THE ALTERNATIVES IN LANGUAGE ASSESSMENT:
ADVANTAGES AND DISADVANTAGES

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Language testing is different from testing in other content areas because language teachers have more choices to make than teachers of other subject matters. The purpose of this article is to help language teachers decide what types of language tests to use in their particular institutions and classrooms for their specific purposes. The various kinds of language assessments are categorized into three broad categories: (a) selected-response assessments (including true-false, matching, and multiple-choice assessments), (b) constructed-response assessments (including fill-in, short-answer, and performance assessments), and (c) personal-response assessments (including conference, portfolio, and self/peer assessments). For each assessment type, we provide a clear definition and explore its advantages and disadvantages. We end the article with a discussion of how teachers can make rational choices among the various assessment options by thinking about (a) the consequences of the washback effect of assessment procedures on language teaching and learning, (b) the significance of feedback based on the assessment results, and (c) the importance of using multiple sources of information in making decisions based on assessment information.

A variety of “alternative assessments” have become popular in recent years. Alternative assessment procedures listed by Huerta-Macías (1995) include checklists, journals, logs, videotapes and audiotapes, self-evaluation, and teacher observations. We would add at least portfolios, conferences, diaries, self-assessments, and peer-assessments. But what is it that makes these alternative assessments, while other types of assessments are called traditional assessments. In other words, what are the common characteristics that make these types of assessments special and different? Various authors have different answers to this question. Aschbacher (1991) lists several common characteristics of alternative assessments in that such assessments:

1. Require problem solving and higher level thinking
2. Involve tasks that are worthwhile as instructional activities
3. Use real-world contexts or simulations are used
4. Focus on processes as well as products
5. Encourage public disclosure of standards and criteria

Herman, Aschbacher, and Winters (1992, p. 6) offer a somewhat different set of characteristics when they say that alternative assessments:

1. Require students to perform, create, produce, or do something
2. Tap into higher-level thinking and problem-solving skills
3. Use tasks that represent meaningful instructional activities
4. Approximate real-world applications
5. Insure that people, not machines, do the scoring, using human judgment
6. Call upon teachers to perform new instructional and assessment roles

Huerta-Macías (1995) says that alternative assessments:

1. Are non-intrusive in that they extend the day-to-day classroom activities already in place in a curriculum
2. Allow students to be assessed on what they normally do in class every day
3. Provide information about both the strengths and weaknesses of students
4. Are multiculturally sensitive when properly administered

Combined, the characteristics listed in the three papers cited above (and shown in Table 1) provide an impressive list of positive characteristics that should be appealing to most language teachers and testers alike.

Table 1

<table>
<thead>
<tr>
<th>NO.</th>
<th>CHARACTERISTIC</th>
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<tbody>
<tr>
<td>1.</td>
<td>Require students to perform, create, produce, or do something</td>
</tr>
<tr>
<td>2.</td>
<td>Use real-world contexts or simulations are used</td>
</tr>
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<tr>
<td>6.</td>
<td>Focus on processes as well as products</td>
</tr>
<tr>
<td>7.</td>
<td>Tap into higher-level thinking and problem-solving skills</td>
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<td>8.</td>
<td>Provide information about both the strengths and weaknesses of students</td>
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<tr>
<td>9.</td>
<td>Are multiculturally sensitive when properly administered</td>
</tr>
<tr>
<td>10.</td>
<td>Insure that people, not machines, do the scoring, using human judgment</td>
</tr>
<tr>
<td>11.</td>
<td>Encourage public disclosure of standards and criteria</td>
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<tr>
<td>12.</td>
<td>Call upon teachers to perform new instructional and assessment roles</td>
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</tbody>
</table>
Reliability and Validity Issues

However, other claims made by advocates of alternative assessments may not be quite so universally acceptable. For instance, Huerta-Macias (1995) argues that:

Trustworthiness of a measure consists of its credibility and auditability. Alternative assessments are in and of themselves valid, due to the direct nature of the assessment. Consistency is ensured by the auditability of the procedure (leaving evidence of decision making processes), by using multiple tasks, by training judges to use clear criteria, and by triangulating any decision making process with varied sources of data (for example, students, families, and teachers). Alternative assessment consists of valid and reliable procedures that avoid many of the problems inherent in traditional testing including norming, linguistic, and cultural biases. (p. 10).

While we are excited about the possibilities of developing new assessment procedures that provide opportunities for students to demonstrate their abilities to use language for meaningful communication (in ways that are consonant with the particular curriculum in which they are studying), we must take issue with the statements made about reliability and validity.

