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EFL Listening Development Through Diagnosis

- An Assessment-based Study of Listening

Sub-skills Using Rasch Measurement

Thesis submitted by

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M.A.

in July 2019

in partial fulfillment of the requirements

for the degree of Doctor of Philosophy

in the College of Arts, Society and Education

James Cook University

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ABSTRACT

The lack of informed knowledge about listening subskills and their relationships has hindered the development of the diagnostic English language track assessment (DELTA) in three participating Hong Kong universities. This study investigates English as a foreign language (EFL) learners' listening proficiency development in understanding different spoken genres in the Hong Kong Chinese tertiary contexts. It aims to: i) identify the subskills and/or cognitive processes that underlie student performance on the DELTA listening component; ii) examine the difficulty levels of the DELTA listening subskills, and, consequentially, their hierarchical order; iii) investigate the impact of text type on difficulty level and the hierarchical order of the subskills; and iv) infer principles underlying the development of listening proficiency in the Hong Kong tertiary education contexts.

A multi-method approach was employed for data collection and analysis. The primary quantitative data were derived from the DELTA listening component items answered by 2830 Chinese ELF learners who studied in their first or second year in the DELTA participating universities in the 2013-14 academic year. The item pool included 207 multiple-choice questions (MCQ) from 33 texts of three text types – conversation, interview and lecture. Each MCQ is intended to measure a particular listening subskill, including: 1) identifying specific information (SSK1); 2) understanding main idea and supporting ideas (SSK2); 3) understanding information and making an inference (SSK3); 4) interpreting a word or phrase as used by the speaker (SSK4); 5) inferring the attitude or intention of the speaker (SSK5); and 6) inferring the speaker's reasoning (SSK6). By adopting inter-related Rasch analyses using Winsteps and Facets, all test items were calibrated and analysed to determine their difficulty measures and their respective difficulties across the three text types. Qualitative Stimulated Recall Protocol (SRP) discussions were then conducted with 62 examinees of varying estimated listening abilities one month later, in a simulated test situation, where the test-taking process was video-recorded and the participants were asked to recall and to verbalise their thought processes and strategies they used to answer each question.

The SRP results reveal an array of both cognitive processes and test-taking strategies in the listening comprehension and test-answering process. Firstly, various combinations of cognitive processes were utilised by both the high and low ability

examinees to answer questions targeting the same listening sub-skill; however, the dominant cognitive process that was reported to have been used to answer each question corresponded with the particular listening subskill intended by DELTA item writers. Secondly, an array of test-taking strategies best identified as elimination, and guessing, were reported as used by examinees during the test. While this finding might not be surprising given the exam-oriented atmosphere prevailing in Hong Kong secondary school education, it alerted the researcher to scrutinise the validity of the DELTA listening component.

The most striking observation from the listening test analysis is that, the DELTA listening subskills are measurably separable from each other, and a hierarchical pattern is established. In terms of their interaction with text type, the results showed that SSK1 and SSK6 were, respectively, the easiest and the most difficult subskills, whereas the hierarchical orders of the other four subskills varied across the three text types. More generally, these findings provide empirical evidence for the proposition that EFL listening comprehension is composed of multiple listening subskills, which operate interactively and interdependently in the listening process. The results regarding the difficulty level and the hierarchy of listening subskills corroborate the findings of prior research that low-level processing, such as identifying specific information, poses less challenge than high-level processing, such as summarising and inferencing. Because of the complexity in the interaction between text type and listening subskills, it is difficult to identify an overarching hierarchical order of the six listening subskills across the three text types. A general pattern, however, is that the difficulty increased from SSK1, SSK2 to SSK6 irrespective of the text type, and this corresponds to the general subskill hierarchy.

The study will benefit teachers and students with diagnostic profiling and bridge the gap in diagnostic test design with targeted items of appropriate difficulty for predicting learners' listening development. It will extend second language acquisition theory with a hierarchical trajectory of listening proficiency growth. Limitations and future research recommendations are discussed.

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CHAPTER ONE

INTRODUCTION

1.1 Background to the Study

1.1.1 Listening instruction. Listening is the primary means of acquiring a language (Rost, 2005; Nation & Newton, 2009) and the fundamental element of communication skills since communication is not established unless the utterance is comprehended by the listener (River, 1966). However, it is often neglected due to its intangibility and complexity and is called the “Cinderella” of the four language skills – listening, reading, speaking and writing (Nunan, 1999; Vandergrift, 1997). The traditional audiolingual method of English pedagogy has viewed listening comprehension as a passive skill which would develop without explicit instruction (Mendelsohn, 1983). Guided by this approach, learners of English as a Foreign Language (EFL) were drilled intensively with grammar exercises, vocabulary memorization and reading comprehension, and were encouraged to learn the language through imitation and practice. There was limited exposure to authentic listening and speaking environment given the unavailability of appropriate learning resources.

Similarly, traditional listening classrooms were dominated by listening to audios and answer checking. Condemning this comprehension approach as not teaching listening but testing listening, Field (2008b) suggested that listening instruction should focus on the process rather than the product, and proposed a diagnostic approach to teaching second language (L2) listening. In this approach teachers should pay more attention to the techniques and strategies employed by the learners in the comprehension process, instead of seeking correct answers to comprehension questions. When teachers establish a full picture of learners’ mastery of the listening techniques, instruction should proceed with small-scale remedial exercises, which will be likely to help learners develop listening ability in a constructive way. This approach, therefore, is heavily reliant upon teachers’ understanding of the cognitive process (i.e., techniques, strategies or skills) involved in listening comprehension.

With the rapid development of technology, scholars have been able to explore the nature of the listening skill. Research into listening over the past three decades has, above all, highlighted the intricacies of the physiological and psychological functions of the

brain. Consequently, a body of literature has been published to identify the operations occurring in the listening comprehension process. Numerous studies have been conducted to identify factors affecting listening comprehension (Brindley, 1997; Buck, 2001; Jensen & Hansen, 1995; Jung, 2003; Stahr, 2009), explore the cognitive operations in the process (Goh, 2000; Graham, 2006; Vandergrift, 2003), and to experiment with different approaches for more effective instruction (e.g., Field, 2008b; Flowerdew & Miller, 2005; Lund, 1990; Ur, 1984). Most of these studies share a common purpose to develop a better understanding of the nature of listening comprehension, and to facilitate language learners to acquire the language more effectively. This should then help to pave the way for test developers to construct listening comprehension assessments for different purposes, and to provide validation evidence for them.

1.1.2 Diagnostic language assessments and research. Language testing provides a practical solution to determine the academic achievement, progress and potential of students. However, traditional language testing of merely reporting a summative score to indicate general ability is criticized because it emphasizes *assessment of learning* rather than *assessment for learning* (Lee & Coniam, 2014; Jang, 2009). Moreover, the holistic reporting method of a single score for the entire test or sub-test section is deficient in providing useful information to benefit teaching and learning. It provides little information about can-dos, and tends to create opportunities for exam techniques and surface learning.

There has been increasing demand for more fine-tuned feedback on learner performance so that different stakeholders can have a more detailed understanding of mastery and non-mastery of knowledge and skills. Recent developments in language testing have heightened the need for diagnostic assessment due to the capacity it has for informing the field of language teaching and learning. This type of assessment, specifically designed to identify the strong and weak areas in language, is often described as diagnostic language assessment (Alderson, 2005; ALTE, 1998; Bachman, 1990; Hughes, 2003). Alderson (2005) suggested that diagnostic language assessments should possess particular features: “(1) developed based on theory; (2) identify learners’ strengths and weaknesses; (3) focus on micro linguistic aspects rather than global abilities; and (4) provide diagnostic feedback for remedy” (p. 10).

It is claimed that diagnostic tests should serve a number of objectives. Two of these include: the assessment of specific knowledge and skills, and the provision of appropriate feedback for remedial treatment (Huff & Goodman, 2007; Jang, 2009a; Mousavi, 2009). The conceptions of the *assessment of learning* and *assessment for learning* are highlighted in this view. Apart from evaluation of learners' performance on particular language areas, well-designed diagnostic language tests should be able to provide significant information with regard to appropriate types and levels of teaching and learning activities for pedagogical improvement (Alderson, 2005; Bachman, 1990; Hughes, 2003).

The development and use of diagnostic language assessments have increased recently. Many are either newly or specifically designed for diagnosing foreign language ability; for example, the Diagnostic Language Assessment System (DIALANG) in Europe (Alderson, 2005), Diagnostic English Language Needs Assessment (DELNA) in New Zealand (Read, 2008), Diagnostic English Language Assessment (DELA) in Australia, and the Canadian Academic English Language Diagnostic Assessment (CAELDA) (Doe, 2013), which is a retrofitted version of an existing proficiency / placement test for diagnostic purposes. However, specifically designed diagnostic English tests in the Asian region are rare (Tsang, 2013).

A growing number of studies have been conducted to investigate various aspects of these assessments, especially with a focus on the diagnostic role these tests are supposed to play in teaching and learning. For example, a series of articles have reported the development and validation of the rating scale of the DELNA writing component (Knoch, 2007, 2009, 2011). The appropriateness of using the CAEL for diagnosing writing ability was examined by Doe (2013). There are also reports of students' and teachers' views of the diagnostic feedback (Doe, 2015) and its impact on English for Academic Purposes (EAP) curricular renewal and language policy change (Fox, 2009). Another area where diagnostic language assessment has been widely applied relates to the reading ability. Drawing upon various statistical techniques such as Q-Matrix or the Fusion Model, researchers have attempted to profile ESL learners' reading ability based on the results from diagnostic reading assessments (Buck, Tatsuoka, & Kostin, 1998; Jang, 2005, 2009b; Kim, 2015; Lee & Sawaki, 2009). These research attempts have confirmed that diagnosis of different language ability is of considerable importance and has benefits for language learning.

1.1.3 Diagnosis of listening ability. Despite the fast-growing awareness and adoption of diagnostic assessments in writing, there are comparatively fewer reports on the diagnosis of the listening ability. Buck (2001) attributed this paucity to our limited understanding of the sub-components underlying listening skills, let alone the diagnostic feedback of learner performance to inform teaching and learning. Although a number of researchers have employed various research methods in efforts to understand the sub-skills and strategies of L2 listening (e.g., Buck, Tatsuoka, Kostin, & Phelps, 1997; Buck & Tatsuoka, 1998; Goh, 2000), few of these were conducted in the context of diagnostic assessments. Further, controversies exist as to whether the listening subskills are empirically separable and orderable. As a consequence, there is a need for research specifically to investigate the underlying constructs of listening assessments for diagnosing learners' strengths and weaknesses in listening skills and giving useful formative information for listening instruction.

1.2 Research Context

1.2.1 The status of English in Hong Kong. From a sociolinguistic perspective, ESL generally refers to situations when students learn English as a second language in a foreign country where English is the predominant language for communication (e.g., United Kingdom, the United States of America, Canada, and Australia), while EFL commonly refers to situations when students learn English as a foreign language in their own countries where English is neither used for communication or medium of instruction in schools (e.g., China, Japan, Thailand) (Phakiti (2006). Given the historic background of Hong Kong, the status of English is both unique and complex in the city. While Cantonese is predominantly the first language, English is seen as either a second or a foreign language (Evans, 2016; Kirkpatrick, 2007; Scollon & Scollon, 2001). During the British colonial period, English was the official language of government and education, however, it was not used by the majority of the Chinese population in daily life. Since the 1997 handover, the government of Hong Kong Special Administrative Region (HKSAR) has been implementing a “biliteracy and trilingualism” language education policy with the aim to educate a generation who master written Chinese and English, and speak fluent Cantonese, Mandarin and English. From 1998 to 2009, mother tongue education was advocated by the government and schools were encouraged to adopt Cantonese as the medium of instruction (CMI), which was later found to produce smaller numbers of qualified graduates for higher education (Poon, 2009; Tsang, 2008). This triggered the

introduction of fine-tuning medium of instruction (MOI) policy in 2010, where secondary schools have the flexibility to choose which language to use to teach which groups of students. Therefore, both CMI and EMI co-exist in the current secondary school education. However, the great majority of tertiary education utilises English as the sole medium of instruction given its historic role in higher education in Hong Kong and its unrivalled status as the global lingua franca since the late 20th century (Evans, 2016; Jenkins, 2013). Researchers discovered that many students who studied in CMI schools would encounter considerable challenges transitioning to the new tertiary EMI learning environment, especially in listening to discipline-specific and academic vocabulary (Evans & Bruce, 2012).

Despite the institutional status of English, its practical use by the general public can never rival that of the Cantonese. According to Evans (2016, 2018), Cantonese is used as the first language (L1) by 90% of the population whereas English and Mandarin are spoken as additional languages (ALs) by 40%. It seems “the status of English in Hong Kong cannot readily be compared with situations where English functions either as a second language or a foreign language” (Luke & Richards, 1982, p. 55). Moreover, numerous studies of English learning, teaching and research have treated the language as either a second language (e.g., Liu, Yeung, Lin, & Wong, 2017) or a foreign language in Hong Kong. As stated by Evans and Bruce (2012), “As a context of inquiry, Hong Kong has the potential to illuminate issues and problems relevant to both ESL and EFL societies” (p. 24). It is thus reasonable to draw upon theories and research findings from both ESL and EFL fields to inform the present study on English language assessment in the Hong Kong contexts.

1.2.2 The Diagnostic English Language Tracking Assessment (DELTA).

Listening plays a key role in language acquisition and in our daily communication. It becomes even more important in formal educational contexts as students’ learning is largely affected by the quality of their listening. The diagnosis of listening ability is particularly significant in tertiary education contexts in Hong Kong because for many students the medium of instruction shifts from Chinese to English, and many would not be able to comprehend English language lectures effectively.

There is an overwhelming concern about the decreasing English proficiency of Hong Kong undergraduates (Qian, 2008). To address this issue, the Hong Kong Special

Administrative Region (HKSAR) government has implemented a list of remedial policies, including providing refund for students to take the International English Language Testing System (IELTS) during their final year of university studies. Nevertheless, the effectiveness of an exit test such as IELTS as a tool for enhancing students' English proficiency is, at best, questionable. Lyle Bachman (2010), a consultant to the University Grants Committee (UGC) to review local institutions' language enhancement activities in 2008-09, commented, "over-emphasis on test preparation [IELTS] might undermine efforts to help students genuinely improve their language proficiency" (p. 3). In the meantime, Bachman suggested that the Tertiary English Language Test (TELT) which was then specifically used as a diagnostic tool in local institutions should deserve more attention, and should be used for the purpose of improving Hong Kong undergraduates' English ability.

As suggested in section 1.1.2, although several diagnostic language assessments are well established in the western world, there is currently no diagnostic test of the English language in Asia, especially in the Hong Kong context where the majority of learners use Cantonese as their mother tongue, and English as a foreign or second language (Tsang, 2013) for educational purposes. In view of the potential benefits of the TELT's capacity to facilitate student learning in the process, the UGC took the initiative to provide funding support to three local institutions (i.e., The Hong Kong Polytechnic University, City University of Hong Kong, and Lingnan University) to develop a web-based Diagnostic English Language Tracking Assessment (DELTA) based on the TELT. The DELTA is designed to diagnose students' strong and weak areas in English learning, and to track their progress during study at the university. The DELTA assesses four major language components: Listening, Reading, Vocabulary, and Grammar. A diagnostic report is provided to profile student performance on these four English language skills and to provide remedial feedback and tips for further enhancement of targeted skills or subskills.

1.2.3 Issues with the DELTA listening component development. A number of concerns arose during the construction of the DELTA listening assessment component. Adopting the model of communicative language competence by Bachman (1990), the DELTA listening component tests "students' ability to listen to and understand the kinds of spoken English that they would listen to for English language learning and tertiary level study more generally" (DELTA Guidelines, 2012). More specifically, it assesses

students' listening ability in university contexts, for example, talking with peers, attending lectures, listening to English radio or TV programs, and so on. Based on the construct definition of listening ability, the DELTA listening test involves a wide range of spoken text types from daily conversations, and interviews, to academic lectures. Each DELTA listening item is intended to test a specific subskill, i.e., item intent, in listening comprehension. Nevertheless, in the process of test item production the writers found it difficult to determine clearly the exact testing focus of each item. That is, the writers have not reached consensus on what listening subskills the items are testing. It is also unknown whether the examinees would actually use the identified subskills when they answer the comprehension questions. To make things worse, the students are expected to take more challenging tests after one year of learning so as to demonstrate a path of listening proficiency progress. The DELTA listening test should be able to provide items with targeted difficulty levels for predicting listening development. However, the relative difficulty of the listening subskills is ambiguous. Hence, it is necessary to investigate the hierarchical order of the listening sub-skills.

The subskills used to understand different spoken genres is another concern for DELTA test developers. Genre, or text type, is a set of communicative events with shared communicative purposes; the varying communicative purposes might result in different text structures, delivery styles, lexico-grammatical choices, etc. (Bhatia, 1993; Swales, 1990). It is logical to assume that listeners with distinctive purposes in different situational contexts might adopt a range of subskills to process the message conveyed in different spoken genres (Rost, 2011). However, there seems to be inadequate knowledge concerning whether the utilization of listening subskills varies across different spoken genres; and there is even less information as to whether the easy subskills in conversations will remain equally easy, or become difficult in other genres, when compared with other listening subskills.

1.3 Research Objectives, Questions and Scope of the Study

In all, these discussion seem to indicate that there is no well-established theory or solid empirical evidence concerning the underlying listening subskills of diagnostic assessment, their relative difficulty levels, and their interactions across different spoken genres. In practice, the issues arising in the development of the DELTA listening component have somehow caused uncertainty and confusion for the DELTA test

designers, especially when assigning, *a priori*, the type of listening text. Given the gaps in our understanding of the diagnostic listening assessment, and the problems encountered in DELTA listening test construction, the present study is conducted with the objectives to:

- identify the subskills and cognitive processes that underlie student performance on the DELTA listening component;
- examine the difficulty levels of the DELTA listening subskills, and their hierarchical order;
- investigate the impact of text type on the difficulty level and the hierarchical order of the DELTA listening subskills; and,
- infer principles underlying the development of listening proficiency in the Hong Kong tertiary level contexts.

It investigates the development of Hong Kong English language learners' listening proficiency in understanding different spoken genres in the tertiary level educational contexts. Through a series of diagnostic tests and Rasch analysis of the DELTA test results, it addresses the following research questions:

RQ1: What are the cognitive processes or listening subskills that underlie student performance on the DELTA listening component?

RQ2: Are the DELTA listening subskills measurably identifiable and divisible from each other?

RQ3: What is the hierarchical order of the DELTA listening subskills?

RQ4: Do the DELTA listening subskill difficulties vary across different text types? Does the hierarchical order vary across text types?

1.4 Outline of the Study

The thesis comprises seven chapters. Chapter 1 (Introduction) has highlighted the issues with diagnostic assessment of the listening skill in the literature and the confusion that emerged in the test construction process of the DELTA. Based on the discussion of these problems it has further formulated the objectives of this study and posed four

research questions with respect to the listening subskills tested in the DELTA listening component.

Chapter 2 (Literature Review) addresses the need for the present study by reviewing major concepts, theories and issues regarding language tests, listening comprehension and language subskills. It starts with an explanation of fundamental concepts of construct and validity of language tests, and then introduces the socio-cognitive perspective of listening assessment validation. Four aspects of listening test validity are examined by revisiting the prevailing theories of the nature of listening comprehension. Research on the listening subskills is reviewed to identify the gaps in the literature to date. This is followed by the investigation of other listening language test variables such as listening input, listener and test setting. Lastly, the chapter explicates why the Rasch measurement model is uniquely placed to address the issues of test reliability and construct validity in language testing.

Chapter 3 (Methodology) and Chapter 4 (Listening Test Data Analysis) document the research methods employed in conducting this study and explain the research design and the instruments used in data collection and analysis. The study adopted a multi-method approach on account of the importance of triangulation in data collection and analysis in human research. The quantitative data included 203 multiple-choice questions and responses of DELTA listening component whereas the qualitative data consisted of 62 individual interviews using the stimulated recall protocol to investigate test-takers cognitive processing and strategies to answer the DELTA listening questions. A series of Rasch analyses using Winsteps and FACETS was performed to analyse the quantitative data to answer RQs1-3. Item calibration was conducted to examine the psychometric properties of the DELTA listening component and to determine the relative difficulty levels of the DELTA listening subskills, followed by ANOVA tests to investigate the interactions between text type and listening subskills. To address the issues of the disconnected subsets in the dataset, a sequence of FACETS analyses was performed to gauge persons, items, listening subskills, and text type in one frame of reference for interpreting the results. The findings are reported in Chapters 5 and 6.

Chapter 5 (Listening Test Results) presents findings derived from the quantitative data of DELTA listening component. Firstly, it reports the results of the free and the calibration analyses from Winsteps and then proceeds with the results of the effect of text

type on subskill difficulties using one-way ANOVA. Then an array of trials integrating items, persons, subskills, and text types with FACETS analysis are described. In the end, comparisons are made to identify consistent findings from these different analyses and to outline the divergences in them.

Chapter 6 (Stimulated Recall Protocol Results) starts with a description of the listening test and results used in the stimulated recall protocol. Constant comparative analyses using NVivo were conducted with the qualitative data to provide supplementary empirical cognitive evidence to address RQ1. The chapter then reports the SRP interview data analysis and results. The key findings from the qualitative analysis include the overall use of cognitive processes and test-taking strategies, their respective use by different ability groups, and the misfitting persons identified from the SRP listening test.

Chapter 7 (Discussion) revisits the purpose of the thesis and interprets the results from the earlier chapters. It starts with a broad discussion of the key findings with regard to the use of cognitive processes in the DELTA listening test, the difficulty level of subskills, the hierarchical pattern, and their interaction with text types. Then the detailed comparison and interpretation of both types of data are made to address the four research questions one by one. Then the chapter shifts to discuss how the results relate to the theory of listening and how the results justify the future development of the DELTA listening component.

The final chapter, Chapter 8 (Conclusion), summarises the key findings of the study and draws conclusions. Findings related to each research question are presented, which highlight the contribution of the present study to diagnostic language assessment validation and DELTA test development. Implications and recommendations are discussed concerning L2 listening development theory and listening instruction. Limitations of the study and areas for further research are also presented in this chapter.

CHAPTER TWO

LITERATURE REVIEW

As noted in Chapter One, the status of English in Hong Kong has been unique and complex – while it has been stipulated as one of the official languages and promoted as the medium of instruction during colonial and post-colonial periods, its popularity in the general public has never rivalled that of Cantonese, therefore, it has been regarded as both a second language and a foreign language in academia and by the general public. Although there have been reports that ESL and EFL students differ in their development of pragmatic awareness (Schuer, 2006), it is common to apply theories on second language acquisition (SLA) in both ESL and EFL teaching and research (e.g., Murphy, 2014; Phakiti, 2006). Furthermore, literature in listening and reading comprehension have tended to use the two terms simultaneously (e.g., Buck, 2001; Field, 2008; Nation & Newton, 2009; Vandergrift & Goh, 2009). Given the reasons outlined above, this study will review relevant literature in both L2 and FL to inform the research into listening subskills in the Hong Kong context.

This chapter synthesises the relevant literature from a number of distinct domains to make clear the complexity of listening, especially with regard to listening to a second language (L2) and the development of diagnostic assessment of listening ability. In order to fully understand and appreciate the development and validation of diagnostic listening tests, it is important to understand the key terms, theories and variables associated with listening and assessment.

The first section of this chapter provides a review of the use of diagnostic language assessment and its validation research. The discussion then moves on to introduce the socio-cognitive perspective of listening assessment validation, which aims to provide a theoretical framework for investigating diagnostic listening assessments. Revolving around the three key elements under this framework – cognitive validity, contextual validity, and scoring validity, the cognitive processing will be first examined by referring to the prevailing theories and hypotheses of the nature of listening comprehension in order to define the underlying latent structure. Afterwards, this chapter will look at the contextual validity aspects to seek an understanding of input characteristics that comprise listening comprehension and how these have been captured and included in listening tests. This discussion will be followed by further investigation of the listener and test setting

variables. Finally, this chapter provides a review of the measurement model (i.e., the Rasch model) employed in the study.

2.1 Language Test Construct and Validity

In measurement the concepts of construct and validity are significant. Construct often refers to “the trait or traits that a test is intended to measure” (Davies, Brown, Elder, Hill, Lumley, & McNamara, 2004, p. 31). It is generally theory-based and cannot be measured directly, but can be assessed using a number of indicators of manifest variables. Therefore it can be seen as “an ability or a set of abilities that will be reflected in test performance and about which inferences can be made on the basis of test scores” (Davies et al, 2004, p. 31).

Validity is another key concept in measurement. According to Chappelle (2012), the conception of validity in language testing has undergone four major stages. Initially validity addresses the question whether the test measures what it claims to measure (e.g., Lado, 1961; Valette, 1967, cited by Chappelle, 2012). This conception sees validity as the property of tests and can consist of content validity, concurrent validity, predictive validity, and construct validity, face validity etc., depending on the purpose of particular tests. Messick (1989) emphasized the adequacy and appropriateness of interpretations and actions based on test scores and described validity as a unitary conception with construct validity as central rather than different types of validity and validation is an ongoing process of inquiry.

The construct validity of a language test indicates the extent to which the test is representative of, or, actually investigating, the underlying language construct. Construct validation, therefore, involves drawing on various qualitative and quantitative approaches to evaluate the ability, knowledge and skills that a language test measures, thus providing evidence to support interpretation and inferences of test scores (Weir, 2005).

2.1.1 A socio-cognitive perspective of listening test validation. Following the argument of Messick (1989, 1995) that validity does not just reside in the test itself, or, rather, in the scores on the test, but also in the inferences that are made from them, Weir (2005) identified five types of validity, namely, theory-based validity, context validity, scoring validity, criterion-related validity and consequential validity, and proposed a socio-cognitive framework for validating listening tests by integrating the five validity

elements. *Theory-based validity* assumes that the test developers should have a good theoretical understanding of the language processing that underlie particular language skills so that the construct can be fully and exclusively represented in the test. It was later termed as *cognitive validity* by Field (2013, p. 78) as it “addresses the extent to which a test requires a candidate to engage in cognitive processes that resemble or parallel those that would be employed in non-test circumstances”. Cognitive validity can also be obtained through post-test (a posteriori) statistical analysis of the psychometrical properties to determine the existence and non-existence of the construct. *Context validity* concerns the extent to which test tasks can represent the context in which language processing takes place. It is similar to the traditional concept of content validity associated with linguistic and interlocutor demands made by the task(s) as well as the conditions under which the task is performed arising from both the task itself and its administrative setting (Weir, 2005; Elliott & Wilson, 2013). *Scoring validity* accounts for the extent to which test results are replicable under different circumstances and can be seen as a superordinate term for all aspects of reliability, including test-retest reliability, parallel forms reliability, internal consistency, and marker reliability (Weir, 2005). *Criterion-related validity* is concerned with “the extent to which test scores correlate with a suitable external criterion of performance with established properties” (Weir, 2005, p. 35) and comprises of concurrent validity and predictive validity. *Consequential validity* pertains to score interpretation and its social consequences and can be considered in three main areas: differential validity, washback and effect on society (Weir, 2005).

The five key validity elements provide a unified approach to conceptualizing and validating listening tests. While cognitive validity, context validity and scoring validity deal with the internal aspects of validity, criterion-related validity and consequential validity relate to the external aspects of validity. Temporarily, cognitive validity and context validity are established before the test event (a priori validity) whereas the other three validity types can only be obtained after the test (a posteriori validity). In addition, there is a “triangular” (Taylor, 2013, p. 31) relationship between cognitive validity, context validity and scoring validity with one influencing another and their interaction constitutes “the heart of construct validity” (Weir, 2005, p. 85).

In light of the limited diagnostic assessment of listening ability and the significance of cognitive validity, context validity, and scoring validity in construct validity establishment, it is vital to examine the theoretical assumptions of the cognitive

processing involved in listening comprehension and the effect that context validity dimensions have on candidates' performance while completing a listening task. The following section discusses how listening comprehension has been defined and synthesizes relevant theories and models to understand the cognitive processes in listening comprehension.

2.2 Cognitive Processing in Listening Comprehension

2.2.1 Definition of listening comprehension. Listening is a pervasive human experience that occurs in various contexts ranging from daily informal conversations to sophisticated academic debates (Murphy, 1991). Although listening is an essential skill to provide language input for the learner (Rost, 2005), it is rendered the 'Cinderella skill' because of its tendency to be overlooked in English language teaching and research as compared with speaking, reading, and writing (Nunan, 1997, 2003). It could be said that the invisible and intangible nature of listening might account for the relatively scant research in this field. With a flood of books on the subject of second language listening (L2) over the past decades, listening's Cinderella status has been elevated. Many advances have been made towards fully understanding the nature and process of listening from a variety of perspectives with an aim to inform pedagogy and assessment.

As a complex practice listening involves a "bundle of related processes" (Lynch & Mendelson, 2010, p.180) of the spoken language. From a neurological perspective, the auditory system receives and converts incoming sound waves into electrical pulses that are then relayed to different areas of the brain. The different brain areas are responsible for interpreting various aspects of the incoming input. For example, the Wernicke's area attends to speech recognition as well as lexical and syntactic comprehension, whereas the Broca's area takes care of calculation and responses to language-related tasks (Rost, 2005).

In addition to the physiological treatment of sound, listening also involves a series of processes that assist the listener in making sense of the input. These processes include linguistic processing, and pragmatic processing, and psycholinguistic processing (Rost, 2005). Linguistic processing entails the use of linguistic knowledge (such as phonological, lexical, syntactic and semantic knowledge) to interpret the literal meaning of the spoken input. Pragmatic processing requires listeners to use their socio-cultural and pragmatic knowledge to interpret and infer the contextual meaning (such as social status

and interpersonal relationships) of the utterances. Psychological processing concerns the application of cognition (e.g., perception, attention, memory, reasoning, etc.) to comprehend and construct meaning from the messages. Thus, there is a key distinction between hearing (passive and mere perception of sounds) and listening comprehension (purposeful and active analysis of the utterances). The former emphasizes simple reception or perception of the sound whereas the latter requires the listener to understand and interact with the message where necessary (Hasan, 2000; Tomatis, 2007). More specifically, interpretation of the incoming information needs to occur simultaneously as the information is received, as, in most situations the information is generally not repeatable or reviewable to the listener (Shohamy & Inbar, 1991). In a split second, the listener has to complete the multiple online processes of using linguistic and real-world knowledge to immediately understand the explicit and/or implied meanings of the spoken language.

The thoughtful comprehension of the spoken input has been reflected in the definition of listening comprehension proposed by different scholars. For example, it can be described as “the process of relating language to concepts in one’s memory and to references in the real world” (Rost, 2005, p. 59). Wipf (1984, as cited in Oxford, 1993) defined listening comprehension as a “complex problem-solving skill, which is more than just the perception of sounds. It includes comprehension of meaning-bearing words, phrases, clauses, sentences and connected discourse” (p. 206). Rubin (1994) described it as “an active process in which listeners select and interpret information which comes from auditory and visual cues in order to express what is going on and what the speaker is trying to say” (p. 210). Fischer and Farris (1995) regarded listening comprehension as a process by which students actively form a mental representation of an aural text according to prior knowledge of the topic and information found within. Buck (2001) defined L2 listening comprehension as “the ability to 1) process extended samples of realistic spoken language, automatically and in real time; 2) understand the linguistic information that is unequivocally included in the text; and 3) make whatever inferences are unambiguously implicated by the content of the passage” (p. 114).

Whilst there is not a single definition of listening comprehension, all seem to suggest that it involves a series of cognitive processes and a number of factors that relate to the listener, the listening input and the situational context of listening behaviour (Larson, Backlund, Redmond, & Barbour., 1978; Powers, 1986). The following sections

review the various hypothetical theories and models of the cognitive processes involved in listening comprehension, and continue with examination of a number of factors that relate to the listener, the listening input and the situational context of listening behaviour.

2.2.2 The model of listening stages. Listening comprehension comprises of a set of mental operations and these mental operations have been studied and represented from different perspectives; therefore various terms are found in the descriptions of the listening process. For example, it can be deconstructed into several stages and phases depending on the hypothetical order of how information is treated (Anderson, 1995; Brown, 1995; Field, 2013; Rost, 2005); when it is examined in terms of the direction of process, the bottom-up and top-down model is employed (Nunan, 1997; Rost, 2005). When listening comprehension is seen as a language skill, the cognitive components are then termed as listening sub-skills (Field, 2008b).

Just as listening is a complex process, so is the sub-process of listening comprehension. Understanding of the L2 listening process is based on the assumption that there are commonalities in the cognitive processing of spoken input between the first language (L1) and the second language (L2) irrespective of more linguistic and socio-cultural barriers for L2 listeners (Færch & Kasper, 1986). Therefore, most key theories of L1 listening comprehension are applicable to L2 listening comprehension.

Anderson (1995) proposed a three-stage model for L1 comprehension, including perceptual processing, parsing, and utilization (p. 329). *Perceptual processing* involves segmenting phonemes from the continuous speech stream, retaining them in echoic memory and making some initial analysis such as attending to the key words, pauses and stresses and intonation, or contextual clues that that may support the interpretation of the aural input; *parsing* means converting and recombining the original words and sentences into meaningful mental representation; *utilization* involves relating the mental representations to existing knowledge (schemas) to generate more personally meaningful interpretations, inferences or responses. These are also called cognitive operations and have been much quoted in the L2 literature.

Conversely, Brown (1995) argued that the process of understanding spoken text involves four stages: *identifying* the spoken message, *searching* existing knowledge in memory to relate to the new information, *filing* and storing the new information in memory for future use, and *using* and acting upon the new information. He claimed that

the first three stages are essential for listening comprehension while the fourth stage could be optional. It can be seen that this argument attaches more emphasis on the process of meaning association and mental representation in listener's brain.

Similar to Anderson, Rost (2005) suggested that second language (L2) listening comprehension has three stages. During the *decoding* phase the listener recognizes lexical items and parses propositions; in the *comprehension* phase he/she connects input to relevant knowledge sources; the final phase involves *interpretation* of the listener in respect to response options.

Alternative to the terms stage or phase, Field (2013) put more emphasis to the fact that listening is a tentative process and listeners do not necessarily process information in a sequential manner, and then argued to use the term *level of analysis* or *level of representation* in his cognitive processing framework for listening. There are five levels: *input decoding* when the listener transforms acoustic cues into groups of syllables; *lexical search* when the listener identifies the best word-level matches for what has been heard, based on a combination of perceptual information and word boundary cues; *parsing* when the lexical material is related to the co-text in which it occurs in order to a) specify lexical sense more precisely; b) impose a syntactic pattern; *meaning construction* when world knowledge and inference are employed to add to the bare meaning of the message; and *discourse construction* when the listener makes decisions on the relevance of the new information and how congruent it is with what has gone before; and if appropriate, integrates it into representation of the larger listening event.

Despite different terminologies used by various researchers in the proposed theories reviewed above, there seems to be some consensus that listeners undergo two main stages in comprehension: (1) apprehending linguistic information such as recognizing the sounds, representing the sounds with words, translating words into meanings, formulating mental representations; and (2) relating the information to a broader context by either matching with the existing schemas, or filing new information in memory or putting the information into use. It is important to note that listening comprehension is a very tentative process with the listener constantly forming and revising hypotheses as the evidence accumulates (Field, 2008b, 2013). The phases could be completed in sequence or, alternatively, they could also occur simultaneously (Anderson, 1995). This awareness of the non-sequential pattern of cognitive processing

is reflected in another prevailing model to understand the cognitive processes that underlie the various operations required in listening comprehension: the bottom-up and top-down model.

2.2.3 The bottom-up, top-down and interactive model. In the *bottom-up* model, listeners build understanding by starting with the smallest units of individual sounds, then combine them into words, and in turn form clauses, sentences and develop ideas, concepts and relationships between them (Buck, 2001; Nunan, 1997; Tsui & Fullilove, 1998). Speech perception and word recognition provide the ‘data’ for comprehension (Rost, 2005), therefore, this process is also referred to as data-driven processing or lower-level processing. In the *top-down* model, listeners rely on their prior knowledge and global expectation to identify and understand the incoming words and sentences (Nunan, 1997). This often occurs in cases of inadequate recognition of the bottom-up data when the listener will rely more exclusively on top-down processes: semantic expectations and generalisations (Rost, 2005). Therefore, it is also called concept-driven processing or higher-level processing. Different information source under each model and the terms low-level and high-level seem to suggest different levels of processing, however, the bottom-up and top-down model actually represents distinct “directions of listening” (Rost, 2013, p. 364).

Prior studies have shown that lower-ability learners may rely more on the bottom-up model as their attention is focused on recognizing sounds and words and higher-ability listeners tend to be more competent in employing the top-down processing (e.g., Shohamy & Inbar, 1991). However, it seems to be more likely that listeners adopt both ways of processing depending on the confidence and proficiency level of the listener. Thus, an interactive model has been proposed (Flowerdew & Miller, 2005). It has been increasingly recognized that the relationship between bottom-up and top-down processing is complex and interdependent (e.g., Field, 2013; Tsui & Fullilove, 1998). Listeners utilize either bottom-up or top-down processing to compensate for the other during listening. They may engage in bottom-up processing when guessing meanings of words using contextual clues, and resort to top-down processing when activating prior knowledge to infer meanings beyond the text (Tsui & Fullilove, 1998).

A recent study by Siegel and Siegel (2018) provided intervention of bottom-up activities for EFL listeners and compared performance between the control and the

treatment groups. During the instructional process in the study the instructor asked students to count words of the sentences, identify lexical differences, and predict words that would appear in the listening input based on grammatical structure or semantic meanings. Students were also asked to pay attention to and highlight the connected speech in the input, and complete fill-in-the-blanks type of questions, and short transcriptions. Their findings suggested that the bottom-up activities were conducive to improvement in dictation and listening proficiency test and learners attached the importance of explicit instruction of bottom-up processing skills.

Although the above cognitive processing theories (i.e., the listening stage model and the bottom-up and top-down model) provide valuable insights into the nature of listening comprehension, their application to teaching and assessing the listening skill is relatively intangible and scarce. Therefore, researchers have proposed a componential approach to listening (e.g., Field, 2008b) suggesting the listening ability consists of somewhat divisible components or subskills. The following section will synthesise the theoretical and empirical studies relating to the concept to listening subskills with an aim to provide an overview of the key issues with the existent research on listening subskills in language assessments.

2.3 The Subskill or Componential Approach to Listening

The notion of listening subskills originates from the instruction of reading in a second language (Field, 2008b), where reading is broken down into different sub-components such as recognizing words, understanding anaphoric references, making inferences of word meanings and so on. As listening is similar to reading in the way that it involves processing of spoken rather than written information, it is assumed that the listening may as well be treated as comprising a set of distinct sub-skills.

According to Field (1998, p.117), subskills are “competencies which native listeners possess and which non-natives need to acquire in relation to the language they are learning. They involve mastering the auditory phonetics, the word-identification techniques, the patterns of reference, and the distribution of information which occur in the target language”. Therefore, three areas have to be distinguished in a skill approach to listening: types of listening (for gist, for information, etc.), discourse features (reference, markers, etc.), and techniques (predicting, anticipating, recognizing intonational cues, etc.)” (Field, 1998, p. 113).

Along this line of inquiry, scholars have attempted to create different taxonomies to delineate listening comprehension. This section reviews the key taxonomies that are developed from theoretical assumptions, or empirical research (Barta, 2010; Buck, Tatsuoka, Kostin, & Phelps, 1997; Field, 1998; Lund, 1990; Munby, 1978; Richards, 1983; Weir, 1993).

2.3.1 Theory-based taxonomies of listening subskills. Munby (1978) set up a list of 260 receptive and productive language skills for different language learning activities, and specified the following skills for listening:

1. Discriminating sounds in isolated word forms;
2. Discriminating sounds in connected speech;
3. Discriminating stress patterns within words;
4. Recognizing variation in stress in connected speech;
5. Recognizing the use of stress in connected speech;
6. Understanding intonation patterns: neutral position of nucleus and use of tone;
7. Understanding intonation patterns: interpreting attitudinal meaning through variation of tone or nuclear shifts; and
8. Interpreting attitudinal meaning through pitch variance, pause, or tempo.

These skills are mostly sound recognition in isolated words and connected speech, understanding prosodic features of speech (stress and intonation). It can be argued that these skills are fundamental for novice listeners to practice as they focus on discrete low-level ability. But the practicability in listening test, text-based listening test in particular, is debatable because apart from phonological knowledge, the comprehension of a text requires more important knowledge in vocabulary, grammar, non-linguistic and para-linguistic knowledge (Buck, 2001).

In order to provide a conceptual framework for L2 listening instruction, Lund (1990) developed a taxonomy of L2 listening skills from two perspectives: listener function and listener response. Listener function involves six aspects of the message the

listener attempts to process: identification, orientation, main idea comprehension, detail comprehension, full comprehension, and replication. However, he claimed that listener function should be differentiated from listening skills or motivation, as it is something in between. “The motivation affects the function, which in turn influences the skills or strategies that are thought to bear” (Lund, 1990, p. 107). He further pointed out that the functions were statements of potential, which implies the possibility that the listener does not necessarily have the skill to carry out the function. Therefore, realization of these functions is likely to be associated with proficiency levels. According to Lund (1990), the novice listeners might only have the ‘identification’ function, the ‘main idea’ function differs an intermediate listener from a novice whereas ‘full comprehension’ of a text is a typical indication of an advanced level.

Based on the assumption that listening purposes vary in different listening contexts, Richards (1983) developed a comprehensive taxonomy of 33 micro-skills in conversational listening, and 18 micro-skills in listening in academic contexts. In exploring how to make use of these micro-skills in diagnostic assessment, he suggested linking these micro-skills to existing listening proficiency descriptors such as Brindley (1982). As most language proficiency descriptors are composed of a number of ‘can-do’ and ‘cannot-do’ statements, comparing the micro-skills with the descriptors may help teachers identify which micro-skills students of particular listening proficiency level need to focus on in their study.

Al-Musalli (2015) proposed a lecture note-taking taxonomy of skills and subskills to describe the skills required for lecture comprehension, including skills at the four levels – literal, inferential, critical, and creative. Unlike the listening test scenario, the creative skills in lecture comprehension involve skills specific to note-taking, for example, outlining, writing, and reviewing skills because most of the time listeners would jot down notes and reproduce written outputs after listening to the lecture. The literal, inferential and critical skills are similar to other listening subskill taxonomies that represent phonological, syntactic, lexical, logical, textual skills (or rather knowledge) and judgement skills in listening comprehension. Of note, the author categorized the skills into four levels, however, whether a hierarchy exists in these four levels is subject to empirical evidence.

