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#### ABSTRACT

This paper describes efforts to devise a more effective method of assessing oral proficiency in English using a computer-based testing and computer-based test result management system. This new test would be designed to directly operationalize the second language constructs it measured, and would be developed with reference to the best practices revealed by recent research in the field. Scores are automatically sent to databases at the completion and evaluation of each task. Student performance is then used to drive an adaptive algorithm, determining the difficulty of successive tasks. This computerized testing would aid in assigning skills or constructs to individual tasks, apportion the skills required for each task, and identify the features of interaction elicited in individual tasks. The study results revealed not only which tasks elicited most assessor/interlocutor interaction, but also that a great deal of the interaction took place outside the task boundaries. There has been a substantial move towards acknowledging the importance of interaction in oral proficiency and, therefore, oral proficiency testing featuring discourse and conversation analysis. The research detailed in this paper indicates that greater interaction does seem to be associated with greater oral proficiency, yet there are nagging issues of test validity still to be addressed in future research. (Contains 47 references.) (KFT)



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<u>Paper I: Saudi Development and Training's Five Star Proficiency Test Project.</u> This talk was offered at the CTELT Conference as it was thought to touch a number of poignant concerns. It was relevant to the themes and foci of the conference: '<u>effective use of</u> <u>technology</u>', and '<u>computer-based testing</u>'. It is presented here as two separate papers. The first deals with identifying the processes of NS-NNS interaction that take place during a locally-developed proficiency test which has a strong oral component. It also highlights the issues that have to be addressed if interactional features are to form a part of second language models which we are able to assess. The second paper dodges most of these issues, assuming with the general trend that OPIs are here to stay, and examines one specific aspect of nonverbal interlocutor support.

### PAPER I: INTERACTION AS A CONSTRUCT OF ORAL PROFICIENCY

John D.E. Pollard

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### PAPER I: INTERACTION AS A CONSTRUCT OF ORAL PROFICIENCY

The test development project in focus is an initiative to address the increasing pressures of localisation in the employment market, primarily in Saudi Arabia, but also in the Gulf area in general. A comprehensive, effective and reliable proficiency test was required as:

- i part of an 'assessment centre' approach to job recruitment
- ii part of a job-profiling tool to specify EFL entry and training requirements, and
- iii a preliminary placement test ahead of ELT and English medium training programmes.

The project was to take account of dissatisfaction clients had expressed with the results of indirect test formats such as those dominated by literacy-based (*pencil-and-paper*) discrete-point (*multiple-choice*) items.

The new test would be designed to directly operationalise the second-language constructs it measured, and would be developed – though within commercial constraints – with reference to principles of theory and research which represented best practice.

Initial surveys identified six relevant constructs, including *Listening*, *Speaking*, *Reading* and *Writing*. The fifth was *Study Skills*, defined as a sub-set of Reading which dealt with numeracy and the interpretation of lists, spreadsheets, graphs, and charts. The sixth was *Interaction*. This was included because it was seen to have a high prevalence in the *target language use domain* where *one-to-one* (but not necessarily *face-to-face*) encounters appeared to be the most common and highly valued format of NS-NNS events.

With the exception of Writing, the test was to be integrated into the single 'event' of a one-toone oral proficiency interview-cum-discussion (OPI/D). The idea of integrating other language skills into OPI formats had first (to my knowledge) been muted in the 1980s - in Europe, by Nic Underhill, and in the USA by Leo van Lier:

...a well designed oral test which incorporates a number of different test techniques will give a quick and quite accurate measure of general proficiency. If desired, written or comprehension tasks can easily be built into such a test. (Underhill, 1987:12)

...different subparts of test batteries (Reading, Listening, Study Skills, etc) can all be included in a modular face-to-face session of no more than 30 minutes. (van Lier, 1989:505)

From the outset of the project in 1993 we considered computer-resourcing the tasks for such a process. Scores could be automatically sent to databases at the completion and evaluation of each task. Candidate performance could be used to drive an adaptive algorithm, determining the difficulty of successive tasks.

After preparing the way with surveys and task-trialing exercises, the prototype computerresourced test was ready by the summer of 1994. (Pollard, 1994)

259

Just at this time a very large company requested a batch of proficiency assessments as part of a Saudisation selection process. From the perspective of a test developer, this was a premature move into high-stake assessment, where actual life-chances were being determined. However, the commercial pressures were overwhelming, and I could only urge caution and recommend procedures to ensure maximum reliability, as my decision-makers proposed the 'Five Star Test' to its client.