We agree that, in part, the “trustworthiness of a measure consists of its credibility and auditability.” However, we feel that trustworthiness so defined is not enough. We also agree that consistency is aided by “the auditability of the procedure (leaving evidence of decision making processes), by using multiple tasks, by training judges to use clear criteria, and by triangulating any decision making process with varied sources of data (for example, students, families, and teachers),” but that is not enough either. We are very concerned about the attitudes expressed above that somehow the consistency of alternative assessments is “ensured” by the various strategies listed in the quote and that somehow such procedures are “in and of themselves valid, due to the nature of assessment.” These statements are too general and short-sighted to fit with our experiences as real-life decision makers who, from lifelong habit, rely on the guidelines set forth in the Standards for Educational and Psychological Testing (APA, 1985, 1986) for designing measures that will be used to make responsible decisions about our students’ lives.

Certainly, we would agree that credibility, auditability, multiple tasks, rater training, clear criteria, and triangulating any decision-making procedures along with varied sources of data are important ways to improve the reliability and validity of any assessment procedures used in any educational institution. In fact, these are not new ideas at all. What is new is the notion that doing these things is enough, that doing
these things obviates the necessity of demonstrating the reliability and validity of the assessment procedures involved.

Those strategies are not enough. Like all other forms of assessment, the so-called alternative assessments are used to make decisions about peoples’ lives, sometimes very important decisions. As in all other forms of assessment, the designers and users of alternative assessments must make every effort to structure the ways they design, pilot, analyze, and revise the procedures so the reliability and validity of the procedures can be studied, demonstrated, and improved. The resulting decision making process should also take into account what testers know about the standard error of measurement and standards setting. Precedents exist for clearly demonstrating the reliability and validity of such procedures in the long-extant performance assessment branch of the educational testing literature, and we as a field should adapt those procedures to the purposes of developing sound alternative assessments. These existing procedures for showing the reliability and validity of performance assessments are not new, nor are they difficult from logical or technical perspectives. Hence, we find the views that the consistency of alternative assessments is “ensured” and that they are “in and of themselves valid” to be incredible. Such a stance could easily lead to irresponsible decision making. As we point out elsewhere: “The issues of reliability and validity must be dealt with for alternative assessments just as they are for any other type of assessment—in an open, honest, clear, demonstrable, and convincing way.” (Norris, Brown, Hudson, & Yoshioka, 1998).

Alternatives in Assessment

The literature on language testing is full of examples of new and innovative types of tests being introduced, to cite just a few: various types of composition tests, cloze tests, c-test, cloze elide, dictations, reduced-forms dictations, OPIs, SOPIs, roleplay tests, group tests, task-based tests, performance assessments, etc. Now we find that portfolios, conferences, diaries, self-assessments and others becoming increasingly prominent in the literature. New assessment alternatives are always exciting and interesting, but let’s not view these assessment procedures as somehow magically different.

In our view, the phrase alternative assessments may itself be somewhat destructive because it implies three things: (a) that these assessment procedures (like alternative music and the alternative press) are somehow a completely new way of doing things, (b) that they are somehow completely separate and different, and (c) that they are somehow exempt from the requirements of responsible test construction and decision
making. We would like to view procedures like portfolios, conferences, diaries, self-assessments, peer-assessments, etc. not as *alternative assessments*, but rather as *alternatives in assessment*.¹ We have always done assessment in one form or another in language teaching, and these new procedures are just new developments in that long tradition.

**WHAT ARE LANGUAGE TEACHERS' ALTERNATIVES IN ASSESSMENT?**

Language testing practices are fundamentally different from assessment practices in most other disciplines, not only because of the complexity of the domain being tested, but also because of the diversity of different types of tests that language teachers and administrators can and do use. From discrete-point tests like multiple-choice and true-false used predominantly in the fifties and sixties to the integrative tests like cloze and dictation used in the seventies and early eighties to the more communicative tests like task-based and other new assessments used in the eighties and nineties, language testers have tried out, researched, and argued about a wide variety of different types of tests. Which tests are most valid? Which tests are most reliable? Which tests are easiest to score? Which tests measure what skills? These are all legitimate questions. But, the one idea that seems to get lost in the shuffle is that virtually all of the various test types are useful for some purpose, somewhere, sometime. In other words, all of the different types of tests are important to keep in our teaching tool kits because all of them have distinct strengths and weaknesses.