2.3.2 Research-based inventories. While prior scholars have attempted to make lists of hypothetical sub-skills in second language listening, others are more interested in doing research to explore whether the postulated sub-skills are empirically identifiable and separable. By adopting various psychometric measurement methods, a number of studies have been able to identify three dominant listening sub-skills: understanding specific information, understanding main ideas and making inferences (Song, 2008; Lee & Sawaki, 2009; Goh & Aryadoust, 2010). The following section will review the research on the methods and major findings of these studies.

By adopting the rule-space analysis of 30 TOEIC listening test items, Buck et al (1997) identified 23 prime (discrete) attributes and 15 interaction attributes. The prime attributes were clustered into four higher-order categories of sub-skills, which were linguistic competence (vocabulary skills, syntax skills, discourse processing skills), inferencing skills, and task performance skills or problem solving skills, and interactions. The attributes were related to cognitive operations in listening comprehension. The prime attributes were mostly associated with working memory whereas the interaction attributes had more to do with the recognition. In terms of the difficulty relationship amongst these attributes, they found that interaction attributes were more difficult than prime attributes because when the attributes co-occur in one item they require more cognitive demands to process the spoken input. The identification of interaction attributes may lend support to the argument that listeners use a number of sub-skills in comprehension and it is difficult to determine which sub-skill is critical in answering one particular question (Brindley, 1997).

Similarly, Goh and Aryadoust (2010) attempted to determine and gauge the test construct underlying the Michigan English Language Assessment Battery listening test (MELAB). Content analysis was firstly carried out to determine the five subskills measured by the 30 items, which were: a) understanding and responding to the unexpected statements and / or questions (shortened as minimal context); b) understanding details and explicit information (explicit information); c) making propositional inferences (propositional inferencing); d) making enabling inferences (enabling inference); and e) drawing conclusions (close paraphrasing). Confirmatory factor analysis (CFA) was then performed to investigate the divisibility of the subskills. The findings show that the subskills were empirically divisible and functioned in an interactive and interdependent manner in listening events particularly those that are

interactional in nature. In addition, all factors were attributed to a higher-order factor, and the inference making and understanding paraphrase factors were partly predicted by the ability to understand explicit information.

Lee and Sawaki (2009) used three psychometric models to analyse the listening and reading sections of TOEFL iBT and identified four listening skills tested in TOEFL® iBT (Test of English as a Foreign Language™):

- (a) Understanding general information;
- (b) Understanding specific information;
- (c) Understanding text structure and speaker intention; and
- (d) Connecting ideas.

Song's (2008) study investigated the divisibility of subskills assumed to be involved in the academic listening and reading comprehension of the WB-ESLPE (Web-based English as a Second Language Placement Exam) at UCLA. Findings indicated that the listening items measured three listening sub-skills: Topic (understanding the main and topical ideas of a text); Detail (understanding supporting and specific details of a text); and Inference (making inferences from the explicitly stated information). Meanwhile the reading comprehension test identified two sub-skills, understanding explicit meaning (Topic and Detail) and understanding implicit meaning (Inference), with Topic and Detail inseparable in reading comprehension. Song also suggested that the divisibility of sub-skills in listening and reading should take into consideration the test takers' L2 proficiency and the characteristics of the test administered to them. Furthermore, he argued the reason for the higher divisibility of academic listening than academic reading is that listening to a lecture poses more difficulty to students than reading an academic text.

Shang (2005) investigated whether listeners with different listening proficiencies performed distinctly on different cognitive operations, and whether their performances were consistent with their perceptions of the difficulty level of these cognitive operations. The cognitive operations included interpreting main ideas, identifying details and interpreting implications of conversations. Contrary to their hypothesis that interpreting implications was the most difficult, the findings showed the trivial (detail) questions were

most challenging for all the three groups of different listening proficiencies. Furthermore, despite the commonly held association of low-ability students with higher competence in local details, they were found to perform better on global items than on the local ones.

Ghahramanlou, Zohoorian and Baghaei (2016) utilized the Linear Logistic Test Model (LLYM) to examine six cognitive operations underlying the listening comprehension section of ITLTS, including 1) using syntactic knowledge, 2) using semantic knowledge, 3) understanding details and explicit information, 4) understanding reduced forms, 5) keeping up with the pace of the speaker, and 6) making inferences. The findings showed that phonological processing such as fast speech and reduced forms posed greater challenge than syntactic and semantic processing. While operations involving inferencing and detail comprehension ranked in between the other four, their study resonated that understanding explicit and detail information was easier than making inferences.

By comparing five models in the cognitive diagnostic assessment (CDA) model, Aryadoust (2018) investigated a total of nine listening subskills and test-related facets/subskills of the listening test of the Singapore-Cambridge General Certificate of Education (GCE) exam. While the test-related facets might be regarded as test-taking strategies and threats to the unidimensionality of the test construct, the author argued that test-related subskills beyond or outside listening could play a significant role in test-takers' performance and has to be taken into consideration of listening test construct. The findings showed that using world knowledge to make an inference, understanding surface information, and catching surface details were easier than making pragmatic inferences to equate the different words in the text and in the answer choice, understanding surface information and paraphrasing. This study also confirmed the interdependency between subskills, for example, he claimed understanding contradictory parts of the input or make inferences were dependent on the ability to understand the surface information. The author also argued that although negative and low correlations were found between the listening subskills and some task-specific facets, both of them were fundamentally important for students' performance on the test.

2.3.3 Listening sub-skill hierarchy and listening development. It can be seen from the review above that lower-level skills are assumed to be less difficult and easier to master for low-ability students (Aryadoust, 2018; Becker, 2016; Ghahramanlou et al,

2016). Higher-level skills such as inferencing, which involves recognition of local information and activation and retrieval of background knowledge, are believed to require more cognitive load in processing, thus posing more challenge for listeners. Nevertheless, it is disputable whether these sub-skills are, in fact, subject to hierarchical ordering in terms of difficulty level. Also, it remains unknown as to whether the acquisition of these sub-skills is actually consistent with that hierarchical order. The limited literature on listening proficiency development suggests relating listening ability to the texts to be understood (ACTFL, 2012; Brindley, 1982, 1998), rather than the sub-skills employed in understanding these texts. The underlying assumption is, if the learner can handle texts of increasing linguistic difficulty, he or she is seen to have progressed (Field, 2008b). In describing the subskill approach to teaching listening, Field (2008b) acknowledged the difficulty of grading different listening subskills and prioritizing them for learners. Alderson (2005) stated that there is “a lack of a theory of the development of foreign language listening ability (not only in CEFR but in applied linguistics more generally)”, and there is “not much empirical evidence regarding how the ability develops to understand a foreign language when spoken” (p.141). Dunkel, Henning and Chaudron (1993) also admitted that although “a number of scholars have provided useful taxonomies of listening comprehension component skills or operations...few of these valuable efforts have attempted to provide clear definitions or non-redundant orderings of components in any systematic graded hierarchy that has been shown empirically to correspond to task difficulty” (p. 182).

Generally, there is a lack of evidence of the hierarchical order of listening sub-skills, both theoretically and empirically. A possible solution to relate sub-skills to language proficiency is Richards’ (1983) suggestion to match listening sub-skills with language proficiency descriptors.

2.3.4 Cognitive processing and proficiency level. There have been some research attempts to examine the relationship between the use of cognitive processings and learner proficiency levels (Becker, 2016; Hildyard & Olson, 1982; O’Malley, Chamot, & Kupper, 1989; Lee & Bai, 2010; Wolff, 1987; Shang, 2005; Shohamy & Inbar, 1991). A common finding emerging from these studies is that efficient listeners tend to employ background knowledge to interpret the new text, thus adopting the top-down processing more frequently, whereas weak listeners seem to rely more heavily on data-driven processing such as repetition and rephrasing of words and phrases, and relate mostly to local details

such as prosodically salient, or heavily repeated words to determine the meaning of individual words (Becker, 2016; Lee & Bai, 2010). Shohamy and Inbar's (1991) study showed that subjects with low proficiency level perform better on items referring to local cues than on items referring to global ones, but conflicting results were reported by Shang (2005) that the low proficiency group performed better on global items than on the local ones.

So far, several perspectives of the nature of listening comprehension have been discussed. The processing stage hypothesis describes how the aural input is recognized, stored, and represented to make meaning, and the bottom-up and top-down model focuses on what type of information source to rely on in listening; in contrast, the componential model presumes what subskills are involved in the listening process. Little is known as to how these subskills interact with, and relate to, each other.

Overall, although a number of L2 listening comprehension theories have been suggested, few empirical studies have tested these theories. Perhaps due to the complex and intricate nature of listening ability, there may not be an L2 listening ability framework that is specifically applicable for L2 listening. The socio-cognitive framework of listening assessment suggests that L2 listening ability should be assessed in terms of not only the cognitive processings, but also the contextual factors such as the listening input and task, test-taker, and other situational factors. These elements co-exist and interact with each other in the listening assessment. Therefore, the following section will examine the literature on relevant aspects of these factors and their impact on listening assessments.

2.4 Factors Affecting Listening Comprehension Process

As described previously, listening comprehension can be affected by a range of variables pertinent to the listening input and the listeners. In the case of a listening comprehension test, this is complicated by the impact of the particular tasks and settings of the test. Bachman and Palmer (1996) suggested that test performance is affected by test-taker and task characteristics. The test-taker characteristics consist of (a) topical knowledge, (b) language knowledge, (c) personal characteristics, (d) strategic competence, and (e) affective schemata. Of these characteristics, the former three interact with the latter two. Furthermore, test-taker characteristics and test-task characteristics interact with each other, and, consequently, affect test performance (see Figure 2.1). Buck (2001) also identified four key characteristics that affect listening comprehension: input

characteristics, task characteristics, listener characteristics, and contextual characteristics. The following section will review and discuss the relevant literatures on these aspects in detail. The sections hereafter will start with a review of the literature on the variables related to the listening input. This is will followed by a discussion of the key listener characteristics that may affect performance in listening assessment. It will also revisit the contextual factors concerning test setting and administration.

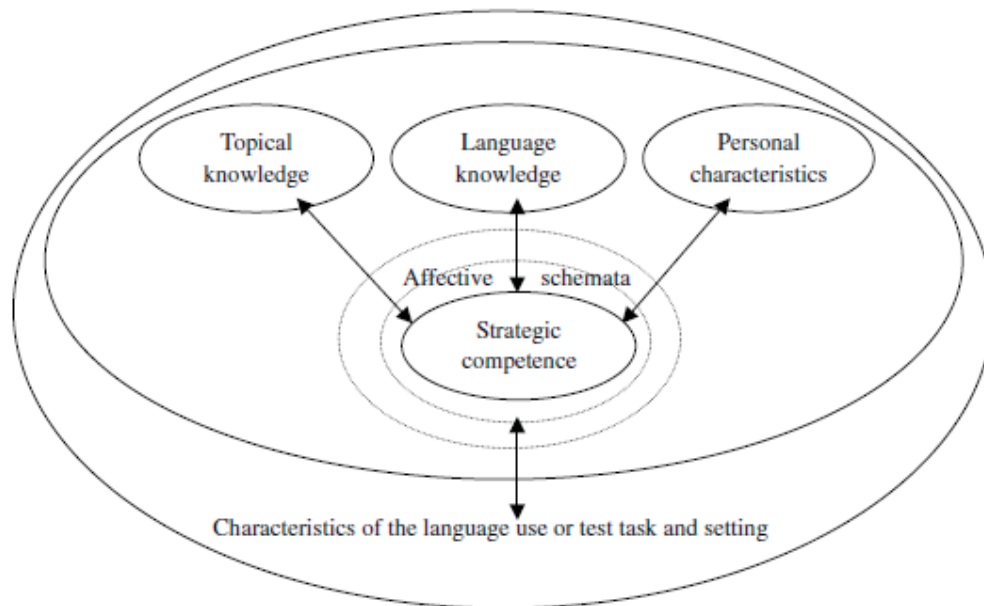


Figure 2.1: Some components of language use and language test performance. Adapted from Bachman and Palmer (1996)

2.4.1 Input characteristics. The input characteristics pertain to the nature of the listening text that may affect the quality of the listening task. A number of empirical findings have revealed the contribution of linguistic sources of the input made to ESL/EFL listeners while completing a listening comprehension task. These linguistic factors may include phonological modification, speech rate, accent, vocabulary, grammar, text type and length, discourse markers or signaling cues and so on.

2.4.1.1 Sound. In many situations, sounds are not pronounced separately but are modified in rapid speech, which can cause major comprehension problems for many L2

listeners (Buck, 2001). Phonological modifications vary depending on the scenario. For example, speakers tend to speak fast and thus link sounds more frequently in casual conversations whereas on more formal occasions they tend to speak with more care and pronounce sounds more clearly.

Deterding and Poedjosoedarmo (1998) identified three main types of phonological modifications in English: assimilation when a sound is changed by the pronunciation of the sound next to it, e.g., *that boy* /ðæt bɔɪ/ becomes / ðæp bɔɪ /; elision or deletion when sounds are dropped in rapid speech, e.g., *best man* /best mæn/ is changed to / bes mæn / in rapid speech form; intrusion when a new sound is inserted between other sounds, e.g. the sound /r/ is added between a word is spelt with a final letter r and the following word starts with a vowel as in the case of *for example* /fə(r) ɪg'zɑ:mpəl/. In addition, many functional words in English have two forms: a citation form when the word is read in isolation or when it is stressed, and a weak form when it is unstressed in connected speech in which the vowel is reduced to the schwa /ə/ (Buck, 2001; Deterding & Poedjosoedarmo, 1998). Field (2003) has discovered that L2 listeners tend to have difficulty in matching the sounds heard to the right words or segmenting connected speech into their component words, thereby forming inappropriate hypothesis of the listening input and leading to distortion of later understanding.

Suprasegmental, or prosodic features of stress and intonation, are important features of English and have a direct impact on how listeners chunk and interpret discourse segments. There are two types of stress in English: word stress and sentence stress. The stressed syllables are generally louder, longer and prominent than other syllables. Intonation describes the rise and fall of the voice. Different intonational patterns have different functions. The falling tone may signal the end of a statement, the rising tone indicates a yes/no question, the falling-rising tone tends to have an attitudinal function to indicate a non-final phrase or clause within an utterance, and the rising-falling tone tends to be suggestive (Deterding & Poedjosoedarmo, 1998). It could be argued that the prosodic features of English may hinder comprehension and acquisition for the ESL/EFL listeners whose mother tongue is not characterized with stress or intonation (Chen, Robb, Gilbert, & Lerman, 2001; Wei & Zhou, 2002). For example, Chinese is a tonal language in which pitch changes occur over a single syllable instead of a stretch of utterance of the entire sentence, and the change in tone alters the meaning of a syllable (Ho & Bryant, 1997). Studies have found problems for Chinese speakers of English to

acquire the forms of English intonation (Zhang & Yin, 2009). Although there is a paucity of knowledge regarding how tonal L1 speakers understand the intonational differences in an L2 or FL which is not tonal (Boyle, 1984), in light of the considerable differences in suprasegmental features between English and Chinese, studies in China and Taiwan have identified the stress and intonation as a barrier for Chinese EFL learners (Hu, 2017; Huang, 2009; Yan, 2006).

2.4.1.2 Speech rate. According to Buck (2001), the average speech rate of English is about 170 words per minute (wpm) or about 4 syllables per second (sps). The speed of delivery varies according to different contexts or situations. Conversational speeches such as dialogues and interviews tend to be faster and monologues such as lectures are a little slower.

Prior studies have shown that speech rate has a major influence on L2 listening comprehension and faster rates of delivery can reduce comprehension because of the short working memory or the limited time for listeners to handle the heard message and incoming sounds (e.g., Brindley & Slayter, 2002; Hasan, 2000; Zhao, 1997). In a recent study, Ghahramanlou et al (2016) found keeping up with fast speech rate was the most demanding cognitive operation amongst others such as syntactic or semantic processing. However, to what extent speech rate affects comprehension might vary from person to person and is complicated by other factors (Buck & Tatsuoka, 1998; Matsuura, Chiba, Mahoney, & Rilling, 2014). There is evidence to suggest that when the speech rate does not exceed a threshold, it might not make any difference in listeners' comprehension. For example, Révész and Brunfaut (2013) reported that the speed of delivery in their study did not have an impact on comprehension probably due to the fact that the speech rate of 2.68 sps was too slow to cause any comprehension barriers for the participants of relatively higher listening proficiency. Griffiths (1990) suggested that 1.93-2.85 sps would not be a hindrance even for low-intermediate listeners.

2.4.1.3 Accent. Accent is another important variable that influences listeners' understanding of the spoken text, especially in real-life contexts or when authentic listening materials are used in the test. Many English tests have included standard English accents such as British, American, Australian as well as a range of ESL varieties. Although there are a limited number of studies on the relationship between accents and listening comprehension, researchers have attempted to investigate whether familiar

accents are easier to understand than unfamiliar accents, which have been thought to pose challenges for both native and non-native speakers (Major, Fitzmaurice, Burta, & Balasubramanian, 2002; Matsuura, Chiba, Mahoney, & Rilling, 2014; Ockey, 2016; Ockey, Papageorgiou, & French, 2016; Tauroza & Luk, 1997). Ockey et al (2016) employed nine English accents in an ESL listening test and an accent strength scale to investigate the relationship between the strength of accent, familiarity with the accent and listening comprehension. The findings revealed a strong negative correlation between the strength of accent and listening comprehension and a positive relationship between accent familiarity and listening comprehension. The effect of accent seems to be moderated by speech rate. Matsuura et al (2014) indicated that when the speech rate was reduced for heavily accented monologue, the Japanese EFL listeners' performance increased significantly, but no significant effect was found with light accents with a decreased speed.

There is also research evidence to suggest listeners who share the same native language (L1) with the speaker tend to have an advantage over those who do not (Flowerdew, 1994; Harding, 2011). Harding (2011) had his Japanese L1 and Mandarin Chinese L1 subjects listen to three texts of different accents – Australian, Japanese, and Mandarin Chinese and found that both groups performed equally well on the Australian-accented texts, but they did relatively better in the texts that carried the same L2 accent as theirs.

2.4.1.4 Vocabulary. Vocabulary is considered a prerequisite to successful listening comprehension (Buck, 2001; Kelly, 1991). Incomplete vocabulary repertoire and unfamiliarity with the words used in the spoken input constitute the major sources of confusion in listening comprehension. A body of empirical research has been identified to support the robust role of vocabulary knowledge in successful L2 listening comprehension (e.g., Bonk, 2000; Buck, 2001; Goh, 2000; Hasan, 2000; Kelly, 1991; Kobeleva, 2012; Mecarty, 2000; Stæhr, 2009; Vandergrift & Baker, 2015). These studies have adopted a range of instruments (e.g., a vocabulary test and a listening comprehension test) to depict a clearer picture of vocabulary knowledge and listening comprehension. For example, Mecarty (2000) compared the contribution of vocabulary knowledge and grammatical knowledge to reading comprehension and listening comprehension and found that both types of knowledge were conducive to listening comprehension, more specifically, vocabulary knowledge explained 14% of the variance in the listening ability. Stæhr (2009) showed both vocabulary breadth and depth were highly correlated ($r = .70$

and .65 respectively) with L2 listening comprehension. Unlike previous studies (e.g., Mecarty, 2000) which used written vocabulary test (visual presentation) to assess subjects' vocabulary knowledge, Vandergrift and Baker (2015) measured the subjects' oral receptive vocabulary knowledge by asking them to choose the correct image of a word that they heard in a spoken stimulus (auditory presentation). Their study showed confirming results to previous studies.

Révész and Brunfaut (2013) identified four possible lexical barriers that had a moderate to strong impact on the difficulty of the listening task – proportion of function words in the 1000 most frequent English word families, frequency of academic words, lexical density, and lexical diversity. Bond (1999, cited by Field, 2008a) found that it was significantly easier for ESL listeners to understand content words than function words because of perceptual considerations. L2 listeners tend to focus more attention on content words not only because they are more meaning-bearing than function words, but also because they carry more prosodic salience in the speech and thus more dependable. Uncommon proper names (e.g., names of persons, geographical locations, organisations, events, etc) (Kobeleva, 2012), technical terms and concepts, and colloquial and slang expressions (Huang, 2004) are reported to be amongst the sources of lexical difficulty experienced by ESL listeners.

Breakdowns in recognising words might take place in both the steps of identifying words and activating knowledge of word meanings (Rost, 2005). This is because it is relatively difficult for L2 learners to locate word boundaries – segment sounds into meaningful lexical units – in connected speech (Field, 2008c; Graham, 2006). Even when the listeners have successfully identified individual words, they might not be able to match the sounds to the templates in the memory and recall the correct word meanings (Goh, 2000; Graham, 2006).

Chang (2007) found that vocabulary preparation prior to a listening comprehension test improved their vocabulary knowledge and confidence but did not significantly affect their performance on the listening test. This was echoed by Mehrpour and Rahimi (2010) who discovered no significant effect of general word knowledge and specific lexical items on students' listening comprehension performance. They explained that the items in their listening test did not require recall of detailed information involving specific vocabulary knowledge and thus was unlikely to affect participants' performance. They argued that

their findings did not imply the redundancy of lexical knowledge in listening comprehension, nonetheless, a minimum threshold level of vocabulary is definitely needed for comprehending the spoken language. This argument was supported by Stæhr (2009) who found strong correlations between the depth and breadth of vocabulary knowledge and listening comprehension and suggested a lexical coverage of 98% as the threshold to understand 70% of the input text. However, in most cases full comprehension might not be necessary, therefore, a lexical coverage of 95% would be sufficient for adequate listening comprehension in most cases, requiring a vocabulary size of the 2000-3000 most frequent word families (van Zeeland & Schmitt, 2013).

When confronting unfamiliar vocabulary in listening comprehension, listeners' strategy to cope with them might vary (van Zeeland & Schmitt, 2013). Some may rely on a bottom-up approach while others may use a more global and context-driven approach. Cai and Lee (2010) investigated how differently ESL proficiency groups used contextual clues (local co-text, global co-text, or extra-textual) in the oral input to activate and relate to knowledge sources (linguistic, paralinguistic, and background knowledge) and consequently employ different strategies (inferring and ignoring) to comprehend the unknown words in listening comprehension tests. The findings show that the high-proficiency group tended to use the inferencing strategy more frequently than the low-proficiency counterparts and apply their overall understanding of the text to deduce word meaning, whereas the less proficient subjects relied heavily on clues from the target words, and words that were prosodically salient or heavily repeated to infer word meaning. More detailed results were revealed by Cai and Lee (2010) regarding the effect of contextual clues on the utilization of the inferencing strategy. Specifically, learners used the inferencing strategy more frequently for words with global co-text clues and words with extra-textual clues than for words with local co-text clues. The use of knowledge sources was found to accord with the type of contextual clues, that is, learners used semantic knowledge more frequently for words with local co-text clues whereas words with global co-text clues were more associated with semantics of words dispersed the text; words with extra-textual clues require the use of both semantic understanding of the local clues and background knowledge.

In view of the significant role vocabulary knowledge plays in listening comprehension, McLean, Kramer, and Beglar (2015) developed an aural vocabulary levels test to diagnose knowledge to listen to and comprehend vocabulary in English. The

vocabulary knowledge used in the study included words from the first five 1000-word frequency levels and the Academic Word List (AWL, Coxhead, 2000). The findings suggested that good comprehension of a speech requires listeners' awareness of 98% of the words in the speech and the first 2000 words of English play a critical role in all spoken texts.

2.4.1.5 Grammar. Theoretically, after the listener recognizes the words they would assign them into grammatical categories (content words and function words) and establish structural and semantic relations between them. This process of parsing makes it possible for the listener to translate the incoming speech into propositional representations (Rost, 2005). However, studies on the relationship of syntactic knowledge and L2 listening comprehension have occasionally produced conflicting results.

Hasan (2000) found that difficult grammatical structures were reported by the students to be one of the major problems they encountered during the listening test. Cervantes and Gainer (1992) discovered a positive link between lower-degree subordination and comprehension of short lectures in two experimental studies. In the investigation to see if lexical and syntactic simplification of listening input would reduce the difficulty of the test, Shirzadi (2014) reported that the groups with simplified language input outperformed the other groups. Compared with the prominent role vocabulary plays in listening comprehension, the impact of grammar seems to be insignificant (Mecartty, 2000). Révész and Brunfaut (2013) investigated the effect of a number of syntactic complexity contributors –subordination, phrasal complexity, and incidence of negations, and overall complexity – and found no significant connection between them and L2 listening difficulty.

Overall, it might be concluded that both vocabulary and grammatical knowledge in conjunction affect L2 listening comprehension, and the contribution of lexical knowledge to the comprehension process, might outweigh that of grammatical knowledge.

2.4.1.6 Discourse. When the speaker conveys a message, he or she consciously or subconsciously organizes the ideas in an order that helps the hearer to perceive the intended meaning effectively and smoothly. This is particularly important in academic lectures in which comprehension relies more on the correct interpretation of the inter-relatedness and the structure of the whole text than the meaning of individual sentences (Dunkel & Davis, 1994; Huang, 2005). The linguistic devices that are used to connect

and structure ideas in utterances are called discourse markers (DMs) (Fraser, 2006; Hansen, 1998) or cohesive devices (Halliday & Hasan, 1976). The typical forms of discourse markers include the linguistic items such as references, ellipsis, and conjunctions. When they are used to link ideas at the clause or sentence level they are called micro DMs, whereas those indicating major transitions, or overall structural relations between paragraphs, are called macro DMs.

Given the importance of DMs in creating the semantic links between linguistic units and directing the hearer's attention to their relations, it is reasonable to assume that it is easier for listeners to process spoken texts with stronger cohesion. Regardless, there have been mixed findings on the effect of DMs on the comprehensibility of listening texts. There is evidence to show that the organization of a lecture plays a vital role in its comprehensibility. Sentence-level micro markers could enhance L2 listeners' comprehension of lectures (e.g., Flowerdew & Tauroza, 1995; Jung, 2003), textual and interpersonal markers favoured lower-level students in understanding academic texts (Pérez & Macià, 2002), and lectures containing DMs helped L2 listeners to recall and comprehend high-level information and low-level information better (Jung, 2006). Tajabadi and Taghizadeh (2014) found that texts containing both micro and macro DMs contributed more to the comprehension of L2 listeners than only micro or macro ones did. On the other hand, Dunkel and Davis (1994) showed that DMs had no significant effect on the information recall of L2 learners and there was no positive effect for DMs on the quantity of notes taken by L2 learners. Gocheo (2011) found no discrepancies between students' comprehension of lectures with and without DMs.

2.4.1.7 Explicitness and implicitness. Explicitness is another factor to affect the comprehensibility of the spoken language. It is assumed that texts with many implicit ideas will exert more cognitive demand on the listener as it requires the listener to decode the literal meaning (linguistic meaning) and instantly associate it with information received earlier, background and personal knowledge to infer the implied intentions of the speaker (pragmatic meaning) in a very short period of time. This process involves many aspects of the listener's knowledge in pragmatic and sociocultural conventions (Buck, 2001; Rost, 2005).

Goh (2000) found that even if the listeners have understood the literal meaning of words in the speech they might not be able to make sense of the intended meaning.

Taguchi (2005) investigated the accuracy and speed of interpreting the more and less conventional implicatures in conversations by native speakers and Japanese ESL learners and found that the Japanese participants experienced more difficulty in understanding less conventional implicatures and spent more time on more conventional implicatures. This might be explained by the possibility that unfamiliarity with conventions increased the processing load on the listener, allowing less time and cognitive resources for the listener on the incoming message. Garcia (2004) provided similar explanation that the interpretation of pragmatic meaning through linguistic information would become more automatized for high ability students whereas the low ability groups might use a different set of listening skills to process the implied meanings.

2.4.1.8 Other text-based variables. Apart from the linguistic variables at the micro sound, word and sentence level, there are a set of macro-level text features such as content and organization that might affect L2 listeners' cognitive processing of the listening input (Field, 2013). This section will focus on the content and organization aspects of text to understand its influence on the cognitive demand imposed on listeners.

Text length is one of the most obvious content factors that may make a spoken input more or less difficult to understand. Hasan (2000) found that it is more difficult for L2 listeners to understand a longer text because of their short-term memory load and attentional diversion. In addition to the cognitive demand imposed on the listeners, longer texts are also likely to undermine listeners' confidence in pairing up the right segment of the spoken input with a test item (Field, 2013).

Listening input with complex content involving a number of referents (people and things) are more likely to confuse L2 listeners because it puts an extra burden on the working memory to conflate identities, access information in memory and form mental representations in the right way. This is particularly true if the individuals or objects in question are very similar and indistinguishable in terms of names, roles or physical characteristics (Brown, 1995). Other content variables such as unclear indication of the relative importance of protagonists in the text, shifting relationships between protagonists, and abstract content are also sources of difficulty for L2 listeners (Buck, 2001).

The organization of text also plays a part in the intelligibility of the input material, which includes the temporal and spatial relations of referents, the causal and intentional inferences between sentences and the informational relations of ideas. It is natural to

assume that texts involving events narrated in natural time order and simple spatial relations are easier to understand (Brown, 1995; Buck, 2001).

The literature reviewed above has indicated that a variety of input variables play crucial roles in listeners' performance in the listening test. Taken together they exert substantial cognitive load on listeners' processing. To complicate the matter, listeners – as the sole agent of the information processing – also contribute to their performance on the test particularly with regard to their physical and mental state during the test period.

2.4.2 Listener characteristics. Although listening shares many similarities with reading as a comprehension process, there are many unique characteristics that make listening comprehension more demanding than reading comprehension. For example, listening is more strenuous for listeners' working memory because, unlike reading, once information is spoken, the listener does not have a second chance to review it although they can attempt to hold as much information as possible in their working memory (Rost, 2003). In addition, listening requires faster processing speed than reading because the listener does not have control over the speed of the input or have the luxury of clear boundaries between words of the input. Instead, the listener has to process the information concurrently as the information is articulated.

According to Krashen's (1982) affective filter hypothesis, variables such as motivation, attitude and anxiety play important roles in second/foreign acquisition as well and learners with low levels of anxiety perform better than anxious students. The next section will focus on listener factors such as schema, working memory, anxiety involved in L2 listening comprehension.

2.4.2.1 Schema. Schemas or (schemata) can be defined as modules of preconceived ideas based on one's prior knowledge and experience (Rost, 2005). They are stored and organized in an infinite number of ways in the long-term memory and can be modified and updated constantly. Examples of schemas include knowledge that represents different aspects of the world such as culture, religion, discipline, topic, et cetera. Schemata provide a framework for understanding when people listen to new things. In most literatures on listening they are used interchangeably with such terms as background knowledge, prior knowledge, personal and world knowledge.

Schemata are most likely to come into play in the utilization phase (Bacon, 1992) in which the listener activates prior knowledge and integrates this knowledge with new input received in the perceptual phase (Sadighi & Zare, 2006). The availability of prior knowledge assists the listener in two ways: (1) to make predictions of the incoming message (Brown & Yule, 1983; Jensen & Hansen, 1995; Mendelsohn, 1995); and, (2) to compensate for the deficiencies caused by non-understanding the aural input (Goh, 2000; Grant, 1997). There are shared comments from participants in Goh's (2000) and Hasan's (2000) research that lack of background knowledge is one of the major barriers for their successful apprehension of the spoken input. This learner perception has been confirmed by empirical studies that specifically examine the effect of background knowledge and listening comprehension in terms of religion (Markham & Latham, 1987), culture (Hayati, 2009), topic familiarity (Chang & Read, 2006; Chiang & Dunkel, 1992; Leeser, 2004; Long, 1990; Sadighi & Zare, 2006; Salahshuri, 2011; Schmidt-Rinehart, 1994). When the content of the material is familiar to the listener, he or she can easily activate their background knowledge to make predictions which will be proved by the new input. In contrast, if the listener is unfamiliar with the content of the listening text and deficient in language proficiency, then they can only depend on the linguistic knowledge to make sense of the information. Nonetheless, there is also evidence from Jensen and Hansen (1995) who found the effect size of prior topical knowledge was not large enough to make a difference in subjects' performance on lecture comprehension. Chang (2006) also indicated that topical knowledge could only play a supplementary role for college students to comprehend the details of stories, and for low-level learners this effect was even very limited.

2.4.2.2 Working memory. Working memory involves the temporary storage and manipulation of information used in complex cognitive activities such as language processing. The multicomponent model proposed by Baddeley (1992, 2003) suggested that working memory consists of multiple components. The central executive component is responsible for planning, coordinating the information flow and retrieving knowledge from long-term memory; the slave system consists of two components - the phonological loop to retain the phonological information of sounds currently being processed in a rehearsal loop and a visuo-spatial sketchpad to store visual and spatial information; the episodic buffer integrates information (episodes) from all the systems and transfer them to long-term memory.

Hasan (2000) attributed listeners' difficulty in comprehending a long spoken text to their short-term memory load and attention distraction. Andringa, Olsthoorn, van Beuningen, Schoonen, and Hulstijn (2012) found that while working memory seemed somewhat correlated with some working memory tasks in the study, it could not explain any unique variance in L2 listening ability when treated as a latent factor comprising all five tasks. Similarly, Vandergrift and Baker (2015) did not find any significant relationship from all the three cohorts of subjects. Therefore, the limited empirical evidence to date tends to call for further research to gain a clear understanding of the relationship between working memory and L2 listening comprehension.

2.4.2.3 Anxiety. Spielberger (1983) defined anxiety as “the subjective feeling of tension, apprehension, nervousness, and worry associated with an arousal of the automatic nervous system” (p. 15). Horwitz, Horwitz, and Cope (1986) denoted foreign language (FL) anxiety as “a distinct complex of self-perceptions, belief, feelings, and behaviors related to classroom language learning arising from the uniqueness of the language learning process” (p. 128). The sources of FL anxiety may include perceived self-efficacy, competence, frustration, and fear of failure (Elkhafaifi, 2005; Mills, Pajares, & Herron, 2006; Baker & MacIntyre, 2000). There are also occasions whereby anxiety is evoked by a specific situation or event over time, termed as “situation-specific anxiety” (MacIntyre & Gardner, 1991, p. 90). Typical situation-specific anxiety may include taking a test, delivering a speech, talking to a foreigner and so on. A large body of empirical research has suggested that FL anxiety plays a significant role in language learning problems (e.g., Awan, Azher, Anwar, & Naz, 2010; Horwitz, 2001, 2010; Kitano, 2001; Liu & Huang, 2011), and exerts a moderately adverse impact on speaking (e.g., Brantmeier, 2005; Liu, 2006), reading comprehension (Saito, Horwitz, & Garza, 1999; Sellers, 2008; Argaman & Abu-Rabia, 2002), writing apprehension (Argaman & Abu-Rabia, 2002; Brantmeier, 2005; Cheng, 2004; Woodrow, 2011).

Listening comprehension can be “highly anxiety provoking” (Krashen, as cited in Young, 1992, p. 168). Especially in a stressful test situation this anxiety can be greatly exacerbated – listeners may feel both emotionally anxious because of tension and nervousness as well as cognitively anxious due to low perception of their ability or a false impression that they must understand every word in the aural input. This anxiety might be intensified when they are not able to hear or understand every single word. This could, in turn, undermine their ability to become a good listener (Arnold, 2000; Hasan, 2000).

However, there seems to be scarce and inconsistent empirical findings to support this assumption (e.g. Elkhafaifi, 2005; In'narmi, 2006; Mills et al., 2006).

Elkhafaifi (2005) found that anxiety was negatively and moderately correlated with overall classroom performance ($r = -0.15$) and listening comprehension scores ($r = -0.53$) for university students who learnt Arabic as a foreign language. It was also found that FL learning anxiety and listening anxiety were separate but related phenomena that both correlated negatively with achievement, years in school and years spent studying Arabic. This finding was consistent with Mills et al. (2006) who reported adverse impact of listening anxiety on listening proficiency of both gender groups.

In'narmi (2006) used two questionnaires and a listening comprehension test to examine the impact of test anxiety on students' listening comprehension performance. The results showed that test anxiety did not affect listening test performance. Therefore, he claimed that test anxiety seemed to work differently from communication apprehension and fear of negative evaluation.

A recent study by Yang (2010) has suggested that listeners' anxiety level is closely related to their utilization of intentional forgetting strategy, which is a function of retrieval inhibition to suppress unwanted memories from consciousness, during the listening comprehension test. The size of intentional forgetting effect was negatively correlated with the level of anxiety. The participants with higher ability in retrieval inhibition can efficiently control the access to unwanted memories, which would favour the apprehension process, whereas those with lower ability in retrieval inhibition are more prone to anxiety arousals, which would in turn have a negative impact on listening comprehension.

2.4.3 Contextual characteristics.

2.4.3.1 Visual aids / subtitles / paralinguistic factors. Real-life communication is inevitably subject to factors other than the verbal information, which is described as paralinguistic features of listening. These non-verbal inputs may include both auditory information and visual signals. Rost (2005) classified visual signals into two main categories: kinesic signals such as gestures and facial expressions of speakers, and exophoric signals (or contextual cues) such as an outline of lecture structure on the visual slides. It is important to understand how these different types of visual information

interacts with the linguistic input and affects listeners' comprehension. A handful of studies have been identified on the relationship between the two types of visual signals and listening comprehension.

In Sueyoshi and Hardison's investigation (2005) a lecture was video-taped and modified into three versions, namely, AV-gesture-face (audiovisual including gestures and face), AV-face (no gesture), and audio-only. A multiple-choice listening comprehension task based on the lecture and a survey were administered to both low-intermediate and advanced ESL learners. The findings from the listening task demonstrate that students performed significantly better with visual cues regardless of proficiency level. More specifically, the high ability group did best in the AV-face condition whereas the low-level ones did best in the AV-gesture-face test. Survey results also showed positive attitudes towards visual cues.

Shams and Elsaadany (2008) conducted a more detailed and thorough research on the kinesic signals. He identified a number of paralinguistic features in terms of seeing and hearing in videos of everyday English conversations and designed questions that reflected the influence of the paralinguistic features to assess students' listening comprehension. Consistent with Sueyoshi and Hardison (2005), their results showed that the paralinguistic features significantly enhanced the understanding of the treatment group compared with those deprived of these aids in the control group. In addition, significant differences were discovered in their effectiveness for comprehension, ranking high from bodily contact, proximity, posture, lip-setting, looking, facial expression, appearance, gestures, to other miscellaneous features that could be distinguished by hearing.

Similarly, positive relations have also been discovered between contextual cues and listening comprehension. For example, Muller (1980) conducted two experiments by using a simple line drawing as contextual aids which illustrated the general situation of an interview. The participants listened to the interview in three different settings: the drawing was presented before listening (Visual Before), and after listening (Visual After), and No Visuals. Immediately after the experiment they were asked to recall and write a summary of the interview. Results of his Experiment 1 with the low proficiency group indicate that the learners with contextual visuals scored significantly higher on the recall measure than those without such aids. Moreover, the visual before hearing seems to result

in more comprehension than those in the Visual-After and No-Visual conditions. According to Muller (1980), the possible reasons could be that Visual Before allows the listener to activate prior knowledge and make predictions, reduces the likelihood of incorrect interpretation of unknown words, and increases their interest and concentration on the spoken input. Nonetheless, no significant yet substantial difference was found with the high ability group.

In a more recent study, Ülper (2009) employed two experimental groups and one control group of equal listening ability to investigate whether the visual availability of schematic structure during listening assisted pupils understanding of stories. Two types of visuals were used: schematic structure displayed on projected slides v. schematic structure shown on printed handouts. The results indicate the mean scores of both experimental groups were significantly higher than that of the control group on their mean scores achieved in the post-listening test, implying that visual aids of schematic structures significantly favored the listening comprehension process. He expounded that the visual schematic structure aids enabled the pupils to make predictions of the story content. The monitoring and checking of the correctness of the predictions while listening contributed to better comprehension of the story. However, no apparent distinction was identified as to which type of visual aid was more effective than the other.

2.4.3.2 Preparation prior to listening. According to Weir (2010), “test preparation courses may also have an effect. To the extent that candidates are prepared for the linguistic and meta-linguistic demands of the test, this is positive, but if the test lends itself to test taking strategies that enhance performance without a concomitant rise in the ability being tested then there must be some concern” (p. 55). The provision of some form of support before or while listening may have an effect on the use of strategy, and in turn, affect test performance. The positive impact is it provides test-takers with extra information (Shohamy & Inbar, 1991; Chang & Read, 2006, 2007); the downside is it may preoccupy them and interrupt their thinking. The most popular forms of listening support are question preview, topic and vocabulary preparation, and repeated input.

Berne (1995) and Elkhafaifi (2005) adopted a similar research design to assess the impact of pre-listening tasks (question preview, vocabulary study, and a task-irrelevant activity) on listening test performance. Both studies found that students who completed both the question and the vocabulary activities received higher scores than subjects who

completed the unrelated activity, and the question preview activity was found to be more effective than the vocabulary preview activity though not significant in Berne (1995). However, compared with the unrelated activity, the vocabulary preview activity did not seem to make any significant difference on subjects' performances (Berne, 1995). The differential effect of question preview and vocabulary preview might be explained by the strategy use stimulated by them. Previewing the comprehension questions before listening allows the learners to see what information they will be responsible for, which then allows them to focus their attention on the appropriate portions of the passage. Yet, emphasis on vocabulary previewing might distract students' attention from overall understanding of the passage to local and individual vocabulary items (Berne, 1995; Chang, 2007). In addition, the inauthenticity, passivity and irrelevance of vocabulary preview activity may have an adverse impact (Berne, 1995).

Apart from question and vocabulary previewing, repeated input and note taking are amongst the most popular listening support. Research has shown that multiple exposures to the listening input can facilitate their listening comprehension because on the one hand, it can help them to ease up their nervousness if they fail to apprehend the input in the first time; on the other, a second chance of listening enables them to double-check and rectify their comprehension (Chang, 2007; Elkhafafi, 2005).

