrong in the order the items appear in the test. For example; in a four-item test, an examinee who got the first two items correct and the last two wrong would have a response pattern $U = 1100$. If he got the first and third items correct and the other two items wrong, his response pattern would be $U = 1010$. If he got the first three wrong and the last item correct, he would have a response pattern $U = 0001$.

12.3 We recall that $P_i(\theta)$ is the probability that an examinee with ability $\theta$ will get item $i$ correct. $Q_i(\theta)$ is the probability that an examinee with ability $\theta$ will get item $i$ wrong. $Q_i(\theta) = 1 - P_i(\theta)$. We will abbreviate $P_i(\theta)$ and $Q_i(\theta)$ by $P_i$ and $Q_i$. 


12.4 Probability theory tells us that the probability of independent events occurring together is equal to the product of their separate probabilities. We know that the probability of getting one item correct or wrong is independent of the probability of getting other items correct or wrong for any given value of θ. We know this because of the assumption of local independence.*

12.5 Therefore, the probability of an examinee getting item 1 correct and item 2 wrong is $P_1Q_2$. The probability of getting both items wrong is $Q_1Q_2$. Getting item 1 correct and item 2 wrong is the response pattern $U=10$. Therefore, $P(U=10)=P_1Q_2$, $P(U=00)=Q_1Q_2$, $P(U=01)=Q_1P_2$, and $P(U=11)=P_1P_2$.

Similarly, for three items for a given θ, if:

$p_1 = .3 \quad q_1 = .7$
$p_2 = .6 \quad q_2 = .4$
$p_3 = .8 \quad q_3 = .2$

*The assumption of local independence will be discussed in Sec. 14.3.
then

\[
U \quad L(U|\theta) = \text{Likelihood} \quad \prod_{i=1}^{n} P_i^{u_i} Q_{i-u_i}
\]

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<th>Pattern</th>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
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<td>0.056</td>
</tr>
<tr>
<td>001</td>
<td>(0.7 \times 0.4 \times 0.8)</td>
<td>0.224</td>
</tr>
<tr>
<td>010</td>
<td>(0.7 \times 0.6 \times 0.2)</td>
<td>0.084</td>
</tr>
<tr>
<td>100</td>
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<td>0.024</td>
</tr>
<tr>
<td>011</td>
<td>(0.7 \times 0.6 \times 0.8)</td>
<td>0.336</td>
</tr>
<tr>
<td>101</td>
<td>(0.3 \times 0.4 \times 0.8)</td>
<td>0.096</td>
</tr>
<tr>
<td>110</td>
<td>(0.3 \times 0.6 \times 0.2)</td>
<td>0.036</td>
</tr>
<tr>
<td>111</td>
<td>(0.3 \times 0.6 \times 0.8)</td>
<td>0.144</td>
</tr>
</tbody>
</table>

**Table 12.5**

The likelihood of each possible response pattern for a given \(\theta\) where the \(P_i(\theta)\) is as given in Section 12.5.

12.6 These probabilities are called likelihoods (and written \(L(U|\theta)\)). Each likelihood is the conditional probability of a response pattern \((U)\) given \(\theta\), i.e. \(L(U|\theta)\). The general formula for a likelihood is

\[
L(U|\theta) = \prod_{i=1}^{n} P_i^{u_i} Q_{i-u_i}
\]
The upper case Greek letter \( \Pi \) means the product of all the \( P_i^u Q_i^{1-u} \)s where \( i \) goes from 1 to \( n \) (\( n \) is the \# of items in the test), just as, in statistical notation \( \sum_{i=1}^{n} \) means the sum of a series of numbers where \( i \) goes from 1 to \( n \).

When \( u_i = 1 \)
\[
P_i^u Q_i^{1-u} = P_i^1 C_i^{1-i} = P_i^1 Q_i^0 = P_i^1 \cdot 1 = P_i
\]

When \( u_i = 0 \)
\[
P_i^u Q_i^{1-u} = P_i^0 Q_i^{1-o} = P_i^0 Q_i^1 \cdot 1 \cdot 0 = Q_i
\]

When \( u_i = 1 \), the \( Q_i \) drops out, and when \( u_i = 0 \), the \( P_i \) drops out.