<table>
<thead>
<tr>
<th>RESPONSE TYPE</th>
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<tbody>
<tr>
<td>Selected response</td>
<td>True-false</td>
</tr>
<tr>
<td></td>
<td>Matching</td>
</tr>
<tr>
<td></td>
<td>Multiple-choice</td>
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<tr>
<td>Constructed response</td>
<td>Fill-in</td>
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<td></td>
<td>Short-answer</td>
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<td></td>
<td>Performance</td>
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<tr>
<td>Personal response</td>
<td>Conference</td>
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<td></td>
<td>Portfolio</td>
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<td></td>
<td>Self/Peer</td>
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¹ This distinction between the labels *alternative assessments* and *alternatives in assessment* was first suggested by our co-author, John Norris, in Norris, Brown, Hudson, and Yoshioka (1998).
In search of a way to explain the relationships among these various types of tests to students in our language testing and advanced language testing courses, we organized the discussion around the three basic assessment types shown in Table 2: (a) selected-response (including true-false, matching, and multiple-choice assessments), (b) constructed-response (including fill-in, short-answer, and performance assessments), and (c) personal-response (including at least conference, portfolio, self/peer assessments). Our purpose in this paper will be to clearly define each type of assessment and discuss their relative strengths and weaknesses. We will end the paper by discussing how teachers can choose among the many options including two primary considerations: the importance of the washback effect and crucial need to use multiple sources of information in making decisions. The article will end with suggestions to help teachers choose among the various options. Language assessment is unique among all subject matters that educators must assess in terms of the diversity of choices, which means language teachers must inform themselves of their options, and choose among them responsibly.

**Selected-response Assessments**

Selected-response assessments present students with language material and require them to choose the correct answer from among a limited set of options. In selected-response assessments, students typically do not create any language. Thus selected-response assessments are most appropriate for measuring receptive skills like listening and reading.

Table 3 shows that, in general, selected-response assessments are relatively quick to administer. In addition, scoring them is relatively fast and easy, and the scoring is relatively objective. However, selected-response assessments have the two disadvantages that they are relatively difficult for the test writer to construct and that they do not require students to use any productive language. Three types of selected-response assessments are commonly used: true-false, matching, and multiple-choice.

**True-false.** True-false assessments present a sample of language and requires the students to respond to that language by selecting one of two choices, true or false. The primary strength of the true-false assessments is that they focus on the students’ abilities to select the correct answer from two alternatives. Thus true-false assessments provide simple and direct indications of whether a particular point has been understood. One problem with true-false assessments is that, in order to make items that discriminate well, test writers may be tempted to write items that are tricky, that is, items that turn on the meaning of a single word or phrase, or that depend on some ambiguity. Most teachers prefer to create straightforward assessments wherein students who know the answer get it
correct and students who do not know the answer get it wrong.

The relatively large guess factor is another problem for true-false assessments. In fact, the examinees have a 50% chance of answering correctly even if they do not know the answer. However, if a large number of carefully designed true-false items can used, the overall score should overcome much of guess factor's influence.

Table 3
Advantages and Disadvantages of Selected-Response Types of Assessments

<table>
<thead>
<tr>
<th>RESPONSE Assessment type</th>
<th>ADVANTAGES</th>
<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECTED-RESPONSE TYPES IN GENERAL</td>
<td>Quick to administer; Scoring is fast and easy; scoring is objective</td>
<td>Relatively difficult to construct; No productive language</td>
</tr>
<tr>
<td>True-false Assessments</td>
<td>Focus on the ability to select between two choices; Simple and direct assessment of comprehension</td>
<td>Often tricky; Guessing factor (50%); Requires a large number of items; Usually, focus on facts and details</td>
</tr>
<tr>
<td>Matching Assessments</td>
<td>Compact space-wise; Guessing factor low (10% for 10 item test)</td>
<td>Only measures abilities to connect one set of facts with another</td>
</tr>
<tr>
<td>Multiple-choice Assessments</td>
<td>Guessing factor relatively small; Good for measuring a variety of precise learning points</td>
<td>Authentic productive language is not multiple-choice; Frequently overused; May have limited the types of skills assessed; Sometimes used for inappropriate purposes</td>
</tr>
</tbody>
</table>

If the language knowledge or skills you want to test lend themselves to two-way choices and enough items can be written, true-false items may turn out to be useful. However, because true-false assessments tend to place emphasis on details and unimportant facts, you may have difficulty finding 25 non-trivial points (in, for example, a listening or reading passage)

Matching. Matching assessments present students with two lists of words or phrases, from which they must select the words or phrases in one list that match the ones in the other list. Table 3 indicates that the main advantages of matching assessments are that they are relatively compact in terms of space and they have a low guessing factor (for instance, it is only 10% for 10 items if extra options supplied). Matching assessment is
generally restricted to measuring students’ abilities to associate one set of facts with another, which in language testing usually means measuring passive vocabulary knowledge (i.e., the students’ abilities to match definitions to vocabulary items).

**Multiple-choice.** *Multiple-choice assessments* require students to examine a sample of language material and select the answer that best completes a sentence or best fills in a blank in the sentence from among a set of three, four, or five options. Table 3 indicates that multiple-choice assessment, like matching assessment, has the advantage of a relatively small guessing factor. While true-false assessment has a 50% guessing factor, multiple-choice assessment typically has a 33%, 25%, or 20% guessing factor depending on whether there are three, four, or five options. Multiple-choice assessment also has the advantage of being useful for measuring a fairly wide variety of different kinds of precise learning points.