2.5 Text Type and Listening Comprehension

Listening purposes vary in different contexts or situations. For example, listening to a new news broadcast to get a general idea of the news of the day involves different processes and strategies from listening to the same broadcast for specific information. Miller (1984) defined genre as a conventional category of discourse based in large-scale categorization of rhetorical action; as action, it requires meaning from situation and from the social context in which that situation happens. While different types of spoken language have much in common, they may also vary according to other contextual parameters, such as the degree to which they are planned or unplanned, whether they are informational or procedural, and whether they are explicit or situationally dependent. As a result, genres may differ in many aspects, including vocabulary, syntax, turn-taking, discourse phenomena, disfluencies, paralinguistic effects and prosody. Cuendet, Hakkani-Tu, Shriberg, Fung and Favre (2007) found that compared with conversational multi-party meetings, average sentences in scripted broadcast news are two times longer

and the pitch features carry more information in broadcast news. Flowerdew and Miller (1997) identified three key features to differentiate a scripted lecture from an authentic lecture. The first is, a scripted lecture uses complete clauses and explicit conjunctions such as “and”, “therefore”, and “however” to indicate the structure and logics in idea flow, while in the real-life lectures the speech is often in incomplete clauses with pauses, and connected with micro-level discourse markers such as “and”, “so”, “but”, and “okay”. The second important feature of a scripted lecture is it does not have the false starts, redundancies and repetitions, which are typical in authentic lecture discourse. The third feature is the use of body language in real lectures while it is absent in the scripted lecture (Flowerdew & Miller, 1997). It is reasonable to assume that written-oriented texts such as short lectures are potentially more difficult to understand given the complex structure, denser information and use of fewer pauses (i.e., cognitively taxing) than orally-oriented texts such as daily conversations (Rubin, 1994).

Although some scholars claim that language tests should take into account the generic features of the input as it affects test takers’ processing capacity (Nunan, 1997; Tsui & Fullilove, 1998), the cognitive processes involved in handling these text types is under researched. The following part reviews the few studies in this respect and identifies the gap that needs more academic investigation.

Sadeghi, Hassani, and Noory (2014) used genre-based listening input in 12 listening sessions to teach two groups who scored equally in the pre-listening test, but the concept of genre and their functions were only introduced to the treatment group not the control group. They found that the treatment group performed significantly higher than the control group in the post listening test and concluded that genres had significant impact on listening comprehension of Iranian EFL students. This result might be due to the reason that introduction of the listening genres (namely, narrative, argumentative, descriptive and expository) and their respective features activates students’ prior knowledge and alerts them to adopt the most appropriate listening strategy to comprehend the input more easily.

Shohamy and Inbar (1991) investigated the effect of both text and question type on test-taker’s scores on listening comprehension tests. The text type included a news broadcast, a lecturette, and a consultative dialogue, ranging from the most literate to the most oral speech. The questions included global, local and trivial types. Test-takers were

asked to listen to two different text types about two topics and answered identical questions so that their performance on the different text types could be compared. It was found that the text type affected the performance of the test takers in a systematic manner, the difficulty increasing from the dialogue, the lecturette to the news broadcast. According to Shohamy and Inbar (1991), the systematic impact of the most oral to the most literate speech could be explained at both the linguistic and the pragmatic features of each genre. Linguistically, the news broadcasts are dense with long propositions and complex grammatical structures such as the passive and relative clauses, whereas the dialogues and the lecturette might contain a number of redundant utterances and simple structures. In terms of the pragmatic features, the dialogues and the lecturettes are more likely to be familiar and interactive to the test takers than the news broadcasts, hence exerting less difficulty on the comprehension during listening. Moreover, they found that the local questions from the oral text type was the easiest while the global questions from the literate text type presented the most difficult test version. The interactions between text type and question types are in accordance with previously discussed findings (Shohamy & Inbar, 1991), where literate genres present an added difficulty to the L2 learners as would a task demanding utilizing global strategies. It is logical that the combination of these two elements increased the degree of complexity for test takers.

Using the 3-way ANOVA test, Berne (1993) found no main effect of text type on the listening comprehension of English native speakers' Spanish as a foreign language. However, further analysis showed that text type was significant in the comprehension of details in the multiple-choice test type. She claimed that the organization of academic lectures was an important factor that affected listeners' comprehension. Students unaware of the structure of an academic lecture, or the conventions and cues which signal important information in lectures, face problems in academic lecture comprehension (Lebauer, 1984).

2.6 Test-taking Strategies in Listening Comprehension

It has been argued that there are three types of strategies that test-takers draw up as they complete language tests: language learner strategies, test management strategies, and test-wiseness strategies. According to Cohen (2012), *language learner strategies* denote how test-takers operationalize the language skill in the test. This is similar to the listening subskills described above, for example, differentiating sounds, distinguishing

main ideas from supporting ideas, et cetera. *Test management strategies* are used to respond meaningfully to the test items and tasks. For example, during listening comprehension test-takers may analyse the questions and compare the multiple-choice options rigorously to determine the most appropriate answer. *Test-wiseness strategies* are adopted when knowledge of test formats and other peripheral information is drawn upon to answer test items without going through the expected linguistic and cognitive processes.

Cohen (2012) reviewed the research on the strategies used in language assessment and identified a number of test-taking strategies for different test methods and item types for different language skills. The test-taking strategies pertinent to multiple-choice listening comprehension items include:

- Verifying if the options match elements of the listening text or the question in terms of keywords, specific details, inferences about details, level of specificity (which may constitute a test-wiseness strategy if the matching does not require understanding the language);
- Checking back to part of all of a prior question as a guide to selecting a response to the item at hand;
- Determining the level of detail required in answering a question so as to reject an option that is either too general or too specific;
- Identifying relevant background knowledge and then utilizing it in an appropriate way; and
- When uncertainty prevails, making an educated guess drawing on a combination of strategies such as those listed above. (p. 101).

While language learner strategies are expected to reflect test-takers' actual cognitive processing of the spoken input in the listening test, investigation into test management strategies and test-wiseness strategies could assist understanding what test takers are actually doing to produce answers to questions, and how this corresponds to the skills that were the target of the assessment.

2.7 Adopting the Rasch Model for Measurement

Given the complex nature of listening comprehension and the numerous variables involved in L2 listening comprehension, it is appropriate to adopt a modern test theory perspective to analyse the subskills of listening tests. Without an investigation of the

testing process and outcomes from a modern test theory perspective, the relationship between various listening skills will remain ambiguous, and unable to generate useful diagnostic information for stakeholders. A key model in modern test theory – the Rasch model for measurement (Rasch, 1960) – could help to determine the psychometric properties of the DELTA listening component and establish a scale of the subskills tested in the DELTA listening component; therefore, it will help to address the research questions of whether the proposed listening subskills in DELTA listening component are empirically divisible and hierarchically orderable. The Rasch model and its suitability for application in this research is outlined below.

2.7.1 Rationale for the Rasch Measurement family of models. The Rasch model for measurement was developed by and named after the Danish mathematician George Rasch (1901-1981). The mathematical theory underlying Rasch model is a special case of item response theory (IRT). In IRT, more generally, one's response to an item is affected by a number of person and item factors. The person factor, known as person ability, represents the person's location on the scale that measures a particular underlying latent trait or attribute. The item factor, called item parameters, might include item difficulty, item discrimination, and a pseudo-guessing parameter. Item difficulty is the location of the item on the latent trait scale; item discrimination refers to the degree to which an item can differentiate high-ability persons from low-ability ones; the pseudo-guessing parameter bears the assumption that even low-ability persons have 25% of probability to choose the correct answer of a multiple-choice item with four options by simply guessing. Depending on the number of item parameters involved in the analysis IRT theory is construed in three forms: one-parameter model (1PL), two-parameter model (2PL), and three-parameter model (3PL).

The Rasch model is a special case of the 1PL IRT model, which involves the person ability parameter and only one item parameter, namely, item difficulty. The Rasch model proposes that the probability of an individual's succeeding on an item can be modeled as a probabilistic function of the ability of the individual and the difficulty of the item only (Bond & Fox, 2007). A person with higher ability should have higher chance of answering any particular item correctly than a person with lower ability. Based on the performance of a particular sample of subjects on a particular sample of items, the Rasch model (as instantiated in widely used software) uses a mathematical procedure known as maximum likelihood estimation to calculate the subjects' abilities in relation to the entire

bank of such items, and the item difficulties for the entire population of prospective test takers. Through iterative processes of calibration, it enables the analyst to establish an interval scale where the candidate ability and item difficulty can be directly compared. Different from general IRT and other statistical models, the Rasch model requires that the data fit the model (Andrich, 2004) - rather than the model fitting data - and this is reflected in the interpretation of residual-based 'fit statistics' (i.e., infit and outfit). To the extent that the observed data fit the model, predictions can be made about the probability of any person succeeding on the items that have been calibrated on the same measurement scale (McNamara, 1996). Any erratic performance of items or persons would be seen as misfitting, and is routinely regarded to have derived from factors other than the underlying latent trait; thus those aberrant performances are flagged for closer monitoring and diagnosis. Therefore, in Rasch analysis, the ultimate report of person ability and item difficulty estimates are routinely reported in logits (with fit statistics) and standard errors of measurement which indicate 95 percent range of the person's true ability, or the true difficulty of an item.

The crucial property of Rasch measurement is its embodiment of the principle of invariance. Invariance refers to "[t]he maintenance of the value of an estimate across measurement contexts. For example, item estimates remain stable (within error) across samples and subsamples of suitable persons; person estimates remain stable (within error) across suitable tests and subtests" (Bond & Fox, 2015, p. 362). The measures of item performance remain constant regardless of which persons the items are used for; and the measures of person performance remain constant regardless of which items are used for the persons (Engelhard, 2013). This allows for the prediction of the location of item difficulty along the scale comprised of specific test items and teachers can use individual students' current performance on the test items to predict their likely performance on other items in the item pool.

There are a number of models in the Rasch family in terms of the nature of the data. The dichotomous Rasch model is the original and "simplest" (Bond & Fox, 2015) model among the Rasch-family models and used for analysis of dichotomous data comprising of right or wrong answers. A right answer is coded 1 and a wrong answer is 0. A multiple-choice item is normally regarded as dichotomous in that the key option tends to be seen as the only right answer and the distracters are regarded as wrong answers. The dichotomous model was then extended to cater for polytomous data such as survey items

using a rating scale. In such data an item has a number of ordered response categories coded (e.g., strongly disagree=1, disagree=2, agree=3, and strongly agree=4), and all the items have an identical response structure. This model is often referred to as the Rasch rating scale model (RSM). The partial credit Rasch model (PCM) was later developed by Wright & Masters (1982) to accommodate situations whereby partial marks are awarded for partial success on some items. In this way questions with true/false answers (0 or 1) and short questions scoring (0, 1, 2, 3) can both be modelled on one scale. On some occasions variables other than items and persons may play a part in the testing. For example, an English writing test often involves additional facets of marking criteria and markers (or raters). How the raters use the marking criteria might affect the ultimate determination of the persons' score on the test. This issue can be accommodated by another extension model of the Rasch measurement – the Many-Facets Rasch measurement model (MFRM). The MFRM incorporates other facets beyond the item and person into the model for evaluation (Linacre, 1992; Eckes, 2011). It is vital to note that the MFRM requires minimally sufficient linkage between all elements of all facets in the model so that direct and accurate comparison can be made between every element in the test (Linacre, 1997).

2.7.2 Application of Rasch measurement in language testing. Rasch measurement has been widely applied in the development and evaluation of surveys and tests in education, social science, health and rehabilitation, and market research (Belvedere, 2010; Boone, 2016). Its application in second and foreign language testing started in the 1980s and research has been extensively published in the area of language test development, delivery, and validation (McNamara & Knoch, 2012). Although vestiges of an earlier controversy as to whether the Rasch model is appropriate for the analysis of language test data might remain, proponents have been able to demonstrate that the model could confirm the unidimensionality of language assessments (McNamara, 1996). The abundance of articles (48) published from 2010 to 2016 in the two leading journals in language assessment, i.e., *Language Testing* and *Language Assessment Quarterly* reviewed by Fan and Bond (2019) further indicates the increasing acceptance of Rasch model in the language assessment field. Publications have proved the Rasch measurement models to be useful for establishing construct validity of vocabulary test (e.g., Beglar, 2010; McLean et al., 2015; Pae, Greenberg, & Morris, 2012), reading test (e.g., Aryadoust & Zhang, 2016; Stantos, Cadime, Viana, Prieto, Chaves-Sousa, Spinillo,

& Ribeiro, 2016), rater behaviour and scoring criteria of writing or speaking test (e.g., Eckes, 2011; Elder, McNamara, & Congdon, 2003; Goodwin, 2016; Huhta, Alanen, Tarnanen, Martin, & Hirvela, 2014; Knoch, 2007; Winke, Gass, & Myford, 2013), and detecting differential item functioning (e.g., Aryadoust, Goh, & Kim, 2011; Banerjee & Papageorgiou, 2016; Raquel, 2019; Runnels, 2013).

The application of Rasch measurement in listening comprehension test is on the rise. The basic Rasch model and its extensions have been utilized in one way or another to empower researchers to probe into the issues with construct validity, item and test-taker performance in listening assessments. Fan and Bond (2019) suggested the PCM was effective to explain the unidimensional construct under the listening test of the Fudan English Test used in a Chinese university. The MFRM enabled Batty (2014) to compare the difficulties of tests derived from different aural input formats (i.e., video and audio), and investigate interactions between format and text-type, and format and proficiency. Differential item functioning between the audio and video formats was also examined. Using the mixture Rasch model (MRM) that integrates Rasch measurement and latent class analysis, Aryadoust (2015) investigated the differential item functioning in a listening paper under the BEC Vintage intermediate level.

2.7.3 Rasch-based computer software. A variety of computer software has been developed to empower data analysis with the Rasch model and can be found at www.rasch.org/software.html. The most popular ones include WINSTEPS, FACETS ConQuest, Quest, R, STATA, RUMM. Most of the software allows for both dichotomous and polytomous Rasch models whereas ConQuest 4 provides additional possibility for multidimensional analysis. All of the packages provide estimates of item and person parameters and fit statistics.

WINSTEPS and FACETS are widely used Rasch software programmes for the Windows platform. Both of them were originally developed at the University of Chicago and constantly updated by Prof. Mike Linacre. While WINSTEPS is competent to process dichotomous and rating scale data, FACETS is more applicable to multiple facets under the MFRM. Both of the packages allow for generation of Wright map to plot all the modelled variables in one reference of frame, item and person measures, fit statistics, principal component analysis of Rasch residuals, rating scale structure analysis and DIF detection.

2.8 Summary

This chapter reviewed the literature pertinent to the current study. Focusing on the cognitive, contextual, and scoring validity proposed in Weir's socio-cognitive framework of validating listening assessment, this chapter first reviewed various models to understand the cognitive processings involved L2 listening comprehension. It then moved on to discuss the literature on the contextual validity variables such as the listening input and test settings. Finally, the scoring validity was addressed through the explanation of the statistical analysis model – the Rasch model.

The shortage of diagnostic assessment of listening ability and research calls for more research into the nature of L2 listening comprehension. Although the proponents of the componential approach developed several taxonomies of listening subskills, empirical research on whether these listening subskills really exist and differ from each other is still scant. Moreover, given the complexity of the wide range of factors involved in listening tests, much uncertainty still exists regarding the relationship between the cognitive processings and the linguistic characteristics. In the case of the DELTA listening test, listening subskills and the type of listening texts are two crucial indicators to show in the diagnostic profile what the relative strong and weak areas test-takers have in terms of listening ability. This indicates a strong need to understand the relationship between listening subskills and text type to better benefit the development of the DELTA listening test and its users.

In light of the gaps identified in the literature review, the present study aims to address these issues by investigating the DELTA listening test component. It further examines the cognitive processes involved in answering the DELTA listening test, thereby providing cognitive validity to the test. By looking at the relative difficulty of the listening subskills the present research offers empirical evidence to the separability and the hierarchical order of the listening subskills. Lastly, by utilizing the Rasch measurement to integrate distinct variables in one framework of reference, the interaction between listening subskills, text types and examinees is determined. It therefore makes implications for the independence of cognitive validity, contextual validity and scoring validity that is claimed by the socio-cognitive perspective of listening test validation.

CHAPTER THREE

METHODOLOGY

To address the research questions outlined in Chapter One, the study employed a multi-method approach to collect both quantitative test data and qualitative verbal report data. This chapter first outlines the important aspects of the quantitative data source, including the background of the DELTA, the instrument construction and structure, and the selection and composition of the sample. Although the quantitative data which were later analysed from the Rasch measurement perspective address RQ1, they do so only partially, and need to be complemented by the qualitative evidence from Stimulated Recall Protocol (SRP). It then proceeds to justify the deployment of qualitative SRP data to triangulate the research and depicts the respondents, the instruments, and data collection process. Finally issues related to research ethics are presented and resolved.

3.1 The DELTA Listening Component

3.1.1 Background. The primary source of data is the listening component of the Diagnostic English Language Tracking Assessment (DELTA). The DELTA is an ongoing collaborative research project amongst three Hong Kong tertiary institutions. The project has received funds from the Hong Kong University Grants Committee (UGC) and gained support from Lyle Bachman who has reported the inter-institutional collaboration to develop a diagnostic English assessment as ‘of particular importance’ (Bachman, 2010, p. 3). The aims of the collaboration are to develop a web-based English language assessment, to diagnose university students’ strengths and weaknesses in English learning, to provide effective feedback in the form of an e-report, and to track students’ English progress during their university studies. The DELTA system has three major constituents: (1) the enrolment system, (2) the test interface, and (3) the reporting system. Each year the system is open for enrolment before semester commences. The students complete online enrolment and register for a test session. After taking the 90-minute test in the university’s language lab, students receive diagnostic e-reports indicating their overall and component proficiency level reported as DELTA measures ranging from 0 to 200. The report also provides detailed diagnostic information on the mastery of sub-skills in each component. The students are advised to consult their

language advisors and make use of the provided online links which direct them to potential books and materials for practice.

3.1.2 Listening component: format and specifications. The DELTA listening component assesses Hong Kong tertiary students' ability to listen to, and understand spoken texts of types used in academic and general contexts (DELTA, 2012). The students are tested on their linguistic (lexical, grammatical, semantic and phonological), pragmatic, and sociolinguistic competences to comprehend a range of spoken prose in their university studies. Based on this understanding of the underlying listening construct, the DELTA listening component tests the ability to:

- Understand local linguistic meanings (linguistic competence);
- Understand full linguistic meanings (linguistic competence);
- Understand inferred meanings (linguistic and pragmatic competences); and
- Communicative listening ability (linguistic, pragmatic and sociolinguistic competence).

The listening component draws on a variety of audio sources to which Hong Kong university students are most likely to be exposed. For example, most audio sources include the following spoken genres (or text types): debates and discussions, dialogues and conversations, information and instructions, news reports, personal reflections, presentations and lectures, TV/radio interviews. The content of the spoken texts might be both general and technical, provided that the technical content is unlikely to disadvantage any section of the target population. The most frequently used topics include daily life, business and marketing, employment, media and communication, and relations with others. There is a balance of English accents across the audio pool; for example, Hong Kong, British, American, Australian, Canadian, et cetera. There is also a balance of male and female speakers. The speakers generally use a natural speed of speech; as a guideline, the average speech rate ranges from 140 to 170 words per minute.

3.1.3 Item data structure. The investigator had permission to access and use all DELTA listening tests that were in operational use during the previous two years. As some of the DELTA text types contain a relatively small number of texts (such as the personal reflections, information and instructions, news reports, debates and discussions), the three main text types were selected for inclusion in the present study. The three main

text types are (1) dialogues and conversations, (2) TV/news reports, and (3) presentations and lectures, which comprise a total of 33 listening texts. Each listening test has four spoken texts with 5 to 8 questions for each, up to a maximum of 30 items. Each audio recording starts with an introduction of the topic and the speakers involved, and lasts from 3 to 10 minutes. The recording is played once, with pauses of 15 seconds at appropriate points for the examinees to answer corresponding questions (normally 3 to 5 questions each section). A ‘beep’ sound is included in the pause in order to warn the candidates that the recording is about to begin/resume. All the questions are multiple choice questions, with one stem and four response options. Each item is designed to focus on one particular item intent, namely, to test one particular listening sub-skill provided in the DELTA specifications. These are the initial sub-skill types and listed as follows:

- SSK1. Identifying specific information.
- SSK2. Interpreting a word or phrase as used by the speaker.
- SSK3. Understanding main ideas and supporting ideas.
- SSK4. Understanding information and making an inference.
- SSK5. Inferring the speaker’s reasoning.
- SSK6. Interpreting an attitude or intention of the speaker.

3.2 Test Administration

3.2.1 Allocation of test questions. The DELTA is a web-based language assessment. The examinees are enrolled online and select a test session in the first couple of weeks of a new academic year. The system is adaptive, but differs from other adaptive testing or Computerised Adaptive Testing (CAT) where test items are selected to adapt to examinees’ performance on the test during the process of the test (Wainer, 2000). Rather, the DELTA allocates test questions in accordance with the student’s previous test result and the number of times the student has taken the test. For a student’s initial DELTA assessment, the system assigns general test questions to the examinee; if it is a subsequent attempt, the system assigns test questions based on the previously assessed proficiency level of the examinee.

The listening test component of the DELTA has three levels of text complexity (1) easy, (2) medium and (3) difficult. As the DELTA team was still in the process of designing and importing new listening texts when the present study was conducted, the

difficulty of the new listening texts were predetermined by the item writers and moderators whereas that of the used listening texts was determined based on the range of item measures (in logits) which had been calibrated in the prior test rounds. The allocation of DELTA listening test components to student's attempts of the test is summarized in Table 3.1. Generally, four texts are assigned for first attempt, including one easy, two difficult and one difficult text. As texts of greater difficulty have longer recordings and more test items, the medium and difficult versions for subsequent attempts consist of three texts only.

Table 3.1: *The allocation of DELTA listening test components*

Attempt	DELTA Proficiency Range	Text Difficulty
First Attempt	Unidentified	1 easy + 2 medium + 1 medium-difficult / difficult
Subsequent Attempt (Easy)	101 and below	1 easy + 2 medium + 1 medium-difficult / difficult
Subsequent Attempt (Medium)	102~113	1 easy + 1 medium/difficult + 1 difficult
Subsequent Attempt (Difficult)	114 and above	2 medium-difficult + 1 difficult

3.2.2 Student sample. In the 2013-14 academic year, the DELTA listening component was administered to 2830 first-year and second-year students from the participating universities. Most of them were Hong Kong locals and mainland Chinese EFL learners who would use English as the medium of Instruction (EMI) at university. They were also enrolled in English enhancement programmes or EAP (English for Academic Purposes) courses as required by each of the universities. The DELTA is a low-stakes language test and the purpose of using it varies across universities. When the present study was conducted, it was regarded as a voluntary test in two universities and a compulsory component of the English courses in the other university. Generally, it was expected that each student would take the test again during the following academic year. Despite its differing statuses across universities, it can be argued that students' motivation to sit for the test was similarly low (Tsang, 2013).

3.3 Stimulated Recall Protocol

In the fields of L1 and L2 research, the stimulated recall verbal reporting method has been employed to investigate reading and writing process and strategies, language testing, translation, interlanguage pragmatics, conversational interaction, as well as attention and awareness (Bowles, 2010). Listening comprehension is an invisible, internal and complex process; it involves activation and application of a repertoire of cognitive functions and skills. Buck (1991) suggested that “verbal reports on introspection could provide useful data on both listening processes and the taking of listening-tests” (p. 28). By reflecting on the processes of how they perceive the spoken input, recall and activate relevant schemas and associate them with the incoming discourse, it is presumed that listeners will be able to provide a detailed description of how they utilized their linguistic and paralinguistic knowledge to comprehend the incoming spoken discourse to answer the questions.

The research on L2 listening comprehension processes is dominated by the use of immediate retrospection to examine listening strategies on the assumption that this kind of verbal reporting allows for the elicitation of cognitive data with least intrusive effects (e.g., Goh, 2002; Graham, Santos & Vanderplank, 2008; Vandergrift, 2003). Studies into the L2 listening sub-skills reviewed earlier mostly have employed quantitative test item analysis to generate subskill clusters by adopting certain data analysis models. Few studies have used qualitative methods to obtain examinees’ reports on their processes in online listening comprehension (Buck, 1991; Ross, 1997; Barta, 2010). Although findings from psychometric analyses provide valuable insights into listening sub-skills, it is equally important that these findings be justified, substantiated or confirmed with qualitative data. As Ross (1997) asserted, the immediate retrospection method “provides a useful tool for investigating the psycholinguistic validity of item response patterns and can offer detailed qualitative data to supplement traditional and probabilistic approaches to test analysis” (p. 219). This idea is also shared by Green (1998) who emphasised the growing importance of verbal reports in test validation. Buck (1991) gave a more focused direction for future research in this field, “Although this method may not be very suitable for testing clearly formulated research hypotheses, it does seem likely to provide a broad view of second-language listening processes and indicate how listening tests work” (p. 68).

3.3.1 The stimulated recall protocol method. As introspective verbal reporting assumes that a cognitive process can be seen as a sequence of internal states successfully transformed by a series of information processes, and that information is stored in, and can be retrieved from, short-term and long-term memory (Ericsson & Simon, 1993). Before verbalization of these reports, the test stimuli are subject to successive processes, including recognition of stimuli, association of stimuli to schemas in long-term memory, control of attention when necessary, fixation of new information, and conversion into verbalizable codes. Depending on the temporal space (i.e., the timing of its implementation), verbal reports can be further divided into concurrent and retrospective reports. Concurrent reports (i.e., think aloud or talk aloud) require the subjects to vocalise their thought processes while performing a task or solving a problem, whereas, in retrospective reports, subjects recall and report on their thinking processes during a previously performed task. It is reasonable to assume that some written, aural or visual prompts might aid respondents' recall of the mental processes in operation, thereby enhancing the use of and access to short- and long-term memory structures. This type of retrospective verbal recall is called stimulated recall protocol (SRP) (Gass & Mackey, 2000; Bowles, 2010). It has an advantage over concurrent verbal reports, or think-aloud, in that not all subjects are likely to be equally capable of carrying out a task and simultaneously talking about doing that task (Gass & Mackey, 2000). This holds true for a listening test situation, such as the DELTA online testing, as the test has a time restriction, the respondents do not have control over the listening input, and it would be extremely difficult for the respondents to listen, answer and talk about the question-answering process without affecting the performance of the listening task.

Its effectiveness for investigation of the listening comprehension processing has been justified by a recently published study by Rukthong and Brunfaut (2019) that examined the cognitive listening processes and metacognitive strategies. In their study videos recording the listening-to-summarise tasks and notes and the summary they made while listening were used as stimuli. Participants were asked to recall and report anything she or he wanted to say about the test-answering process while watching the video. It should be noted that while the SRP method adopted in the current study might appear to be a replication of Rukthong and Brunfaut (2019), the design of the current study was original and independent from Rukthong and Brunfaut (2019), and was carried out years before Rukthong and Brunfaut (2019) became available.

3.3.2 The current study. The present study adopted SRP as a complement to the quantitative test analysis to address the first research question: What are the listening sub-skills that underlie student performance on the DELTA listening test? Various aspects of the stimulated recall were considered for implementation including the relation to the action, respondent training, instrument structure, type of stimulus for the recall, and initiation of recall interaction (Gass & Mackey, 2000). The relation to the action refers to the specificity of the action to be recalled and the immediacy of the recall to the action. Whether the recall is consecutive, delayed or non-recent, affects respondents' thinking and behaviour in the SRP process. Respondent training is important for eliciting the expected type of data but should be brief and minimal. The structure of the recall procedure might range from low-structured such as open-ended questions to high-structured ones such as multiple-choice questions. The stimulus are supposed to provide strong support to help the participants to recollect their thought processes and can be in the form of written work, audio or video recordings or data captured by computer. Either the respondent or the researcher could initiate the recall depending on the interaction or discussion involved in the recall and individual respondent variables (e.g., cultural or language proficiency factors).

The SRP procedure was implemented with individual respondents in a language lab with high quality acoustics. Each respondent was asked to 're-take' the actual listening test administered by the DELTA system. First, the respondents listened to the spoken text and worked on the WORD-processed answer sheet on the computer just as they did in the authentic DELTA test scenario, during which the answer sheet was displayed on the webpage. The computer screen was video-taped to capture the movement of the mouse, notes and corrections (if any) the respondents made on the answer sheet. Second, the respondents then watched that recorded video input, section by section, with pauses for them to review the corresponding test items and verbalise their interpreting, reasoning and decision making processes in working out their answers. In the meantime, the investigator observed and listened to the participants' verbalization and took notes of interesting and important reflections for subsequent interview. The investigator could also pause the video if she had a question about the video stimulus or the verbalization. Lastly, the investigator enquired further into the points noted in the previous step and asked the participants to comment on the relative item difficulty, and the impact of text

characteristics (preferably generic features) on their comprehension. Respondents' verbalisations and conversations with the investigator were audio-recorded.

3.3.2.1 Respondents. A total of 62 respondents (24 males and 38 females) were recruited for the stimulated recall study. These particular respondents were selected for three key reasons: (1) they were all non-native speakers of English; (2) they all had taken the DELTA test recently; and (3) they answered at least two text types in the test. The listening proficiencies of these participants ranged from 95 to 124 DELTA units. As previously reported, the mean of the DELTA listening test was 108 on the 0~200 DELTA scale. Based on their performance in the DELTA listening test, 28 of these respondents were classified as lower proficiency participants and 34 were higher proficiency respondents.

3.3.2.2 Stimulus: The Modified DELTA listening test. The DELTA listening test was modified for the SRP for two key reasons: (1) to shorten the data collection session; and (2) to obtain verbal data that were related to the current study only. The modifications included simulation and recreation of the DELTA listening test format with Microsoft WORD processor and reconstruction of listening tests as WORD documents.

As the DELTA is a web-based language test and students are allowed to use the DELTA system only once a year, it is impossible to implement the test again on the system in the same academic year merely for the purpose of the present study. Further, the system is programmed to select items/texts for examinees according to the parameters of item/text difficulty. Nevertheless, the parameters of item selection are applicable for particular batches of items/texts only; for example, the system can choose items/texts based on their difficulty level, but cannot select sets of items/texts to be *identical* with those used in the previous test. Alternatively, it will choose items/texts of equivalent difficulty levels from the item pool for the forthcoming test. Due to the system's inability to choose specific items/texts for particular students, for each subject, different sets of texts were constructed with WORD to simulate the format of the test they had completed in the previous online DELTA test.

Moreover, the DELTA listening test comprises of three to four listening texts, which are likely to be a combination of different text types. But as this study focuses on conversations, TV/radio interviews, and short lectures only, a small number of irrelevant

texts were removed; consequently, the simulated test constituted two or three texts. These texts were arranged in the same order they appeared in the DELTA listening test each respondent took. The audio files were then organized in the same order as the texts. In keeping with the administration of the DELTA listening test, each audio file started with a 1.5-minute instruction and 1 or 1.5-minute pause for previewing the questions depending on the number of texts to be answered. Similarly, each audio file ended with a 1 or 1.5-minute pause for the interviewees to review the answers. The conditions were as close as possible to those experienced by the subjects in their earlier DELTA test.

3.3.2.3 The Stimulated Recall Procedure.

Step 1: Consent. The aim and the steps of the SRP were explained and agreed to by each participant who then signed the consent form.

Step 2: Training. The participants were given a brief outline of the session and instructed on how to verbalize their thought processes by using a pilot-tested protocol, which described what stimulated recall means, the preferred language(s) (choice of English, Cantonese or Mandarin Chinese), and the level of detail and reflection required in the recall process:

1. You will listen to the recording and select the most appropriate answer to the test items on the computer. This will be video-taped as stimulus for subsequent recall process. You are free to jot down notes if you want.
2. You will listen to the recording section by section with pauses and explain how you listened to the recording and answered the questions. Please try to recall and talk as much as you can. I will not interrupt you, but if you do not talk for a long period of time or if you do not answer certain questions in the test-taking, I may ask you to give some explanation.
3. I will conduct a follow-up interview about your perceptions of the difficulty of the test and your general listening experience.

The whole process will take about 1.5 hours. Your voice and our conversation will be audio-recorded and used for research only.

During the introduction, the participants were free to ask clarification questions. Then they were asked to do a warm-up tasks (that is, some practice tasks before the actual listening tasks) to gain some practice. They were shown a videotape of others completing a listening comprehension task and they provided their own answers to the questions and explain how they worked out the answers. Despite the argument that training and the memory of the training material might interfere with the recall data (Gass & Mackey, 2000), the training turned out to be necessary in that some low proficiency participants, perhaps due to their limited ability in understanding the listening input, did not fully follow the instructions to pause the video and to talk aloud at certain points; they did not introspect readily and waited for the video to finish. When this happened and the verbalization was too brief or irrelevant, the investigator pointed that out and suggested strategies for improvement.

Step 3: The listening test. The audio was played and the participants listened to the recording and answered the questions on screen. The test-taking process was videotaped by using CamStudio software, which could record both the movement of the mouse on the computer screen and the audio played in the computer. The point is that the recorded physical movements of the mouse during the listening task are considered good indicators of metacognitive activity (Russel, 2011).

The video-recording process was conducted in a slightly different manner from that originally proposed. It was proposed to video-record the subjects' facial expressions, however, due to the capacity of the available video-recording programmes (CamStudio and Cute Screen Recorder), the programme would crash when it was used to record a huge video file. If the movement of the mouse, the test audio, and the respondents' face had to be recorded, the subsequent video file would become too big (over 1GB for each subject) for the programme to process and consequently the programme would crash. However, in the piloting stage the respondents were rarely found to show any apparent facial expressions as they listened. And only one respondent jotted down notes; others stated in the follow-up interview that they would not take notes when they were doing listening test on a computer. Therefore, in the main SRP data collection phase, respondents' facial expressions were not subject to video recording.

Step 4: Recall. Each respondent and the investigator watched the video together. The respondent paused the video section-by-section, and verbalized what was heard, what

he or she was thinking, and how the answers to each question were worked out. The investigator paused the video when she had queries for the subject. When each text was finished the participant was asked to rate the difficulty level of each item.

Step 5: Follow-up interview. The investigator asked some follow-up questions regarding subjects' perception of the difficulty level of the texts, the factors that might have affected the difficulty and their general listening experience. The questions included:

What do you think of the difficulty level of these texts?

What factors do you think might have affected the difficulty of the texts?

Can you tell the text type of each of these texts? How do you usually find the difficulty level of each text type?

Do you have particular strategies when you listen to these text types?

3.3.2.4. *Transcription and coding.* All the 62 stimulated recall protocol (SRP) audio files were transcribed verbatim with Microsoft Word software. English translations were provided where the verbalization was made in Cantonese or Mandarin. All the SRP transcripts were then coded with NVivo Version 11.0. By referring to the codings used in previous studies and the cognitive processings and factors reviewed in Chapter 2, a set of possible nodes describing the cognitive processes involved in listening comprehension was used as NVivo nodes. For example, Cai & Lee (2010) used three coding strategies for processing unfamiliar words, which are inferencing strategy, ignoring strategy and no attention. Chang (2008) identified 23 strategies used before and while taking a listening test, such as predicting possible test questions and thinking about the purpose of a test beforehand, and guessing by context clues, and linking hearing with previous experience, and so on. Descriptions and examples of the coding are presented in Appendix A.

Thirteen SRP transcripts were initially coded for instances where listeners reported on the cognitive processes involved in answering the questions. Virtually all the participants reported use of test-taking strategies, difficulties of understanding the recording and failure to answer the questions. These are also categorised into parent nodes, and were then applied to all the 62 SRP transcripts. As the coding proceeded, new nodes were derived to code new themes emerging from the SRP interviews.

3.3.2.5. Double-coding and inter-rater reliability. Twenty-four SPR transcripts involving 21 texts were used for double-coding, including 7 conversations (L024 was excluded for coding because it only measured one subskill, i.e., SSK1), 8 Interviews (all chosen), and 6 Lectures (all chosen). The texts were chosen based on three criteria: a) the text measures multiple subskills, b) the texts are of varying difficulties as pre-judged by experts, and c) the texts were answered by at least one low-ability and one high-ability students. By so doing, it can be ensured that texts of varying difficulty levels and covering all the listening subskills of interest could be represented during the double-coding process. The primary coder was the author and the second coder had an MA in Applied Linguistics and worked on the DELTA team as a research associate for over three years. The remaining 12 texts were then coded by the author. The two coders used the set of nodes describing cognitive processes as aforementioned to code SRP transcripts independently and met regularly to discuss and resolve any differences between codings (Graham et al., 2011; Vandergrift, 2003).

The codings were merged together by importing all nodes and node relations. A coding comparison query was run on NVivo and the inter-rater reliability Kappa coefficient for each node was calculated by NVivo. Following the formula provided by NVivo (NVivo Version 11), the overall Kappa co-efficient was obtained across all nodes and all sources. The statistics of percentage agreement and disagreement and Kappa coefficients of each node between the coders are shown in Appendix B.

Overall, the data shows a Kappa coefficient of 0.49 when the number of characters in the sources is unweighted while a Kappa coefficient decreases to 0.47 when the source size is weighted. Both results could be seen as fairly good agreement (NVivo Version 11) between to two coders. The low Kappa coefficient for individual nodes might be because “most of the sources have not been coded at the node by either coder, but each coder has coded completely different small sections of the source at the node, then the percentage agreement between the coders are high. But since this situation would be highly likely to occur by chance (i.e., if the two coders had each coded a small section at random), the Kappa co-efficient is low. Conversely, if most of a source has not been coded at the node by either user, but each user has coded almost the same sections of the source at the node, then the percentage agreement between the users will again be high. But this situation would be highly unlikely to occur by chance, so the Kappa coefficient is also high” (NVivo Version 11).

3.4 Ethical clearance

The approved ethics package is attached in Appendix C. The ethical clearance procedure of the study was implemented in accordance with the *Low and/or Negligible Risk Human Research Ethics Application and Submission Guidelines* of James Cook University. As the study investigated the DELTA listening component, application for data access was first sought from the DELTA team. Approval of DELTA data access was granted by the DELTA prior to data collection of the study.

The ethics documents were completed and endorsed by the researcher and the advisors. It was then submitted for full review on 8 May 2013, including:

- (1) JCU Low/Negligible Risk Checklist Form
- (2) JCU Human Research Ethics Application Form
- (3) JCU Information Sheet
- (4) JCU Informed Consent Form

Based on the questions raised by the JCU Human Research Ethics Committee, amendments were made to the Information and the Informed Consent Form to make the data collection procedures clearer on 4 June 2013. Further clarification was made to the Information Sheet regarding the videos. (The videos and the audios will be retained on computer/DVD/CD for at least 5 years for potential research and publications.) Finally complete approval was granted by The JCU Human Research Ethics Committee on 27 June 2013 (Approval Number H5134).

3.5 Summary

This chapter outlines the procedure and the considerations for collecting both the quantitative test data and the qualitative SRP data. Ethical issues regarding the DELTA team's approval to access the data and the interviewees' consent to conduct the SRP were also presented and enclosed in the Appendices.

CHAPTER FOUR

LISTENING TEST DATA ANALYSIS

This chapter describes in detail the procedures for analyzing the primary quantitative listening test data from the Rasch measurement perspective. Owing to the complications and limitations of data composition, a complementary array of analyses employing the dichotomous Rasch model, the Many-Facets Rasch model and one-way ANOVA test was performed to calibrate the listening test items, and determine their difficulty levels and their interaction with text type. Specifically, a triangulated approach was adopted within the quantitative analyses to trial a number of alternative strategies to tackle the problems encountered in the data analysis process.

4.1 Data Structure

Figure 4.1 depicts the overall structural relationship of text types, texts, subskills and items. Totally six listening subskills are assessed in a total of 207 multiple-choice items spreading in 33 texts across three text types. The breakdown of items and subskills in each text type is displayed in Table 4.1.

Table 4.1: *Subskill and item distribution across text type*

	Conversation	Interview	Lecture	Total
SSK1 IDEN SPC INFO	33	50	21	104
SSK2 UND MAIN ID	1	27	5	33
SSK3 UND INFO INF	5	13	5	23
SSK4 INTRPRT WRD	6	12	2	20
SSK5 INTRPRT ATTD	4	8	2	14
SSK6 INFR SPK REAS	2	9	2	13
Total	51	119	37	207

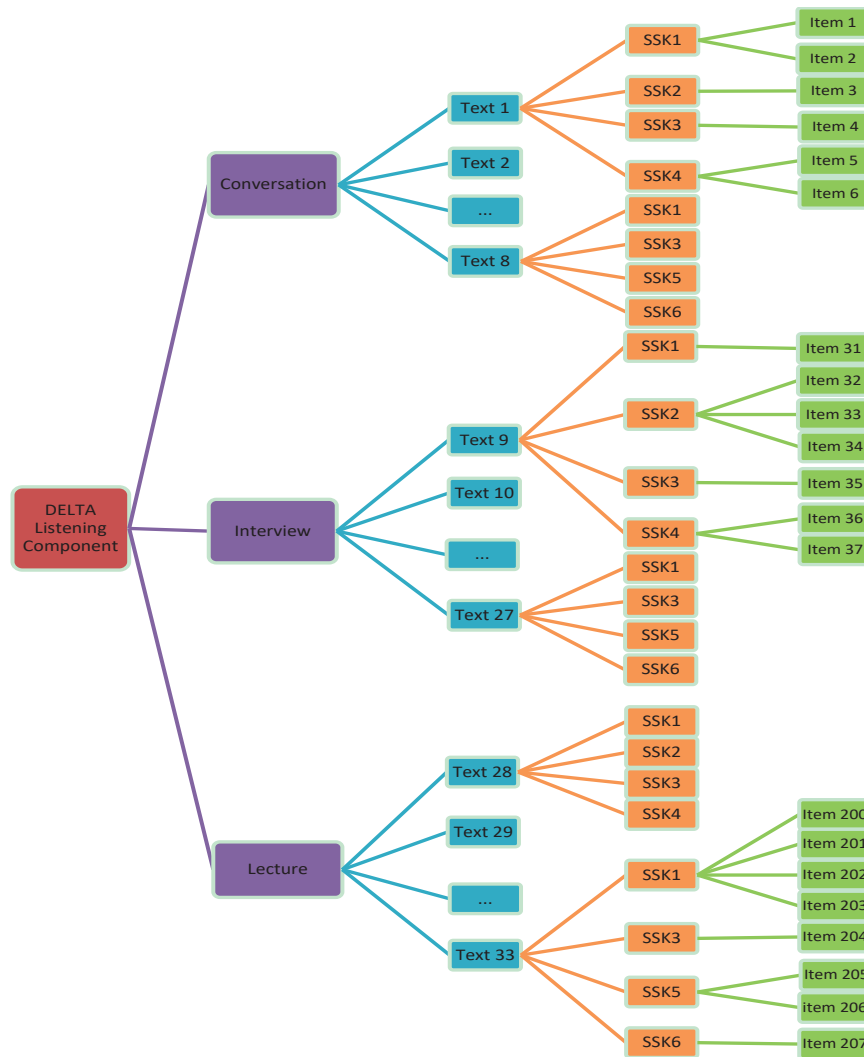


Figure 4.1 Overall test item structure

As was explained in Chapter 2, text types other than the ones in question were excluded from the data set because there were a limited number of texts and items for these genres. A ramification of this, however, is a reduced quantity of texts and items each test taker is left with. From the final data set, two persons were removed because none of the items assigned to them was from the text type under investigation; five extreme cases were found to have answered only three items of the same subskill from the same text and text type, while another three persons answered the maximum combination of 30 items from four texts covering all the subskills and text types.