Thus, \( P_i^u Q_i^{1-u} \) is just a convenient mathematical way of getting rid of the \( P \) or \( Q \) depending on the value of \( u_i \). For a three-item test the likelihood of \( U = O11 \),

\[
L(U=O11|\Theta) = \Pi_{i=1}^{3} P_i^u Q_i^{1-u} =
\]

\[
= P_1^u Q_1^{1-u} \cdot P_2^u Q_2^{1-u} \cdot P_3^u Q_3^{1-u} = P_1^0 Q_1^{1-o} \cdot P_2^1 Q_2^{1-l} \cdot P_3^1 Q_3^{1-l} =
\]

\[
= P_1^0 Q_1^0 \cdot P_2^1 Q_2^0 \cdot P_3^1 Q_3^0 \cdot Q_1 \cdot P_2 \cdot P_3
\]
### Table 12.7

The method of calculating the Maximum Likelihood Estimate of \( \theta \) from a test of 3 items for an examinee with the response pattern, \( U = 010 \).
12.7 When we give a test, we get each examinee's response pattern, and we want his $\theta$. $L(U|\theta)$ is not what we want, since we already have $U$. What would help us estimate an examinee's $\theta$ is just the reverse, i.e. $L(\theta|U)$.

Fortunately, Bayes' Theorem allows us to get $L(\theta|U)$ from $L(U|\theta)$.

$$L(\theta|U) = \frac{L(U|\theta)}{\sum L(U|\theta)}$$

To use Bayes' Theorem we have to get the $L(U|\theta)$ at several points on the $\theta$ scale. How many points we use is determined by how accurately we want to estimate $\theta$.

To show how this is done, $L(U=010|\theta)$ is calculated in Table 12.7 for three hypothetical items at 12 values of $\theta$.

The total of the $L(U|\theta)$'s is $\sum L(U|\theta)$. The right column shows $L(\theta|U) = L(U|\theta)/\sum L(U|\theta)$. Any examinee, no matter what his $\theta$, could conceivably have a $U = 010$ in this three-item test. There is a finite probability of $U = 010$ at every $\theta$.

However, the likelihood of an examinee having $U = 010$ varies considerably with $\theta$. An examinee with $\theta \geq 0.0$ is unlikely to have $U = 010$. In fact, only 6% of examinees with $\theta \geq 0.0$ will have $U = 010$.

Note: The proponents of Maximum Likelihood Estimation do not agree with the use of Bayes' Theorem in this explanation.
A graph of the likelihoods (for $U = 010$) would look like Figure 12.7.

Figure 12.7. The graph of the likelihoods in Table 12.7, called the likelihood function.

This curve is called the likelihood function.

If you had to guess the $\theta$ of an examinee with $U = 010$, what $\theta$ would you guess from the information in Table 12.7? You should guess his $\theta = -2.0$ because the likelihood of $U = 010$ is greater at $\theta = -2.0$ than at any other $\theta$. Therefore, you would be right more often than if you guessed any other $\theta$. By choosing the $\theta$ with the greatest likelihood, you have chosen the $\theta$ with the maximum likelihood. And that is the Maximum Likelihood method of estimating $\theta$! That's all there is to it.
Now look at the \( L(U|\theta) \) column. At which value of \( \theta \) is \( L(U|\theta) \) greatest? It is at \( \theta = -2.0 \), the same as the \( \theta \) with the maximum \( L(\theta | U) \). That will always be the case because the \( L(\theta | U) \)'s are just the \( L(U|\theta) \)'s divided by the constant \( \sum L(U|\theta) \). So the \( \theta \) with the maximum \( L(\theta | U) \) will always be the same as the \( \theta \) with the maximum \( L(U|\theta) \). Therefore, it is not necessary to divide by \( \sum L(U|\theta) \) in order to find the \( \theta \) with the maximum likelihood.