Multiple-choice assessments are frequently criticized by language teachers because *real-life language is not multiple-choice*. In truth, authentic productive language use rarely offers options from which speakers can select, so avoiding the use of multiple-choice assessment (or true-false or matching assessments, for that matter) for measuring productive skills like writing and speaking is just common sense. Nonetheless, many aspects of language, particularly the receptive skills, can be tested using multiple-choice assessment. Testing reading, listening, grammar knowledge, phoneme discrimination, etc. with the multiple-choice items can provide useful information about students’ abilities or knowledge in those areas and do so with relative efficiency. Unfortunately, because reading, listening, and grammar skills are often the only assessments measured on the commonly used proficiency and placement tests, multiple-choice assessments have often been overused. Looked at in reverse, the pervasive use of multiple-choice items (usually because of ease or administrations and scoring and objectivity) may often have limited the types of language skills that were tested to reading, listening, and grammar. In addition, in multiple-choice items have sometimes been twisted to uses that seem quite inappropriate (for instance, multiple-choice assessments of the writing skill).

**Constructed-response Assessments**

*Constructed-response assessments* require students to produce language by writing, speaking, or doing something. Hence, selected-response assessments are probably most appropriate for measuring the productive skills of speaking and writing. Constructed-response assessments can also be useful for observing interactions of receptive and productive skills, for instance, the interaction of listening and speaking in an oral interview procedure, or the interaction of reading and writing in a performance...
assessment were students read two academic articles and write an essay comparing and contrasting the two.

As with much else in life, you must consider certain trade-offs in deciding whether to use selected-response or constructed-response assessments. For example, selected-response items allow for some guessing, but they are relatively objective, while constructed-response items eliminate some of the guessing factor, but create problems of subjectivity, especially when human judgments get involved in deciding what is a correct answer for a blank or short answer, or when raters score the language samples.

The guessing factor is less of a problem on constructed-response types of assessments. However, constructed-response assessments are not completely immune from guessing, though guessing on constructed-response assessments might better be called bluffing. For example, on a composition examination, some students might try to use key words in the prompt to write around the topic or take a shotgun approach to answering in the hope of hitting something that will be counted as correct. While this is a type of guessing, it is guessing that scorers/raters can see if they are alert to its possibility.

Table 4 shows that, in general, constructed-response assessments have virtually no guessing factor, and they measure productive language use as well as the interaction of receptive and productive skills. However, bluffing is a possible problem and scoring may be relatively difficult and time-consuming. Constructed-response assessments may also be fairly subjective depending on the type. Three types of constructed-response assessments are commonly used in language testing: fill-in, short-answer, and performance assessments.

**Fill-in.** Fill-in assessments give a language context with part of the context removed and replaced with a blank. To answer, students are required to fill in the blanks. Fill-in assessment comes in many shapes and forms, from single word fill-in items in single sentences to cloze passages with many blanks embedded in a longer passage.

Table 4 indicates that fill-in assessments have the advantages that they are fairly easy to construct, are flexible in what they can assess, and are quick to administer. Moreover, like the other constructed-response types, fill-in assessments measure the students' abilities to actually produce language, albeit small amounts of language, and open up the possibility of assessing interactions between receptive and productive skills (for example, in a listening cloze, students must listen to a passage while reading it and filling-in the blanks).

One limitation to fill-in assessment is that it is generally very narrowly focused on testing a single word or short phrase at most. Another problem is that a fill-in blank may have a number of possible answers. For instance, in the process of conducting one study
(Brown, 1980), as many as 28 possible answers were found for a particular cloze test blank.

Table 4
*Advantages and Disadvantages of Constructed-Response Types of Assessments*

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<th>DISADVANTAGES</th>
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<tbody>
<tr>
<td>CONSTRUCTED-RESPONSE TYPES IN GENERAL</td>
<td>Guessing not a major factor; Measures productive language use; Measures the interaction of receptive and productive skills</td>
<td>Bluffing is possible; Scoring is difficult, time-consuming, and subjective</td>
</tr>
<tr>
<td>Fill-in Assessments</td>
<td>Easy to construct; Flexible in what they can assess; Quick to administer</td>
<td>Focused on assessing words or short phrases; Multiple answers may be possible</td>
</tr>
<tr>
<td>Short-answer Assessments</td>
<td>Easy to produce; Quick to administer</td>
<td>Focused on assessing a few phrases or sentences; Multiple answers may be possible; Each student may give a unique answer</td>
</tr>
<tr>
<td>Performance Assessments</td>
<td>Can simulate authentic language use; Can correct for negative aspects of traditional standardized multiple-choice tests; Can predict future real-life performances; Can contribute positive washback</td>
<td>Difficult to produce; Administration is time consuming; Costs may be high; Logistics may be complex; Reliability and validity are difficult to demonstrate; Test security problems</td>
</tr>
</tbody>
</table>

*Short-answer.* *Short-answer assessments* require the students to scrutinize a question or statement and respond with a one or more phrases or sentences. As shown in Table 4, the advantages of short-answer assessments are that they are easy to produce and are relatively quick to administer. One disadvantage of short-answer assessments is that they focus on assessing a few phrases or sentences. A second disadvantage is that multiple answers are possible. That second disadvantage leads to a third one, which is that, if the prompts are not carefully crafted, each student may produce a completely unique answer.