4.2 Winsteps Analysis

The present study adopts the dichotomous Rasch model and analyses the multiple-choice questions with Winsteps software package version 3.80.1 (Linacre, 2013b). The computer-based DELTA test was designed for direct data export from the DELTA system for analysis. A two-step analysis was conducted for item calibration, including a free analysis involving all items and persons, and an array of analyses which excluded low performing and misfitting persons. The detailed description of the process is reported below.

4.2.1 Item calibration

4.2.1.1 Separation / Reliability. After data collation a total number of 207 items and 2830 persons were available for the calibration. It was found that two sets of responses did not pertain to the texts under research, and thus were disregarded as valid data for the analysis. Table 4.2 presents a summary of the overall person and item statistics after free analysis. The means of item difficulty and person ability show that, on average, the test is slightly easy for

Table 4.2: Overall person and item statistics

	Total Score	Count	Measure	S. E.	Infit		Outfit	
					MnSq	ZStd	MnSq	ZStd
Mean	9.20	15.50	0.56	0.65	0.99	0.00	0.98	0.10
P.SD	3.60	4.40	0.91	0.15	0.28	1.00	0.57	0.90
S.SD	3.60	4.40	0.91	0.15	0.28	1.00	0.57	0.90
Max.	21.00	30.00	3.98	1.53	2.41	3.30	9.90	3.80
Min.	1.00	3.00	-2.90	0.43	0.23	-2.60	0.07	-2.00
Real RMSE reliability	.71		True SD	.57	Separation	.81		Person
Model RMSE reliability	.67		True SD	.61	Separation	.91		Person
S.E. of person mean = .02								
Maximum extreme score:	19 person .7%							
Minimum extreme score:	1 person .0%							
Lacking persons:	2 person							

this group of students. The item reliability is 0.98 and the item separation is 6.41 respectively. According to Bond and Fox (2007), “item reliability and item separation refer to the ability of the test to define a distinction hierarchy of items along the measured

variable” (p. 60). The high item reliability and separation values support the contention that the DELTA listening test can formulate a hierarchical set of items to measure the listening skills of EFL students in university contexts. The person reliability of 0.41 (separation 0.84) is substantially less than the item reliability.

4.2.1.2 Fit of data to the Rasch model. Both the infit and outfit mean square fit statistics of persons (0.99; 0.98) and items (0.99; 0.99) are close to the Rasch-modelled expectation of 1.0. There are two forms of fit statistics (i.e., infit and outfit) and both should be used to report the accordance of the data with the model. The infit statistic gives more weight to the performance of targeted persons or items and is an information-weighted indicator of misfit. The outfit statistic is not weighted and remains more sensitive to unexpected performances of outlying items and persons. Therefore, Rasch studies tend to report infit more often than outfit.

Both infit and outfit statistics are represented in two forms: unstandardized mean squares and standardized t_{∞} or Z. Mean square is a chi-square statistic divided by its degrees of freedom, and is the mean of the squared residuals. Residuals represent the differences between the Rasch model’s theoretical expectation and the actual performance of the items and persons in the data matrix. The expected value of mean squares (i.e., when the data fit the model) is 1.0. Values smaller than 1.0 indicate the responses as too predictable, and are referred to as overfitting the model; whereas mean square values greater than 1.0 indicate unmodelled item or person performances and are referred to as underfitting the model. Underfitting performances are regarded as “erratic”, overfitting as “too good to be true”. A general guideline for acceptable item mean square statistics for low-stakes multiple-choice test, is the range $0.7 < MnSq < 1.3$ (Bond & Fox, 2007). The standardized form of fit, z-score, is a t -statistic with infinite degrees of freedom, and is the result of a Wilson-Hiferty transformation of mean squared residuals to a distribution with mean of 0 and an SD of 1. The acceptable Z values are between -2 to +2 ($-2 < Z < +2, p < .05$). While mean squares indicate the amount of the misfit z-scores indicate the likelihood of the misfit. This analysis uses mean square values rather than the standardized Z because they are claimed to be more appropriate to large datasets (Smith et al, 1995, cited by Bonk & Ockey, 2003). Moreover, Linacre (2013a) suggests that “if mean squares are acceptable, then ZStd can be ignored” (p. 96). Both infit and outfit statistics are reported in these results but the infit values will be given more credence for detecting misfitting items and persons.

Table 4.3 shows the range of item and person statistics after the free analysis. The item infit mean squares are quite acceptable, although some of the outfits transcend the range of 0.7 to 1.3. However, both the infit and outfit mean squares of persons have cases beyond the acceptable range, with 362 persons found to be underfitting (infit mean squares > 1.3).

In an attempt to optimize the infit range, three further analyses were implemented; the item and person statistics are summarized in Table 4.4 and Table 4.5 respectively.

i. Removing low performing persons. Firstly, based on the assumption that the low performing students might have provided less than useful data because of construct-irrelevant behavior during the test, a conservative person deletion was conducted to put aside those low performers. After taking out 10%, *i.e.*, 280 low performing persons the person infit mean squares increased to 0.23 – 2.55 whereas the item infit mean square range decreased only marginally to 0.85 – 1.25 (see Table 4.4). Moreover, it appears low ability person deletion did not improve the fit of the data as there were still 329 underfitting persons. It might be concluded that the person misfit might not have been induced by the low performers.

ii. Removing a part of the observations (CUTLO = -1). Secondly, given the likelihood that persons might guess answers during the test, especially those low ability students who were faced with more challenging items relative to their proficiency, a CUTLO analysis (CUTLO = -1, Linacre, 2010) was carried out to eliminate observations of persons who encountered items over one logit too difficult for them. Consequently, 2827 persons (one person's responses were all disregarded by CUTLO) and all 207 items were retained in the reduced data set. The low cut-off did not improve the fit of persons (see Table 4.5) and 322 persons still underfit, which tends to imply that the low-ability persons were not the source of the misfit issue, thus corroborating the assumption made in the previous step *i*.

iii. Deleting underfitting persons (infit mean square > 1.3). An alternative approach was then adopted to remove the 362 underfitting persons whose infit mean squares were over 1.3 – approximately 12.8 % of the entire sample. The statistics for that analysis reported in Table 4.6 show that another 33 persons had infit mean squares slightly greater than 1.3 whereas both item infit and outfit mean squares were now within the desirable fit range.

Table 4.3: *Free analysis statistics*

	Mean	Separation	Reliability	Measure	In.MnSq	In.ZStd	Out.MnSq	Out.ZStd
Item	0.00	6.41	0.98	-3.58 – 4.03	0.83 – 1.28	-2.86 – 4.17	0.58 – 1.99	-2.14 – 4.17
Person	0.58	0.84	0.41	-2.50 – 5.00	0.23 – 2.40	-2.63 – 3.27	0.07 – 9.9	-2.01 – 3.80

Table 4.4: *Item and person statistics after omitting 280 low performing persons*

	Mean	Separation	Reliability	Measure	In.MnSq	In.ZStd	Out.MnSq	Out.ZStd
Item	0.00	5.96	0.97	-3.98 – 4.15	0.85 – 1.25	-3.10 – 3.7	0.63 – 2.00	-3.44 – 3.87
Person	0.77	0.52	0.21	-0.59 – 5.23	0.23 – 2.55	-2.60 – 3.46	0.07 – 7.8	-2.00 – 3.80

Table 4.5: *Item and person statistics after CUTLO analysis*

	Mean	Separation	Reliability	Measure	In.MnSq	In.ZStd	Out.MnSq	Out.ZStd
Item	0.50	1.92	0.79	-3.76 – 6.78	0.77 – 1.23	-2.02 – 3.17	0.53 – 1.38	-1.63 – 3.32
Person	0.08	0.29	0.08	-4.41 – 6.69	0.12 – 2.31	-2.46 – 3.70	0.06 – 6.42	-2.14 – 3.65

Table 4.6: *Item and person statistics after omitting 362 underfitting persons*

	Mea n	Separatio n	Reliabilit y	Measure	In.MnSq	In.ZStd	Out.MnS q	Out.ZStd
Item	-0.03	5.92	0.97	-4.64 – 4.18	0.01 – 1.16	-4.07 – 3.42	0.01 – 1.25	-3.59 – 3.58
Person	0.65	0.94	0.47	-3.11 – 5.16	0.23 – 1.52	-2.64 – 1.72	0.07 – 8.30	-2.00 – 3.20

Table 4.7: *Item and person statistics after deleting 362+33 underfitting persons*

	Mea n	Separatio n	Reliabilit y	Measure	In.MnSq	In.ZStd	Out.MnS q	Out.ZStd
Item	-0.03	5.92	0.97	-6.03 – 5.53	0.81 – 1.20	-2.66 – 3.95	0.45 – 2.85	-2.29 – 4.24
Perso n	0.66	0.94	0.47	-3.51 – 6.49	0.11 – 1.77	-2.54 – 1.80	0.03 – 9.90	-1.91 – 4.62

These 33 persons were then removed, but this returned another 267 persons underfitting. Even worse, the outfit values for both items and persons were inflated too (see Table 4.7). Consequently, the item and person estimates after omitting only the earlier 362 underfitting persons were retained for the subsequent ANOVA analysis.

4.3 ANOVA Test

One-way ANOVA test was conducted to examine the effect of text type on the relative difficulties of different listening subskills. Two sets of ANOVA analyses were carried out using two sets of item measure results from the Winsteps analysis. 1) The 207 items were seen to make up one test. The item measures generated from the calibration analysis with the observations of the 2466 fitting persons were used directly in the ANOVA test. 2) Items of one particular subskill were seen to comprise a subskill subtest. To ensure the comparability of the items in the six subskill subtests, the person measures generated from the previous calibration analysis with the 2466 reduced data were firstly anchored, and then applied to the six subskill subtests to generate difficulty measures of each item, which were later used in the ANOVA test. For the sake of easier reporting, the former analysis was called Winsteps calibration analysis while the latter reported as Winsteps subskill subtest analysis. In both analyses the items belonging to the same subskill were labelled as one group and regarded as responses to text type. The text type was set as the independent variable whereas the subskill was seen as dependent variable. By doing so, the relative difficulty of subskills to text types was calculated and their respective significance level was obtained accordingly.

As there is only one item of SSK2 (*Understanding main idea and supporting ideas*) in the Conversation, it is not possible to include this particular subskill in the ANOVA analysis. The results of the ANOVA tests are reported in the results, Chapter Five.

4.4 Facets Analysis

The Many-Facet Rasch Measurement (MFRM) model, also known as the facets model, allows for “a simultaneous analysis of multiple variables” (Eckes, 2011, p.12) that might play a role in the test results. In addition to the simpler item-person Rasch model, the MFRM can incorporate other test facets such as rater, test round, etc. in the analysis, and can be applied to both dichotomous and polytomous data. The data for this Facets analysis consist of the original responses given by 2828 examinees to 207 multiple-choice

questions measuring six listening subskills across three text types. It is likely that at least some of these variables might affect the probability of any given response, making Many-Facet Rasch model analyses appropriate.

Due to unforeseen limitations in structure of the ensuing data set, the MFRM analyses also underwent several iterations of reducing and simulating data, as reported in the following sections. The selection of the particular test items for the administration of the DELTA testing was based on the quota of items each examinee was given and the text difficulty which was pre-judged by experts during the item moderation process. There was no further requirement, e.g., on subskill type or passage genre for examinees. This led to the consequence that the targeted data structure was not controlled *a priori* to meet the requirements of minimal data linkages necessary for using the MFRM. Moreover, because the present study focuses on only three text types, the items used in text types other than conversations, interviews and lectures were omitted. As a result, the final data set varied in terms of the sufficiency of the linkages between facets. The minimal case was that one examinee answered three items from one conversation that focus on one subskill of identifying specific information; in contrast, a maximum scenario for one examinee might include 30 items from four texts of three different text types that tap into all the six common subskills. Consequently, an iterative series of analyses was conducted and each step is reported, in turn, below.

The data were analysed with the computer programme Facets (Version 3.71, Linacre, 2013b), which used the responses that each examinee gave to a set of test items to estimate individual examinee proficiencies, item difficulties, subskills difficulties as well as text type difficulties where appropriate.

4.4.1 Pilot analysis

4.4.1.1 Preliminary analysis. The first MFRM analysis involved five facets that were presumed to underlie the dataset: examinee, text, text type, subskill, and item. As text is not a focus of the research it was assigned as a dummy facet (Linacre, 2013c). This analysis generated 107 disjoint (i.e., unconnected) subsets of response data. As suggested by Linacre (1997), all elements of all facets should be linked sufficiently in one way or another so that they can be estimated within one single frame of reference. Lack of connectedness between facets leads to ambiguous, or even misleading, interpretation of results. If the disjoint subset problem is identified during the data collection process, the

elements identified as disconnected could be targeted to be included in the subsequent data collection. However, the data collection for this project was completed as assigned by the DELTA testing system well before the data analysis stage. While the system used pre-judged text difficulty and number of items as the only parameters for item selection, in retrospect, the DELTA testing process was quite unlikely to achieve a completely connected data set for the listening skills sub-test. Therefore, after considerable ongoing reading, reflection, consultation and experimentation, an alternative analytical strategy was adopted to address the disconnectedness issue.

Alternatively, the six common subskills across three text types were regarded as 18 generic subskills-by-text type. Analysis was conducted with the entire data set whereby the text facet was treated as dummy. However, the 18 disconnected subsets problem recurred.

4.4.1.2 Data reduction. It was suspected that the limited linking between the texts might have caused the disconnectedness in data, so the text facet was removed and the remaining 4-facet analysis yielded 18 disjoint subsets (down from 107). In addition, the dataset contained students who answered texts which came from a single particular text type, so this batch of data was removed and the remaining 2514 student data set was used for a 4-facet analysis, which also generated 18 disjoint subsets. A further batch of students was set aside and only the 680 examinees who answered all the 6 subskills covering all the three text types were retained for a 4-facet analysis. It returned the same problem of 18 disconnected subsets.

4.4.2 Group-anchoring. As the number of 18 disjoint subsets coincided with the number of subskills multiplied by text types (i.e., 6×3), group-anchoring certain facets might help to solve the disconnectedness problem. According to Linacre (2013c), when a facet is group-anchored, “each element [of the facet] is measured independently, but the sum of the measure of the group of elements is constrained to equal the sum of their values”. For a facet group-anchored at 0, the mean of the elements of that facet is fixed at 0 while the measures of the elements are comparable relative to that zero anchored origin. Based on this principle, the following group-anchored analyses were conducted.

Adopting a 5-facet model, the data comprising responses from 2828 examinees were included in the analysis in which the text facet was made a dummy with both the subskill and the item facets group-anchored at 0. The 18 subskills-by-text types were

categorised into 3 groups by text type, and the mean of each group was fixed at 0. Similarly, the 207 items were categorized into 18 groups by subskill-by-text type and each item group anchored at the mean of 0. This method allowed for analyses without disconnected subsets. A further analysis was then implemented to assess the interaction between text type and subskill. The results are shown in Tables 5.9 and 5.10 in Chapter Five.

Following on from this modest, yet encouraging success, another series of analyses was attempted by grouping and/or anchoring the items and subskills respectively by various categories. The items and subskills were grouped concurrently without anchoring, yielding 107 disjoint subsets; the items only were group-anchored and three disjoint subsets were generated; the subskills only were group-anchored and 18 disjoint subsets were found; group-anchoring the examinees by their institutional affiliation also led to 18 disconnected subsets.

To summarise, group-anchoring the 18 subskills-by-text types into three groups by text type and the items into 18 categories by subskill-by-text type eliminated the disconnectedness in the dataset and can help to answer the research question of the hierarchical order of the subskills within text types; however, it remains impossible to make direct comparisons of the difficulty of subskills across text types.

4.4.3 Including DELTA score.

4.4.3.1 DELTA as an additional facet. Based on the argument that the data are disconnected because there is not a single common framework of reference, the DELTA scores of all persons were then added to the dataset in an attempt to provide a single referential framework since the DELTA scores are extracted from the previous Winsteps analysis on the basis of items and persons. As a result, five facets were included in this round of analysis, which were examinee, DELTA score, text type, subskill and item. The text facet was deleted as it was not the research focus and had caused amplification of, and complication in disconnectedness.

In this analysis, DELTA score facet was fixed at 1 in view of the presumption that there were a range of DELTA scores, and if they were used as elements of a facet, it would dramatically increase the number of disjoint subsets, therefore, all the DELTA

scores should be treated as 1 element. It turned out the 18 disjoint subset problem persisted.

4.4.3.2 DELTA as an additional element of the item facet. Alternatively, given that the disconnectivity was found with the item facet in the free analysis, it was thought that an alternative strategy could be adopted to link the items and place them in one framework of reference. Hence, an additional item needs to be added so that all examinees, text types, subskills, and items would be connected. A decision was made as to which DELTA score should be employed as item element 208 in addition to the existing 207 items, namely, a) the overall DELTA score (representing overall English proficiency) produced from the four DELTA components (listening, reading, grammar and vocabulary), or b) the listening score based on the pertinent listening texts only. Conceptually, it seems reasonable to use a) because it is somewhat different from the 207 items.

In addition, as the Facet software does not accept data containing decimals, the re-scaled overall DELTA scores were used and treated as rating scale responses in the analysis. Therefore, two models were adopted in this analysis: 1) responses to items 1-207 as dichotomous data, and b) DELTA scores to item 208 as rating scale data. Consequently, the lack of connectivity in items disappeared, however, the text type and subskill measures were all estimated at 0 logit (approx. 110 DELTA points).

4.4.4 Trial with a reduced sub-set of data with minimum connection between facets. After speculation that limited linkage in data collection design (i.e., the institutional testing procedures) had caused the disconnected subsets issue, a new round of analyses was carried out by starting with a smaller sub-set of the data. Firstly, a number of texts were selected to cover all the six subskills across three text types. As there was only one item case of understanding main idea and supporting ideas in conversation, a minimum of seven texts would suffice, including 3 conversations, 2 interviews, and 2 lectures. Forty-three items were involved and 1408 examinees were found to have responded to these items. A 4-facet model (examinee, text type, subskill, item) was adopted and the analysis generated 18 disjoint subsets. Items of the same subskill-by-text type were found to constitute one subset, which was similar to the results in the pilot analysis.

Secondly, based on the results above, another two analyses were performed: a) The 18 subset grouping, which was suggested by Facets output and identical with subskill-by-text type categorizing, was used; b) items were randomly categorized into 18 groups and analysed. Both methods seemed to have overcome the disjoint subset obstacle.

Table 4.8: *Subskills Measurement Report – Items Grouped by 18 subskill*textype*

Subskills	Measur e	S. E.	Infit		Outfit		Corr. PtBis
			MnSq	ZStd	MnSq	ZStd	
INFR REAS	0.63	0.06	0.99	-0.50	0.98	-0.60	0.10
INTPRT ATT	0.56	0.06	1.02	0.60	0.98	-0.40	0.13
INTPRT WRD	-0.04	0.06	0.95	-2.00	0.95	-1.20	0.23
UND MAIN	-0.11	0.05	1.04	1.70	1.04	1.10	0.15
IDN INF	-0.37	0.04	1.00	-0.10	0.97	-0.80	0.18
UND INFR	-0.67	0.08	1.17	4.20	1.16	2.20	0.25
Mean (Count: 6)	0.00	0.06	1.03	0.70	1.01	0.00	0.17
S. D. (Population)	0.47	0.01	0.07	2.00	0.07	1.20	0.05
S. D. (Sample)	0.51	0.01	0.08	2.20	0.08	1.30	0.06
Model, Populn: RMSE .06 Adj (True) S.D. 0.46 Separation 7.91 Strata 23.72 Reliability 0.98							
Model, Sample: RMSE .06 Adj (True) S.D. 0.51 Separation 8.67 Strata 25.96 Reliability 0.99							
Model, Fixed (all same) chi-square: 373.1 d.f.: 5 significance (probability): .00							
Model, Random (normal) chi-square: 4.9 d.f.: 4 significance (probability): .29							

However, the results from the two analyses were minimally different in terms of subskill difficulty, as shown in Table 4.8 and Table 4.9. The respective measures of items and examinees varied across the two analyses. It appears that the harder subskills were inflated whereas the easier ones were deflated, and the discrepancies between each pair of subskills in the two sets of results were close to 0.5 logit; similarly, the S.D., separation, and strata indices were consequently magnified.

Despite the different difficulty measures for the same subskill in the two analyses, the resultant subskill order remained mostly identical. The differences between adjacent subskill were marginal, except that three pairs exhibited differences larger than their combined standard errors – SSK5 (*Interpreting an attitude or intention of the speaker*) and SSK4 (*Interpreting a word or phrase as used by the speaker*), SSK2 (*Understanding*

the main idea and supporting ideas) and SSK1 (Identifying specific information), and SSK1 (Identifying specific information) and SSK3 (Understanding formation and making an inference) – implying that the former subskills were most likely to be more difficult than the latter ones.

Table 4.9: Subskills Measurement Report – Items Grouped RANDOMLY into 18

Subskills	Measure	S. E.	Infit		Outfit		Corr. PtBis
			MnSq	ZStd	MnSq	ZStd	
INPRT ATT	1.11	0.05	0.99	-0.20	0.97	-1.00	0.13
INFR REAS	1.06	0.06	1.04	1.50	1.04	1.00	0.10
INTPRT WRD	0.38	0.06	1.09	3.50	1.20	3.10	0.23
UND MAIN	0.28	0.05	1.04	1.80	1.03	0.90	0.15
IDN INF	-1.03	0.04	1.01	0.30	0.98	-0.50	0.18
UND INFR	-1.80	0.09	0.92	-1.50	0.85	-1.60	0.25
Mean (Count: 6)	0.00	0.06	1.01	0.90	1.01	0.30	0.17
S. D. (Population)	1.07	0.01	0.05	1.60	0.10	1.60	0.05
S. D. (Sample)	1.17	0.02	0.06	1.80	0.11	1.80	0.06
Model, Populn: RMSE .06 Adj (True) S.D. 1.07 Separation 17.54 Strata 23.72							
Reliability 1.00							
Model, Sample: RMSE .06 Adj (True) S.D. 1.17 Separation 19.22 Strata 25.96							
Reliability 1.00							
Model, Fixed (all same) chi-square: 1840.5 d.f.: 5 significance (probability): .00							
Model, Random (normal) chi-square: 5.0 d.f.: 4 significance (probability): .29							

Given that these two analyses involved only 1408 examinees' responses to 43 items that contained all the six subskill across the three text types, the resultant subskill order might not apply to the entire data set. However, the purpose of the analyses was to find out if different group-anchoring strategies might result in variations in subskill measures and order. It was then confirmed that this would not alter the order despite roughly 0.5 logit differences in the difficulties of each subskill in the two sets of results.

4.4.5 Group-anchoring items by subskill-by-text type. The above analyses reveal that group-anchoring items helped to eradicate the disconnectedness in the main analysis and paved the way for a subsequent interaction analysis. The method was then applied to the entire data set. Two different models were utilized depending on the treatment of text type: as facet v. as dummy.

4.4.5.1 Analysis with text type as a facet. The first Many-Facets Rasch Measurement model specified that data = examinee + subskill + text type + items, where items were grouped into 18 subskill-by-text type categories and group-anchored at 0. It yielded good connection in the data.

Fit statistics were diagnosed for the analysis above.

- 1) 350 examinees were found to have infit mean squares from 1.31 to 2.41 (*i.e.*, underfitting), but only one item (#96) only marginally exceeded the 1.3 criteria (at 1.31) . Based on the reasoning that the persons exhibit underfit, those persons were put aside.
- 2) 2748 examinees remained for analysis. Still another 256 examinees were underfitting with infit mean squares ranging from 1.31 to 1.96; and, the number of underfitting items increased from one to five (#: 184, 142, 77, 96, 192, , whose infit mean squares range from 1.37 to 1.97).
- 3) Since the omission of underfitting examinees in Step 2) exacerbated the misfit of both examinees and items, an alternative strategy was trialled to take out the underfitting item (#96) from the main analysis. As a result, another three items became underfitting (#: 77, 142, 192; infit mean squares: 1.37 to 1.86), and the number of underfitting examinees decreased from 350 to 263, with infit mean squares ranging from 1.31 to 1.99.

Investigation of infit statistics suggests that the removal of underfitting examinees inflated the infit mean squares of both items and persons; in turn, the deletion of the sole underfitting items magnified the infit mean squares of items but alleviated the occurrence of underfitting examinees. As the analysis at this stage focused on the investigation of items and the infit values from the free analysis seem most desirable with only one item slightly underfitting at 1.31, the statistics of examinees, subskills and items (see Table 5.11 and 5.12) were drawn for comparison with those from the following analysis with text type as dummy in Chapter Five.

4.4.5.2 Analysis with text type as dummy. It might be assumed that the text type facet might not actually affect the difficulty level of the six common subskills and should be regarded only as a demographic or labelling facet for investigating the interaction between subskills and text type. Consequently, another model was implemented with the

same data set: data = examinee + subskill + text type (dummy) + item (18 subskill-by-text type groups).

- 1) Four items (#: 192, 96, 142, 77, infit MS: 1.34 – 1.7) and 343 examinees were found underfitting after the main analysis. Thus, 343 persons were firstly put aside (pd343). This analysis generated one more underfitting item (#59) in addition to the existing four, and another 259 unfitting examinees.
- 2) The five underfitting items were removed (id5). Another five items (#: 184, 116, 15, 169, 78, infit MS: 1.41 – 1.88) returned as underfitting and the number of underfitting examinees increased to 288 (infit MS: 1.31 – 1.75).
- 3) Removing the 288 persons resulted in one more item (pd343+288, id5) (#:202, infit MS: 1.34 – 1.93) apart from the five in Step 2), and 226 more persons (infit MS: 1.31 – 1.65) underfitting.
- 4) The six items were then deleted (pd343+288, id5+1), causing five more items (#: 206, 170, 136, 79, 171, infit MS: 1.35 – 2.55) and 234 more examinees (infit MS: 1.31 – 2.49) underfitting.
- 5) It was found that while the pd343+288-id5+1 deletion in Step 4 considerably inflated the infits of the remaining items and persons, the 288-examinee deletion in Step 3) changed only one more item (#202) to underfit, then only the five underfitting items from Step 2) were deleted and the 288 examinees were retained for another analysis (pd343, id5+5). This returned with another four items (#: 206, 170, 136, 79, infit MS: 1.37 – 2.35) and 267 persons (infit MS: 1.31 – 1.95) underfitting.
- 6) The 267 persons were deleted (pd343+267, id5+5). This returned with the same four underfitting items (#: 206, 170, 136, 79, infit MS: 1.4 – 2.34) and another 208 underfitting persons (infit MS: 1.31 – 1.56).
- 7) The 267-person deletion returned with the same underfitting items, thus, the 267 persons were retained while the four items (#: 206, 170, 136, 79) were deleted for another analysis (pd343, id5+5+4). This yielded two more underfitting items (#: 171, 143, infit MS: 2.09, 1.85) and another 272 underfitting persons, most of whom were identical with the previous 267 examinees in the pd343-id5+5 analysis in Step 5).
- 8) Instead of taking out the latest 267 underfitting persons, the two new underfitting items were further removed (pd343, id5+5+4+2) to check if this

could resolve the misfit problem. However, another 2 items (#: 76, 91, infit MS: 1.90, 1.46) and 260 examinees became underfitting (infit MS: 1.31 – 2.19).

- 9) The 260 examinees were deleted (pd343+260) together with the 16 underfitting items (id5+5+4+2), and this returned with the same two items underfitting (#: 76, 91, infit MS: 2.07, 1.33) and another 202 underfitting examinees (infit MS: 1.31 – 1.63).
- 10) Items 76 and 91 were removed whereas the 260 examinees were retained for another analysis (pd343, id5+5+4+2+2). This came with only one more item (#: 6, infit MS: 1.93) (Note: Item #6 was the most overfitting (0.75) in all the analyses hitherto, however, it became underfitting now, which tends to imply that it was not independent of the two deleted items #76, 91) and 258 examinees underfitting (infit MS: 1.31 – 3.10).
- 11) Removing item #6 returned (pd343, id5+5+4+2+2+1) another four items (# 26, 30, 37, 43 infit MS: 1.37 – 1.79) and 277 examinees (infit MS: 1.31 – 3.11) underfitting.
- 12) Alternative to Step 11, the 258 underfitting examinees from Step 10 were removed to see if that could address the one underfitting item, i.e., deleting 343+ 258 persons and 5+5+4+2+2 items. It turned out that items #6 and 26 (infit MS: 1.92, 1.34) and another 204 persons (infit MS: 1.31 -1.62) were underfitting.

Informed by the inflation identified in the previous analyses and assumption that the removal of the underfitting data might inflate the infit mean square of both items and persons, it was then decided to adopt the dataset generated after Step 9 where 603 (i.e., 343+260) persons and 16 (i.e., 5+5+4+2) items were removed as final, on the ground that both items and examinees had the best infit values in this round of analysis – only item #76 seemed problematic and 98 of the 202 (1/3) underfitting examinees had infits smaller than 1.35. Consequently, 2225 persons and 191 items were retained for follow-up analysis. The facets statistics are summarized in Table 5.13, Table 5.14 and Table 5.15 in Chapter Five.

4.4.6 No-item-facet (Item-unfaceted) analysis. Another model was piloted with items seen as responses to subskills and removed from the model, which is called no-item-facet analysis. This analysis was conducted for two key reasons. First, similar to the

earlier concern about subskill groups, although group-anchoring items in the previous analyses successfully alleviated the disconnectedness problem, it was contemplated that group-anchoring items according to subskill-by-text type might also have prevented the possibility of comparisons between different item groups. Second, it seemed all the issues of disconnected subsets stemmed from the fact that the 207 items are all unique, and the sole commonality amongst them is that they could be classified into one subskill of one particular text type, thus 18 subskill-by-text type groups. This classification however implies that they are not connected in any way – none of the other facets could sufficiently connect them in any way. For example, none of the examinees answered all the 18 groups of items, therefore, the 18 groups could not be connected by any means.

4.4.6.1 Trial with simulated data. Firstly, a data set comprising 5 examinees, 3 text types, 6 subskills together with responses was simulated in which each subskill had one response from one examinee. This dataset worked well without disconnectedness problems. Secondly, the data were expanded to include more than 2 responses to each subskill from each examinee, which resulted in good connection in the data. Thirdly, the text type facet of 3 elements was added to the data, which generated 3 subsets whose grouping was identical with text type. Lastly, the text type facet was regarded as a labeling facet and made dummy, which – as a result – also removed the disconnected subsets.

4.4.6.2 Trial with real data. Seven texts were selected to cover all the six common subskills of three text types. Examinees who answered minimally two text types were used for analysis. The final data set included 303 examinees, 3 text types, 6 subskills and 43 items. There turned out to be 27 disjoint subsets.

The data file was re-constructed to omit the item facet, namely, the items were not treated as a facet in the measurement but responses to subskills. Therefore, each subskill might have multiples responses from one single examinee for one single text type. This analysis reported 3 disjoint subsets corresponding with text type. The text type facet was made dummy and the analysis worked well.

4.4.6.3 Trial with the entire dataset. The item facet was removed from the whole dataset and the text type facet was made dummy. This returned output without disjoint subsets. The infit mean square of ‘subskills’ was very close to 1.0. As there was no item facet in such analyses, it was impossible to inspect the fit or measures of items, thus, misfitting items could not be identified. The infit mean squares of examinees range from

0.56 to 1.48, indicating 25 examinees as underfitting. Removing the 25 examinees returned with another four underfitting (infit mean square = 1.32), and the deletion of these four led to only one person underfitting (infit mean square = 1.31). The data set reduction ceased at this point.

The statistics of examinees and subskills of the free and calibration analyses are reported in Table 5.16, Table 5.17 and Figure 5.5 in Chapter Five.

4.5 Interaction Analysis

As Facets calibrates all facets simultaneously on the same logit scale, creating a single frame of reference for interpreting the results of the analysis. Once the parameters of the model have been estimated, interaction effects between any pair of facets can be detected by examining the standardized residuals (*i.e.*, standardised differences between the observed and expected measures). An interaction analysis (or bias analysis) helps to identify unusual interaction patterns among different facets (Linacre, 2013c).

To answer the RQ4 - whether the difficulty of subskills varies across different text types - an interaction analysis was further conducted between subskill and text type on Facets. Three sets of results are described in Chapter 5 in relation to the three analyses, 1) item-group-anchored text dummy analysis, 2) item-group-anchored text faceted analysis, and 3) item-unfaceted interaction analysis.

4.6 Summary

This chapter provided a detailed report of the various strategies that were attempted in order to triangulate the quantitative data analysis procedure and address the research questions. Through a data-driven procedure guided by dichotomous Rasch model principles, the DELTA listening test items in the present study were calibrated step by step using Winsteps software by scrutinising the person and item fit statistics. The resulting item measures were then used in ANOVA tests to pinpoint the difficulty levels of the six DELTA listening subskills and their relationships with text types.

Because of the single case of SSK2 (understanding main idea and supporting ideas) in Conversation, these relationships could not be determined through ANOVA tests alone. The MFRM model was then adopted to investigate examinees, items, subskills and text types in one framework of reference. The Facets analyses, however, were compromised

by disconnectedness in the four facets, and several rounds of trial and alternative analyses were performed in an effort to resolve the problems. In the end, three sets of item measure results were used to examine the interactions between subskill difficulties and text types.

CHAPTER FIVE

LISTENING TEST RESULTS

This chapter first reports the results of the free and calibration analyses generated from Winsteps, followed by the results of the effect of text type on subskill difficulties from one-way ANOVA analysis. Secondly, the results from the series of analyses with Facets required by a disjoint subsets problem are also reported and compared. In the end, a comparison is made between the results from these different analyses to make a summary which enables the three research questions to be answered.

5.1 Winsteps Analysis Results: Global Model Fit

The Winsteps analysis aimed to calibrate items on a single measurement scale, which generated two sets of results: 1) results of the entire data set (including 2828 persons and 207 items), and 2) results of the reduced data set in which 362 low underfitting persons were removed for calibration (retaining 2466 persons and 207 items). Tables 5.1 and 5.2, respectively, report the variance decomposition of the observations for the entire and the reduced data set.

Table 5.1: *Standardised residual variance in Eigenvalue units of the entire data*

	Eigenvalue	Observed		Expected
		Percentage of total variance	Percentage of unexplained variance	
Total raw variance in observations	295.5018	100.00%		100.00%
Raw variance explained by measures	88.5018	29.90%		30.00%
Raw variance explained by persons	28.5624	9.70%		9.70%
Raw Variance explained by items	59.9394	20.30%		20.30%
Raw unexplained variance (total)	207	70.10%	100.00%	70.00%
Unexplained variance in 1st contrast	1.6978	0.60%	0.80%	
Unexplained variance in 2nd contrast	1.6743	0.60%	0.80%	
Unexplained variance in 3rd contrast	1.6472	0.60%	0.80%	
Unexplained variance in 4th contrast	1.6298	0.60%	0.80%	
Unexplained variance in 5th contrast	1.6171	0.50%	0.80%	

Linacre (2013a) suggested that the amount of explained variance depends on the spread of items and persons. If the test instrument has a wide spread of items and results in a wide spread of persons, then the measures should explain most of the variance. But if the items are of almost equal difficulty and the persons are of similar ability, then the measures will explain only a small amount of the variance. In the present case, both the item and the person measures are central, and 29.9% of the variance is explained by item and person measures (34.5% in the reduced data set).

Linacre (2013a) further pointed out that when the person and item S.Ds are around 1 logit, then only 25% of the variance in the data is explained by the Rasch measures; but when the S.Ds are around 4 logits, then 75% of the variance is explained. Even with very wide person and item distributions with S.Ds of 5 logits only 80% of the variance in the data is explained. The item and person S.Ds of this data set are 1.27 and 0.61 respectively, providing a possible explanation for the relatively low 29.9% explained variance.

Table 5.2: *Standardised residual variance in Eigenvalue units of the reduced data*

	Eigenvalue	Observed		Expected
		Percentage of total variance	Percentage of unexplained variance	
Total raw variance in observations	314.6103	100.00%		100.00%
Raw variance explained by measures	108.6103	34.50%		34.50%
Raw variance explained by persons	34.7985	11.10%		11.00%
Raw Variance explained by items	73.8118	23.50%		23.40%
Raw unexplained variance (total)	206	65.50%	100.00%	65.50%
Unexplained variance in 1st contrast	1.7075	0.50%	0.80%	
Unexplained variance in 2nd contrast	1.6979	0.50%	0.80%	
Unexplained variance in 3rd contrast	1.6409	0.50%	0.80%	

The establishment of Rasch modelled unidimensionality must also consider the possible existence of competing dimensions; because item-person residuals should be distributed at random, there should be no patterns in those residuals that are unexplained by the model. According to Rasch model simulations, it is unlikely that the first contrast

in the “unexplained variance” (residual variance) will be larger than 2.0 eigenvalue units (Linacre, 2013a) in unidimensional data. In the present study, the first contrast has an eigenvalue of 1.70, and the variance explained by that first contrast is a mere 0.6%, far smaller than the variance explained by item difficulties and person abilities in the Rasch measure dimension. Therefore, it seems reasonable to assert that the DELTA listening component satisfies those requirements for a unidimensional test.

Even though the Rasch dimension explains only 29.9% of the variance in the entire data, the data are under statistical control. The variance explained is a little better in the reduced data set (34.5%) and that analysis also provides no evidence of a secondary dimension.

5.2 ANOVA Test Results: Subskill Difficulties

As reported in Chapter 4, the ANOVA test drew on the two sets of item measures from the reduced data set, namely, 1) the Winsteps calibration analysis where the 207 items were regarded to form one test, and 2) Winsteps subskill subtest analysis where items of each subskill were seen to constitute a subtest and the anchored person measures from the calibration analysis were used to estimate item measures. The anchored person measures ensured that items were comparable across the six subskill subtests. These two sets of item measures were then used to calculate the overall subskill difficulty measures and the relative subskill difficulties to different text types. The descriptive statistics of the subskill difficulties will be reported first, followed by the test of homogeneity of variance. Because of the unequal number of samples in each subskill type, the Scheffe method was used for estimating statistical significance in the *post-hoc* test (see Table 5.8, p.92).

5.2.1 Subskill difficulties across text types from Winsteps calibration analysis.

Table 5.3 presents all the descriptive statistics from the ANOVA test with item measures while Figure 5.1 specifically displays the measures together with the standard errors of each subskill irrespective of text type. It is found out that SSK1 (*Identifying specific information*, Mean = -0.42) is the easiest subskill, followed by SSK4 (*Interpreting a word or phrase as used by the speakers*, Mean = 0.04), SSK2 (*Understanding main idea and supporting ideas*, Mean = 0.18), SSK5 (*Interpreting the attitude or intention of the speaker*, Mean = 0.44), SSK3 (*Understanding information and making an inference*, Mean = 0.72), and SSK6 (*Inferring the speaker’s reasoning*, Mean = 1.26) as the most

Table 5.3: Descriptive statistics of subskills across text type with items measures from Winsteps calibration analysis

			95% Confidence Interval for Mean							
			N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
SSK1	IDN INF	Con ^a	33	-.59	1.11	.19	-.98	-.20	-2.99	1.68
		Int	50	-.40	1.36	.19	-.79	-.02	-4.64	3.32
		Lec	21	-.21	1.17	.26	-.74	.33	-2.01	2.05
		Total	104	-.42	1.24	.12	-.66	-.18	-4.64	3.32
SSK2	UND MAIN	Con	1	-.93					-.93	-.93
		Int	27	.12	1.33	.26	-.41	.65	-2.03	4.18
		Lec	5	.69	.94	.42	-.47	1.85	-.34	1.55
		Total	33	.18	1.28	.22	-.28	.63	-2.03	4.18
SSK3	UND INFR	Con	5	-.16	.58	.26	-.89	.56	-.95	.45
		Int	13	1.36	1.32	.37	.56	2.16	-1.11	3.20
		Lec	5	-.04	1.78	.80	-2.26	2.17	-2.41	2.38
		Total	23	.72	1.46	.31	.09	1.36	-2.41	3.20
SSK4	INTPRT WRD	Con	6	.15	1.20	.49	-1.11	1.41	-1.29	1.77
		Int	12	-.04	1.42	.41	-.94	.86	-2.89	2.23
		Lec	2	.15	1.18	.84	-10.46	10.75	-.69	.98
		Total	20	.04	1.27	.28	-.56	.63	-2.89	2.23
SSK5	INTPRT ATT	Con	4	.09	1.56	.78	-2.40	2.58	-1.11	2.39
		Int	8	.45	.80	.28	-.22	1.11	-1.08	1.38
		Lec	2	1.08	.00	.00	1.08	1.08	1.08	1.08
		Total	14	.44	1.00	.27	-.14	1.02	-1.11	2.39
SSK6	INFR REAS	Con	2	1.89	.06	.04	1.38	2.40	1.85	1.93
		Int	9	1.17	.71	.24	.62	1.72	.22	2.38
		Lec	2	1.03	.50	.36	-3.49	5.54	.67	1.38
		Total	13	1.26	.67	.18	.85	1.66	.22	2.38

Note. Con is short for Conversation, Int for Interview, and Lec for Lecture.

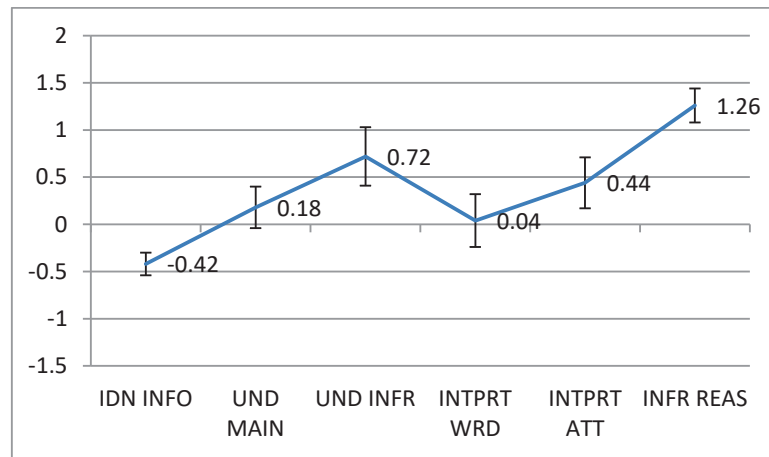


Figure 5.1 Subskill measures from the Winsteps calibration analysis

difficult. This sequence of the common subskills, corroborates to some extent, the claim that subskills requiring higher-order cognitive processing to understand implicit information are more challenging than those lower-order subskills that involve merely detecting explicit messages.