Since we divided by \( \sum L(U|\theta) \) in order to apply Bayes' Theorem, we find that Bayes' Theorem is not necessary for maximum likelihood estimation.

Another short cut is to take the logarithm of the \( P_i \) and \( Q_i \)'s and add them, instead of multiplying the \( P_i \)'s and \( Q_i \)'s. The sum of the logarithms will also always be maximum at the same value of \( \theta \). A graph of the log likelihoods is called the log likelihood function. The log likelihood function will always be highest at the same \( \theta \) at which the likelihood function is highest.

It should be noted that, in this example, you would be right in estimating \( \theta = -2.0 \) only 17.8% of the time and wrong 82.2% of the time. But this is true only because the test had only three items. With a longer test there would be one \( \theta \) at which the likelihood is much greater than any other.

12.8 Table 12.8 shows the maximum likelihood method of estimating \( \theta \) for a test made of the four items whose IRF's are shown in Figure 6.17.

1. across the top are 17 values of \( \theta \)
2. under the \( \theta \)'s are the \( P(\theta) \)'s for each of the four items.
3. the item numbers and parameters are in the top left corner.
4. down the left side are the 16 possible response patterns for four items and the raw (# right) score represented by the response patterns.
| Item | a | b | c | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | -.7 | -.3 | 0.0 | .3 | .7 | 1.0 | 1.3 | 1.7 | .0 | 2.3 | 2.7 |
|------|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|-----|-----|-----|----|-----|-----|
| 3.74 | .80 | .00 | .00 | .00 | .00 | .00 | .00 | .00 | .00 | .00 | .01 | .04 | .15 | .78 | .96 | .99 | .99 | .99 | .99 |
| 1.00 | -.96 | -.6 | .30 | .33 | .37 | .43 | .53 | .62 | .71 | .82 | .88 | .92 | .96 | .97 | .98 | .99 | .99 | .99 | .99 | .99 |
| 2.42 | -.05 | .15 | .20 | .23 | .25 | .28 | .33 | .38 | .44 | .52 | .59 | .65 | .74 | .79 | .84 | .89 | .91 | .94 | .96 | .96 |

**P(θ) = True Score**

| Item | a | b | c | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | -.7 | -.3 | 0.0 | .3 | .7 | 1.0 | 1.3 | 1.7 | .0 | 2.3 | 2.7 |
|------|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|-----|-----|-----|----|-----|-----|
| 0.00 | 347 | 310 | 260 | 197 | 107 | 54 | 21 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0.67 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 | 287 |
| 1.00 | 149 | 152 | 152 | 149 | 121 | 88 | 52 | 24 | 11 | 3 | 2 | 2 | 1 | 0 | 0 | 0 | 0 | 0 |
| 1.66 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 |
| 2.00 | 91 | 102 | 125 | 161 | 234 | 296 | 346 | 370 | 330 | 319 | 247 | 300 | 199 | 109 | 16 | 6 | 2 | 0 |
| 2.66 | 37 | 46 | 51 | 58 | 59 | 54 | 41 | 26 | 16 | 6 | 7 | 8 | 6 | 2 | 0 | 0 | 0 | 0 | 0 |
| 3.26 | 102 | 125 | 161 | 234 | 296 | 346 | 370 | 330 | 319 | 247 | 300 | 199 | 109 | 16 | 6 | 2 | 0 | 0 | 0 |
| 3.86 | 23 | 30 | 42 | 63 | 115 | 181 | 272 | 401 | 504 | 592 | 703 | 751 | 78 | 567 | 196 | 37 | 9 | 1.3 |
| 4.46 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

**Table 12.8**

An illustration of the MLE of θ for all possible response patterns from a test composed of four real items. (All likelihoods are multiplied by 1000 to reduce decimal values).
(5) in the body of the table are the $L(U|\theta)$'s for each possible $U$ for the 17 values of $\theta$. Each $L(U|\theta)$ is multiplied by 1000 to eliminate decimal values.
(6) underlined in each row is the maximum $L(U|\theta)$
(7) down the right side are the values of $\theta$ where the underlined maximum likelihoods occur. These $\theta$'s are the maximum likelihood estimates (MLE) of $\theta$ for each of the 16 possible $U$.