*Performance.* *Performance assessments* require students to accomplish approximations of real-life, authentic tasks, usually using the productive skills of speaking or writing, but also using reading or writing, or combining skills. Performance
assessments can take many forms including fairly traditional tasks like essay writing or interviews, or more recent developments like problem solving tasks, communicative pairwork tasks, role playing, group discussions, etc.

In short, by definition, the performance assessment has three requirements: (a) examinees are required to perform some sort of task, (b) the tasks must be as authentic as possible, and (c) the performances will typically be scored by qualified raters. [For more on performance assessment in language testing, see Wiggins (1989) or Shohamy (1995)]

The principal advantage of performance assessments is that they can come close to eliciting authentic communication (at least insofar as authentic communication can be elicited in any testing situation). Advocates of performance assessments maintain that performance assessments provide more valid: (a) measures of students' abilities to respond to real-life language tasks, (b) estimates of student's true language abilities than traditional standardized multiple-choice assessments, (c) predictions of students' future performances in real-life language situations. Performance assessments can also be used to counteract negative washback effects of standardized testing like bias, irrelevant content, etc. In fact, well-designed performance assessments can provide strong positive washback effects (see discussion below) especially if they are directly linked to a particular curriculum. [For much more detail on the positive aspects of performance assessment, see Table 4, and the associated discussion in Norris, Brown, Hudson, & Yoshioka, 1998.]

One disadvantage of the performance assessments is that they are relatively difficult to produce. Another disadvantage is that performance assessments are relatively time-consuming to administer. Considerable costs may also be incurred for developing performance assessments, administering them, training raters, conducting rating sessions, reporting scores, etc. Yet another disadvantage is that logistics involve a number of complex issues like collecting and storing audio or video tapes of the performances, providing special equipment and security, planning and conducting rating sessions, etc. Reliability may also be problematic because of rater inconsistencies, limited numbers of observations, subjectivity in the scoring process, etc. Validity may also be problematic because of: (a) inadequate content coverage, (b) lack of construct generalizability, (c) sensitivity of performance assessments to test method, task type, and scoring criteria, (d) construct under-representation (i.e., the problem of generalizing from a few observations to the whole spectrum of real-life performances), (e) construct-irrelevant variance (i.e., performance characteristics that have nothing to do with the students' real abilities). Test security may also be problematic because of a small number of prompts (each prompt may be very easy for examinees to remember and pass on to others), the difficulty of
creating and equating new prompts for each administration, and the potential effects of teaching to the test. [For much more detail on negative aspects of using the performance assessment see Educational Testing Service, 1995, or Norris, Brown, Hudson, & Yoshioka, 1998.]

**Personal-response Assessments**

Like constructed-response assessments, *personal-response assessments* require students to actually produce language, but personal-response assessments also allow for the responses to be quite different for each student. In a real sense, personal-response assessments allow students to communicate what they want to communicate.

Table 5 shows that, in general, personal-response assessments are beneficial in that they provide personal or individualized assessment, they can be directly related to and integrated into the curriculum, and, they can assess learning processes in an on-going manner throughout the term of instruction. However, personal-response assessments also have the general drawbacks of being relatively difficult to produce and organize, and involving subjective scoring. The most common types of personal-response assessments are conferences, portfolios, and self/peer assessments.

**Conferences.** *Conference assessments* typically involve the student visiting the teacher's office, usually by appointment, to discuss a particular piece of work or learning process, or both. More importantly, conferences are different from other forms of assessment in that they focus directly on learning processes and strategies (Genesee & Upshur, 1996). For example, consider a series of conferences conducted to discuss multiple drafts of students' compositions. During the conferences, the focus could be on students' views and worries about the learning processes they are experiencing while producing and revising their compositions.