When the subskills are observed in the context of different text types, there is an increasing trend in the mean difficulties of SSK1 (*Identifying specific information*, -0.59, -0.40, -0.21), SSK2 (*Understanding main idea and supporting ideas*, -0.93, 0.12, 0.69) and SSK5 (*Interpreting the attitude or intention of the speaker*, 0.09, 0.45, 1.08) from conversations to interviews to lectures. This suggests the linguistically more complex text types are likely to increase the difficulty level of the subskills. That order is reversed for SSK6 (*Inferring speaker's reasoning*, 1.89, 1.17, 1.03); SSK3 (*Understanding information and making an inference* is easiest in conversations, -0.16) but most difficult in interviews (1.36) while SSK4 (*Interpreting a word or phrase as used by the speaker*) is easier in interviews (-0.04) but similarly more difficult in conversations and lectures (0.15).

Table 5.4 presents the results of the variance homogeneity test. The significance values for each subskill in the Levene test are all greater than the .05 level, which suggests no significant difference in the variances for each subskill between different text types. This satisfies the pre-requisite of homogeneity of variance and allows for comparison of the means. All of the significance values for the F statistics in Table 5.5 are greater than 0.05, suggesting that there is no significant effect of text type on the mean difficulties of

each subskill at the $p < .05$. Therefore, it might be inferred that there is no statistical distinction in the difficulty levels of the subskills across different text types.

Table 5.4: *Test of Homogeneity of Variances – item measures from Winsteps calibration analysis*

	Levene Statistic	df1	df2	Sig.
SSK1 IDEN INF	.494	2	101	.611
SSK2 UND MAIN	.264a	1	30	.611
SSK3 UND INFR	1.609	2	20	.225
SSK4 INTRPRT WRD	.148	2	17	.864
SSK5 INTRPRT ATT	2.769	2	11	.106
SSK6 INFR REAS	3.892	2	10	.056

Note. Groups with only one case are ignored in computing the test of homogeneity of variance for SSK2 UND MAIN.

The following ANOVA results in Figure 5.2 and Table 5.6 drew on the general subskill results from the Winsteps analysis in which person measures were anchored for the estimation of item measures in the six subskill subtests. Similar to the earlier Winsteps calibration analysis results, SSK1 (*Identifying specific information*, Mean = -0.57) ranked lowest on the difficulty scale, followed by SSK4 (*Interpreting a word or phrase as used by the speaker*, Mean = -0.03), SSK2 (*Understanding main ideas and supporting ideas*, Mean = 0.19), SSK5 (*Interpreting the attitude or intention of the speaker*, Mean = 0.45), SSK3 (*Understanding information and making and inference*, Mean = 0.98), and finally SSK6 (*Interpreting the speaker's reasoning*, Mean = 1.44).

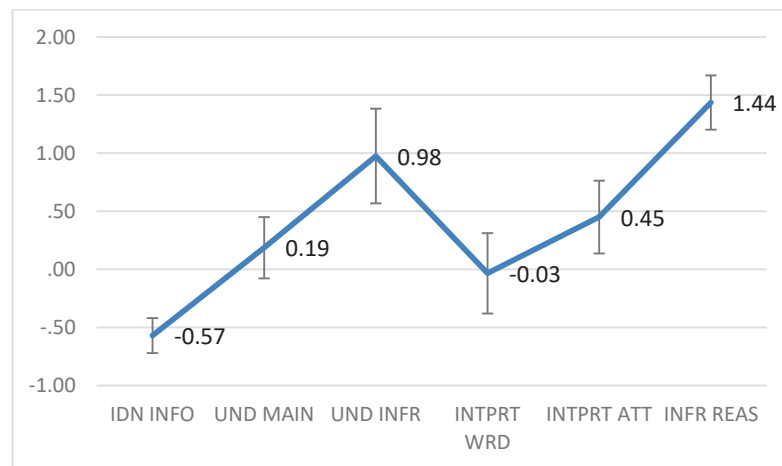


Figure 5.2 Subskill measures from the Winsteps subskill subtest analysis

Table 5.5: ANOVA results – item measures from Winsteps calibration analysis results

			Sum of	df	Mean	F	Sig.	
			Squares		Square			
SSK1	Between	(Combined)	1.883	2	.941	.607	.547	
IDN	Groups	Linear	Unweighted	1.849	1	1.849	1.192	.277
INF		Term	Weighted	1.882	1	1.882	1.213	.273
			Deviation	.001	1	.001	.001	.980
Within Groups			156.643	101	1.551			
Total			158.526	103				
SSK2	Between	(Combined)	2.627	2	1.313	.791	.462	
UND	Groups	Linear	Unweighted	2.187	1	2.187	1.318	.260
MAIN		Term	Weighted	2.455	1	2.455	1.479	.233
			Deviation	.172	1	.172	.104	.750
Within Groups			49.779	30	1.659			
Total			52.406	32				
SSK3	Between	(Combined)	12.130	2	6.065	3.459	.051	
UND	Groups	Linear	Unweighted	.036	1	.036	.021	.887
INFR		Term	Weighted	.036	1	.036	.021	.887
			Deviation	12.094	1	12.094	6.898	.016
Within Groups			35.066	20	1.753			
Total			47.196	22				
SSK4	Between	(Combined)	.165	2	.083	.046	.955	
INTPRT	Groups	Linear	Unweighted	.000	1	.000	.000	.996
WRD		Term	Weighted	.029	1	.029	.016	.900
			Deviation	.136	1	.136	.075	.787
Within Groups			30.684	17	1.805			
Total			30.849	19				
SSK5	Between	(Combined)	1.303	2	.651	.608	.562	
INTPRT	Groups	Linear	Unweighted	1.300	1	1.300	1.214	.294
ATT		Term	Weighted	1.242	1	1.242	1.160	.305
			Deviation	.061	1	.061	.056	.816
Within Groups			11.780	11	1.071			
Total			13.083	13				
SSK6	Between	(Combined)	.982	2	.491	1.134	.360	
INFR	Groups	Linear	Unweighted	.748	1	.748	1.727	.218
REAS		Term	Weighted	.748	1	.748	1.727	.218
			Deviation	.234	1	.234	.541	.479
Within Groups			4.332	10	.433			
Total			5.314	12				

Table 5.6: Descriptive statistics of subskills across text types from Winsteps subskill subtest analysis

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
SSK1	Con	33	-.74	1.37	.24	-1.22	-.25	-4.01	2.04
IDN	Int	50	-.59	1.72	.24	-1.08	-.10	-6.11	4.12
INFO	Lec	21	-.26	1.33	.29	-.87	.35	-2.17	2.27
	Total	104	-.57	1.54	.15	-.87	-.27	-6.11	4.12
SSK2	Con	1	-1.24					-1.24	-1.24
UND	Int	27	.14	1.58	.30	-.49	.76	-2.26	5.01
MAIN	Lec	5	.73	1.09	.49	-.62	2.08	-.49	1.79
	Total	33	.19	1.52	.26	-.35	.72	-2.26	5.01
SSK3	Con	5	-.16	.70	.31	-1.03	.70	-1.11	.52
UND	Int	13	1.82	1.86	.52	.70	2.95	-1.33	5.39
INFR	Lec	5	-.09	2.18	.98	-2.80	2.62	-3.01	2.86
	Total	23	.98	1.95	.41	.13	1.82	-3.01	5.39
SSK4	Con	6	.13	1.33	.54	-1.26	1.53	-1.45	2.04
INTPR	Int	12	-.11	1.76	.51	-1.23	1.01	-3.55	2.76
T WRD	Lec	2	-.06	1.51	1.07	-13.60	13.47	-1.13	1.00
	Total	20	-.03	1.55	.35	-.76	.69	-3.55	2.76
SSK5	Con	4	.01	1.75	.87	-2.76	2.79	-1.32	2.58
INTPR	Int	8	.49	.99	.35	-.34	1.32	-1.43	1.78
T ATT	Lec	2	1.17	.03	.02	.92	1.42	1.15	1.19
	Total	14	.45	1.17	.31	-.23	1.13	-1.43	2.58
SSK6	Con	2	2.14	.18	.13	.49	3.79	2.01	2.27
INFR	Int	9	1.36	.93	.31	.65	2.07	.07	2.84
REAS	Lec	2	1.07	.54	.38	-3.76	5.90	.69	1.45
	Total	13	1.44	.84	.23	.93	1.94	.07	2.84

Table 5.7: *Test of Homogeneity of Variances – items measures from Winsteps subskill subtests analysis*

Subskill	Levene Statistic	df1	df2	Sig.
SSK1 IDN INF	.673	2	101	.512
SSK2 UND MAIN	.304a	1	30	.585
SSK3 UND INFR	1.563	2	20	.234
SSK4 INTRPRT WRD	.296	2	17	.748
SSK5 INTRPRT ATT	2.243	2	11	.152
SSK6 INFR REAS	3.770	2	10	.060

Table 5.8: *Multiple Comparisons: Scheffe – item measures from Winsteps subskill subtests analysis*

Dependent Variable			Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
SSK1 IDN INF	Con	Int	-.15	.35	.91	-1.01	.71
		Lec	-.48	.43	.54	-1.55	.59
	Int	Con	.15	.35	.91	-.71	1.01
		Lec	-.33	.40	.72	-1.32	.67
	Lec	Con	.48	.43	.54	-.59	1.55
		Int	.33	.40	.72	-.67	1.32
SSK3 UND INFR	Con	Int	-1.98	.93	.13	-4.44	.48
		Lec	-.07	1.12	1.00	-3.03	2.88
	Int	Con	1.98	.93	.13	-.48	4.44
		Lec	1.91	.93	.15	-.55	4.37
	Lec	Con	.07	1.12	1.00	-2.88	3.03
		Int	-1.91	.93	.15	-4.37	.55
SSK 4 INTPRT WRD	Con	Int	.25	.82	.96	-1.94	2.43
		Lec	.20	1.33	.99	-3.37	3.77
	Int	Con	-.25	.82	.96	-2.43	1.94
		Lec	-.05	1.25	1.00	-3.39	3.29
	Lec	Con	-.20	1.33	.99	-3.77	3.37
		Int	.05	1.25	1.00	-3.29	3.39
SSK5 INTPRT ATT	Con	Int	-.48	.74	.82	-2.56	1.61
		Lec	-1.16	1.05	.56	-4.11	1.80
	Int	Con	.48	.74	.82	-1.61	2.56
		Lec	-.68	.96	.78	-3.38	2.01
	Lec	Con	1.16	1.05	.56	-1.80	4.11
		Int	.68	.96	.78	-2.01	3.38
SSK6 INFR REAS	Con	Int	.78	.66	.52	-1.12	2.68
		Lec	1.07	.85	.48	-1.36	3.50
	Int	Con	-.78	.66	.52	-2.68	1.12
		Lec	.29	.66	.91	-1.61	2.19
	Lec	Con	-1.07	.85	.48	-3.50	1.36
		Int	-.29	.66	.91	-2.19	1.61

Note. The mean difference is significant at the 0.05 level.

The significance values of the variance homogeneity test (see Table 5.7) were all above 0.05 and made the comparison of the means possible. Because of the unequal number of samples in the six subskill groups, the Scheffe approach was adopted for post-hoc multiple comparisons to examine the significance of mean difference in the subskills across text types. None of the tests showed significant differences between the text type groups at the level of $p < 0.05$ (see Table 5.8), which suggests the six subskills did not differ statistically from each other across the three text types – Conversation, Interview, and Lecture.

5.3 Facets Analysis Results

5.3.1 Results of subskill- and item-group-anchored analysis. The main analysis of group-anchoring subskills by 3 text types and group-anchoring items by 18 subskill-by-text types (see Table 5.9) indicates that:

In conversations, SSK1 (Identifying specific information, Measure = -0.72; SE = 0.03) is the easiest subskill, followed by SSK2 (Understanding main idea and supporting ideas, Measure = -0.28; SE = 0.04), SSK3 (Understanding information and making an inference, Measure = -0.27; SE = 0.09), SSK4 (Interpreting a words or phrase as used by the speaker, Measure = -0.27; SE = 0.07); SSK5 (Interpreting the attitude or intention of the speaker, Measure = -0.03; SE = 0.08) was more difficult, with SSK6 (Inferring speaker's reasoning, Measure = 1.84; SE = 0.17) being the most difficult listening subskill.

Likewise, SSK1 (Measure=-0.74; SE=0.03) is the easiest subskill for interviews, followed by SSK4 (Measure = -0.58; SE = 0.05), SSK2 (Measure = -0.28; SE = 0.04), SSK5 (Measure = -0.02; SE = 0.06), SSK3 (Measure = 0.80; SE = 0.04), and SSK6 (Measure = 0.82; SE = 0.05) is the most challenging subskill.

In lectures, SSK1 (Measure = -0.60; SE = 0.03) is the easiest, followed by SSK3 (Measure = -0.50; SE = 0.07), SSK4 (Measure = -0.28; SE = 0.04), SSK2 (Measure = 0.29; SE = 0.05), SSK6 (Measure = 0.59; SE = 0.07), the most difficult subskill in lectures is SSK5 (Measure = 0.60; SE= 0.06). The subskills' measures and respective SEs are plotted in Figure 5.4 for comparison with results from other analyses.

Table 5.9: *Subskills measurement report (arranged by measure) from group-anchoring both subskills*

Subskills	Measure	Model S.E.	Infit		Outfit		Corr. PtBis
			MnSq	ZStd	MnSq	ZStd	
6 INFR REAS_C	1.84	0.17	1.06	0.60	1.02	0.10	0.01
6 INFR REAS_I	0.82	0.05	0.97	-1.20	0.99	-0.20	0.11
3 UND INFR_I	0.80	0.05	1.03	1.20	1.14	2.50	0.19
5 INTPRT ATT_L	0.60	0.06	1.02	0.80	1.03	1.00	0.03
6 INFR REAS_L	0.59	0.07	1.02	0.90	1.02	0.60	0.05
2 UND MAIN ID_L	0.29	0.05	1.03	1.50	1.04	1.40	0.13
5 INTPRT ATT_I	-0.02	0.06	1.01	0.20	0.99	-0.20	0.15
5 INTPRT ATT_C	-0.03	0.08	1.04	0.90	1.03	0.40	0.24
4 INTPRT WRD_C	-0.27	0.07	1.02	0.80	1.03	0.70	0.07
3 UND INFR_C	-0.27	0.09	1.01	0.10	0.99	-0.20	0.07
2 UND MAIN ID_I	-0.28	0.04	0.98	-1.40	0.98	-0.30	0.20
4 INTPRT WRD_L	-0.38	0.08	1.00	-0.10	1.05	1.00	0.22
3 UND INFR_L	-0.50	0.07	1.05	1.20	1.08	0.90	0.23
2 UND MAIN ID_C	-0.54	0.16	1.02	0.40	1.04	0.40	0.03
4 INTPRT WRD_I	-0.58	0.05	1.01	0.20	1.00	0.00	0.23
1 IDN SPC INF_L	-0.60	0.03	0.99	-0.60	0.97	-1.00	0.22
1 IDN SPC INF_C	-0.72	0.03	1.00	0.10	0.95	-1.50	0.20
1 IDN SPC INF_I	-0.74	0.03	0.99	-1.00	0.94	-1.80	0.20
Model, Populn: RMSE .08 Adj (True) S.D. .67 Separation 8.54 Strata 11.72 Reliability .99							
Model, Sample: RMSE .08 Adj (True) S.D. .69 Separation 8.79 Strata 12.06 Reliability .99							
Model, Fixed (all same) chi-square: 2173.3 d.f.: 17 significance (probability): .00							
Model, Random (normal) chi-square: 16.5 d.f.: 16 significance (probability): .42							

Table 5.10: *Bias/interaction report (arranged by measure)*

Subskill		Text Type		Bias Size	S.E.	t	d.f.	Prob.	Infit MnSq	Outfit MnSq
Label	Measure	Label	Measure							
1IDN INF_L	-0.60	Lec	0.07	0.00	0.03	0.01	4996	0.99	1.00	1.00
3UND INFR_L	-0.50	Lec	0.07	0.00	0.07	0.00	1479	1.00	1.00	1.10
4 INTPRT WRD_L	-0.38	Lec	0.07	0.00	0.08	0.00	803	1.00	1.00	1.10
1 IDN INF_C	-0.72	Con	-0.17	0.00	0.03	0.00	8469	1.00	1.00	1.00
2 UND MAIN_C	-0.54	Con	-0.17	0.00	0.16	0.00	204	1.00	1.00	1.00
5 INTPRT ATT_I	-0.02	Int	0.10	0.00	0.06	0.00	1312	1.00	1.00	1.00
3 IDN INF_I	-0.74	Int	0.10	0.00	0.03	0.00	8421	1.00	1.00	0.90
4 INTPRT WRD_I	-0.58	Int	0.10	0.00	0.05	0.00	2050	1.00	1.00	1.00
2 UND MAIN_L	0.29	Lec	0.07	0.00	0.05	0.00	1871	1.00	1.00	1.00
3 UND INFR_C	-0.27	Con	-0.17	0.00	0.09	0.00	679	1.00	1.00	1.00
6 INFR REAS_L	0.59	Lec	0.07	0.00	0.07	0.00	833	1.00	1.00	1.00
6 INFR REAS_C	1.84	Con	-0.17	0.00	0.17	0.00	220	1.00	1.10	1.00
4 INTPRT WRD_C	-0.27	Con	-0.17	0.00	0.07	0.00	1152	1.00	1.00	1.00
5 INTPRT ATT_C	-0.03	Con	-0.17	0.00	0.08	0.00	1046	1.00	1.00	1.00
5 INTPRT ATT_L	0.60	Lec	0.07	0.00	0.06	0.00	1185	1.00	1.00	1.00
2 UND MAIN_I	-0.28	Int	0.10	0.00	0.04	-0.01	4541	1.00	1.00	1.00
6 INFR REAS_I	0.82	Int	0.10	0.00	0.05	-0.01	1752	0.99	1.00	1.00
3 UND INFR_I	0.80	Int	0.10	0.00	0.05	-0.01	2440	0.99	1.00	1.10
Fixed (all = 0)		chi-square: .0		d.f.: 18		significance (probability):		1.00		

The results in Table 5.10 show that the bias statistics are all .00, t -values close to 0.0 and p -values over 0.99, which suggests, again, that text type does not have a statistically significant impact on subskill measures.

5.3.2 Results from item-group-anchored analysis with text type as a facet.

Table 5.11 displays the statistics of examinees, subskills and items in the free analyses in which items were grouped into 18 categories at 0.00 and text type was included as a facet. No items or examinees were removed for further analysis as the analysis at this point focused on items. The sole underfitting item has an infit mean square negligibly close to 1.3. The statistics of subskills are summarized in Table 5.12.

Table 5.11: *All facet statistics summary (item group-anchored and text type as a facet)*

		Examinees	Subskills	Items
Measure	<i>N</i>	2828	6	206
	<i>Mean</i>	0.99	0.00	0.00
	<i>S.D.</i>	0.27	0.52	1.14
	<i>Range</i>	-3.22 – 4.89	-0.67 – 1.01	-3.28 – 4.10
Infit	<i>MnSq</i>	0.22 – 2.41	0.99 – 1.02	0.85 – 1.31
	<i>ZStd</i>	-2.62 – 3.27	-0.8 – 1.4	-3.1 – 4.37
Outfit	<i>MnSq</i>	0.06 – 9.0	0.95 – 1.10	0.57 – 1.96
	<i>ZStd</i>	-2.02 – 3.69	-2.6 – 2.9	-2.43 – 4.61
Strata / Reliability of Separation		1.55 / 0.45	20.38 / 1.00	8.07 / 0.97
Chi-square statistic (p -value .00)		4671.3	1563.5	7214.4
Degree of freedom		2827	5	206

The separation statistics: (a) the fixed chi-square statistics χ^2 (1563.5, $d.f. = 5$, $p < .00$) was highly significant, indicating that the subskills were not equally difficult (after allowing for measurement error), (b) the reliability of subskill separation attested to a very high degree of heterogeneity among the six subskills (the high reliability of subskill separation of 1.00 indicates that the subskills differ substantially in terms of their levels of difficulty).

Table 5.12 reports subskill difficulty measures, their standard errors, infit and outfit statistics, and the summary statistics for the subskill facet. The variability across subskills in their level of difficulty was small. The subskill difficulty measures showed a

1.68 logit spread, – about one-quarter of the logit spread observed for item difficulty measures (7.38 logits) and examinee ability measures (8.11 logits). SSK6, *interfering speaker’s reasoning* at the top in order of measures ($Measure = 0.80, SE = 0.04$), is the most difficult subskill while SSK1, *identifying specific information* at the bottom ($Measure = -0.57, SE = 0.02$) is the easiest subskill. The average infit mean square is 1.01 and outfit mean square is 1.02, suggesting the data fit the model well. The subskill strata (20.38) revealed that the items within the six subskills could be separated into more 20 statistically distinct levels of difficulty, which are “three standard errors apart and centred on the mean of the sample” (Fisher, 1992; Wright & Masters, 2002, p. 888). The chi-square statistic, $\chi^2 = 1563.5$, with $d.f. = 5, p < 0.001$, indicates that these subskill measures are significantly different. However, the other chi-square statistic, $\chi^2 = 5.0$, with $d.f. = 4, p = .29$, rejects the hypothesis that subskill measures are normally distributed.

Table 5.12: *Subskill measurement report after free analysis (item group-anchored and text type as a facet)*

Subskills	Measure	S. E.	Infit		Outfit		Corr. PtBis
			MnSq	ZStd	MnSq	ZStd	
6 INFR REAS	0.80	0.04	1.01	0.30	1.02	0.80	0.10
3 UND INFR	0.18	0.04	1.02	1.30	1.10	2.90	0.27
5 INTPRT ATT	0.18	0.04	1.00	0.00	1.00	0.00	0.20
2 UND MAIN ID	-0.10	0.03	0.99	0.50	1.00	0.10	0.23
4 INTPRT WRD	-0.41	0.04	1.02	1.40	1.03	1.00	0.20
1 IDN SPC INF	-0.67	0.02	0.99	0.80	0.95	-2.60	0.22
Mean (Count: 6)	0.00	0.03	1.01	0.30	1.02	0.40	0.20
S. D. (Population)	0.47	0.01	0.01	0.90	0.04	1.70	0.05
S. D. (Sample)	0.52	0.01	0.01	1.00	0.05	1.80	0.06
Model, Populn: RMSE .03 Adj (True) S.D. .47 Separation 13.72 Strata 18.62							
Reliability .99							
Model, Sample: RMSE .03 Adj (True) S.D. .52 Separation 15.03 Strata 20.38							
Reliability 1.00							
Model, Fixed (all same) chi-square: 1563.5 d.f.: 5 significance (probability): .00							
Model, Random (normal) chi-square: 5.0 d.f.: 4 significance (probability): .29							

Table 5.13: All facet statistics summary (item group-anchored and text type as dummy)

		Examinees		Subskills		Items	
		Free	Calibrated	Free	Calibrated	Free	Calibrated
Measure	N	2828	2225	6	6	207	191
	Mean	0.24	0.33	0.00	0.00	0.00	0.00
	S.D.	0.92	1.08	0.54	0.72	1.14	1.61
	Range	-3.53 – 4.90	-4.57 – 5.89	-0.72 – 0.83	-0.77 – 1.11	-3.21 – 4.13	-5.36 – 5.57
Infit	MnSq	0.20 – 2.23	0.11 – 1.63	1.00 – 1.03	0.99 – 1.05	0.68 – 1.70	0.71 – 2.07
	ZStd	-2.62 – 3.25	-2.31 – 2.00	-0.44 – 1.76	-0.42 – 1.98	-4.44 – 4.35	-4.25 – 9.00
Outfit	MnSq	0.06 – 9.0	0.03 – 9.00	0.96 – 1.11	0.96 – 1.16	0.53 – 3.04	0.49 – 5.38
	ZStd	-1.98 – 3.53	-2.16 – 4.90	-2.2 – 2.72	-1.13 – 4.01	-3.39 – 5.19	-3.35 – 9.00
Strata / Reliability of Separation		1.55 / 0.45	1.70 / 0.51	21.42 / 1.00	23.03 / 1.00	8.04 / 0.97	7.46 / 0.97
Chi-square statistic (<i>p</i> -value .00)		4660.5	4051.5	1777.3	2245.7	7178.3	6333.0
Degrees of freedom		2827	2224	5	5	206	190

Table 5.14: *Subskill measurement report after free analysis (item group-anchored and text type as dummy)*

Subskills	Measure	S. E.	Infit		Outfit		Corr. PtBis
			MnSq	ZStd	MnSq	ZStd	
6 INFR REAS	0.83	0.04	1.00	-0.20	1.01	0.20	0.10
5 INTPRT ATT	0.19	0.04	1.00	-0.10	1.00	0.00	0.20
3 UND INFR	0.18	0.04	1.03	1.70	1.10	2.70	0.27
2 UND MAIN							
ID	-0.05	0.03	1.00	-0.10	1.01	0.30	0.23
4 INTPRT							
WRD	-0.43	0.04	1.01	0.70	1.02	0.60	0.20
1 IDN SPC INF	-0.72	0.02	1.00	-0.40	0.96	-2.30	0.22
Mean (Count: 6)	0.00	0.03	1.00	0.30	1.02	0.30	0.20
S. D.							
(Population)	0.49	0.01	0.01	0.80	0.04	1.50	0.05
S. D. (Sample)	0.54	0.01	0.01	0.80	0.04	1.60	0.06
Model, Populn: RMSE .03 Adj (True) S.D. .49 Separation 14.43 Strata 19.57 Reliability 1.00							
Model, Sample: RMSE .03 Adj (True) S.D. .54 Separation 15.81 Strata 21.42 Reliability 1.00							
Model, Fixed (all same) chi-square: 1777.3 d.f.: 5 significance (probability): .00							
Model, Random (normal) chi-square: 5.0 d.f.: 4 significance (probability): .29							

5.3.3 Results from item-group-anchored analysis with text type as a dummy.

The MFRM Wright map in Figure 5.3 displays the variable map representing the calibrations of the examinees, text types, subskills, and items and shows a good distribution of persons and items with the subskills spread within a narrower range, and no difference between text types. Table 5.13 shows a comparison of the statistics of examinees, subskills and items before and after calibration where text type was seen as dummy. The subskill statistics from the free and the calibration analyses are respectively shown in Table 5.14 and Table 5.15.

When the results in Table 5.11, 5.14 and 5.15 of the free and calibration analyses where text type was treated as a facet and dummy respectively, are compared, the differences in the subskill measures across the three sets of results appear to be minimal (all less than 0.38 logit); given that 0.5 logits is normally adopted as a “meaningful” or “substantive” (rather than measurable or statistically significant) difference in Rasch measurement (Lai & Eton, 2002, p. 850). In addition, the order of subskills remained the

same except for SSK2 and SSK3 in the calibrated results of text-type-as-dummy analysis. They are quite close to each other in terms of difficulty and their differences from the adjacent SSK5 and SSK4 were also smaller than 0.5 logits. It was noted that SSK1 and SSK4 were consistently the easiest subskills and SSK5 and SSK6 were the most difficult subskills across all the three sets of results; and, more importantly, the differences between these two groups of subskills remain consistently larger than 0.5 logits. It seems reasonable to claim that SSK1 and SSK4 were consistently more difficult than SSK5 and SSK6.

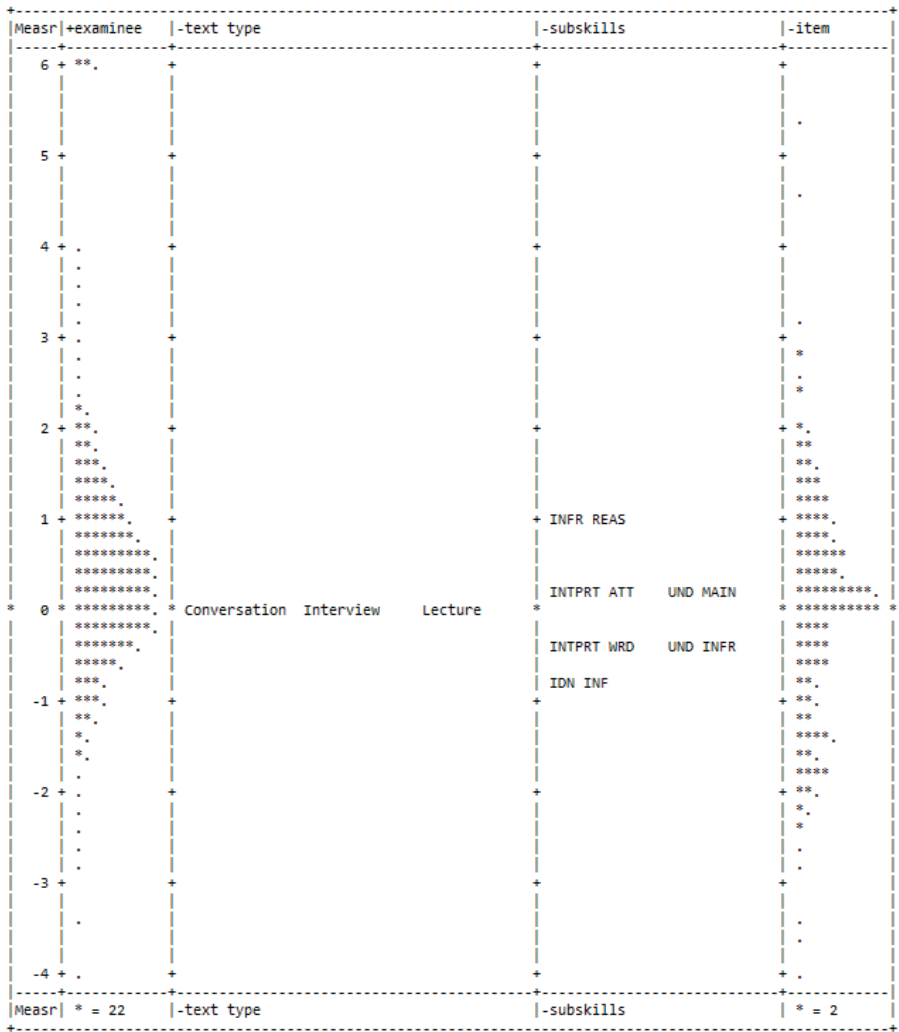


Figure 5.3 Wright Map from Facets analysis Item-group anchored text type dummy

The subskills measurement report in Table 5.15 shows that the subskill facet has very good fit values after calibration. The difficulty levels range from -0.95 to 1.18 logits. Although it is a relatively small range (*c.* 2 logits), the difficulties were significantly different from each other at the probability level of $p < .001$. Compared to the overall (anchored) mean of 0.00, the easier subskills include SSK1, SSK3, and SSK4, whereas the harder ones include SSK6, SSK5 and SSK2. This order is generally similar to the result from the Winsteps analysis (see Figure 5.4) in which SSK4 are easier than SSK6 and SSK5. The discrepancy lies in the difficulties of SSK2 and SSK3. In the Winsteps results SSK2 is the third easiest while the SSK3 is the second hardest; however, in the Facets results, SSK2 is the third hardest whereas SSK3 becomes the third easiest subskill. Despite the variation in the ranking order of SKK2 and SSK3, the gaps between the variation is no larger than the SEs. Winsteps analyses modelled two variables (item and person) while Facets analyses modelled facets beyond item and person, namely, subskills and text types. Although group-anchoring in the Facets analyses made it possible to run the analyses, caution needs to be taken in interpretation. Each of the analyses was compromised from optimal, one way or another, by the absence of adequate data linkage. However, there were no inadequacies with the Winsteps analyses, so the Winsteps results are more reliable for reporting.

Table 5.15: *Subskill measurement report after calibration (item group-anchored and text type as dummy)*

Subskills	Measur		Infit		Outfit		Corr. PtBis
	e	S. E.	MnSq	ZStd	MnSq	ZStd	
6 INFR REAS	1.18	0.05	0.99	-0.30	0.93	-1.80	0.12
5 INTPRT ATT	0.30	0.04	1.01	0.50	1.02	0.90	0.22
2 UND MAIN ID	0.02	0.03	1.00	0.00	1.12	1.90	0.26
3 UND INFR	-0.09	0.06	1.08	3.60	1.13	3.90	0.33
4 INTPRT WRD	-0.45	0.04	1.00	0.00	1.07	1.00	0.23
1 IDN SPC INF	-0.95	0.02	1.00	-0.10	1.01	0.20	0.26
Mean (Count: 6)	0.00	0.04	1.01	0.60	1.05	1.00	0.24
S. D. (Population)	0.66	0.01	0.03	1.40	0.07	1.70	0.06
S. D. (Sample)	0.72	0.01	0.03	1.50	0.08	1.90	0.07
Model, Populn: RMSE .04 Adj (True) S.D. .66 Separation 15.53 Strata 21.04 Reliability 1.00							
Model, Sample: RMSE .04 Adj (True) S.D. .72 Separation 17.02 Strata 23.03 Reliability 1.00							
Model, Fixed (all same) chi-square: 2245.7 d.f.: 5 significance (probability): .00							
Model, Random (normal) chi-square: 5.0 d.f.: 4 significance (probability): .29							

5.3.4 No-item-facet analysis results. This analysis returned results without any disjoint subsets of data. Table 5.16 summarises the statistics of examinees and subskills in the free and calibration analysis when item was not viewed as a facet. It shows that both the subskills and examinees had acceptable infit mean squares spread after calibration. The abilities of examinees range from -2.61 to 4.17 while the difficulties of subskills spread from -0.62 to 0.54 only, suggesting minimal differences between the subskills.

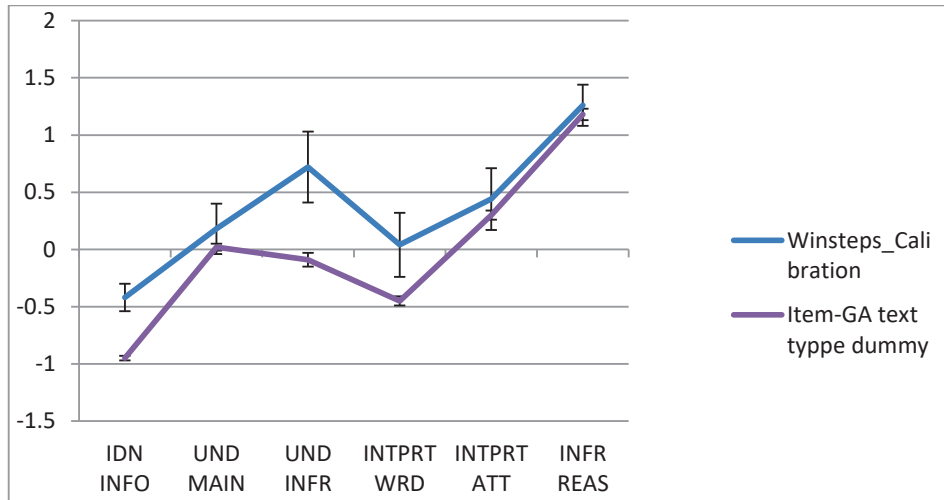


Figure 5.4 Comparison of the measures of subskill from Winsteps calibration and Facets calibration analyses (item-group anchored and text type-dummy)

Table 5.16: All facet statistics summary – item unfaceted

		Examinees		Subskills	
		Free	Calibrated	Free	Calibrated
Measure	N	2828	2803	6	6
	Mean	0.20	0.20	0.00	.00
	S.D.	0.77	0.78	0.39	0.40
	Range	-2.61 – 4.17	-2.63 – 4.20	-0.60 – 0.52	-0.62 – 0.54
Infit	MnSq	0.56 – 1.48	0.54 – 1.31	0.96 – 1.05	0.96 – 1.04
	ZStd	-2.65 – 3.07	-2.63 – 2.30	-2.68 – 4.70	-2.80 – 4.40
Outfit	MnSq	0.36 – 2.60	-0.35 – 2.75	0.95 – 1.05	0.95 – 1.05
	ZStd	-2.56 – 3.04	-2.54 – 2.34	-2.67 – 4.02	-2.70 – 3.80
Reliability of Separation		0.35	0.36	0.99	.99
Chi-square statistic (<i>p</i> -value .00)		3860.5	3875.2	1241.6	1302.3
Degree of freedom		2827	2798	5	5

Compared with the results from group-anchoring analysis in Table 5.15, the measures of SSK4 and SSK6 changed noticeably, by -0.57 and 0.64 logits respectively from the group-anchoring to the no-item analysis while the differences in other skills were small but still larger than their combined standard errors. In terms of the hierarchical order of subskills, SSK1 remained the easiest and SSK6 the most difficult along the scale although the discrepancies were not so apparent in the no-facet analysis (see Table 5.17).

Table 5.17: *Subskill measure report – item unfaceted (after calibration)*

Subskills	Measure	S. E.	Infit		Outfit		Corr. PtBis
			MnSq	ZStd	MnSq	ZStd	
6 INFR REAS	0.54	0.04	0.96	-2.80	0.95	-2.80	0.08
5 INTPRT ATT	0.19	0.04	0.99	-1.10	0.99	-0.90	0.14
4 INTPRT WRD	0.12	0.03	0.99	-1.10	0.99	-0.90	0.08
3 UND INFR	0.05	0.03	1.04	4.40	1.05	3.80	0.02
2 UND MAIN ID	-0.28	0.03	1.01	1.30	1.01	0.80	0.06
1 IDN SPC INF	-0.62	0.02	1.00	-0.60	0.99	-0.50	0.10
Mean (Count: 6)	0.00	0.03	1.00	0.00	1.00	-0.10	0.08
S. D. (Population)	0.36	0.01	0.03	2.40	0.03	2.10	0.03
S. D. (Sample)	0.40	0.01	0.03	2.60	0.03	2.20	0.04
Model, Populn: RMSE .03 Adj (True) S.D. .36 Separation 11.45 Strata 15.60 Reliability .99							
Model, Sample: RMSE .03 Adj (True) S.D. .40 Separation 12.55 Strata 17.07 Reliability .99							
Model, Fixed (all same) chi-square: 1302.3 d.f.: 5 significance (probability): .00							
Model, Random (normal) chi-square: 5.0 d.f.: 4 significance (probability): .29							

5.4 Comparison of the Different Sets of Results

The line graph in Figure 5.5 displays the results of subskill measures together with respective standard errors from the five analyses – Winsteps calibration, Winsteps person anchored, Facets item-group-anchored and text type faceted, Facets item-group-anchored and text type as a dummy, and Facets item-unfaceted. A number of commonalities and discrepancies were identified across the five sets of results and within the Winsteps and Facets results respectively.

5.4.1 Common observations from both Winsteps and Facets analyses. As revealed in Figure 5.6, the single most striking observation to emerge from all the analyses is that in all of the five analyses SSK1 was consistently separable and easier than the other five subskills at the confidence level of $p < 0.05.$, whereas SSK6 was always

separable and more difficult than the other five subskills at the confidence level of $p < 0.05$.

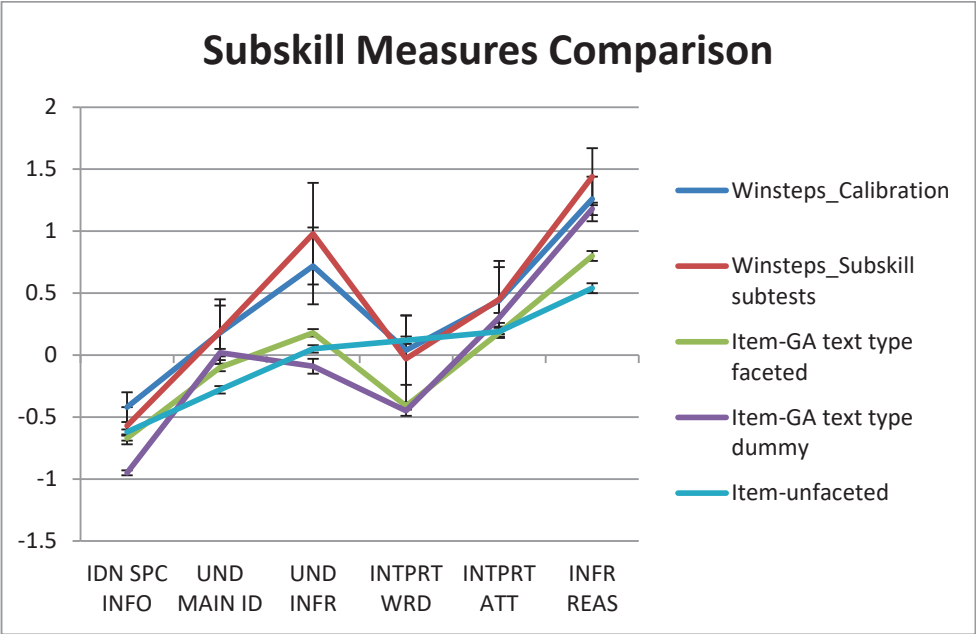


Figure 5.5 Comparison of the measures of subskill from different analyses

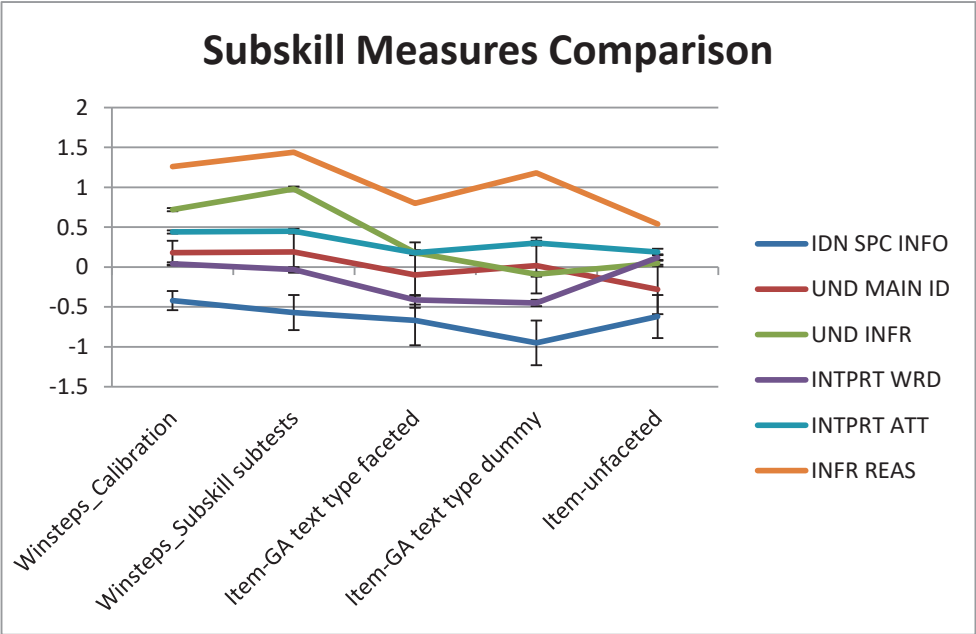


Figure 5.6 Comparison of the order of subskills across different analyses

5.4.2 Observations from Winsteps analyses. Similar results were observed between the two sets of Winsteps analyses. The resultant pair-wise subskill measures from the two analyses were very close to each other, the differences (in the range of 0.01 to 0.26 logits) being unexceptionally smaller than the combined standard errors (in the range of 0.27 to 0.72 logits). More importantly, the ranking orders of all the six subskills were identical, ascending from SSK1, SSK4, SSK2, SSK5, SSK3 to SSK6 although SSK4, SSK2, SSK5 and SSK3 remained not measurably different from each other.