Note that the MLE for $U = 0000$ is $-\infty$, and the MLE for $U = 1111$ is $+\infty$. That is a characteristic of the MLE. The MLE will not give a finite estimate of $\theta$ unless the examinee has missed at least one item and answered at least one item correctly. This limitation is not serious because raw scores of 0% or 100% are usually rare.

The MLE of $\theta = 2.7$ is due to the limited range of $\theta$ used in this example. A larger range of $\theta$ would yield a more precise MLE of $\theta$.

The many cells with $L(U|\theta) = 0$ in the body of Table 12.8 are due to the very unusual item #17.

12.9 Now compare in Table 12.8 the raw scores on the left with the MLE's on the right. You can see that a raw score of 1 represents $\theta$s from -2.3 to +2.0, an extreme range! A raw score of 2 represents $\theta$s from -1.3 to greater than +2.7. A raw score of 3 represents $\theta$s from +1.3 to greater than +2.7.

The extreme range of $\theta$, depending on the $U$'s represented by a single raw score, demonstrates well the inadequacy of using raw score as an estimate of ability. The inadequacy of raw score as an estimate of ability is due to the fact that raw score cannot distinguish chance success from knowledge success on an item. In contrast, the MLE takes guessing into account by using the additional information in the response pattern.
CHAPTER 13

Bayesian Modal Estimation of $\theta$

13.1 The Bayesian Modal method of estimating $\theta$ takes up where the MLE stops. The proponents of the Bayesian Modal method (called Bayesians) reason that if the distribution of $\theta$ is known or assumed, then that knowledge or assumption provides additional information which can be used to more accurately estimate $\theta$.

13.2 Bayesians assume that $\theta$ is distributed normally. The assumption of normality means that the probability of any randomly-chosen examinee having a $\theta$ at the extremes is less than his probability of having a $\theta$ located near the mean. The assumption of normality is made on an a priori basis (i.e. before empirical evidence). Thus, it is called the normal "prior" distribution.

13.3 Suppose the likelihood of $\theta_1|U$ is very close to the likelihood of $\theta_2|U$, but that there are many more examinees at $\theta_2$ than at $\theta_1$. In this case we would be right more often by estimating $\theta$ at $\theta_2$ than at $\theta_1$. In doing so we would, in effect, be weighting our likelihood by the number of examinees at the two $\theta$ values. If we take this idea to its logical extreme, we should weight all likelihoods by the proportion of examinees at each value of $\theta$ in order to reduce our errors.

13.4 By assuming a normal distribution of $\theta$ we can weight the likelihood by the relative proportions of area under the normal curve. To do this we merely multiply the area within the interval of the normal curve at $\theta$, designated $\mathcal{N}(0,1)$, times $L(U|\theta)$. Table 13.4 shows how this is done.
Table 13.4

An illustration of the Bayesian Modal Estimate of $\theta$ for all possible response patterns from a test composed of four real items. (All likelihoods are multiplied by 10,000 to reduce decimal values).
using the likelihoods from Table 12.8.

(1) the top row are points of \( \theta \) which are midpoints of intervals of \( \theta \).
(2) the 2nd and 3rd rows are the limits of the intervals.
(3) the 4th row is the proportion of area under the normal curve and within the interval.
(4) in the body of the table each column is the area in the 4th row multiplied by the corresponding likelihood from Table 12.8 (times 100,000 to remove decimal values, i.e., \( L(U|\theta) \times \mathcal{N}(0,1) \)).
(5) the largest value in each row is underlined.
(6) the \( \theta \) for the underlined likelihoods are in the right column. These are the Bayesian Modal Estimates (BME) of \( \theta \).