On the positive side, this expansion of use provided opportunities for piloting the test in an authentic environment. It has recently been pointed out that there are 'aspects of the validity of performance tests which can only be investigated once a test has become operational' (McNamara, 1996: 21). The company in question has main departments for Finance, Planning, Contracts, Construction, Manpower Resources, Personnel, Training and Staff Development, as well as support departments dealing with Staff Movements, Communications, Computer & Network Services, Maintenance, Security and Administration. All of these has a multinational workforce and clientele, so that English is the 'lingua franca'. This is typical of large commercial organisations in the Middle East, and as such provided an excellent site for initial research. The contractual agreement for reliable test results, however, meant that this had to be carried out with due caution.

Early requests to train in-company ELT staff in the use of the test were resisted, and most of the assessments were conducted by myself and a colleague who, though not from an EFL background, had been well inducted while programming the computer and working on the numerical mechanism to drive the scoring and reporting systems. He was a trained occupational psychologist familiar with counselling work and had all the necessary interpersonal skills. His thorough familiarity with the test and sympathy with the philosophy behind it was a big help.

Once sufficient tests had been conducted, a tentative enquiry was made into *test-retest* and *inter-rater* reliability. Under these very favourable conditions, it is not surprising that high point biserial correlations were obtained. These ran out at between 0.88 and 0.98, which, on the purely statistical basis of Pearson's 'r', this indicated a minimal chance occurrence of 0.005. However, as we could only counterbalance our design adequately for 20 of the tests, which is too limited a sample to make robust claims, these results are best viewed with some caution. Variables would have multiplied if a more diverse group of assessors had been used, and reliability would have become a more complex issue, as recorded in the literature. (Barnwell, 1989; Ross & Berwick, 1990; Ross, 1992; Wigglesworth, 1993; Chalhoub-Deville, 1995). Reliability of assessments and consistency of interlocutor behaviour are notoriously difficult considerations where the roles of assessor and interlocutor are combined. They are, however, of enormous importance, and are considered in Paper II below.

By the middle of 1995, the test was demonstrating huge face validity for test-takers and test users. This, as we know, is an inadequate criterion for validity. However, the positive field-feedback helped us to obtain the funding for the more extensive research project described below.

Even with long-established proficiency tests predictive validity is difficult to demonstrate. For example, in a study carried out with candidates of the British ELTS test in the eighties, (now the IELTS test) scores were demonstrated to account for only 10% of the variance in later academic achievement. (Criper & Davies, 1988: 63) With a test such as Five Star which was being used very restrictively at this stage, no *post hoc* population with any statistical or sampling adequacy could have been provided.

For this reason, it was decided that an *à priori* enquiry into task constructs would be the most feasible method of gaining insight into validity at this stage. It would involve exposing the tasks to the judgement of a panel of independent experts. Although precedents for this can be found in the language testing literature, (Lumley, 1993) there have been cautions that *expert opinion* can be unreliable (Alderson, et al, 1995).

In order to eliminate the peer-group pressures and bandwagoning of open panel discussions, we therefore adopted a process known as a *Delphi* which allowed our experts to act as a



panel while retaining their anonymity. This research project was carried out at Sheffield Hallam University, UK and was co-ordinated by Nic Underhill. The panel consisted of twelve TEFL expert teachers working at SHU, all of whom had experience in the use of other OPI tests, including Cambridge UCLES FCE and the British Council IELTS. A special *Delphi* design was drawn up for the purpose by Dr Bunny La Roue; procedures to counterbalance for the order of task acquaintance and ensure equal task coverage were designed by Nic and myself. The research based on video data and interaction, was designed and piloted by myself in Riyadh. The project was split into three phases:

Phase I: Assigning skills or constructs to individual tasks

Phase II: Apportioning the skills required for each task (Reported in Pollard & Underhill, 1996), and

Phase III: Identifying the features of interaction elicited in individual tasks

For the present paper, I would like to focus on Phase III. However interesting the issues concerning methods of assessing 'unassisted' Listening and Speaking, Reading and Study Skills, there is a prevalent view that *interaction* is somehow fundamental to second language proficiency and its inseparable correlate, second language acquisition. This has recently been examined in a number of related branches of research, including:

- <u>Second Language Acquisition</u> (e.g. Færch & Kasper, 1984; Kramsch, 1986; Ellis, 1991)
- <u>Second Language Classroom Research</u> (e.g.; Chaudron, 1988; Long, 1983; Pica, et al 1989-1996; Johnson, 1995.)
- <u>Conversation Analysis</u> (e.g. Sacks, Schegloff, et al 1974-1995; Atkinson & Heritage, 1984; Jacoby & Ochs, 1995; Eggins & Slade, 1997)
- <u>Second Language Testing Research</u> (e.g. Shohamy, 1983-93; van Lier, 1989; Ross, 1992 & 1994; Ross & Berwick, 1992; Young & Milanovic, 1992; Zeungler, 1993; Young, 1994; Wigglesworth, 1994; Lazaraton, 1992 & 1996)

If we are to break away from idealised models of second language proficiency, it seems that the construct will have to include ability in the dynamic processes of real language encounters. The strongest expression of this view comes from the analysts of conversation, who claim that interaction is 'the primordial locus for the development of language, culture, and sense-making' (Jacoby & Ochs, 1994: 187)

Our working definition of the Interaction at the outset of this study was 'a learner's ability to facilitate participation in a one-to-one discussion through the employment of negotiation devices such as confirming understanding, requesting repetition and seeking clarification.' This was derived from second language classroom interaction, as revealed in the work of Hatch, Long, Pica, et al cited above.

The construct, however, was omitted from the first two phases of the SHU research, as for some panelists the working definition was inadequate. They felt that interaction overlapped with Speaking and Listening and was therefore 'much harder to define' than these 'core skills'. Including it at this stage would have jeopardised the outset consensus between panel members, and hence the research methodology, which 'theoretically demanded independence between skills'. This is a reminder of the need to make compromises in order to further our understanding, but also echoes warnings that we may lose sight of the object of inquiry to 'preserve the integrity of the tools' we use in research designs (Lantolf & Frawley, 1985). If 'Interaction' necessarily overlaps with 'Listening' and 'Speaking', then it follows that 'Listening' and 'Speaking' necessarily overlap with 'Interaction'. The fact that interactional behaviour is difficult to separate from other areas should not, in itself, exclude it from our models of proficiency. However, this brief intra-panel debate highlighted a very important area of obscurity in our treatment of oral proficiency, and both of these papers reflect an attempt to better understand this hugely complex issue.



3

An additional reason for excluding Interaction from the early part of the inquiry was that in Phases I & II the panel had only examined test tasks. By the time Phase III got under way more than 500 assessments had been completed, and the panel were able to view a video-recorded samples. While they did so they completed observation sheets following a procedure which had been piloted with a group of EFL teachers in Riyadh. (The key and a sample of the observation matrix appear in Appendices I & II). The object of this was to find out (i) if a construct domain of interaction was salient to professional observers who might be typical of trainee assessors, (ii) if there were any patterns regarding the frequency and density of the specified interactional features within and between tasks, and (iii) if there was a significant contribution to the completion of test tasks by these features. No attempt was made to establish validity beyond these modest enquiries.

The huge questions raised about the generalisability of interaction in OPIs (van Lier, 1989) is arguably the biggest global validity question of all concerning this type of test (Messick, 1994). Such questions have only recently begun to be addressed in the case of widely used and long-established proficiency tests, as in the studies conducted by Young and Milanovic (1992), Young (1994) and Lazaraton (1996).

The first two of our questions were affirmed by the raw data, and the consensus at the end of the exercise was that 'the Five Star Test can be seen centrally as a test of direct interaction between interlocutor and participant'. (Underhill, 1996)

The results revealed not only which tasks elicited most interaction, but that a great deal of interaction took place outside the 'task boundaries'. For example, although pre-recorded Arabic instructions were used for the earlier, less challenging tasks, (to eliminate the 'listening' component when other constructs were in focus), later ones relied on the assessor/interlocutor explaining what had to be done. This is of great interest, as there is a sense in which these explanations represent the most authentic use of target language in the whole event. They were often sections of the test where the interactional features on the matrix had a high density of occurrence.

This not only identified sections of the test worthy of further analysis, but also influenced test and task design in the upgrade version which has now been developed. For example, some tasks are now 'split' so that the *task explanation* is offered in English as a Listening and Interaction task in its own right. An Arabic explanation back-up is available where the task procedure cannot be negotiated with the candidate's English.