The only difference between the two sets of results lies in the confidence of claiming SSK6 to be more difficult than SSK3. The relative difficulty of SSK6 to SSK3 ($1.26 - 0.72 = 0.54$ logits) was greater than the combined standard errors ($0.31 + 0.18 = 0.49$ logits) in the calibration result, thereby rendering SSK6 marginally more difficult than SSK3 in terms of both the combined S.E.s as well as the 0.5 logits criteria for determining the separability of different items. Nevertheless, this SSK6-SSK3 difference ($1.44 - 0.98 = 0.36$ logit) in the PA analysis was much smaller than both the combined S.E.s ($0.41 + 0.23 = 0.64$ logit) and 0.5 logit cut-off making SSK6 not measurably different from SSK3.

Given the relative measures and consistent ranking orders of the subskills, the Winsteps analyses reveal that the six subskills can be divided into three tiers: SSK1 as the easiest; SSK4, SSK2, SSK5, & SSK3 in the middle; and SSK6 as the most difficult.

5.4.3 Observations from Facets analyses. The three Facets analyses also found SSK1 as the easiest, and SSK6 the most difficult subskill on the scale, together with some similar results regarding SSK2, SSK3, SSK4 and SSK5 especially when the analyses were paired for comparison.

Understanding main idea and supporting ideas (SSK2) was found to be easier than SSK3 in the Item-GA text type faceted and the Item-unfaceted analyses, but more difficult than SSK4 in both item-group anchored analyses, and easier than SSK5 in all the three Facets analyses. Those differences were statistically significant.

In addition to the greater difficulty of *understanding information and making an inference* (SSK3) than SSK2 in item-GA text type faceted and item-unfaceted analyses, SSK3 was also found to be more difficult than SSK4 in both item-group-anchored analyses, and no more difficult than SSK5 in the three Facets analyses.

As for its relationships with SSK2, and SSK3 described above, *interpreting the meaning of a word or phrase as used by the speaker* (SSK4) was consistently found to be less difficult than SSK5 in all of the Facets results.

5.5 Summary of the difficulty and hierarchical measures of subskills

Drawing on the results from the series of analyses from different but complementary perspectives as reported above, a summary can be made to address research questions 1, 2 and 3 formulated in the Introduction chapter.

RQ2: Are the subskills measurably identifiable and divisible from each other? Overall, statistical significance was found between the measures of some subskills, thus statistically measurable divisibility can be claimed in these subskills. SSK1 can be consistently identified and separated from the other subskills in all of the analyses and is measurably least difficult. It is the same with SSK6 in all analyses except in the Winsteps calibration result when it was not measurably more difficult than SSK2.

Although SSK2, SSK3, SSK4 and SSK5 cannot be distinguished in the Winsteps results, they were mostly found to be highly discernible in the Facets results. The exceptions are in the Item-GA text type faceted where SSK3 and SSK5 had the same measures, and in the Item-unfaceted result in which SSK4 was not measurably distinct from SSK5, making it hard to differentiate the items measuring these two subskills at the extremes.

RQ3: What is the hierarchical order of the subskills? First, SSK1 and SSK6 were consistently and respectively the easiest and the most difficult subskill along the scale. Second, in four out of the five analyses SSK4 is easier than SSK2, and SSK2 is easier than SSK3 and SSK5. The relationship between SSK3 and SSK5 is undetermined. That is, $SSK1 < SSK4 < SSK2 < SSK3 \neq SSK5 < SSK6$; or,

SSK6
SSK3 \neq SSK5
SSK2
SSK4
SSK1

5.6 Interaction Analysis Results

In order to address this research question: Do the DELTA subskills maintain difficulty invariance across text types?, interaction analyses ((also referred to as bias analysis) with Facets were conducted to investigate the extent to which the subskill difficulties were influenced by differences in text type difficulty.

5.6.1 Results from the item-group-anchored text type faceted analysis. Table 5.18 displays the results of facet interactions between individual subskills and text types. The bias size (in Column 5) is the interaction estimate in logits, representing the difference of the contextual measure (in Column 2) relative to the overall measure (in Column 11) (i.e., bias = Overall measure +/- local measure). The negative values of bias estimates indicate bias against text types, and the positive values indicate bias for text types. A measure difference of greater than 0.5 logits is often used to judge a substantive DIF contrast (i.e., bias size). The t-statistic or z-score is a standardized interaction, and assesses the statistical significance of the size of the interaction with the relevant d.f. and p-value. Ideally, all the t-values should be approximately zero. A t-value larger than +2 or less than -2 indicates significantly biased interactions. The direction of t-statistic accords with bias size. That is, t-values greater than +2.0 suggest that the text type consistently favours the subskills. Conversely, t-values below -2.0 indicate consistent disadvantage of the text type over particular subskills.

The fit mean squares in the last two columns indicate how much misfit remains after the interactions are estimated (Linacre, 2013c) and suggest how consistent this pattern of bias is for a particular text type to favour/disfavour a subskill for all the examinees (Barkaoui, 2014; Kondo-Brown, 2002). It is noteworthy that they are not the fit of the interaction terms, and do not have the usual statistical properties of mean-squares (chi-squares); therefore, their standardized version (z-score) is unknown.

This detection analysed a total of 18 possible interactions between 6 subskills and 3 text types for these data. Twelve subskill-by-text type interactions were found to be statistically significant ($-2 < t < 2, p < 0.05$). Three biased interactions were larger than 0.5 logits: SSK3 in lectures (interaction size = 0.73 logits), SSK3 in interviews (-0.52 logits), and SSK6 in conversations (0.96 logits). These three results require further consideration.

Table 5.18: *Bias/Interaction report from item-GA text-type-faceted analysis*

Subskill		Text Type		Bias Size	S. E.	t	d.f.	Prob.	Infit MnSq	Outfit MnSq	Contextual Measure
Label	Measure	Label	Measure								
3 UND INFR	0.18	Lec	0.16	0.73	0.07	10.11	1479	0.00	1.10	1.10	-0.55
3 UND INFR	0.18	Con	-0.22	0.37	0.09	4.32	679	0.00	1.00	1.00	-0.19
2 UND MAIN	-0.10	Con	-0.22	0.36	0.16	2.27	204	0.02	1.00	1.00	-0.46
6 INFR REAS	0.80	Lec	0.16	0.30	0.07	4.01	833	0.00	1.00	1.00	0.5
5 INTPRT ATT	0.18	Con	-0.22	0.19	0.08	2.49	1046	0.01	1.00	1.00	-0.01
5 INTPRT ATT	0.18	Int	0.06	0.13	0.06	2.17	1312	0.03	1.00	1.00	0.05
2 UND MAIN	-0.10	Int	0.06	0.13	0.04	3.56	4541	0.00	1.00	1.00	-0.23
4 INTPRT WRD	-0.41	Int	0.06	0.10	0.05	1.84	2050	0.07	1.00	1.00	-0.51
4 INTPRT WRD	-0.41	Lec	0.16	0.06	0.08	0.76	803	0.45	1.00	1.10	-0.47
1 IDN INF	-0.67	Int	0.06	0.03	0.03	1.22	8421	0.22	1.00	0.90	-0.7
1 IDN INF	-0.67	Con	-0.22	-0.01	0.03	-0.43	8469	0.66	1.00	1.00	-0.66
1 IDN INF	-0.67	Lec	0.16	-0.04	0.03	-1.03	4996	0.30	1.00	1.00	-0.63
6 INFR REAS	0.80	Int	0.06	-0.04	0.05	-0.68	1752	0.50	1.00	1.00	0.84
4 INTPRT WRD	-0.41	Con	-0.22	-0.19	0.07	-2.94	1152	0.00	1.00	1.00	-0.22
5 INTPRT ATT	0.18	Lec	0.16	-0.26	0.06	-4.20	1185	0.00	1.00	1.00	0.44
2 UND MAIN	-0.10	Lec	0.16	-0.31	0.05	-5.90	1871	0.00	1.00	1.00	0.21
3 UND INFR	0.18	Int	0.06	-0.52	0.05	-10.06	2440	0.00	1.00	1.10	0.7
6 INFR REAS	0.80	Con	-0.22	-0.96	0.17	-5.73	220	0.00	1.00	1.00	1.76
Mean (Count: 18)				0.00	0.07	0.10			1.00	1.00	
S. D. (Population)				0.36	0.04	4.52			0.00	0.00	
S. D. (Sample)				0.37	0.04	4.65			0.00	0.00	

Fixed (all = 0) chi-square: 368.0 d.f.: 18 significance (probability): .00

Figure 5.7 graphically presents the information on text type-subskill interactions in the form of bias *t*-statistics. The x-axis represents text type while the y-axis plots the *t*-statistics. It can be seen that most of the *t*-values are located outside the -2 to +2 range and a few patterns can be observed to reflect the significant differential impact of text type on subskill difficulty:

- (1) Conversations reduced difficulty of SSK3, SSK2 and SSK5, and increased difficulty of SSK6, and SSK4;
- (2) Interviews favoured SSK3, but disadvantaged SSK2 and SSK5;
- (3) Lectures lessened the difficulty of SSK3, SSK6, and increased the difficulty of SSK5 and SSK2;
- (4) No impact of text type was found on subskill SSK1.

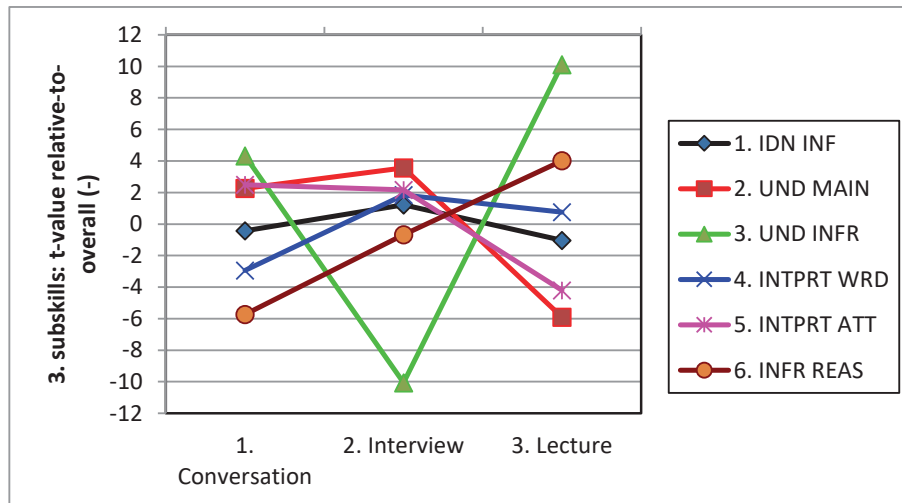


Figure 5.7 *t*-statistics for interaction size from item-GA text type-faceted analysis

As defined earlier (See 5.6.1), the bias/interaction size represents the difference between the overall measure and the absolute measure, which is the local difficulty of each subskill in the different text types investigated in this study. In other words, the absolute measure equals the overall measure minus the interaction measure (i.e., bias size in Table 5.18). Three sets of large and significant interactions were identified above, hence the corresponding absolute measures of the subskill-by-text type are: SSK3 in Lecture, -0.55 logit (0.18 – 0.73 logit); SSK3 in interviews, 0.70 logit (0.18 – -0.52 logit); and SSK6 in conversations, 1.76 logits (0.80 – -0.96 logits).

Figure 5.8 plots the local or absolute difficulty together with standard errors of subskills in different text types from the analysis whereby items were group-anchored and text type was counted as a facet. This line graph mainly reveals the key information in terms of:

The variability of the difficulty regarding individual subskills across text type (i.e., the impact of text type). The polylines with error bars on each demonstrate that the subskills fluctuated in their difficulty measures across the three text types, with SSK4, SSK1, and SSK2 as the exceptions. The bias contrasts greater than 0.5 logits were displayed in Table 5.18 to highlight a large and meaningful difference between the text types. It is noteworthy to point out that, pairwise, SSK3 would most likely pose a greater challenge in Interview than in Lecture by 1.24 logits, and SSK6 would be 1.25 logits more difficult in Conversation than in Lecture.

The separability of subskills within the text type. The subskills could all be separated measurably from each other in Interview while this was not observed with SSK3 and SSK4 in Conversation or Lecture, nor with SSK 5 or SSK6 in Lecture.

The hierarchical order of subskills within the text type. In light of the statistical and substantive difference in the measures, the hierarchical order of the subskills can be summarised as follows:

Conversation: SSK1 < (/SSK2/SSK4/SSK3/) SSK5 < SSK6. SSK1 was consistently easier than SSK5 and SSK5 was consistently easier than SSK6, whereas the other three subskills could not be distinguished from SSK1 or SSK5 very well.

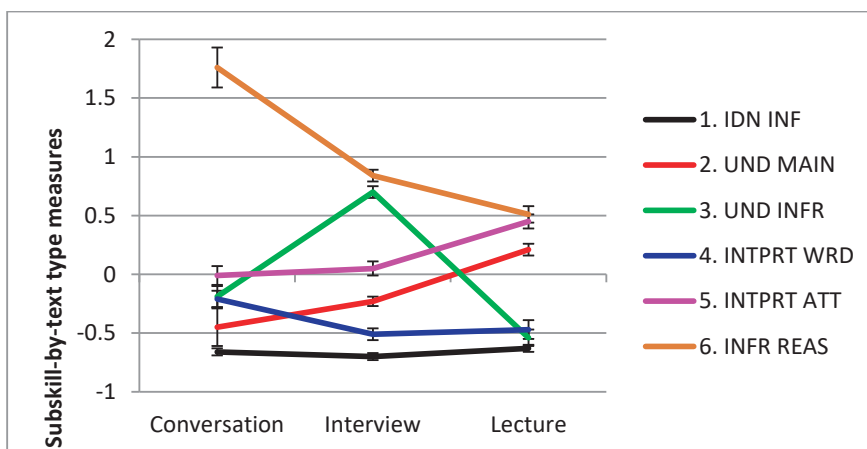


Figure 5.8 Absolute measures of subskills by text type from item-GA text type-faceted analysis

Interview: SSK1/SSK4 < (/SSK2/) SSK5 < SSK3/SSK6. SSK1 and SSK4 were consistently and substantively easier than SSK5, followed by SSK3 and SSK6, while SSK2 fell between SSK5 and SSK4 without apparent difference from either adjacent subskills.

Lecture: SSK1/SSK3/SSK4 < SSK2/SSK5/SSK6. Overall the subskills can be divided into two tiers with SSK1, SSK3 and SSK4 consistently and meaningfully easier than SSK2, SSK5 and SSK6.

The hierarchical order can also be presented in the form below whereby subskills in the parentheses denote undermined relationship between those above and below them.

Conversation	Interview	Lecture
SSK6	SSK3/SSK6	SSK2/SSK5/SSK6
SSK5	SSK5	SSK1/SSK3/SSK4
(SSK2/SSK4/SSK3)	(SSK2)	
SSK1	SSK1/SSK4	

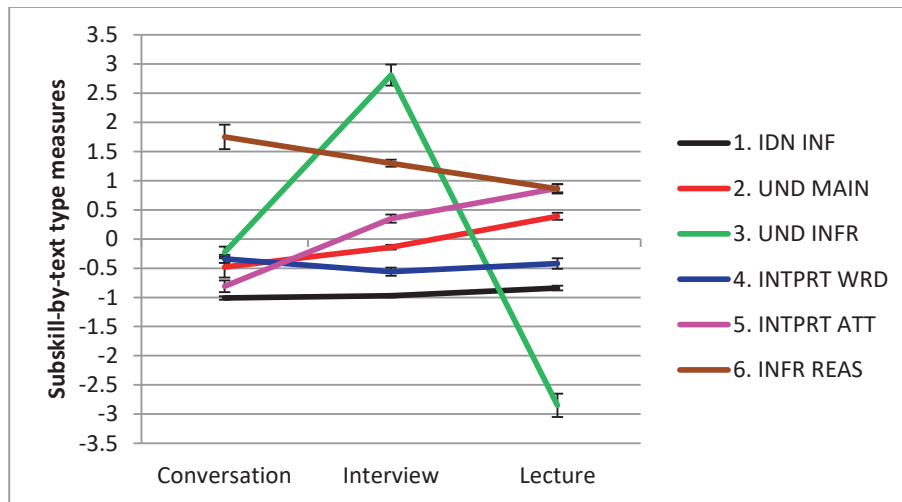


Figure 5.9 Absolute measures of subskills by text type from item-GA text type-dummy analysis

5.6.2 Results from the item-group-anchored text-type-dummy analysis. Table 5.19 and Figure 5.9 report the results of the interaction analysis with item group-anchored and text type as a dummy. Overall, 11 of the 18 interactions showed significance at $p < 0.01$ and the significant influence of text type on subskills is summarized as follows:

- (1) Conversations made SSK5 and SSK2 easier, and made SSK6 more difficult;
- (2) Interviews made SSK2 easier, but made SSK3 more difficult;
- (3) Lectures made SSK3 and SSK6 easier, and made of SSK1, SSK2 and SSK5 more difficult.

Six of the significant interactions were substantively larger than 0.5 logits, alluding that the differential impact requires further attention.

The variability of the difficulty of individual subskills across text type (i.e., the impact of text type). Figure 5.9 indicates similar results to the previous in terms of the variability and separability of subskill difficulties. There were statistically significant variations in individual subskill measures between text types, except SSK1 and SSK2 in Conversation and Interview, and SSK4 in all the three text types. More importantly, the measure contrasts of SSK3 between text types were all greater than 1.0, showing substantive measurable differences in its difficulty when tested in different text types (Contrast sizes Conversation-Interview = -3.04 logits, Interview-Lecture = 5.66 logits, and Conversation-Lecture = 2.62 logits). It is also the case with SSK5 in Conversation*Interview (contrast size = -1.16 logits), and Conversation*Lecture (contrast size = -1.68 logits).

The separability of subskills within the text type. Within each text type, the subskills differentiated from each other very well in Interview with the exception that, SSK3, SSK4 and SSK6 did not differ in Conversation, and both SSK6 and SSK5 did not in Lecture.

The hierarchical order of subskills within the text type. When it comes to the hierarchy of subskills within the text type more complicated patterns were discovered.

Conversation: SSK1(/SSK5/) < SSK2 (/SSK4/SSK3) < SSK6. The most obvious finding is that SSK1 was consistently easier than SSK2, which was consistently easier than SSK6, while the others clustered together on the scale. A closer inspection reveals that SSK4 also stood out and was consistently easier than SSK1.

Table 5.19: *Bias/Interaction report from item-GA text-type-dummy analysis*

Subskill		Text Type		Bias Size	S. E.	t	d.f.	Prob.	Infit MnSq	Outfit MnSq
Label	Measure	Label	Measure							
3 UND INFR	-0.09	Lec	0.00	2.76	0.20	13.51	512	0.00	1.00	0.90
5 INTPRT ATT	0.30	Con	0.00	1.10	0.10	11.43	669	0.00	1.00	1.00
2 UND MAIN	0.02	Con	0.00	0.50	0.18	2.84	163	0.01	1.00	0.90
6 INFR REAS	1.18	Lec	0.00	0.32	0.08	3.90	708	0.00	1.00	1.00
2 UND MAIN	0.02	Int	0.00	0.17	0.04	3.80	3623	0.00	1.00	1.10
3 UND INFR	-0.09	Con	0.00	0.14	0.10	1.52	568	0.13	1.00	1.00
4 INTPRT WRD	-0.45	Int	0.00	0.11	0.07	1.67	1617	0.10	1.00	1.10
1 IDN INF	-0.95	Con	0.00	0.05	0.03	1.67	6620	0.10	1.00	1.00
1 IDN INF	-0.95	Int	0.00	0.01	0.03	0.39	6428	0.69	1.00	1.00
4 INTPRT WRD	-0.45	Lec	0.00	-0.04	0.09	-0.41	658	0.68	1.00	1.20
5 INTPRT ATT	0.30	Int	0.00	-0.06	0.07	-0.82	1055	0.42	1.00	1.00
1 IDN INF	-0.95	Lec	0.00	-0.11	0.04	-2.70	3782	0.01	1.00	1.00
4 INTPRT WRD	-0.45	Con	0.00	-0.12	0.07	-1.58	959	0.11	1.00	1.00
6 INFR REAS	1.18	Int	0.00	-0.13	0.06	-1.98	1396	0.05	1.00	0.90
2 UND MAIN	0.02	Lec	0.00	-0.36	0.06	-6.20	1552	0.00	1.00	1.10
6 INFR REAS	1.18	Con	0.00	-0.57	0.21	-2.77	166	0.01	1.10	1.00
5 INTPRT ATT	0.30	Lec	0.00	-0.58	0.07	-8.46	1025	0.00	1.00	1.00
3 UND INFR	-0.09	Int	0.00	-2.90	0.18	-16.45	475	0.00	1.10	1.20
Mean (Count: 18)				0.02	0.09	-0.04			1.00	1.00
S. D. (Population)				1.01	0.06	6.51			0.00	0.10
S. D. (Sample)				1.04	0.06	6.69			0.00	0.10
Fixed (all = 0) chi-square: 761.8 d.f.: 18 significance (probability): .00										

Interview: SSK1(/SSK4/) < SSK2 (/SSK5) < SSK6< SSK3. The difficulties ascended from SSK1, through SSK2 and SS5, then SSK6 to SSK, the differences amongst which were measurable and meaningful. Of note is that while SSK4 differed substantively from SSK5 it was indistinct from SSK1 and SSK2.

Lecture: SSK3 < SSK1/SSK4 < SSK2/SSK6/SSK5. The order of subskills in Lecture generated from this analysis is quite different from all other results regarding order. SSK3 was the easiest subskill while SSK5 and SSK6 were consistently the most difficult. While SSK1 was harder than SSK3 and easier than SSK2, SSK5, and SSK6, it did not it differ from SSK4 in a meaningful sense.

Conversation	Interview	Lecture
SSK6	SSK3	SSK5/SSK6/SSK2
(SSK3/SSK4)	SSK6	SSK1/SSK4
SSK2	SSK2/SSK5	SSK3
(SSK5)	(SSK4)	
SSK1	SSK1	

5.6.3 Results from the item-unfaceted interaction analysis. Table 5.20 shows that 12 subskill-by-subskill interactions were found to be statistically significant ($-2 < t < 2$, $p < 0.05$), accounting for two-thirds of the total interactions. This tends to imply that most text types in this study showed statistically significant bias to subskill. Furthermore, five of the 12 significant interaction sizes were greater than 0.5 logits: SSK3 in lecture and interview, SSK5 in conversation and lecture, and SSK2 in conversation – suggesting significant and substantive interactions in the pair-wise combinations of text types and subskills.

Figure 5.10 indicates the interaction patterns specific to each text type:

- Conversations made SSK5 and SSK2 easier, but made SSK6 and SSK4 more difficult;
- Interviews made SSK4 and SSK2 easier, but SSK3 more difficult;
- Lecture reduced the difficulty of SSK3 and SSK6, but increased the difficulty of SSK5, SSK2 and SSK4;
- Text type exerted no differential impact on SSK1

Table 5.20: *Bias/Interaction report from item-unfaceted analysis*

Subskill		Text Type			S. E.	t	d.f.	Prob.	Infit MnSq	Outfit MnSq
Label	Measure	Label	Measure	Bias Size						
3 UND INFR	0.05	Lec	0.00	0.93	0.06	15.47	1471	0.00	1.00	1.00
5 INTPRT ATT	0.19	Con	0.00	0.54	0.07	7.91	1033	0.00	1.00	0.90
2 UND MAIN	-0.28	Con	0.00	0.50	0.18	2.80	201	0.01	1.00	1.00
4 INTPRT WRD	0.12	Int	0.00	0.39	0.05	8.25	2036	0.00	1.00	1.00
6 INFR REAS	0.54	Lec	0.00	0.18	0.07	2.49	832	0.01	1.00	1.00
2 UND MAIN	-0.28	Int	0.00	0.11	0.03	3.47	4501	0.00	1.00	1.00
5 INTPRT ATT	0.19	Int	0.00	0.08	0.06	1.36	1293	0.17	1.00	1.00
3 UND INFR	0.05	Con	0.00	0.05	0.08	0.60	675	0.55	1.00	1.00
1 IDN INF	-0.62	Lec	0.00	0.01	0.03	0.24	4956	0.81	1.00	1.00
1 IDN INF	-0.62	Int	0.00	0.00	0.02	-0.09	8339	0.93	1.00	1.00
1 IDN INF	-0.62	Con	0.00	0.00	0.03	-0.10	8405	0.92	1.00	1.00
6 INFR REAS	0.54	Int	0.00	-0.04	0.05	-0.78	1728	0.44	0.90	0.90
2 UND MAIN	-0.28	Lec	0.00	-0.30	0.05	-6.18	1868	0.00	1.00	1.00
4 INTPRT WRD	0.12	Lec	0.00	-0.31	0.08	-4.10	798	0.00	0.90	0.90
6 INFR REAS	0.54	Con	0.00	-0.47	0.17	-2.81	218	0.01	1.00	0.90
4 INTPRT WRD	0.12	Con	0.00	-0.49	0.06	-7.69	1139	0.00	1.00	0.90
5 INTPRT ATT	0.19	Lec	0.00	-0.54	0.06	-8.63	1185	0.00	1.00	1.00
3 UND INFR	0.05	Int	0.00	-0.54	0.04	-12.34	2428	0.00	1.00	1.00
Mean (Count: 18)				0.01	0.07	-0.01			1.00	1.00
S. D. (Population)				0.40	0.04	6.44			0.00	0.00
S. D. (Sample)				0.41	0.04	6.63			0.00	0.00
Fixed (all = 0) chi-square: 747.7		d.f.: 18	significance (probability): .00							

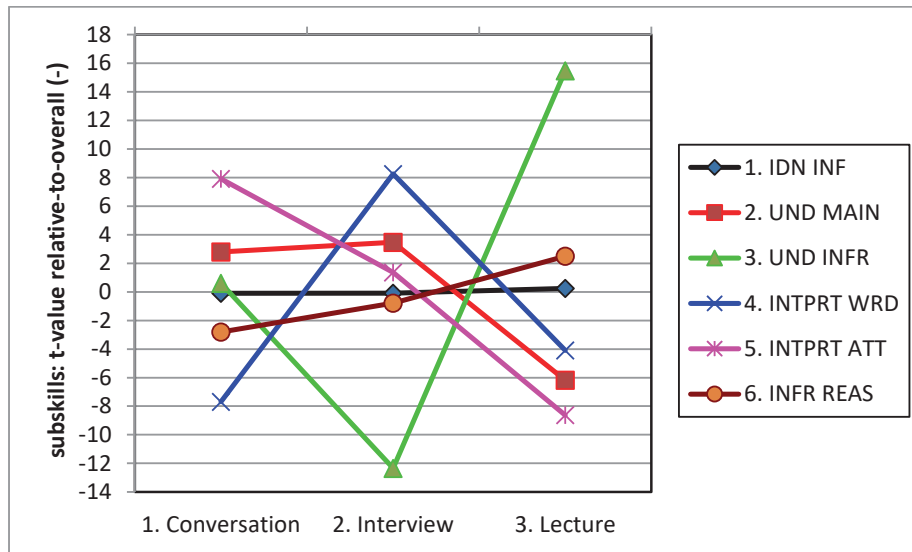


Figure 5.10 Interaction between text type and subskill (*t*-values) from item-unfaceted analysis

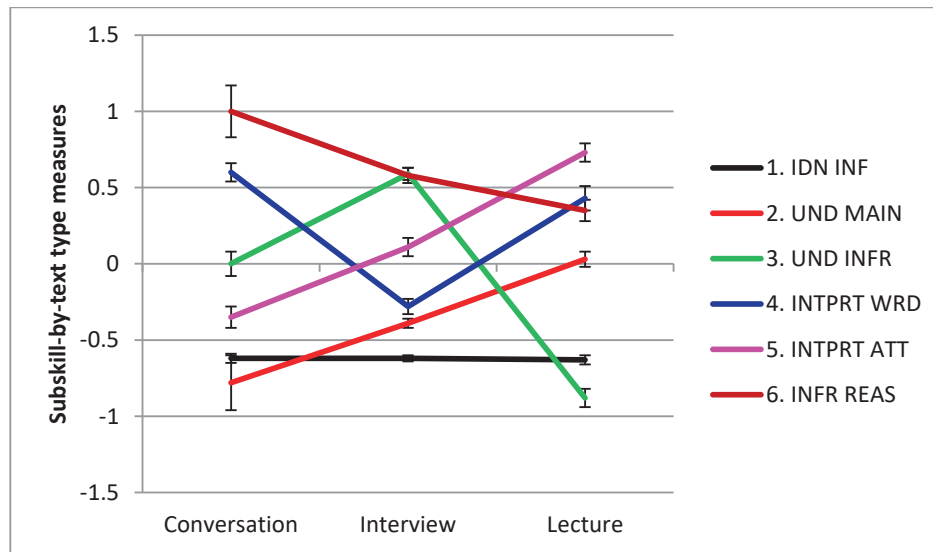


Figure 5.11 Absolute measures of subskill from item-unfaceted calibration analysis

The absolute difficulties of the 18 subskills-by-text type, alongside their respective standard errors are plotted in Figure 5.11.

The variability of the difficulty of individual subskills across text type (the impact of text type). As is shown in the graph, five of the subskills (except SSK1) varied

significantly across the text types. Furthermore, two pairs (i.e., 50%) of subskills-by-text type interactions exhibit contrasts (see Table 5.20) greater than one logit: SSK3 in Interview and Lecture; SSK5 in Conversation and Lecture, indicating the difficulty of the subskill in one text type was substantively distinct from its difficulty in another text type.

The separability of subskill measures within the text type. Overall, the six subskills tended to differentiate well from each other irrespective of what type of text they were measured in. The distances between the error bars in Figure 5.4 reveal that the subskills were measurably separable from each other within the particular text type except SSK3 and SSK6 in Interview, and SSK4 and SSK6 in Lecture.

The hierarchical order of subskills within the text type. In view of the measurable and meaningful differences in the measures, the subskills can be ranked from the easiest to the most difficult in the following sequences:

Conversation	Interview	Lecture
SSK4/SSK6	SS3/SSK6	SSK5
SSK3	(SSK5)	(SSK4/SSK6)
(SSK5)	SSK1/SSK2/SSK4	SSK2
SSK2/SSK1		SSK3/SSK1

5.7 Summary

This chapter reports the results from the Winsteps and Facets analyses of the quantitative test data. Using the dichotomous Rasch model to analyse data on Winsteps, it first investigates the psychometric properties of the DELTA listening test to confirm that the DELTA listening test items contributes to a single unidimensional construct. The ANOVA test helps to determine the subskill difficulties and their difficulties in relation to text types. Alternatively, the subskill difficulties from different Facets analyses are also examined one by one. By comparing the results from Winsteps and Facets analyses, common observations regarding the subskill measures and their hierarchical order are outlined.

In the same vein, results concerning the interaction between subskills and text types are also reported. Although the results might suggest subskill measures and hierarchical ordering vary in a complex manner in different text types, the consistent

finding is that SSK1 remains the easiest while SSK6 falls into one of the hardest subskills across conversations, interviews and lectures.

One important implication of assessing subskill difficulty with respect to text type is that it would shed light on the task (text) assignment in the assessment because the current text assignment in DELTA depends on pre-set overall text difficulty by expert judgement and the total number of items determined by the system regardless of the text type and subskill each student will be allocated. If subskill-by-text type interactions exist in some items, student ability estimates will be affected because the effect of subskill-by-text type is not sufficiently (at all) accounted for.

CHAPTER SIX

STIMULATED RECALL PROTOCOL RESULTS

While the cognitive validity of the DELTA listening component is supported by investigating the psychometric properties of the test (Chapters 4 and 5), the qualitative Stimulated Recall Protocol (SRP) data supplement the findings from the quantitative data by providing more evidence of the mental processes involved in completing the test. This chapter then addresses the research question, RQ1, “What are the cognitive processes that underlie student performance on the DELTA listening component? Are they in line with the targeted listening subskills the DELTA listening component?” The present chapter starts with a description of the SRP listening test data and analysis. By comparing the results from two Winsteps analyses, the results of the SRP listening test are reported and used as the basis of subsequent SRP interview reporting, then followed by a description of the SRP interview analysis procedure and results. The key findings from the NVivo Version 11.0 analyses are reported, including the overall use of cognitive processes and test-taking strategies, their respective use by different ability groups, and the misfitting persons identified from the SRP listening test.

6.1 SPR Listening Test Data and Results

The purpose of the SRP is to supplement the answer to the research question RQ1 “What are the cognitive processes of listening subskills that underlie student performance on the DELTA listening component?” and to provide evidence as to whether the SRP interviewees were using the intended cognitive processes, or resorting to off-track test-taking strategies to answer the listening questions. Therefore, the interviewees were asked to complete the modified DELTA listening test questions before the SRP was conducted. A total of 62 respondents participated in the SRP. The modified DELTA listening test is a shortened version of the original DELTA listening component the respondents answered during the main DELTA test; the modification was due to reasons set out in Section 3.3.3.2: firstly, the web-based DELTA system only allows students to take the test once a year; secondly, the system can only assign questions in terms of text difficulty level rather than text type; lastly, the present study focuses on three text types (i.e., conversation, interview, lecture), therefore, other text types such as discussion, were deliberately excluded from the SRP listening test.

Table 6.1: *Summary of texts and respondents used in SRP interviews*

Texts	No. of high ability respondents	No. of low ability respondents
L001C	2	2
L003C	2	2
L005C	1	2
L008L	1	4
L009L	4	3
L010I	4	3
L011C	3	3
L012L	2	3
L013C	2	4
L014I	2	3
L015I	3	2
L018I	2	3
L019C	4	5
L020I	2	2
L023I	3	2
L024C	3	4
L026I	2	2
L027I	1	3
L028C	2	3
L029L	4	3
L030I	3	2
L031I	3	2
L034L	4	5
L035I	2	2
L037I	4	2
L038I	1	2
L039I	1	3
L040I	2	2
L041I	2	2
L042L	4	4
L043I	2	3
L046I	2	2
L047I	1	2

As a result, all 33 texts and all six listening subskills used in the DELTA listening test were involved in the SRP listening test. Each text was responded to by one to five participants from both high and low ability groups. This ensured that sufficient retrospective information would be gathered about the six subskills in relation to the

cognitive processing involved. In the meantime, each participant was assigned two or three listening texts, which were identical with those they had answered during the DELTA listening test. Table 6.1 summarises the number of high and low ability participants for each text.

The SRP listening test data were incorporated into the main DELTA listening test data and analysed with the Winsteps programme. To calibrate the SRP listening test data and ensure the comparability of the test results, two Winsteps analyses were conducted – the Calibration and the CUTLO = -1 logit analyses. The SRP-Calibration analysis was based on the anchored item measures taken from the main DELTA calibration analysis, while the SRP-CUTLO analysis disregarded the observations of items which are one logit more challenging for persons. Overall, 2,892 sets of person statistics were obtained. The person measures ranged from -3.11 to 5.16 with a mean of 0.58 and person infit ranging from 0.23 to 2.50. All the persons' infit statistics from the two analyses were plotted in Figure 6.1. The horizontal and the vertical lines indicate the acceptable infit 1.3 and the diagonal black line shows the correlation coefficients between the two sets of infit mean squares is 0.91. These tend to suggest that, although there were still a number of misfitting persons in the entire data, there was very little variation in person infit mean squares when items that were one logit more difficult than the respondent's ability were removed from the data set.

The 62 SRP respondents' listening test results (i.e., person measures) were also extracted and plotted in terms of measures and infit mean squares. The scatterplot of the results from the two analyses is displayed in Figure 6.2. The mean measures of the 62 SRP respondents' listening test results were near identical at 0.90 logits (shown by the horizontal red line). The black triangles in the graph represent the scatterplot points of the calibration analysis while the blue diamonds plot the results from the CUTLO analysis. Overall, the CUTLO analysis did not alter substantially the measures and infits of these persons.

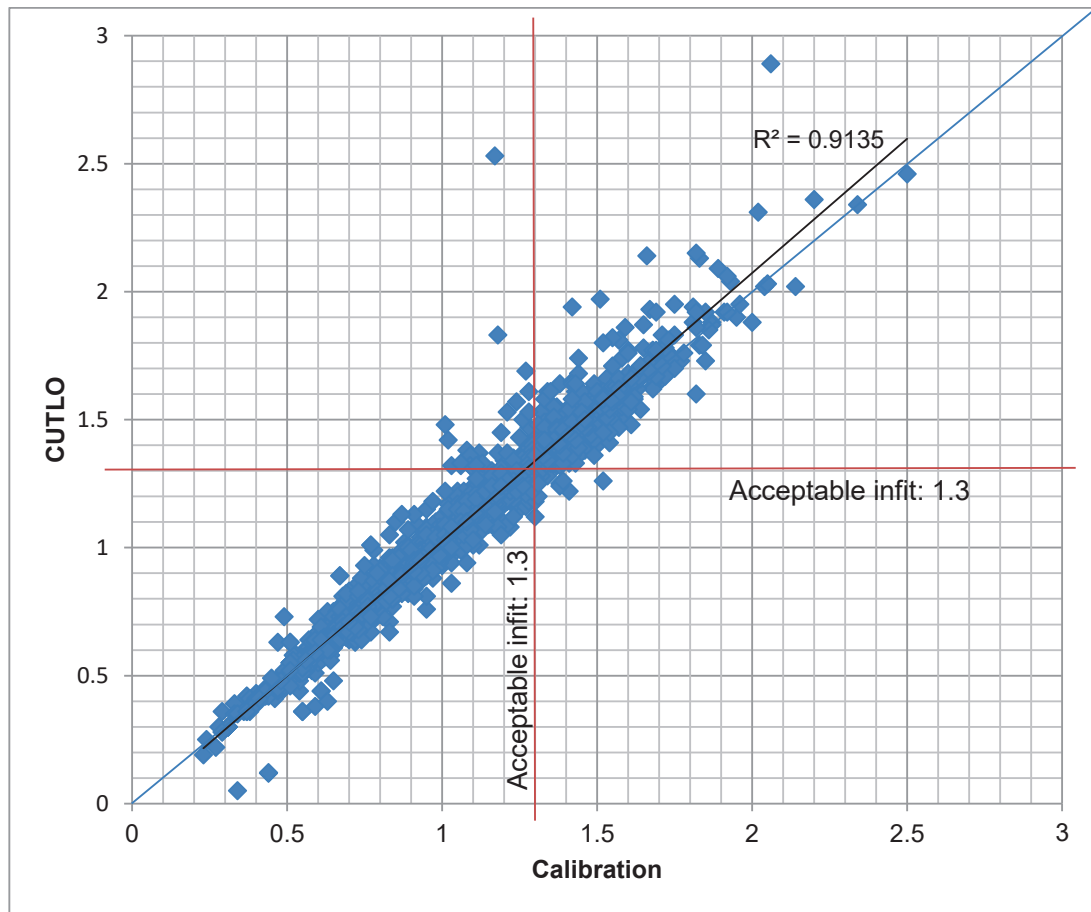


Figure 6.1 Scatterplot of all person infit mean squares (incl. SRP) from Winsteps Cal and CUTLO

The two vertical lines towards the middle of the graph demarcate an acceptable range of infit mean squares 0.7 to 1.3 for low-stakes multiple choice questions (Bond & Fox, 2007). It can be seen that most persons had good fit in both analyses and 10 persons were found to be misfitting. However, only one case of a high ability person whose (measures > 0.9) were located to right of the 1.3 the infit mean square value, while nine low ability persons stood outside that 1.3 infit MnSq value. This tends to suggest that the high ability group performances were more likely to fit the model than were those of the low ability group. This might also allude to the possibility that the low ability group, and/or the misfitting persons might be resorting to the test-taking strategies (rather than cognitive strategies) more frequently during the test. This is investigated further in the SRP verbalization results in the subsequent section.

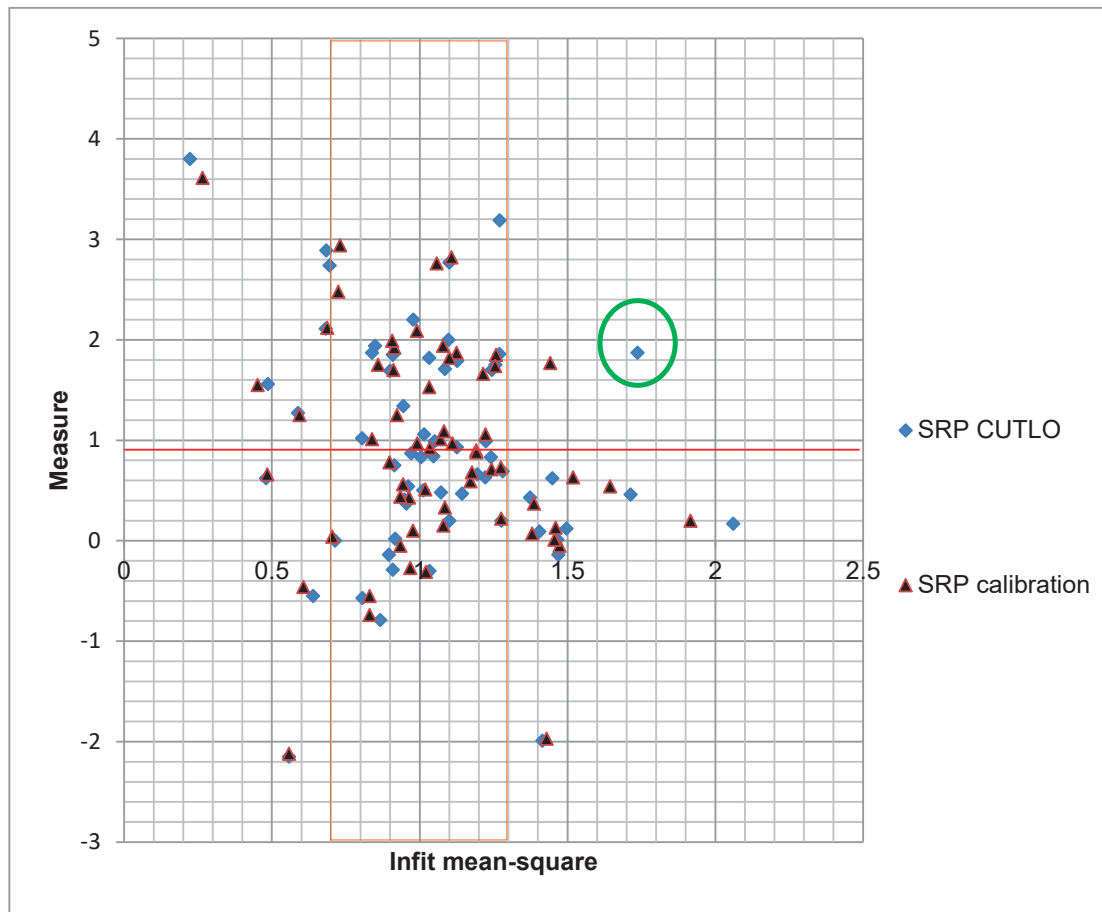


Figure 6.2 Scatterplots of SRP person measures and infit mean-squares from Calibration and CUTLO analyses

As the SRP listening test results were likely to remain constant over different analyses, the person measures of the 62 SRP respondents from the calibration analysis were used to identify high and low ability sub-groups. Overall, all the 62 persons ranged from -2.12 to 3.61 logits and the mean was 0.90. Thirty of them scored higher than average person estimate (0.90) and 32 scored lower than average, and therefore they were grouped respectively into the higher and the lower ability groups. This is slightly different from the original grouping for SRP participant recruitment whereby 34 belonged to high ability group and 28 to the low ability group. However, it might be argued that since the SRP verbalisation was based on the SRP listening test alone, it is therefore more reasonable to draw on the SRP listening test result for grouping.