So in total, the advantages of conferences are that teachers can use them to: (a) foster student reflection on their own learning processes, (b) help students develop better self-images, (c) elicit language performances on particular tasks, skills, or other language points, or (d) inform, observe, mold, and gather information about students. Naturally, such advantages are offset by certain disadvantages. In the case of conferences, the disadvantages are that they are relatively time-consuming, are difficult and subjective to grade, and are typically not scored or rated at all.
Table 5
Advantages and Disadvantages of Personal-Response Types of Assessments

<table>
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<th>DISADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSONAL-RESPONSE TYPES</td>
<td>Personal aspect to assessment; Integrated into and part of curriculum; Can assess learning processes</td>
<td>Difficult to produce and organize; Scoring is subjective</td>
</tr>
<tr>
<td>IN GENERAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference Assessments</td>
<td>Help students understand learning strategies and processes; Help students develop positive self-images; Teachers can focus on specific skills or tasks that need review; Teachers can inform, observe, mold, and gather information about students</td>
<td>Time consuming; Grading is difficult; Usually not scored at all</td>
</tr>
<tr>
<td>Portfolio Assessments</td>
<td>Strengthen student learning; Enhance teacher's role; Improve assessment process</td>
<td>Design decisions issues; Logistical issues; Interpretation issues; Reliability issues; Validity issues</td>
</tr>
<tr>
<td>Self/Peer Assessments</td>
<td>Relatively quick; Involve students in assessment process; Foster student autonomy; Increase learner motivation</td>
<td>Accuracy varies; Higher level students may underestimate abilities; Subjective errors occur; Consequences of assessment may alter accuracy</td>
</tr>
</tbody>
</table>

**Portfolios.** For decades, photographers, models, draftsmen, and practitioners of similar vocations have collected portfolios of their work in order to show their work and skills in a compact and convenient form. Recently, language teachers have begun using portfolios in order to encourage their students to select, compile, and display their work. Portfolio assessments will be defined here as purposeful collections of any aspects of students' work that tell the story of their achievements, skills, efforts, abilities, and contributions to a particular class. However, several other definitions exist for this fairly new type of assessment, which might more aptly be called a family of assessments. For other definitions, see Arter and Spandel, 1992; Brown and Wolfe-Quintero, 1997; Camp, 1993; Shaklee and Viechnicki, 1995; or Wolf, 1989.

The literature reports at least three advantages for portfolio assessments. We see these advantages as falling into three categories: portfolio assessments strengthen student learning, enhance the teacher’s role, and improve testing processes.
Portfolio assessments may strengthen student learning in that they (a) capitalize on work that would normally be done in the classroom anyway, (b) focus learners’ attention on learning processes, (c) facilitate practice and revision processes, (d) help motivate students, if well-planned, because they present a series of meaningful and interesting activities, (e) increase student involvement in the learning processes, (f) foster student/teacher and student/student collaboration, (g) provide means for establishing minimum standards for classroom work and progress, (h) encourage students to learn the meta-language necessary for students and teachers to talk about language growth.

Portfolio assessments may enhance the teacher’s role to the degree that they (a) provide teachers with a clearer picture of students’ language growth, (b) change the role of the teacher (in the eyes of students) from that of an adversary to that of a coach, and (c) provide insights into the progress of each individual student.

Portfolio assessments may improve testing processes to the extent that they (a) enhance student and teacher involvement in assessment, (b) provide opportunities for teachers to observe students using meaningful language to accomplish various authentic tasks, in a variety of contexts and situations, (c) permit the assessment of the multiple dimensions of language learning (including processes, responses, and activities), (d) provide opportunities for both students and teachers to work together and reflect on what it means to assess students’ language growth, (e) increase the variety of information collected on students, (f) make teachers’ ways of assessing student work more systematic. For more on the advantages of the portfolio assessments, see Chittenden, 1991; Genesee and Upshur, 1996; LeMahieu, Eresh, and Wallace, 1992; Smit, Kolonosky, and Seltzer, 1991; Valencia, 1990; or Wolf, 1989.

The literature also addresses at least five disadvantages of using portfolio assessments: design decision issues, logistical issues, interpretation issues, reliability issues, and validity issues. Design decision issues include deciding (a) who will determine grading criteria; (b) how grading criteria will be established; (c) who will determine what the portfolios will contain; and (d) how much of daily authentic classroom activities will be included in the portfolios. Logistical issues involve finding (a) the increased time and resources needed to support portfolio assessments; (b) ways to rely on the training and abilities of teachers for implementing portfolio assessments; and (c) the time for teachers to read and rate portfolios on a regular basis throughout the school year, while they must also simultaneously help students develop those portfolios. Interpretation issues include (a) grading students achievements as represented in their portfolios; (b) setting standards and interpreting the portfolios in a way that is equally fair to all students; (c) training
teachers to make fair interpretations; and (d) reporting portfolio assessment results so that all interested audiences (students, parents, administrators, politicians, etc.) can understand them. Reliability issues involve (a) insuring sufficient reliability across raters and occasions when ratings occur; (b) encouraging objectivity; (c) preventing mechanical errors, especially those that could affect decisions; (d) standardizing the rating and grading processes; and (e) insuring equal access for all students to resources. Validity issues include (a) demonstrating the validity of the portfolios for purposes of making decisions about students; (b) determining how adequately the portfolios exemplify students’ work, development, and abilities; (c) identifying and controlling any potential intervening variables that might affect students’ achievements; and (d) separating out which student abilities lead to which performance characteristics in what amounts. For more details on the disadvantages of the portfolio assessments, see Arter and Spandel (1992); Camp (1993); Smit, Kolonosky, and Seltzer (1991); or Valencia and Calfee (1991).