It has also led to split evaluations where the candidate has to explain an Arabic task instruction in order for the test to proceed – thus creating a quite natural 'information gap'. This innovation not only achieves high levels of interactivity, but also reverses the roles of assessor and candidate in terms of topic and goal orientation. (Young & Milanovic, 1992)

The third question posed - the extent to which interaction contributed to the completion of tasks - has proven to be much more complex. It remains to be seen what transformations can be performed on the data to shed light on this. When means and standard deviations are applied to derive Z and T scores for criterion instances per unit of time, turn of specified dimensions, t-unit, etc. a clearer picture may emerge of the relationships between interactivity, task, and evaluation criterion. Procedures and processes for this have been explored in the context of observing second language classroom interaction (Chaudron, 1988: 17-24). However, this brings us close to huge questions yet to be answered by anyone. There has been a substantial move towards acknowledging the importance of interaction in oral proficiency and, therefore, oral proficiency testing. As indicated in the above citations, this started in the eighties. Since van Lier's (1989) seminal article and the research it has generated, this has moved increasingly towards the areas of discourse and conversation analysis. The overriding impetus behind this is embedded in the interrelated issues of sampling and generalisability which are the fundamentals of validity. For test developers this opens up whole areas which will need to be re-assessed, ranging from theoretical justifications to actual methods and procedures for quantifying, measuring and reporting second language proficiency.

John Pollard, Riyadh, 19/01/1998



4

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5

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# APPENDIX

# KE≺

- CONFIRMS UNDERSTANDING
- ♦ SEEKS CONFIRMATION
- SEEKS CLARIFICATION
- □ INDICATES NEED FOR CLARIFICATION
- O CONFIRMS OWN PREVIOUS TURN
- ☆ RE-FORMS OWN PREVIOUS TURN

<ul> <li>CONFIRMS UNDERSTANDING</li> <li>1 Offers appropriate response.</li> <li>2</li> </ul>	SEEKS CONFIRMATION 7 Asks "Do you mean + <i>item</i> ?" or = .
oays runderstand or = .⊔ o oays ren , "Yeah", u-uh", etc.⊡ 4 Agrees⊡ 5 Disagrees⊡ 6 Laughs (appropriately)	8 Repeats interviewer words/segments with questioning intonation.
	9 Refers with deixis - "You ?", "Me ?", "Here ?", "This ?"
SEEKS CLARIFICATION	M IMPLIES NEED FOR CLARIFICATION
<ol> <li>Says "I don't understand"</li> <li>Says "I'm sorry ?", "Excuse me ?" or = .</li> </ol>	14 Fails to respond / extended silence.
<ul> <li>12 Says "Please repeat" or =.</li> <li>13 Repeats part of words/segments from</li> </ul>	15 Responds with disfluencies such as "errrr", "ermmm "
interviewer's turn with obvious uncertainty.	
<b>OCONFIRMS OWN PREVIOUS TURN</b>	🖄 RE-FORMS OWN PREVIOUS TURN
16 Says "Yes" or =.	20 Sour "No what I mont und for - ) -
1/ Says "I hat's right" or = . 18 "Yes + <i>item</i> "	zu says No, what I meant was (or = ) + repeats/rephrases <i>item</i> ". □21 Rephrases <i>item</i> .
19 Repeats item.	

10

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# **APPENDIX II**

INTERACTION - SAMPLE OF COMPLETED OBSERVATION MATRIX (Numbers in cells represent the instances of occurrence recorded by observers: Identify the features of verbal interaction used by the learner. For each occurrence of a listed feature, put a tick in the cell.

Eahad	VERBAL IN		acilitating self-und	erstanding)	VERBAL INI	<b>TERACTION</b>
Al-Radass		•	)	6	(facilitating other	-understanding)
TASK		20 SEEKS CONFIRMATION		40 IMPLIES NEED FOR CLARIFICATION	5 CONFIRMS OWN PREVIOUS TURN	60 RE-FORMS OWN PREVIOUS TURN
4 Names	6	2	4	4	4	0
11 Numeracy	8	5	0	2	-	6
13 AI Harbis	8	1	0	0	4	e
15 Student Grades I	11	2	0	0	-	S
19 Student Grades I	9	2	0	5	2	•
23 Vehicles	3	4	9	3	1	0
24 Footballers	2	2	1	2	0	3
26 Kettle	1	0	0	0	0	0
28 Signs I	5	2	2	0	3	0
29 Fridge	ω	3	2	5	<b>F</b>	0
50 Signs II	3	1	0	0	0	3
55 Kuwait City	5	1	Ļ	4	S	0
62 Car ownership	œ	*	0	0	4	4

27



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