6.2 SRP Results

6.2.1 Overall use of cognitive processes. Table 6.2 shows the frequencies of the cognitive processes that were reported as utilised by the students when answering the MCQs. Overall, nine cognitive processes were identified. As can be seen from the shaded cells, the interviewees used different combinations of cognitive processes to answer questions that were intended to test different listening subskills. The yellow cell highlights the most frequently reported cognitive process employed for any particular listening subskill. It seems that the reported cognitive processes accord with the expert prediction of the targeted listening subskill, thus providing *prima facie* validity evidence for the DELTA listening test.

Table 6.2: *Number of cognitive processes used for each subskill*

Cognitive Processes	SSK1	SSK 2	SSK 3	SSK 4	SSK 5	SSK 6
Recognising explicit information	538	13	10	9	7	1
Summarising ideas across a chunk of speech	8	58	2	0	1	2
Making an inference	18	14	57	13	28	15
Using co-text/contexts to understand unknown words or phrases	0	1	0	53	1	0
Interpreting about the speaker's attitude	1	2	3	2	29	3
Inferring about the speaker's reasoning	0	0	0	0	1	24
Detecting key words	97	38	83	23	38	46
Connecting related information	7	10	2	1	3	2
Relating to prior knowledge	2	1	0	0	0	0

Note: Generally, the highlighted figures indicate the most frequently reported cognitive process employed for that particular listening subskill.

6.2.1.1 Key cognitive processes. In order to gain a more in-depth evaluation of the relationship between listening subskills and cognitive processes, a chi square test was adopted to examine the two categorical variables of interest. Three cognitive processes (i.e., detecting key words, connecting related information, and relating to prior knowledge) were left out from this analysis because no specific patterns could be identified with them in relation to the subskills. There were 6 variables in listening subskills and 6 variables in cognitive processes. As the data issues were unforeseen and it was only after reflecting on the evidenced collected, a supplementary research question (SuppRQa: Is there a

statistically significant relationship between the six listening subskills and the six cognitive processes?) was formulated and answers attempted at this stage. The data analysis procedure is shown below.

Because there were a number of zero cell counts in the raw data set, which were likely to invalidate the sampling distribution, a bootstrap procedure was employed to generate a sampling distribution based on the observed data by resampling data with replacement from the original data set. According to the SPSS manual, “bootstrapping uses listwise deletion to determine the case basis; that is, cases with missing values on any of the analysis variables are deleted from the analysis” (SPSS Statistics 24.0.0, https://www.ibm.com/support/knowledgecenter/en/SSLVMB_24.0.0/spss/bootstrapping/bootstrap_analysis.html). Two bootstrapping procedures were employed, namely 10,000 and 5,000 bootstrapped samples of the same size in the study were drawn and test statistics were computed accordingly with SPSS 24.0 programme.

However, as was shown by the warning message in SPSS, “the total number of pivot table cells across split files [in the 10,000 bootstrap sampling analysis] exceeds 20000000”, the chi-square test results and the symmetric measures were not successfully computed. Alternatively, the 5,000 sampling bootstrap procedure was attempted and the chi-square and symmetric measures were obtained. As suggested in an email by Prof Mortiz Heene (personal communication, 27 July, 2018, “people usually use about 1,000 bootstrapped samples”, therefore, 5,000 bootstrapped samples should be sufficient enough for the purpose of this study.” The results from this analysis are shown in Table 6.3, Table 6.4, Table 6.5 and Table 6.6.

As is shown in Table 6.4, the percentage of expected values less than 5 is 41.7%, i.e., over 25%, the exact test was adopted for examining significance. The results show that the Pearson chi-square is 2197.12 ($d.f. = 25$), p -value = 0.000. This result is significant at $p < 0.001$. As the dataset adopted a 6x6 design, the Cramer’s V was also used to examine the effect size of the association. According to Gravetter & Wallnau (2007), Cramer’s V estimates the association between two categorical variables consisting of more than two levels on a scale from 0 to 1. While zero indicates the variables are not associated, close to one suggests strong association. To be more specific, a value within the range of 0.07 – 0.21 indicates a small effect, a value within the range of 0.21 – 0.35 indicates a medium effect, and a value larger than 0.35 indicates a large

Table 6.3: *Cognitive processes * Subskills crosstabulation*

			Subskills						
			SSK1	SSK2	SSK3	SSK4	SSK5	SSK6	Total
Cognitive Processes	Recognising explicit information	Count	538	12	10	9	7	1	577
		Expected Count	357.1	55.0	45.5	48.7	42.3	28.4	577.0
		% within Cognitive Processes	93.2%	2.1%	1.7%	1.6%	1.2%	0.2%	100.0%
		% within Subskills	95.2%	13.8%	13.9%	11.7%	10.4%	2.2%	63.2%
		Standardized Residual	9.6	-5.8	-5.3	-5.7	-5.4	-5.1	
	Summarising ideas across a chunk of speech	Count	8	58	2	0	1	2	71
		Expected Count	43.9	6.8	5.6	6.0	5.2	3.5	71.0
		% within Cognitive Processes	11.3%	81.7%	2.8%	0.0%	1.4%	2.8%	100.0%
		% within Subskills	1.4%	66.7%	2.8%	0.0%	1.5%	4.4%	7.8%
		Standardized Residual	-5.4	19.7	-1.5	-2.4	-1.8	-.8	
	Making an inference	Count	18	14	57	13	28	15	145
		Expected Count	89.7	13.8	11.4	12.2	10.6	7.1	145.0
		% within Cognitive Processes	12.4%	9.7%	39.3%	9.0%	19.3%	10.3%	100.0%
		% within Subskills	3.2%	16.1%	79.2%	16.9%	41.8%	33.3%	15.9%
		Standardized Residual	-7.6	.0	13.5	.2	5.3	2.9	
Using co-text/context to understand	Count	0	1	0	53	1	0	55	
	Expected Count	34.0	5.2	4.3	4.6	4.0	2.7	55.0	
	% within Cognitive Processes	0.0%	1.8%	0.0%	96.4%	1.8%	0.0%	100.0%	

unknown words or phrases	% within Subskills	0.0%	1.1%	0.0%	68.8%	1.5%	0.0%	6.0%
	Standardized Residual	-5.8	-1.9	-2.1	22.5	-1.5	-1.6	
Interpreting about the speaker's attitude	Count	1	2	3	2	29	3	40
	Expected Count	24.8	3.8	3.2	3.4	2.9	2.0	40.0
	% within Cognitive Processes	2.5%	5.0%	7.5%	5.0%	72.5%	7.5%	100.0%
	% within Subskills	0.2%	2.3%	4.2%	2.6%	43.3%	6.7%	4.4%
	Standardized Residual	-4.8	-.9	-.1	-.7	15.2	.7	
Inferring about the speaker's reasoning	Count	0	0	0	0	1	24	25
	Expected Count	15.5	2.4	2.0	2.1	1.8	1.2	25.0
	% within Cognitive Processes	0.0%	0.0%	0.0%	0.0%	4.0%	96.0%	100.0%
	% within Subskills	0.0%	0.0%	0.0%	0.0%	1.5%	53.3%	2.7%
	Standardized Residual	-3.9	-1.5	-1.4	-1.5	-.6	20.5	
Total	Count	565	87	72	77	67	45	913
	Expected Count	565.0	87.0	72.0	77.0	67.0	45.0	913.0
	% within Cognitive Processes	61.9%	9.5%	7.9%	8.4%	7.3%	4.9%	100.0%
	% within Subskills	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Table 6.4: *Cognitive processes chi-square tests*

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2197.133 ^a	25	.000
Likelihood Ratio	1245.364	25	.000
Linear-by-Linear Association	630.702	1	.000
N of Valid Cases	913		

Note: a. 15 cells (41.7%) have expected count less than 5. The minimum expected count is 1.23.

Table 6.5: *Cognitive processes symmetric measures*

	Value	Approximate Significance
Nominal by Nominal Cramer's V	.694	.000
N of Valid Cases	913	

Table 6.6: *Cognitive processes Bootstrap for Symmetric Measures*

		Bootstrap ^a				
		BCa 95% Confidence Interval				
		Value	Bias	Std. Error	Lower	Upper
Nominal by Nominal	Cramer's V	.694	.002	.020	.654	.738
N of Valid Cases		913	0	0	.	.

a. Unless otherwise noted, bootstrap results are based on 5000 bootstrap samples

effect (Cohen, 1988). The Cramer's V value in Table 6.6 is 0.694 with an approximate significance of 0.000 and shows the overall association measure of the two variables is very strong (Heene, personal communication, 27 July 2018). The bootstrapped 95% confidence interval are both positive, suggesting that overall, the relationship between the cognitive processes and the listening subskills is statistically significant ($p < 0.001$).

The standardized residuals (i.e, z-values) in the Crosstabulation table (Table 6.3) are another indication of the relationship between the two categorical variables in question. A z-value greater than $|1.96|$ suggests a significant relationship ($p < .05$).

Whereas a significant positive z-value indicates there are more cases than expected, a significant negative z-value indicates there are fewer cases than expected. The standardized residuals therefore suggest that there are significant positive associations between 'recognizing explicit information' and SSK1 (9.6), 'summarising ideas across a chunk of speech' and SSK2 (19.7), 'making an inference' and SSK3 (13.5), SSK5 (5.3) and SSK6 (2.9), 'using co-text/contexts to understand unknown words or phrases' and SSK4 (22.5), 'Interpreting about the speaker's attitude' and SSK5 (15.2), 'inferring about the speaker's reasoning' and SSK6 (20.5). Although it seems SSK5 and SSK6 are respectively associated with two cognitive processes, the association measures are much larger in the 'Interpreting about the speaker's attitude' and 'inferring about the speaker's reasoning'.

6.2.1.2 An ensemble of cognitive processes. Apart from the six salient cognitive processes, 'detecting key words', 'connecting related information', and 'relating to prior knowledge' were also identified for each subskill and the first two were somehow evenly shared across the subskills. When observed within each subskill, it is revealed that, in addition to the key targeted cognitive process, each subskill was associated with several other cognitive processes though those numbers are limited. For example, SSK1 is related to these cognitive processes – 'summarising ideas across texts', 'making an inference', 'inferring about speaker's attitude', 'detecting key words', 'connecting related information', and 'relating to prior knowledge'. This finding tends to suggest that answering listening questions requires an ensemble of cognitive processes, and listening subskills are interactive and independent in their functions in listening comprehension.

6.2.2 Overall use of test-taking strategies. Given that the respondents verbalized their thought processes for answering the listening questions, including what they heard, what they thought and how they figured out the answers, it is reasonable to discover that apart from the intended cognitive processes, a wide range of off-track test-taking strategies were identified from the SRP interviews. These were then categorised under two major themes – elimination and guessing. Using 'irrelevant or incorrect information' and 'hearing the words similar to the option' were found to be the most frequently reported elimination and guessing strategies, respectively. The following section describes the most frequently used strategies in relation to each listening subskill.

Table 6.7: *Use of elimination strategies by subskill*

	SSK1	SSK2	SSK3	SSK4	SSK5	SSK6
Based on overall understanding of the recording	6	2	0	0	4	3
Based on previous test experience	1	0	0	0	0	0
Based on real world knowledge and logical thinking	39	16	21	9	7	12
Having unknown words in the option	17	7	10	7	4	4
Irrelevant or incorrect information	74	45	31	23	13	15
Not mentioned by the speaker	51	18	22	6	6	10
Not the best or most important	0	0	2	2	0	2
Similar meaning in options	6	2	1	0	1	0
The option contains absolute meaning	5	1	0	0	1	2
The option looks common or usual	0	0	0	0	0	1
Total	199	91	87	47	36	49

Table 6.8: *Use of guessing strategies by subskill*

	SSK1	SSK2	SSK3	SSK4	SSK5	SSK6
Comparing the best answer for the question	15	2	3	7	2	1
First or last or repeated point the speaker mentioned	17	12	2	0	2	2
Having known or unknown words	3	0	2	0	2	1
Hearing the words similar to the option	66	26	15	15	8	13
Using common sense or personal knowledge	21	9	11	5	5	0
Using information from other questions to infer or confirm	3	2	1	2	2	0
Using overall understanding of the speech to guess particular items	9	5	11	1	1	2
Using the speaker's tone	1	3	2	4	1	0
Wild guess	10	6	3	4	2	2
Total	145	65	50	38	25	21

6.2.2.1 Elimination strategies. A consistent pattern was found in the use of elimination strategies (see Table 6.7). While a total number of nine elimination strategies were reported to have been used by the interviewees, not all of them were applied to each subskill. Three were found to be dominant (accounting up to over 72.2% of the total number of elimination strategies), including ‘irrelevant or incorrect information’, ‘not mentioned by the speaker’, and ‘based on real world knowledge and logical’. Conversely, the remainder were applied occasionally in particular subskills and frequency of use can be negligible.

6.2.2.2 Guessing strategies. In addition to the elimination strategies, the interviewees also reported the use of guessing (see Table 6.8), especially when they found little information in the spoken input comprehensible, although the pattern tends to be more complicated. Unlike the elimination strategies, almost all of the nine guessing strategies were applied when the subjects were answering questions on the six listening subskills; similar to the elimination strategies, within each subskill two to three dominant guessing strategies were used while the occurrences of others were relatively low.

Seen across the subskills, ‘hearing the words similar to the option’, ‘comparing the best answer for the question’, ‘using overall understanding of the speech to guess particular items’, and ‘wild guess’ were commonly applied to all six subskills, although ‘hearing the words similar to the option’ was the most frequent. Within each subskill, apart from the top used strategy for all subskills – ‘hearing the words similar to the option’, another two most frequently adopted guessing strategies for SSK1 and SSK2 were ‘first or last or repeated point the speaker mentioned’ and ‘using common sense or personal knowledge’; for SSK3 ‘using common sense or personal knowledge’ and ‘using overall understanding of the speech to guess particular items’; and, for SSK4 ‘comparing the best answer for the question’ and ‘using common sense or personal knowledge’.

A supplementary research question (SuppRQb: Is there a relationship between the listening subskills and the cognitive processes?) was also formulated in order to examine the relationship between test-taking strategies (elimination and guessing) and listening subskills. The results of the chi square test show that there was no statistically significant association between the two variables (see Table 6.9-6.11).

Table 6.9: Test-taking strategies * Subskills crosstabulation

			Subskills						
			SSK1	SSK2	SSK3	SSK4	SSK5	SSK6	Total
Test-taking strategies	Elimination	Count	199	91	87	47	36	49	509
		Expected Count	205.3	93.1	81.8	50.7	36.4	41.8	509.0
		% within Test-taking strategies	39.1%	17.9%	17.1%	9.2%	7.1%	9.6%	100.0%
		Standardized Residual	-.4	-.2	.6	-.5	-.1	1.1	
	Guessing	Count	145	65	50	38	25	21	344
		Expected Count	138.7	62.9	55.2	34.3	24.6	28.2	344.0
		% within Test-taking strategies	42.2%	18.9%	14.5%	11.0%	7.3%	6.1%	100.0%
		Standardized Residual	.5	.3	-.7	.6	.1	-1.4	
Total	Count	344	156	137	85	61	70	853	
	Expected Count	344.0	156.0	137.0	85.0	61.0	70.0	853.0	
	% within Test-taking strategies	40.3%	18.3%	16.1%	10.0%	7.2%	8.2%	100.0%	

Table 6.10: Test-taking strategies chi-square tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	5.218 ^a	5	.390	.391		
Likelihood Ratio	5.333	5	.377	.380		
Fisher's Exact Test	5.246			.387		
Linear-by-Linear Association	1.843 ^b	1	.175	.179	.091	.007
N of Valid Cases	853					

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 24.60.

b. The standardized statistic is -1.358.

Table 6.11: Test-taking strategies symmetric measures

		Value	Approximate Significance	Exact Significance
Nominal by	Phi	.078	.390	.391
Nominal	Cramer's V	.078	.390	.391
N of Valid Cases		853		

6.2.3 Comparison between cognitive processes and test-taking strategies. A

series of comparison was then undertaken to investigate whether the use of cognitive processes and test-taking strategies varies across ability groups. Given that this issue is of only peripheral importance to the key research questions underlying this thesis, the data are presented in a preliminary way, to see whether they appear to accord with the main results so far. In that case, the results are presented in simple graphical plots of counts of test-taking and cognitive strategies, and no tests of statistical significance were undertaken.

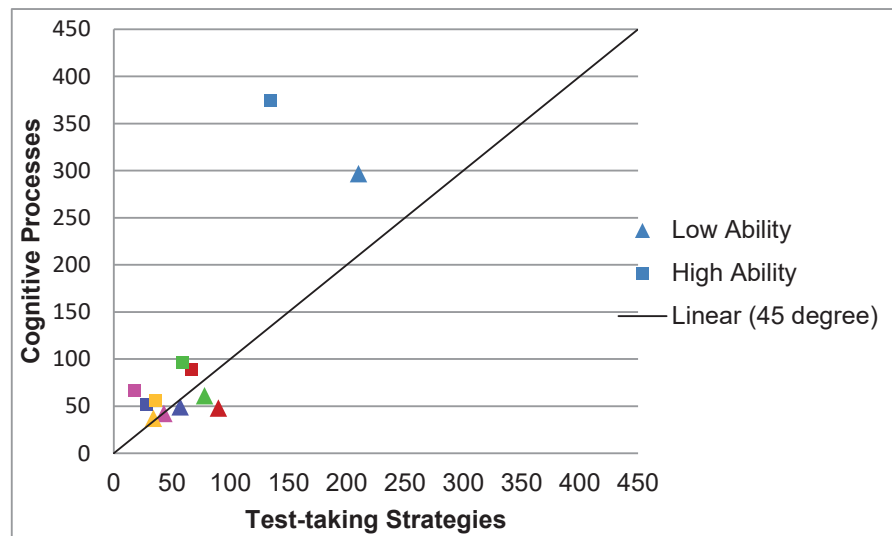


Figure 6.3 Use of cognitive processes and test-taking strategies by different ability groups

Figure 6.3 plots the counts of the six cognitive processes and the two test-taking strategies respectively on the y-axis and x-axis. The coloured squared and triangulated symbols are used to represent the high ability and the low ability groups respectively in the graph. It can be seen that all of the squares are on top of the 45 degree line, suggesting the high ability students used more cognitive processes than test-taking strategies on all subskills; two of the triangles are above the 45 degree line and the others are either on or below the 45 degree line, suggesting low ability group used more cognitive processes for SSK1 and SSK6, and more test-taking strategies for SSK2, SSK3, SSK4, and SSK5. In addition, within the same subskill, the squares are all above the triangles, suggesting the high ability group used more cognitive processes than did the low ability group. Most of

the triangles are right to the squares, showing the low ability group used more test-taking strategies for the subskills except SSK6 (in yellow).

6.2.3.1 Cognitive processes used by different groups. To look more closely into the use of nine cognitive processes for each subskill by different groups, scatterplots shown in Figure 6.4 were made to illustrate the comparison. It was found that: 1) overall, the plot points are above the 45 degree lines, showing that the high ability group used most of cognitive processes more often than the low ability group for most of the subskills; and 2) a limited number of cases whereby the low ability group used more cognitive processes were identified, including:

- SSK1: inferring about the speaker's reasoning (1, 0), detecting key words (49, 48), and relating to prior knowledge (2, 0)
- SSK2: connecting related information (7, 3)
- SSK4: making an inference (7, 6), detecting key words (14, 9), and connecting related information (1, 0)
- SSK6: summarizing ideas across chunk of speech (2, 0), and inferring about the speaker's reasoning (13, 11).

6.2.3.2 Test-taking strategies used by different groups. Similarly, the counts of the two test-taking strategies in relation to each subskill were also plotted in Figure 6.5 to enable comparison between the two ability groups. It can be observed that:

1) All of the crosses are below the 45 degree line, indicating the low ability students used more guessing strategies than the high ability group for all the subskills. This might allude to their failure in comprehension, thus resorting to guessing. By contrast, two of the circles are below the 45 degree line, suggesting high ability group used elimination strategies for the two subskills – SSK2 and SSK6 – more often than the low ability group did.

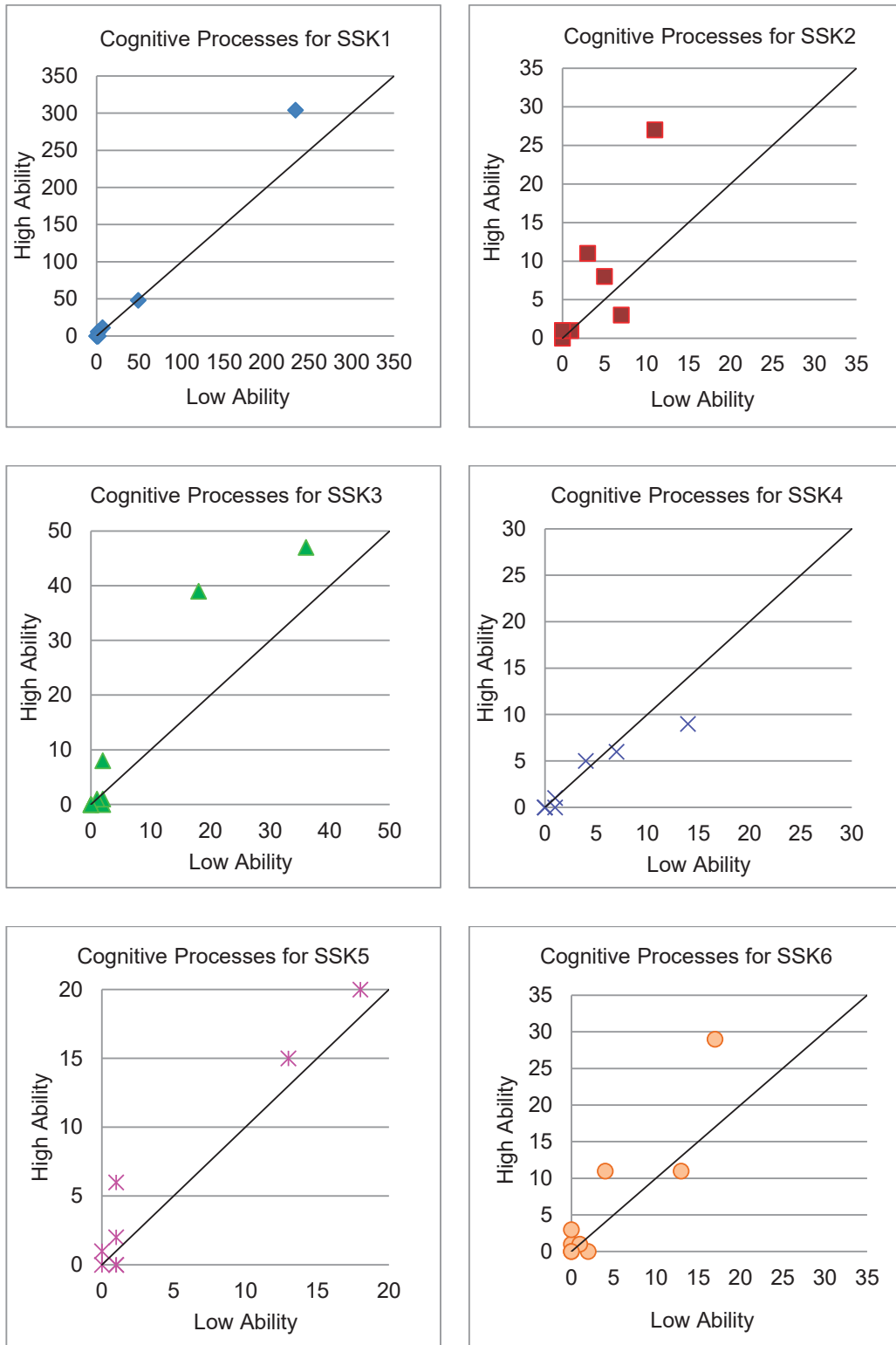


Figure 6.4 Use of cognitive processes by different groups

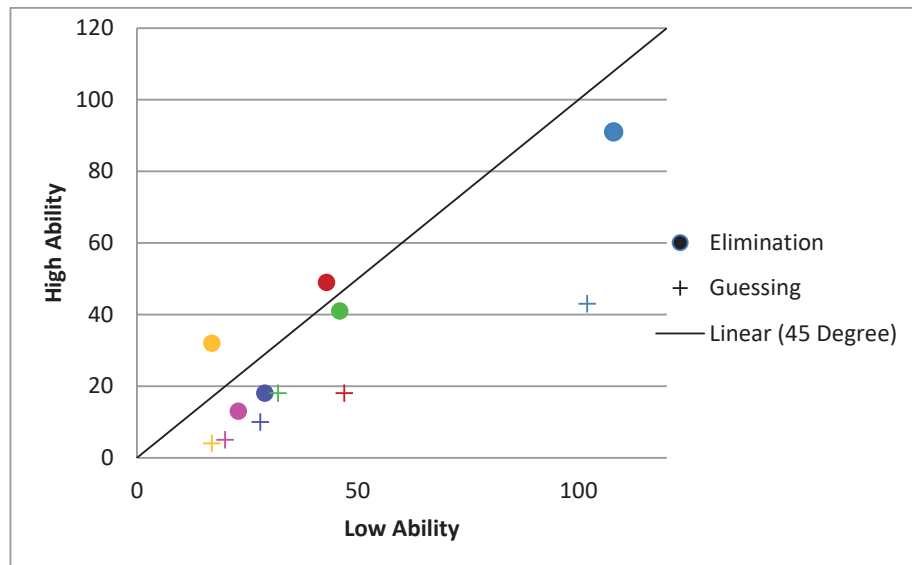


Figure 6.5 Use of test-taking strategies by different groups

This tends to suggest partial understanding of the listening input, which led to their strategy of elimination of distractors.

2) Within the same subskill, vertically, the circles are all directly above the crosses, suggesting for all the subskills the high ability group used the elimination strategies more often than the guessing strategies; horizontally, only one cross is to the right of the circles, showing the low ability group used more guessing than elimination for this subskill – SSK2, and equal (SSK6) or more use of elimination strategies than guessing strategies for the SSK1, SSK3, SSK4, and SSK5.

6.2.4 SRP misfitting persons' use of cognitive processes and test-taking strategies. As stated previously, misfitting persons' might be expected to apply construct-irrelevant or off-track techniques to answer questions, so, the examination of their use of test-taking strategies could be fruitful. Ten misfitting persons' SPR data were drawn for comparison between the use of cognitive processes and test-takings in relation to subskills. As is shown in Table 6.12, the overall pattern of cognitive process use is similar to the pattern of the whole SRP sample, that is, the use of cognitive processes matches the intended listening subskill.

Table 6.12: *Misfitting SRP interviewees' use of cognitive processes versus subskills*

	SSK 1	SSK 2	SSK 3	SSK 4	SSK 5	SSK 6
Recognising explicit information	60	0	0	0	0	0
Summarising ideas across a chunk of speech	3	11	1	0	0	0
Making an inference	1	1	6	1	4	0
Using cotext-contexts to understand unknown words or phrases	0	0	0	6	0	0
Interpreting about the speaker's attitude	0	0	1	0	4	0
Inferring about the speaker's reasoning	0	0	0	0	1	7
Detecting key words	12	3	7	2	4	7
Connecting related information	1	4	0	0	2	0
Relating to prior knowledge	1	0	0	0	0	0

Further, the use of test-taking strategies is similar to that of the whole SRP sample (see Table 6.13). The most frequently used elimination strategies for SSK1 and SSK3 was 'not mentioned by the speaker', for SSK2, SSK4 and SSK6 was 'irrelevant information or incorrect answer', and for SSK5 is 'based on real world knowledge and logical thinking'. The second and third most frequently used strategies for SSK1 are 'irrelevant information or incorrect answer' and 'based on real world knowledge and logical thinking'. Although it seems for the other subskills, other elimination strategies were sparsely employed and only a couple of cases were identified for each, it can still be found that the interviewees tended to rely on these four elimination strategies: 'based on real world knowledge and logical thinking', 'having unknown words in the option', 'irrelevant information or incorrect answer', and 'not mentioned by the speaker'.

In the same vein, the use of guessing strategies by the misfitting SPR interviewees is slightly different from that of the whole SRP sample. The most frequently used guessing strategy for SSK1, SSK2, SSK5 and SSK6 (10, 5, 3, and 4 cases respectively) was 'hearing the words similar to the option', for SSK3 is 'Using overall understanding of the speech to guess particular items', and for SSK4 is 'using the speaker's tone', of which only two cases were found.

Table 6.13 *Misfitting SRP interviewees' use of test-taking strategies by subskills*

	SSK 1	SSK 2	SSK 3	SSK 4	SSK 5	SSK 6
Based on overall understanding of the recording	2	0	0	0	0	1
Based on previous test experience	1	0	0	0	0	0
Based on real world knowledge and logical thinking	6	0	2	1	3	2
Having unknown words in the option	5	2	2	1	0	2
Irrelevant information or incorrect answer	7	7	2	2	2	3
Not mentioned by the speaker	10	1	4	1	0	2
Not the best or most important	0	0	1	0	0	0
Similar meaning in options	0	0	0	0	0	0
The option contains absolute meaning	0	0	0	0	0	1
The option looks common or usual	0	0	0	0	0	1
Total Elimination	31	10	11	5	5	12
Compare the best answer for the question	1	0	0	1	0	0
First or last or repeated point the speaker mentioned	2	4	0	0	0	0
Having known or unknown words	1	0	0	0	1	0
Hearing the words heard similar to the option	10	5	1	1	3	4
Using common sense or personal knowledge	7	1	0	1	0	0
Using information from other questions to infer or confirm	2	0	0	0	0	0
Using overall understanding of the speech to guess particular items	3	1	5	0	0	2
Using the speaker's tone	0	1	1	2	0	0
Wild guess	2	0	0	0	0	1
Total Guessing	28	12	7	5	4	7

6.2.4.1 Use of cognitive processes versus test-taking strategies by misfitting SRP interviewees. Figure 6.6 compares the use of cognitive processes and test-taking strategies by the misfitting SPR interviewees. It is found that, except SSK1 and SSK5 for which more occurrences of cognitive processes were identified, test-taking strategies were more frequently used for SSK2, SSK3, SSK4 and SSK6. This seems to imply that the misfitting persons would tend to use more test-taking strategies in most of the subskills.

As there was only one high ability and nine low ability SPR interviewees who were misfitting in the SRP listening test, the average use of CPs were compared for each subskill. As shown in Table 6.14, for SSK1, the high ability person used ‘recognising explicit information’ as well as ‘summarising ideas across a chunk of speech’, and ‘detecting key words’ while the low ability group only used ‘recognising explicit information’ and ‘detecting key words’. The greatest difference lies in SSK5, whereby

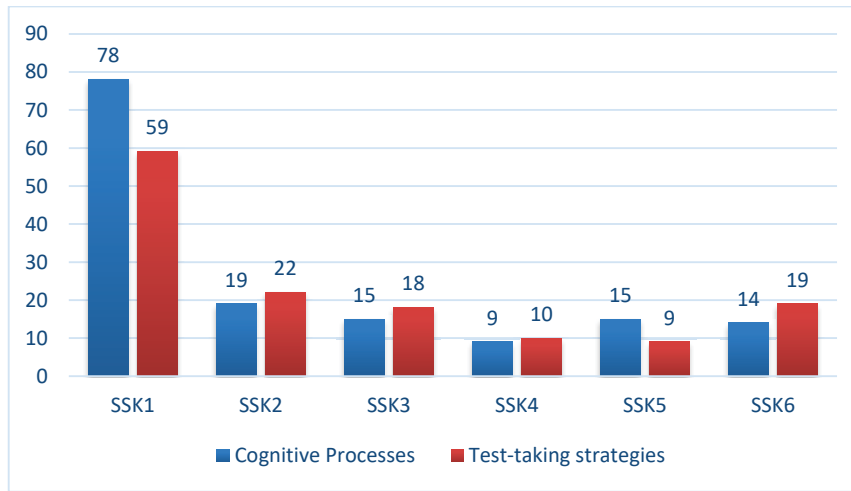


Figure 6.6 Use of cognitive processes and test-taking strategies by the misfitting SRP interviewees

Table 6.14: Misfitting SRP interviewees’ use of cognitive processes by ability groups

	SS K1	SSK2	SSK3	SSK4	SSK5	SSK 6
Recognising explicit information	2/6	0	0	0	0	0
Summarising ideas across a chunk of speech	2/0	2/1	0	0	0	0
Making an inference	0	0	1/1	1/0	1/0	0
Using cotext-contexts to understand unknown words or phrases	0	0	0	1/1	0	0
Interpreting about the speaker’s attitude	0	0	0	0	3/0	0
Inferring about the speaker's reasoning	0	0	0	0	0	2/0
Detecting key words	1/1	0	1/1	0	1/0	1/0
Connecting related information	0	1/0	0	0	1/0	0
Relating to prior knowledge	0	0	0	0	0	0

Note: The figures in column 2-7 indicate the number of cognitive processes used by the high and the low ability group respectively for that particular subskill.

the high-ability interviewee used four cognitive processes to tackle the subskill whereas the low-ability group used none of the cognitive processes.

In terms of test-taking strategies, it was found that the high ability person used more elimination strategies for SSK5 and SSK6 whereas the low-ability group used them for SSK3 and SSK4. In terms of the guessing strategies, the high ability person used 'hearing the words similar to the option' only for SSK2 whereas the low ability group used different guessing strategies for all the six subskills except SSK5 (see Table 6.15).

Table 6.15: *Misfitting SRP interviewees' use of test-taking strategies by ability groups*

	SSK 1	SSK 2	SSK 3	SSK 4	SSK 5	SSK 6
Based on overall understanding of the recording	0	0	0	0	0	0
Based on previous test experience	0	0	0	0	0	0
Based on real world knowledge and logical thinking	1/1	0	0	0	0	1/0
Having unknown words in the option	0/1	0	0	0	0	1/0
Irrelevant information or incorrect answer	2/1	1/1	0	0	2/0	0
Not mentioned by the speaker	0/1	0	0	0	0	0
Not the best or most important	0	0	0	0	0	0
Similar meaning in options	0	0	0	0	0	0
The option contains absolute meaning	0	0	0	0	0	0
The option looks common or usual	0	0	0	0	0	0
Total Elimination	3/3	1/1	0/1	0/1	2/0	2/1
Compare the best answer for the question	0	0	0	0	0	0
First or last or repeated point the speaker mentioned	0	0	0	0	0	0
Having known or unknown words	0	0	0	0	0	0
Hearing the words heard similar to the option	0/1	2/0	0	0	0	0
Using common sense or personal knowledge	0/1	0	0	0	0	0
Using information from other questions to infer or confirm	0	0	0	0	0	0
Using overall understanding of the speech to guess particular items	0	0	0/1	0	0	0
Using the speaker's tone	0	0	0	0	0	0
Wild guess	0	0	0	0	0	0
Total Guessing	0/3	2/1	0/1	0/1	0	0/1

Note: The figures in column 2-7 indicate the number of test-taking strategies used by the high and the low ability group respectively for that particular subskill.

6.3 Summary

To summarise, this chapter has reported the results of the SRP listening test and interviews. One major finding from the listening test is that the SRP listening test results are reliable and consistent across the two Winsteps analyses and therefore can be used for subsequent SRP ability grouping and interview data analysis. A number of misfitting persons were also identified in the SPR listening test, which were then examined through interview data to shed light on the understanding of their thought processes.

Results from the SRP interview data provide further answers to RQ1 (What are the cognitive processes or listening subskills that underlie student performance on the DELTA listening component?), thus offering further empirical justification for the cognitive validity to the DELTA listening test. It was found that an ensemble of cognitive processes were used to answer the listening items and the highest occurrences of cognitive processes correspond with targeted subskills in the DELTA listening test. There are also shared use of cognitive processes between the subskills. One cognitive process can be applied to answer questions that assess different subskills. In addition to the cognitive processes, two major test-taking strategies (e.g., elimination and guessing) were found in the interviews. Two supplementary research questions were proposed to examine the significance of the relationship between cognitive processes and listening subskills, and between test-taking strategies and listening subskills, respectively. The results show that the six key cognitive processes were strongly associated with listening subskills whereas the test-taking strategies were not. Comparisons between the high and low ability groups reveal that the high ability group used most of the cognitive processes more often than the low ability group for all of the subskills, and high ability students used elimination strategies more than guessing strategies.

CHAPTER SEVEN

DISCUSSION AND CONCLUSION

7.1 Introduction

This chapter will first reiterate the purpose of the study, restate the research questions, then summarise and discuss key findings from both the qualitative and quantitative data to address the research questions one by one. Next, it will assess the similarities and discrepancies between the study and existing literature. It will discuss the contributions and implications the study has made for the theory of listening comprehension and the future of the DELTA listening component. Limitations and further research will then be discussed.

Although various theories about the listening comprehension processes have been proposed, there is neither well-established theory nor solid empirical evidence about the set of listening subskills that underlie diagnostic English language assessment. Their relative difficulty levels and interactions with different spoken genres are also unknown. The purpose of this study was to use a theory-driven analysis of the DELTA testing data listening component in order to understand how the (listening subskills) intents of the examiners are dealt with by the students and whether the cognitive processes students used matched the intent of the examiners. Four research questions were formulated to guide this study:

RQ1: What are the cognitive processes or listening subskills that underlie student performance on the DELTA listening component?

RQ2: Are the DELTA listening subskills measurably identifiable and divisible from each other?

RQ3: What is the hierarchical order of the DELTA listening subskills?

RQ4: Do the DELTA listening subskill difficulties vary across different text types?
Does the hierarchical order vary across text types?

A multi-method approach was adopted for both data collection and analyses. The test data from the DELTA listening items based on subskills were analysed quantitatively using the Rasch model for measurement. The stimulated recall data obtained from

students' retrospection about their cognitive processing of the listening recordings and questions were dealt with qualitatively. This provides for the triangulation of the quantitative data about the listening subskills with the qualitative data about the cognitive processes. Because the DELTA test was set up as a legislated diagnostic assessment of the English language for first year and subsequent students who use Chinese as the first language for university entrance in Hong Kong, but not for the purpose of my study, the quantitative data did not satisfy all the requirements for connectivity of the MFRM model, and required a further triangulation within the quantitative section, between a number of complementary Rasch measurement estimation techniques. Although various analytical techniques were adopted, consistent results did emerge in terms of the difficulty level and hierarchical order of the listening subskills.

The following sections summarise the key findings of the study to address each of the research questions in turn, including comparisons of these findings with previous literature contributions; and implications of the study will be discussed.

7.2 Cognitive Processes and Test-taking Strategies Underlying DELTA Listening Component

The study sought to understand the nature of listening comprehension, thereby contributing to the construct validity of ESL listening assessment by addressing RQ1: What are the cognitive processes or listening subskills that underlie student performance on the DELTA listening component? The qualitative SRP data collection was designed to elicit thought processes of 62 examinees from three Hong Kong universities who completed the listening component of the DELTA assessment. The objective was to investigate what the DELTA examinees do cognitively during the test, and whether their cognitive processes match / differ from the intended listening subskills anticipated by the DELTA item writers. The findings show that as well as a set of cognitive processes that correspond well to the listening subskills, the reported deployment of the cognitive processes was more complicated, as a suite of test-taking strategies were also utilised in completing the DELTA listening component. On the one hand these findings provide empirical evidence to the theoretical hypothesis of the nature of listening comprehension, and on the other offer meaningful practical insights for the development of future diagnostic English listening assessment.

7.2.1 Dominant cognitive processes. Generally, nine cognitive processes were identified to have been utilised by the SRP respondents to understand the DELTA listening texts, including recognizing explicit information, summarizing ideas across a chunk of speech, making an inference, using co-text/context to understand unknown words or phrases, interpreting about the speaker's attitude, inferring about the speaker's reasoning, detecting key words, connecting related information, and relating to prior knowledge.

However, six of these processes were found to be in dominant use in the test. The highest incidences of six key cognitive processes correspond with the six targeted subskills in the construction of the DELTA listening items. For example, for SSK1 (identifying specific information), although five cognitive processes were subsumed under it, the overwhelming number (538) of the *recognising explicit information* process far exceeds all of the others. This is, in part, due to the comparatively large number of SSK1 listening items in the data set; but, the stimulated recall data also suggest that many examinees can detect more than one information source in the listening input to tackle that particular item. The multiple-choice questions of the DELTA listening component include four response options. To answer a question on identifying specific information, examinees reported that they could detect all the related details from the recording to match with or eliminate from considering the four options. This strong evidence of correctly matching the recorded information with the options for listening comprehension suggests that the examinees were using the intended listening subskill (identifying specific information) during their test performance.