**Self/peer assessments.** Self-assessments require students to rate their own language, whether through performance self-assessments, comprehension self-assessments, or observation self-assessments. Performance self-assessments require students to read a situation and decide how well they would respond in such a situation. Recent examples of performance-ability self-assessments can be found in Hudson, Detmer, and Brown (1992, 1995) and Yamashita (1996). Similarly, comprehension self-assessments require students to read a situation and decide how well they would comprehend the situation (for examples of comprehension self-assessments, see Bergman and Kasper, 1993, and Shimamura, 1993). In contrast, observation self-assessments require students to listen to cassette or videotape recordings of their own language performance (perhaps taped in natural situations or in role-play activities) and decide how well they think they performed. Recent examples of observation self-assessments can be found in Hudson, Detmer, and Brown (1995) and Yamashita (1996). A variant of self-assessments are peer-assessments, which are similar to self-assessments except, as implied in the label, the peer versions require students to rate the language of their peers.

Table 5 lists a number of advantages for self-assessments. First, they can be designed to be administered relatively quickly. Second, they inevitably involve students directly in the assessment process. Third, in turn, such involvement may help students understand what it means to learn a language autonomously. Finally, both the student involvement and their greater autonomy can substantially increase their motivation to learn the language in question. For such more information about designing self-assessments, see Blanche, 1988; Blanche and Merino, 1989; Gardner, 1996; Hudson, Detmer, and Brown,
Self-assessments also have a number of disadvantages. For instance, Blanche (1988), in an comprehensive literature review, concluded that “the accuracy of most students’ self-estimates often varies depending on the linguistic skills and materials involved in the evaluations.” (p. 81). Both Blanche (1988) and Yamashita (1996) noticed that those students who were more proficient tended to underestimate their language abilities.

In addition, Blanche (1988) warned that “self-assessed scores may often be affected by subjective errors due to past academic records, career aspirations, peer-group or parental expectations, lack of training in self study, etc.” (p. 81). Such subjective errors can probably be overcome to some degree if the scoring grids the students are using to rate themselves describe clear and concrete linguistic situations in which they are to consider their performance in terms of precisely described behaviors. However, such subjective errors may be difficult to surmount in some situations, i.e., situations where the consequences of the self-assessment become an integral part of the assessment itself. For instance, in one situation, a self-assessment might turn out to be quite successful for research purposes, but the same self-assessment might not function well at all in a higher stakes setting where students are asked to place themselves into levels of study in a language program. Any students with a vested interest in being exempted from study might rate themselves higher in the placement situation than in the research setting.

For examples of self-assessments used in real testing and research, see Bachman and Palmer, 1981; Bergman and Kasper, 1991; Davidson and Henning, 1985; Heilenman, 1990; or LeBlanc and Painchaud, 1985.

**FITTING ASSESSMENT TYPES TO CURRICULUM**

Testing and curriculum very often do not match very well in the language curriculums that we have seen. To correct such a situation, you might want to consider three sets of issues: the consequences of the washback effect, the significance of feedback, and the importance of using multiple sources of information.

*The Consequences of the Washback Effect*

The washback effect refers to the effect of testing and assessment on the language teaching curriculum that is related to it. Recently, Alderson and Wall (1993a) called into question the existence of the washback, and rightly so, given that little if any actual

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2 Important Note: Dan Douglas once considerably lightened the mood of a very serious meeting at Educational Testing Service by referring to the washback effect as the bogwash effect.
research had ever demonstrated the existence of the washback effect. Alderson and Wall (1993a) themselves discuss four studies that empirically addressed the issue of washback in the past (Westdorp, 1982; Hughes, 1988; Khaniya, 1990; and Wall & Alderson, 1996). More recently, a number of studies have further confirmed the existence and complex nature of the washback effect (e.g., Alderson & Hamp-Lyons, 1996; Shohamy, Donitsa-Schmidt, & Ferman, 1996; Watanabe, 1992, 1996a, 1996b; Wall, 1996). All in all, the empirical studies to date seem to confirm the existence of the washback effect in various places with a variety of different effects, but these studies also indicate that washback is not a simple or straightforward issue that conforms neatly to the popular notions about the effects of tests on language learning.