The BME is called modal because, when we choose the largest value in each row, we are choosing the mode of the distribution of \( L(U|\theta) \times \mathcal{N}(0,1) \).

13.5 Bayesian Modal Estimates are more conservative than MLEs (conservative means closer to zero, the mean of the normal prior distribution). Note that with \( U=0000 \) and \( U=1111 \), the BMEs of \( \theta \) are finite. The finiteness of \( \theta \) estimates of BME when either all or no items are answered correctly is a minor advantage of BME.

"*Note: There are several computational errors in Table 13.4. However, these errors do not affect the explanation of the concepts involved."
13.6 There is an active controversy between the Bayesians and the proponents of the MLE. The Bayesians argue that MLE is the same as a BME, if $\theta$ is assumed to be distributed rectangularly. (A rectangular distribution of $\theta$ means that there are equal numbers of examinees at all $\theta$ values, even at $+\infty$ and $-\infty$). And so, say the Bayesians, since a normal distribution of $\theta$ is more reasonable to assume than a rectangular distribution, the BME is a more accurate estimate of $\theta$.

The proponents of MLE argue that the coincidence of the MLE (which assumes no distribution of $\theta$) being the same as a BME with rectangular distribution is irrelevant. The important thing is that MLE makes no assumption about the distribution of $\theta$, whereas BME makes the additional assumption, which will be sometimes false.*

13.7 I shall not take sides in this matter, because for me the point is moot. The only computer program available to me at present is OGIVIA-3 (See Chap. 15), which uses the BME. Therefore, I shall continue to use BME until I have a program which uses MLE. At that time I shall have to make a decision.

13.8 Another type of Bayesian estimation is called Owen's Bayesian, after its inventor, R. L. Owen (1975). The Owen's Bayesian method used primarily in tailored testing (See Chap. 17).

*I apologize to both sides of this complex issue for this meager representation of their positions.
14.1 There are 4 basic assumptions of IRT. The first of these is a minor assumption. It is an assumption of any test theory and without which there would be no justification for testing.

Assumption #1: The Know-Correct Assumption: if the examinee knows the correct answer to the item, he will answer it correctly.*

We have probably all violated this assumption while taking tests by marking a different choice than we intended to mark. Occasionally, an examinee will inadvertently skip an item, and then mark all the rest of his answers in the wrong places. This is merely a clerical error, but there is no provision for it in any test theory. Another way to state the first assumption is: if he got the item wrong, then he did not know the answer.

14.2 Assumption #2: The Normal Ogive Assumption: The IRF takes the form of the normal ogive. This is the problem, mentioned in Section 3.3, which deterred Lord's work for 10 years. The difficulty lay with 3 parts of the IRF.

a. The lower asymptote
b. The upper asymptote
c. The middle or rapidly rising part of the IRF

*The reader should take careful note that the inverse of this assumption is NOT made. That is, it is NOT ASSUMED that if the examinee gets the item correct, he knows the answer. I emphasize this distinction because many persons upon first reading of assumption #1 misread it as its inverse.
(1) As previously noted, the c-value of an IRF is often not \(1/A\). This is the case with observed parts of the lower asymptote. But what about the unobserved part? If an item from the SAT with \(c = .09\) were given to extremely low \(\theta\) persons such as kindergarten children or mentally retarded persons, would the lower tail of the IRF rise to \(1/A\)?

(2) It has been charged by Hoffman (1962), that tests may penalize extremely high ability persons, because they know too much. That is, they consider factors far beyond the intended scope of the item, and therefore get it wrong. If that were the case, then the IRF would curve down away from the upper asymptote at high \(\theta\)'s. This has been called the Banesh Hoffmann Effect.

(3) It was not known that the IRF was monotonic, and that its general shape was that of a normal ogive.

In 1965 Lord published a massive study with a sample size greater than 100,000. Specifically, he found:

a. the lower tail of the IRF did not rise for almost all items. The very few items that did rise, did so to a very small extent.

b. no evidence of the Banesh Hoffman Effect.

c. good indications that the IRF is strictly monotonic.