7.2.1.1 Recognising explicit information. The most frequently reported cognitive process in the SRP protocols is *recognizing explicit information*, which corresponds with SSK 1 (identifying specific information). When dealing with questions addressing SSK1, the examinees reported using this cognitive process either to identify the correct answer or to distinguish competing information. This cognitive process is extensively used in the test given that the item type is multiple-choice questions whereby examinees, while listening would look for lexical overlap between the four options and the spoken input. During the SRP, when hearing the specific message, the respondents would pause the recording and tell the interviewer that they heard the exact words in the test options, or they heard some words that carry similar meanings to the options, and thereby chose the

answer. This approach of matching the audio message with the test options provides a good instantiation of the cognitive process and the listening subskill.

7.2.1.2 Summarising ideas across a chunk of speech. *Summarising ideas across a chunk of speech* is a second cognitive process utilized by the examinees and in line with SSK2 (understanding main idea and supporting ideas). This subskill requires listeners to detect a number of specific information scattered in the listening input and to make further syntheses to form a conclusion. In the SRP, some respondents could repeat the detailed information they heard and then said the answer was a summary of those details. In another example, a respondent would retell the story by saying “in the beginning they said ... then they ... so I think... .” When the interviewer asked if the answer was explicitly said by the speaker, the respondent said “I just understand it from their example”. Another respondent said she could not hear the answer or the details, but had to relate the question to the whole recording. These examples all suggest that the examinees were collecting information from different places of the recording to make an information summary in order to answer the questions.

7.2.1.3 Making an inference. The third cognitive process, making an inference, matches listening sub-skill SSK3 (understanding information and making an inference). This requires the listener to recognize and understand the explicit information in the listening input, and to use that information and background knowledge to infer an idea that is not stated directly by the speaker. It can be seen from the SRP that this process was used frequently with all DELTA subskills through logical reasoning, speaker’s tone, or overall understanding of the content. For example, when answering questions about forcefeeding, the respondent verbalized her thinking process:

Respondent 11: He already said forcefeeding should be applied to the patient, it must mean that he thought it would make her get better.

Researcher: So the judge’s decision is to forcefeed the woman, right?

Respondent 11: Yes.

Researcher: Then how did you know he thought it would make her better?

Respondent 11: It’s quite like an inference. He made the decision, it couldn’t be that he wants to harm her.

7.2.1.4 Using co-text/contexts to understand unknown words or phrases. This cognitive process closely matches SSK4 (interpreting a word or phrase as used by the listener). DELTA listening items testing SSK4 generally contain unfamiliar lexical items including idioms or new words. To tackle the question, examinees have to identify the unfamiliar lexical items in the listening input, understand the surrounding context, and concurrently activate their linguistic knowledge including phonetic, vocabulary and syntactic aspects to interpret the possible meaning of the unknown items.

7.2.1.5 Inferring about the speaker's attitude. This cognitive process requires listeners to make decisions about the speaker's attitude or intention based on the literal information and prosodic features such as tone or intonation that the speaker uses. In the SRP, examinees would report that they chose the answer based on the words and the tone. For example, in an item testing the speaker's attitude towards a job interview, one respondent said, "so I think she must be very tense, worried, clearly she hasn't prepared something about it. So I think the answer is C." Another example about understanding the tone the speaker used is to use the word "charming" thereby inferring her attitude. Then a respondent said, "Here I heard the speaker say 'charming' suddenly, at that time I really did not know what charming is, so this question I guessed again. I guessed C may be the possible answer, because I think she wants to give her opinion on when people see people suffering and feel happy. I think she is against these people, so I think she says "charming" is something like ironic, so I choose C." These examples tend to allude that in order to infer attitude, understanding the prosodic features as well as the explicit information in the aural input is critical.

7.2.1.6 Inferring about the speaker's reasoning. This cognitive process is the least used; perhaps because of the characteristics of the spoken input which contains a large amount of information recognition but much less relationship interpretation or inferencing.

Respondent 3: I chose D, because I might have used some logical thinking by referring back to Q1, I think what the speaker wants to say in this recording is mainly she wants to prove her point of view is right. Her point of view is people can find happiness when they see people suffering, so I think D is the most possible answer.

Researcher: What about B and C? There are some words about suffering or pain.

Respondent 3: I think the speaker gives out this example is to prove what she had said previously. And what she said previously is people find happiness when they see people suffering, so I would say D is the most possible answer.

7.2.2 An ensemble of cognitive processes per listening subskill. Multiple cognitive processes were used in conjunction to answer DELTA listening questions that were intended to test particular listening subskills. In spite of the examiners' intention to focus on a single dominant subskill in each question, the SRP data showed that answering each question required deployment of an ensemble of cognitive processes. This finding resonates with previous views regarding the concurrence of listening skills or processes to achieve an outcome (e.g., Dunkel, Henning, & Chaudron, 1993, cited by Goh & Aryadoust, 2015; Yi, 2017). This finding is not surprising; it seems rather intuitive to reckon that the same result can be achieved through diverse paths. This is reflected in two scenarios. First, different examinees might employ different cognitive processes, depending on their ability, background, et cetera. Second, any examinee might utilize a range of cognitive processes for one particular item. This is demonstrated by the finding of the study that high ability listeners tended to use most of the cognitive processes more often than did the low ability listeners, and some could find more than one information source to figure out the answer to a question.

7.2.3 Shared use of cognitive processes across listening subskills. In addition to the six key cognitive processes that match the listening subskills which were the focus of the DELTA test, additional cognitive processes were reported by the interviewees and they are shared across the subskills, indicating that listening subskills are both interactive and interdependent in their functions in listening comprehension (Goh & Aryadoust, 2015; Buck et al., 1997). The identification of interaction attributes could lend support to the argument that listeners use a number of subskills in comprehension, and it is difficult to determine exactly which subskill is critical in answering any one particular question (Brindley, 1997). The cognitive process – *making an inference* – was more evenly distributed across all six subskills, suggesting inference making is used even when that is not the explicit focus of the test item. *Detecting key words* was frequently related to all subskills, and especially to ‘understanding information and making an inference’, indicating that the ability to understand specific information (such as topic, time, characters and so on) scattered through the listening input is significant for the making

inferences. This provides cognitive evidence for the Goh and Aryadoust (2015) speculation that there is a general listening ability governing a set of listening subskills. As was found in the current study, the identified cognitive processes did not occur separately, but almost always in conjunction with others, so as to achieve a common listening comprehension goal – finding the answer to the multiple-choice question.

Amongst all the identified cognitive processes, *detecting key words* is the second most extensively used, and it co-occurred extensively with each subskill. This finding is not surprising because it is a basic behaviour that listeners perform during listening comprehension test no matter whether the listening purpose is to answer different types of test items, multiple choice questions or to interact with others. It was found in the SPR that the key words respondents most often detect related to the topic of the spoken input, conjunctions indicating relationships between utterances, or cues giving clues to test items, and so on. It can be seen that being able to identify the fundamental information as hints of test items either facilitates or misdirects the interpretation and meaning-building process.

Connecting related information is another commonly used cognitive process involved across all the listening subskills. When using this cognitive process the respondents tended to recall what they had heard previously, integrate it with the new incoming message, evaluate both messages and then make a decision. For example, one respondent said, “Before Michelle mentioned ‘are you real’, she mentioned ‘they’re not different from their normal life.’” It is interesting, however, that there is only sporadic report of using *relating to prior knowledge* in the SRP, which is in conflict with the common belief that *relating to prior knowledge* should be a frequently used operation in listening. Examination of the data reveals that in the SRP respondents explicitly stated they had some knowledge about the topic or idea they were hearing, which helped them comprehend the spoken input. This cognitive process differs from the test-taking strategy – using common sense or personal knowledge to guess the answer, because in the guessing scenario, instead of using prior knowledge to interpret the audio, the examinee used it to make a judgement about the item options – whether they are correct or not.

Identification of these cognitive processes discussed above provides empirical evidence for the previous proposition that EFL listening comprehension is an active process that involves the interaction of multiple underlying sub-processes (Becker, 2016).

It is also compatible with Buck et al (1997) and Yi (2017) that more than one cognitive attributes co-exist in one test item, which was validated by the Cognitive Diagnostic Assessment Q-Matrix analysis. It should also be noted that although Yi (2017) corroborated the varying contribution of the attributes (equivalent to cognitive processes in the present study) to one item in the study, he pointed out that the weighting of different attributes was still unknown and the order of contribution was likely to vary across items and tests. Findings from the current study, however, provides supplementary evidence that one cognitive process is significantly dominant while others might assist comprehension in one way or another when examinees tackle one particular item.

7.2.4 Beyond RQ1 - Test-taking strategies: elimination and guessing. In addition to the listening cognitive processes above, a suite of other strategies which focused on test-taking (e.g., guessing and elimination) were reported by all SRP interviewees. This finding provides supplementary evidence to the quantitative CDA modelling to incorporate test-related facets in listening test and supports the argument that (2018) that students' performance relied on both listening-specific subskills and test-related subskills (Aryadoust, 2018). The most adopted elimination strategies for all subskills were to eliminate *irrelevant or incorrect information*. Judgement of incorrect options is most likely to rely on its relevance to, or accordance with, the spoken input. While Buck et al (1997) regarded it as an important attribute in relation to task performance skills, in the context of this study, elimination of *irrelevant or incorrect information* would be regarded as a test-taking strategy rather than as a construct-relevant listening subskill required for successful comprehension. The second most used elimination strategies for SSK1, SSK2 and SSK3 are *not mentioned by the speaker*, whereas the strategy – *based on real world knowledge and logical thinking* – features for SSK4, SSK5 and SSK6. The most frequently reported use of guessing is *hearing the words heard similar to the option*. This is also a test-taking strategy typical of multiple-choice questions and plays a vital role in this type of questions (Cheng, 2004). This happened when the options were similar to the words they heard in the input. Test-taker Examinees reported simply matching words or phrases they heard from the spoken input with the options supplied even though they failed to understand what they had heard. The second most used guessing strategy is *using common sense or personal knowledge to guess* if the option was correct. The relevance of test-taking strategies to different ability groups confirms the assumption that high level listeners would use more of

cognitive processes while low level listeners would rely heavily on test-taking strategies to complete the test.

These test-taking strategies are relevant to test management strategies and test-wiseness strategies as reviewed in Chapter 2, and have helped examinees to verify the options and determine the answer to questions. Selection of the correct answer did not necessarily mean full comprehension of the listening stimuli. Chinese learners of English, including students in Hong Kong are generally believed to be exam-oriented and good at using test-taking strategies to obtain high scores on tests. Multiple-choice questions such as DELTA test have been found to be favoured by examinees over more open-ended questions because the former could to a great extent facilitate comprehension of the listening input (Cheng, 2004). It was revealed from the SRP reports that, many examinees would take advantage of the 1-1.5 minutes previewing time before the recordings started to quickly read through the questions and the options, highlighted the key words such as what, when, where, compared and contrasted the options, and predicted about the topic and the focus they need to pay attention to while listening. In this way, they analysed the options, looked for lexical overlap between the stimuli and the options, eliminated the incorrect options, and then chose the one left. According to Cheng (2004), being allowed to preview questions and predict what was forthcoming before listening lowered their anxiety and increased the rate of accuracy. However, the argument is, while this kind of prediction could help lower listeners' anxiety during test and increase the rate of accuracy (Cheng, 2004), this study revealed that reliance on the given questions and options might also lead to misunderstanding or distracting examinees to interpret the audio input wrongly. As suggested by Goh (2002), using world knowledge to elaborate on the meaning of the listening stimuli might generally be helpful, it is liable to become unhelpful when the targeted knowledge is misplaced.

7.2.5 Comparison of cognitive process and test-taking strategy use between high and low ability groups. The high ability group used most of cognitive processes more often than did the low ability group for all of the listening subskills. In accordance with the present result are previous studies which have demonstrated that higher achievers reported using more cognitive strategies overall than did low achievers in high school algebra tests, although only a few of them differentiated between high and low achievers (Hong, Sas, & Sas, 2006). Previous studies of college students' test-taking strategies reported that high achievers engaged in activities for understanding, whereas low

achievers used more rehearsal strategies (Holschuh, 2000). This study, however, indicated that the high ability listeners utilized both higher-level and lower-level cognitive processes more frequently than did the low ability listeners. This could be due to the nature of listening comprehension tests whereby understanding is built on the basis of information recognition, interpretation, synthesis, and inferencing. As suggested by Aryadoust (2015), high-ability listeners are able to comprehend texts of medium or high difficulty and engage in multi-tasking such as storing the listening prompt in short memory, processing the test items and selecting the answer. Lower ability listeners, in contrast, given their deficiency in linguistic and non-linguistic knowledge, might not be able to activate essential knowledge and skills to deal with the listening input and thus fail to use the cognitive processes that are required for answering particular questions.

The high ability students used more elimination strategies than did the low ability group; the high ability group used elimination strategies more often than guessing strategies. These findings broadly endorse other studies in the area linking test-taking strategy use with ability groups, which suggested that high achievers reported more use of test-wiseness skills such as skipping difficult items, elimination strategies, and anticipating answers to multiple choice items before reading the alternatives, to a higher degree than lower achievers (Hong et al., 2006; Stenlund, Eklöf, & Lyrén, 2016). Because high ability listeners understand and use the information source in the spoken input, this enabled them to match the information with the options and discard incorrect options.

Conversely, the low ability group used more guessing than elimination for the SSK2, equal use of guessing and elimination for SSK6, and more use of elimination strategies than guessing strategies for the SSK1, SSK3, SSK4 and SSK5. These results corroborate the ideas of Stenlund et al (2016), who found significant differences between high and low achievers in terms of test-wiseness strategy use, and suggested that low achievers reported random guessing to a higher extent if they did not know the answer to an item.

For the SRP sub-group of misfitting persons from the Rasch analysis, the overall use of cognitive processes is similar to that of the whole SRP sample and consistent with the intended listening subskills.

The two sets of findings summarized above suggest that the use of cognitive processes and test-taking strategies are related to overall listening proficiency. Listeners

with a higher listening proficiency tend to be able to utilize the intended listening subskills to process listening input and tackle the questions. Within the elimination strategies, the most frequent strategy used by the high ability group is *irrelevant information or incorrect answer*, and *not mentioned by the speaker*, suggesting that the high ability students use the information they heard from the listening prompt to make decisions on the test item options. However, the low ability students would use ‘hearing the words similar to the option’ and ‘using common sense or personal knowledge’ to judge the test options, indicating that they did not understand the listening prompt and were randomly guessing. This is supported by Aryadoust (2018) who suggested that elimination of distractors relies on listeners’ understanding of the message they obtain from the passage. The low-ability students did not understand the listening input, thus reporting comparatively fewer cases of eliminating *irrelevant information or incorrect answer* and *not mentioned by the speaker*. The use of eliminating *irrelevant information or incorrect answer* and *not mentioned by the speaker* by the high-ability students also suggests that they were actively involved in bottom-up processing as they could identify and decode the details in the listening input to deal with the item options. In contrast, the low-ability students tended to apply top-down processing in order to process the item options. An implication might thus be drawn that test-taking strategies might not be entirely independent from cognitive strategies. More informed data regarding to what extent cognitive processes are used in the process of eliminating irrelevant information should be obtained in future research.

7.3 Divisibility of DELTA Listening Subskills and Their Hierarchical Relationship

Notwithstanding the inherent limitations in DELTA online data collection and testing arrangement, the triangulation approach of implementing a series of complementary analytical strategies involving both the dichotomous and the many-facets Rasch measurement model afforded the researcher the possibility of addressing the research questions regarding the difficulty and the relationship of listening subskills: RQ2: Are the DELTA listening subskills measurably identifiable and divisible from each other? RQ3: What is the hierarchical order of the DELTA listening subskills?

7.3.1 Listening subskills are separable. The unidimensional property of the DELTA listening component was confirmed through examination of the principal component analysis and the fit statistics of the 207 listening items. Despite the adoption

of suite of Rasch analyses because of data disconnectivity, the prominent and consistent finding shows that the DELTA listening subskills are mostly identifiable and separable from each other with statistical significance. SSK1 (identifying specific information) can always be identified and separated from other subskills in all the analyses. It is also the case with SSK6 (inferring the speaker's reasoning) in five out of the six analyses. SSK2 (understanding main idea and supporting ideas), SSK3 (understanding information and making an inference), SSK4 (interpreting a word or phrase as used by the speaker) and SSK5 (interpreting the intention or attitude of the speaker) can be distinguished from each other in most of the Facets analyses but not the Winsteps analyses.

This finding provides considerable support to the componential approach that listening comprehension consists of a set of subskills (Field, 1998, 2008b), and adds further evidence to theory-based taxonomies of listening subskills proposed by different scholars as set out in Chapter 2 (e.g., Munby, 1978; Lund, 1990; Richards, 1993). On the empirical side, this finding is also in line with prior studies, although those adopted different statistical approaches from the current study (Buck et al, 1997; Goh & Aryadoust, 2015; Lee & Sawaki, 2009; Shang, 2005; Song, 2008). While the previous taxonomies included a wide range of micro-skills, the current study examined only six listening subskills. However, it can be argued that these are the key subskills Hong Kong undergraduate students are most often expected to encounter in their studies and in life outside study (DELTA, 2012), thus affording important implications for the teaching and assessment of English language as a foreign language (EFL) of Hong Kong learners.

7.3.2 The hierarchical order is established. Another significant finding from the quantitative analyses relates to the hierarchical order of the listening subskills. First, SSK1 (easiest) and SSK6 (most difficult) were consistently located at the extremes of the subskill scale. Second, in four out of the five analyses SSK4 is easier than SSK2, and SSK2 is easier than SSK3 and SSK5. The relationship between SSK3 and SSK5 is undetermined. That is, $SSK1 < SSK4 < SSK2 < SSK3 < SSK5 < SSK6$. Hence, a scale of the DELTA listening subskills is established.

SRP respondents further reported evidence that the answers to items testing SSK1 were straightforward and easy to answer.

Respondent 4: I think Q4 is the easy one, she said the exact how much the full time students need to pay, I just clicked. This is the easiest question.

Respondent 34: Might be Q3 and Q1, because both of them have mentioned the word directly and straightforward, and it's easier to understand and get the answer.

Respondent 46: Q3 is most difficult because she didn't give the information directly, just gave some information you need to digest and make your own choice.

Respondent 50: But the men's cooking question is a little bit difficult because I need to think about the opposite, he only mentioned about women in maths test, but men's cooking is not directly mentioned by the professor, so I need to think about it.

This finding accords with the results of most prior studies that subskills requiring high-level processing of summarising and inferencing pose more challenges than do low-level processing of identifying explicit information (e.g., Aryadoust, Goh, & Kim, 2012; Hansen & Jensen, 1994; Shohamy & Inbar, 1991). On the contrary, Song (2005) found that trivial (details) questions were most challenging regardless of listening proficiency, and low-ability students were better on global questions than on local ones. According to Buck et al (1997), summarising and inferencing subskills are more cognitively demanding for listeners as they require not only detecting the specific information in the listening prompt, but also employing personal knowledge to interpret the detected information and make a decision, thus making the subskills more difficult. Goh and Aryadoust (2015) provided empirical explanation of this relationship. Their confirmatory factor analysis revealed that the ability to understand explicit information could predict the ability to understand paraphrases and make inferences. This suggests the essential role of understanding specific information in listening comprehension. Even though background knowledge can facilitate understanding to some extent, it can be argued that without sufficient comprehension of specific details of the listening input, the chances of accurate comprehension would be slight.

SSK4 is easier than SSK2, which is easier than SSK3 and SSK5. SSK4 requires listeners to interpret a word or phrase used by the speaker. It seems this type of vocabulary subskill has been tested relatively less frequently in listening comprehension than in reading comprehension. In spite of the often reported challenges caused by unknown words in listening, this study found it is a less demanding subskill than the summarising

subskill. This might be attributed to the design of these two kinds of questions in DELTA. In the audio, the clues to the vocabulary questions seem to be close to the lexical item itself, or the speaker's tone tends somewhat to alert the listener to pay attention to the incoming message. On the other, the summarizing subskill SSK2 requires comprehension of a more extended chunk of texts, and synthesis of the supporting ideas to arrive at a summary, which is cognitively more demanding in terms of memorisation, retrieval and meaning reconstruction.

7.4 The Relationship Between Text Type and Subskills and Their Hierarchy

Facets interaction analyses were conducted to examine the relationship between text type (Conversation, Interview, and Lecture) and listening subskills to address RQ4. Irrespective of the number of analyses due to the deficit in the data set, this study did not find significant differences in SSK1 across these text types although previous studies showed significant effect of text type on understanding local and detailed questions. Shohamy and Inbar (1991) found that text type had increasing impacts on students' performance on listening items from dialogues, lecturettes to news broadcasts. They suggested that relatively loose and simple utterances in dialogues and lecturettes make the input easier to listeners to process, therefore, the local questions from oral text type are easier to answer.

The difficulty of SSK2 and SSK5, increased from Conversation, Interview to Lecture. This is consistent with Shohamy & Inbar (1991) in that global questions from the literate text type presented the most difficult test (Berne, 1993; Lebauer, 1984). The difficulty of SSK3 increased significantly and substantively from Interview, and Conversation to Lecture. The commonality of these three subskills is that they pose greatest challenges in the context of lectures. As suggested by Song (2008, citing Olsen & Huckin, 1990), being able to understand every word of a lecture does not mean understanding its main points. On the one hand, the sheer amount of information in lectures far exceeds that in conversations and interviews. On the other, the students might not be aware of the academic discourse or structure of lectures in an EFL setting; in the meantime, they have to rely more heavily on their prior and topical knowledge compared to that in conversations or interviews (Flowerdew, 1994). Hence, they might have to make greatest cognitive effort when dealing with questions in lectures.

The findings of SSK4 and SSK6 in relation to text types, however, seem to be conflicting with the other subskills. They were found to cause greatest barrier in conversations than in interviews and lectures. However, because of the relatively small sample size for these two subskills when sub-divided into three text types, care should be taken when claiming the impact of text type on these two subskills.

Because of the complexity in the interaction between text type and listening subskills, it is difficult to identify an overarching hierarchical order of the six listening subskills across the three text types. A general pattern, however, is that the difficulty increased from SSK1, SSK2 to SSK6 irrespective of the text type, and this corresponds to the general subskill hierarchy.

7.5 Contributions and Implications

7.5.1 Implications for theory, pedagogy and assessment of EFL listening. The findings from this study make several contributions to the current literature. It has gone some way to strengthen and expand our understanding of the nature of ESL listening comprehension, and confirms the co-occurrence of multiple listening subskills as hypothesized in previous scholarship. Apart from the widely researched subskills such as understanding specific information and main ideas, and making inferences, this study supplements the existing inventories of listening subskills with other important subskills: interpreting a word or phrase as used by the speaker, interpreting an attitude or intention of the speaker, and inferring about speaker's reasoning. It addresses the issue of the extent to which the DELTA listening component provides comprehensive representation of the underlying theory of listening comprehension. The study further indicates that these subskills are orderable in terms of difficulty. This finding makes contributions to the existing taxonomies of listening subskills with an established hierarchy of the subskills. It makes it possible to operationalize the componential or subskill approach to listening instruction as teachers will have access to an established taxonomy of listening subskills.

In view of the substantial discrepancies between different spoken genres caused by linguistic features and communicative purposes, and possible variations in the activation of mental operations, this study has been one of the first attempts to examine the impact of text type on listening subskills. Although no complete set of conclusive findings can be drawn with regard to the hierarchical order of the identified listening subskills, this study did confirm that the application of listening subskills varies across

text types, and that their difficulties alter accordingly in different genre contexts. It raises the important point that interaction between text type and listening subskills is intricate and involves numerous factors: lexico-grammatical characteristics, topics, question types, and so on. These findings yield further pedagogical implications for listening course designers and teachers that listening materials and instruction should integrate a number of texts which encompass a variety of genres with differing degrees of comprehensibility. For university students such as the Chinese ESL/EFL learners in Hong Kong, especially those who studied in secondary schools where Chinese is the medium of instruction, understanding lectures and communicating with teachers and classmates with overseas backgrounds is a serious obstacle to their academic success (Evans & Bruce, 2011). Therefore, it is vital that English enhancement programme in Hong Kong tertiary institutions implement a genre-based curriculum to tailor for the needs of different students.

The revelation of test-taking strategies in combination with the cognitive processes to tackle particular listening subskills implies the indispensability of both intended cognitive skills and test-taking strategies in language assessments. As indicated by Xie (2011), test-takers perceived test-taking skills as necessary and supplementary to intended language skills in the College English Test, which used to be a dominant nationwide English language test held annually for university students in China before 2018 (Ministry of Education and National Language Commission of People's Republic of China, 2019). Whereas the identified cognitive processes provide cognitive validity to the DELTA listening component, the reported test-taking strategies tend to suggest the existence of contextual validity, which is caused by test-task characteristics. As reviewed in Chapter 2, test performance is subject to the joint impact of both test-taker and test-task characteristics (Bachman & Palmer, 1996). It is therefore worthwhile to reconsider whether to regard these test-taking strategies as a vital element to test-taking process and how to represent them more appropriately in test performance reporting.

7.5.2 Contributions to DELTA and listening test development. Evidence favouring divisibility of DELTA listening subskills is useful because it could be used to generate DELTA reports that provide a diagnostic profile regarding performance on particular subskills. Examinees and teachers will benefit from the hierarchical trajectory of the listening subskills as their relative performance on the subskills are determined so that their strengths and weaknesses can be highlighted and prioritized.

The hierarchical relationship between the subskills is also useful for the administration and operation of DELTA. Previously, the DELTA system used the pre-determined difficulty levels based on experts' subjective judgement about the linguistic difficulty of the written script to set the difficulty level of listening texts. With the availability of difficulty measures for all the listening items within one common frame of reference, the difficulty level of each text can be gauged on one scale, and this will facilitate the DELTA test designers to make more objective decisions so that assignment of listening texts will become more appropriate and effective.

In terms of report generation, the tracking capacity of DELTA will become more powerful and effective. It will also help the language centres of the DELTA participating universities to develop the kind of educational programmes that would best meet the language needs of the examinees. Examinees will receive more appropriate tests that will target their ability level to make a more reliable appraisal of their performance.

Multiple-choice questions offer considerable advantages for test development as they allow assessing large number of candidates along with cost-effectiveness in terms of scoring. They are favoured by examinees over open-ended questions because the former allow them to use test-taking strategies to increase understanding and earn better grades. Nevertheless, they are never without limitations. Item writing flaws associated with MCQs include cognitive level, question source, distribution of correct answers (Tarrant, Knierim, Hayes, & Ware, 2006; Ali & Ruit, 2015). High quality MCQs are difficult and time-consuming to construct. This study found that the majority of MCQs were produced to test lower-level cognitive domains of knowledge and recognition. If other question formats, used simultaneously, tested higher-level cognitive domains, this would help to offset the low cognitive level of MCQ component of the overall assessment (Tarrant et al., 2006). Therefore, it is suggested, in addition to the current MCQs, DELTA should employ other test item types such as short answer questions which require more meaning construction and production to minimise the impact of construct-irrelevant factors on listeners' performance. In addition to the conventional "listen-to-a-text-and-answer-questions" format (Berne, 2005, p. 522), listening test designers could consider integrating more interactive elements to assess comprehension.

7.5.3 Contributions to English learners in Hong Kong. Hong Kong has a long history of using formal and high-stakes summative tests to make important decisions at

different stages of education. Although the HKSAR government has taken the initiative to promote assessment for learning and alternative assessments are advocated in the English language curriculum (Curriculum Development Council, 2007), teaching and tutoring remain somewhat exam-driven and are often conducted to satisfy test requirements (Lee & Coniam, 2014). Many teachers and tutors review past test papers, provide modal answers, and teach students tricks to analyse test questions and make educated guesses on them. Under such circumstances students tend to take a pragmatic and exam-oriented approach to study (Berry, 2014; Lau, 2013). Even after entering university where objectives and forms of assessment vary they still opt for the conventional practice they have been exposed to since primary school, thereby often being criticised about relying on passive and rote learning but lack critical thinking skills. This study reveals that their concern about using strategies to get the right answer outweighed their genuine understanding of the listening texts even on a low-stakes assessment which aims to inform their learning. Therefore, students should be educated to change their attitudes to understand the learning goals and adjust their motivation and strategies to a more self-regulated and process-oriented approach.

7.5.4 Methodological implications. This study appears to be the only investigation that has employed a multi-method approach to investigate the cognitive validity of a diagnostic EFL listening assessment. While previous empirical research largely relied on quantitative listening tests and statistical analysis adopting various psychometric measurement models, this study provides the one of the first qualitative assessments of the cognitive processes that EFL listeners utilize during a diagnostic assessment situation. While a quantitative approach is conducive to the examination of the psychometric properties of the assessment in question, a qualitative approach, such as the SRP adopted in this study, enables the researcher to gain a more substantive understanding of the construct underlying the test. The cognitive processes and the test-taking strategies as revealed by SRPs in the study not only confirm the existence, in the experience of the participants, of the listening subskills underlying the DELTA listening component, but also provide possible explanation of the PCA variance that is not explained by the underlying latent trait (i.e., listening subskill), and warrants further research to scrutinize the structure of construct-irrelevant dimensions.

The stimulated recall protocols, as a type of retrospective reporting method, can serve as a means by which ESL learners can utilize and discover more about their own

listening abilities. By verbalising what they hear, dealing with the aural input, and tackling the comprehension questions, learners can reflect on the skills and strategies they use as well as the difficulties they encounter. While effective skills and strategies can be consolidated, those unfavourable skills and difficulties need to be highlighted and addressed.

7.6 Limitations and Future Research

The most important limitation of the current research lies in the fact that the listening items are disconnected in the data set. Because of the item design of DELTA, different numbers of items for each subskill might have led to lower precision in data analysis. The data were not well connected because of test item assignment of DELTA. Future research could adopt an *a priori* data collection plan to ensure necessary connections between different facets.

SRPs revealed little evidence of the impact of text type on subskill difficulties. Because of the large number of texts and items involved in this study, a content analysis of them was in vain. Future research could adopt a more rigorous approach to examining the linguistic features of these text types. Researchers would need to refine the methods for analysing text characteristics, and utilize a quantitative approach to quantify different text variables such as speech rate, vocabulary, grammar, and discourse in order to investigate their impact on listening subskills. It is expected that with detailed analyses of these variables a more apparent pattern of text type and listening subskills might emerge.

Notwithstanding the increasing number of studies on construct validity, literature in the EFL/ESL field scarcely deals directly with test-wiseness (Allan, 1992). The test-taking strategies of EFL/ESL listeners are surprisingly neglected by researchers, although their implications for test construct validity are important. The present study showed that examinees' comprehension and performance was influenced by the skills which clearly are not the focus of the test. Future research needs to address the influence of test-taking strategies both on the performance of candidates and the overall validity of the test.

7.7 Conclusions

This study was an attempt to examine empirically the underlying subskills of the DELTA listening component, their relationships with each other, and their interaction

with text type. The results of the study generally addressed the research questions. In the first place, the DELTA listening subskills were quantitatively separable and a general hierarchy of listening subskill difficulties was established, with identifying specific information the easiest, and summarizing and inferencing subskills more difficult. The impact of text type on the difficulties of some subskills and their hierarchical order was complicated. While findings of some subskills were inconclusive, the consistent result is that SSK1 posed the least challenge regardless of text type. The cognitive processes reported by the interviewees as actually used during the DELTA test show a strong correspondence with the intended listening subskills. The SRPs amplified our understanding of students' cognitive processes by revealing the broad use of inferencing, the use of additional CPs and more general test-taking strategies.

The study provides implications for our understanding of the nature of listening comprehension. The established hierarchy order of subskills will benefit diagnostic assessment with more fine-grained feedback. The report of test-taking strategies warns EFL learning in HK to shift from exam preparation to more meaningful and authentic learning.

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APPENDIX A: DESCRIPTIONS AND EXAMPLES OF THE NVIVO CODINGS

Codes	Description	SRP report segment
Recognising explicit information	The listener catches the words/ phrases in the recording and matches them with the MCQ options.	Because in the beginning it's talking about "hey you need to attend the interview", so I choose B.
Summarising ideas across a chunk of speech	The listener catches key words and supporting details in a section of text and extracts the main message.	<p>Respondent: So this question he calls to the hiring office he wants to hire someone, at this later point he mentioned he need Marcia to help to place some ad and some trade release or something like that. And also he mentioned he need new sales director or marketing director in some date. So it is a replacement for Brian.</p> <p>Researcher:Anything said about "online"?</p> <p>Respondent: I heard online, but I forgot where it is.</p> <p>Respondent:So for the last question, you kind of get bits of information together?</p> <p>Respondent: Yea, try to integrate them.</p>
Making an inference	The listener understands the information given and uses his background knowledge and logical reasoning to fill the missing information or the intended meaning of the speech.	<p>Respondent: He already said forcefeeding should be applied to the patient, it must mean that he thought it would make her get better.</p> <p>Researcher: So the judge's decision is to forcefeed the woman right?</p> <p>Respondent: Yes.</p> <p>Researcher: Then how did you know he thought it would make her better?</p>

Codes	Description	SRP report segment
Using co-text or contexts to understand unknown words or phrases	The listener uses surrounding texts and linguistic knowledge to understand a particular word/phrase	<p>Respondent: It's quite like an inference. He made the decision, it couldn't be that he wants to harm her.</p> <p>Researcher: It's like you understood the information, you understood the judge's decision and you made an inference?</p> <p>Respondent: Yes.</p> <p>Respondent: The next sentence is paradoxically, Facebook is creating, something is creating a divide, so I think the answer is here, becoz the last sentence is talking about something positive, and it's now turning to something negative, and creating a divide is objective description, so I think there should be 'paradoxically'.</p> <p>Researcher: Do you know the meaning of 'paradoxically'?"</p> <p>Respondent: Just forgot, and the speaker's tone also indicates this, his tone is like talking to me the answer is here. His tone changes.</p>
Interpreting about the speaker's attitude	The listener understands the information given and interprets the attitude or intention of the speaker based on the tone, intonation and lexico-grammatical choices.	<p>Respondent: I think the purpose of this question is to test whether the student can figure out which tone Sarah is using. I think it's either C or D. But very confusing until now. I think it's C, becoz she decided, I don't think she still is not decided, I don't think it's D. But I also think Sarah is not worrying enough. If I have to choose an answer I will choose C.</p> <p>Researcher: How can you tell she's worrying?</p> <p>Respondent: From her tone, 'er ... um... actually I don't...', her tone is like this. So I think it's C.</p> <p>Researcher: So she's not confident?</p> <p>Respondent: Yes, so I think it's definitely not A not B, she should be happy, so I think C.</p>

Codes	Description	SRP report segment
Inferring about the speaker's reasoning	The listener understands the meaning of complex ideas and infers the relationships between them.	Respondent: I thought the speaker want to give an example to prove what she's saying, becoz she's the speaker, so that's why I think the example is strongly needed to match with her statement, so I chose 'prove'.
Detecting key words	The listener catches the key words/phrases in the recording, which helps him to interpret the meaning of other information or make a decision about the answer.	Respondent: The Turkey Day is boring, and he said 'this is a big day in his hometown', so he said you can imagine other days about the hometown.
Connecting related information	The listener connects information scattered at different places to verify the options	Respondent: First of all, I remember the man said 'he thinks is ugly', but after he said 'we talked about cat person last week', he immediately respond to the woman and said 'we think cat people are crazy', so option is close to this, so I chose C.
Relating to prior knowledge	The listener catches the information given and associates it with prior knowledge or personal experience.	Respondent: It reminds me of something I learnt before, I don't know what kind of words in English, but maybe something like a kind of sound human cannot hear, but some animals can hear this kind of sound.

APPENDIX B: THE PERCENTAGE AGREEMENT AND KAPPA COEFFICIENTS OF DOUBLE CODING

		Kappa	Agreement (%)	A and B (%)	Not A and Not B (%)	Disagreement (%)	A and Not B (%)	B and Not A (%)
Connecting related information	Unweighted	0.13	98.93	0.08	98.85	1.07	0.60	0.47
	Weighted by source size	0.17	99.22	0.08	99.14	0.78	0.38	0.40
Detecting key words	Unweighted	0.29	95.01	1.15	93.87	4.99	3.13	1.86
	Weighted by source size	0.30	95.50	1.07	94.43	4.50	2.76	1.74
Making an inference about the speaker's attitude	Unweighted	0.12	98.84	0.09	98.76	1.16	0.90	0.26
	Weighted by source size	0.17	99.04	0.10	98.94	0.96	0.71	0.25
Making an inference based on logical reasoning	Unweighted	0.08	97.49	0.13	97.37	2.51	1.84	0.67
	Weighted by source size	0.07	97.94	0.09	97.85	2.06	1.50	0.56
Making an inference based on overall understanding of the content	Unweighted	0.05	96.86	0.11	96.76	3.14	1.22	1.92
	Weighted by source size	0.05	97.35	0.08	97.26	2.65	1.06	1.60
Making an inference based on the speaker's tone	Unweighted	0.37	99.32	0.20	99.12	0.68	0.23	0.45
	Weighted by source size	0.32	99.28	0.17	99.11	0.72	0.25	0.46

		Kappa	Agreement (%)	A and B (%)	Not A and Not B (%)	Disagreement (%)	A and Not B (%)	B and Not A (%)
Recognising explicit information\to distinguish competing information	Unweighted	0.20	97.92	0.27	97.66	2.08	1.81	0.27
	Weighted by source size	0.15	98.03	0.18	97.85	1.97	1.82	0.15
Recognising explicit information\to identify the correct answer	Unweighted	0.56	97.27	1.84	95.43	2.73	1.72	1.01
	Weighted by source size	0.53	97.60	1.43	96.17	2.40	1.62	0.79
Relating to prior knowledge	Unweighted	0.00	99.93	0.00	99.93	0.07	0.07	0.00
	Weighted by source size	0.00	99.89	0.00	99.89	0.11	0.11	0.00
Summarising ideas across a chunk of speech	Unweighted	0.36	98.93	0.31	98.63	1.07	0.89	0.18
	Weighted by source size	0.30	99.00	0.22	98.78	1.00	0.83	0.17
Using cotext-contexts to understand unknown words or phrases	Unweighted	0.42	98.63	0.50	98.13	1.37	0.98	0.39
	Weighted by source size	0.34	98.83	0.31	98.52	1.17	0.95	0.22
Overall	Unweighted	0.49	98.12	0.42	97.70	1.88	1.21	0.67

APPENDIX C: ETHICS CLEARANCE PACKAGE

The following documents attached hereafter were submitted for ethical review and approval was granted.

- (1) JCU Low/Negligible Risk Checklist Form
- (2) JCU Human Research Ethics Application Form
- (3) JCU Information Sheet
- (4) JCU Informed Consent Form
- (5) Approval of data access from DELTA
- (6) Clarification of the stimulated recall procedure
- (7) Ethics Committee approval

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INFORMATION SHEET

PROJECT TITLE: “EFL listening development through diagnosis – an assessment-based study of listening sub-skills using Rasch measurement”

You are invited to take part in a research project on the mental processes while you listen to different types of spoken text. The study is being conducted by **GUAN Yuanyuan** and will contribute to the **research project** of obtaining **PhD in Education** at James Cook University.

You have been asked to participate in this study because you are a non-native speaker of English and have taken the DELTA test recently. I intend to accomplish the goal(s) of the research by asking participants to explain what is going on in their mind while they listen to conversations, radio interviews and short lectures. The investigation procedure will be implemented in a one-on-one setting by following the steps below:

1. You listen to the recording and select the most appropriate answer to the test items on the answer sheet. This will be video-taped as stimulus for subsequent recall process.
2. You listen to the recording section by section with pauses and explain how you listened to the recording and answered the questions. In the meantime, the researcher listens and takes notes of interesting comments made by the participant.
3. The researcher conducts an interview with you in which we will look at your answers together and listen to portions of your verbalisations.

If you agree to be involved in the study, you will be invited to be interviewed. The interview, with your consent, will be video-taped, and should only take approximately 1.5 hour of your time. The interview will be conducted at the English Language Centre at City University of Hong Kong, or a venue of your choice.

Taking part in this study is completely voluntary and you can stop taking part in the study at any time without explanation or prejudice.

If you know of others that might be interested in this study, can you please pass on this information sheet to them so they may contact me to volunteer for the study.

Your responses and contact details will be strictly confidential. The data from the study will be used in research publications and reports. You will not be identified in any way in these publications.

If you have any questions about the study, please contact **GUAN Yuanyuan** via gwendoline.guan@my.jcu.edu.au .

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*If you have any concerns regarding the ethical conduct of the study, please contact:
Human Ethics, Research Office
James Cook University, Townsville, Qld, 4811
Phone: (07) 4781 5011 (ethics@jcu.edu.au)*

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Application for Data Access to the DELTA Project

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Clarification of the retrospective stimulated recall procedure

The stimulated recall procedure will be implemented with individual volunteer participants in a language lab with high quality acoustics. It will use three separate recordings:

A replay of the listening test audio file in simulated test conditions, during which

a video of listening test performance will be made, and, immediately after,

the recall interview will be audio-taped.

First, the subjects listen to the listening test audio file and answer the questions. Second, with the aid of the video of listening test performance, the subjects verbalise what they were thinking at the time they listened to the audio and answered the test questions. Last, the investigator asks them to provide comments when the investigator asks for clarification.

- [Please clarify why the interviews will be video recorded.](#)
 - To clarify, the simulated test-taking process, not the interview, will be video-recorded. According to Bowles (2010), the verbal report process should be video-recorded because that allows for capturing gestures and other non-verbal cues unavailable in a simple audio recording. When the students listen and answer test questions, they might jot down notes, change their responses to questions, and show a variety of facial expressions. It is relatively safe to assume that these seemingly trivial behaviors might be overt reflections of mental activities and provide valuable insights into the listening/testing processes of the subjects. The video of listening test performance will be used as prompts for the subjects to recollect their thought processes.
- [Please clarify what will be captured on the video recording of the test taking.](#)
 - In the video-recording, the subjects will be captured to record their facial expression and note-taking while taking the simulated listening test on the computer. The computer screen will be captured at the same time by using a screen recorder to track the movement of the mouse and its time-course, any forward and backward movements of the screen while the subjects are listening and answering the questions;.

- Please clarify what will happen to the videos from the tests after they have acted as prompts for discussion in the interview and what will happen to the videos of the interviews.
 - The video segments of listening test performance and the recall interview audio will both be transcribed. The transcriptions will then be analysed by independent coders by using the NVivo programme to identify the sub-skills used in the listening test.

INFORMATION SHEET

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Taking part in this study is completely voluntary and you can stop taking part in the study at any time without explanation or prejudice.

If you know of others that might be interested in this study, can you please pass on this information sheet to them so they may contact me to volunteer for the study.

Your responses and contact details will be strictly confidential. The data from the study will be retained for at least 5 years and used in research publications and reports. You will not be identified in any way in these publications.

If you have any questions about the study, please contact **GUAN Yuanyuan** via gwendoline.guan@my.jcu.edu.au .

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