Washback effects can be either negative or positive. We believe that, if the assessment procedures in a curriculum do not correspond to a curriculum’s goals and objectives, the tests are likely to create a negative washback effect on those objectives and on the curriculum as a whole. For example, if a program sets a series of communicative performance objectives, but assesses the students at the end of the courses with multiple-choice structure tests, a negative washback effect will probably begin to work against the students being willing to cooperate in communicative curriculum and its performance objectives. Students soon spread the word about such mismatches, and they will generally insist on studying whatever is on the tests and will ignore any curriculum that is not directly related to the material on the tests. We have each seen this occur in numerous settings.

A positive washback effect occurs when the assessment procedures correspond to the course goals and objectives. For instance, if a program sets a series of communicative performance objectives, and tests the students using performance assessments (role-plays, interviews, etc.) and personal-response assessments (like self-assessments, conferences, etc.), a powerful and positive washback effect can be created in favor of the communicative performance objectives. A positive washback occurs when the tests measure the same types of materials and skills that are described in the objectives and are taught in the courses.

You can use the information we gave above about the advantages and disadvantages of selected-response assessments (true-false, matching, and multiple-choice assessments), constructed-response assessments (fill-in, short-answer, and performance assessments), and personal-response assessments (conference, portfolio, and self-assessment assessments) when designing course objectives. If you think ahead to how those objectives will be assessed or observed at the end of the course and if you follow through by using the assessment format that best matches each objective, you will be helping to
create a strong relationship between the assessment procedures and the objectives and therefore helping to produce a positive washback effect. [For more information on the washback effect, see, Alderson & Wall, 1993a, 1993b; Gates, 1995; Alderson & Hamp-Lyons, 1996; Messick, 1996; Shohamy, Donitsa-Schmidt, & Ferman, 1996; Wall, 1996; Wall & Alderson, 1996; and Watanabe, 1996a. For summary articles, see Bailey, 1996; Brown, 19971

The Significance of Feedback

The purpose of feedback will differ in different situations but is nonetheless important (see for instance, Shohamy, 1992). For example, if the scores are from a diagnostic pretest administered at the beginning of a course, the purpose of the feedback will be to inform students of their strengths and weaknesses vis-à-vis the knowledge or skills covered in the course. In other words, the scores will be interpreted diagnostically: a low score on a particular objective indicating that a student needs to work hard on that objective, and a high score on another objective showing that the student already has mastered the knowledge or skill involved in that objective (so the student would probably be better advised to focus energy on other weaker objectives). Thus in a diagnostic pretest, the feedback is given in terms of what the students need to do about each of the course objective.

On the other hand, if the scores are derived from an achievement test at the end of a course in a posttest, the purpose of the feedback will be quite different. If the scores are referenced to the objectives of a particular course, they will be interpreted in terms of what the students have been able to learn or learn how to do in the course. Thus a low score on a particular objective will indicate that the student did not get the knowledge or skills necessary to master that objective. Such a student may be advised to work hard on the perceived weakness or may be required to do remedial training on it. Alternatively, if some students have low scores on a number of objectives, the teacher may decide that they should not be promoted to the next level, or that they should be failed in the course and required to take it again.

The decisions that are made with such test scores are often a matter of policy within a given institution, and the making of those decisions should be directly related to the curriculum in the sense that the feedback from the tests will not just be a number, but will also provide an warning that the student did not achieve say objectives 2, 3, 8, 11, and 13. Hence achievement tests provide feedback to the students in terms of what they have learned in the course, and also provide feedback that the teachers can use for grading.
Clearly, feedback is important in diagnostic and achievement testing, particularly in objectives-based testing (Brown, 1990, 1996). Students want to know how they did on a particular test. To the extent that feedback can be couched in terms more meaningful than a single score (e.g., by reporting sub-scores related to particular course objectives), that feedback can become an integral part of the learning process. Such integration of assessment and feedback is one of the particular strengths of the personal-response types of assessments described above. Conferences, portfolios, and self-assessments all provide rich forms of feedback to the students that can be integrated into their learning. But, it may turn out that some mixture of different types of tests and feedback will prove best in a particular curriculum.

One point we need to stress is that the assessment procedures used within a particular language program must be directly related to the curriculum if that feedback is to be maximally useful. In some programs that we have observed, TOEFL or TOEIC test scores are used as pretests and posttests for language courses as well as to assess student improvement (gain), teacher effectiveness, etc. In the vast majority of cases, such tests will \textit{NOT} be appropriate for such purposes. They are norm-referenced tests, which are by definition very general tests (Brown, 1996, pp. 2-8). Therefore, much of what is being tested on TOEFL or TOEIC will not be directly related to the knowledge or skills that the students are learning in a particular course. Moreover, such norm-referenced tests are very global in nature and are not designed to make the fine distinctions that would be necessary to reflect the amounts and types of learning that take place during a single term in a single language course. Furthermore, such norm-referenced tests are not level-specific in the sense that the material being tested is typically not at exactly the correct level of difficulty for the group of students involved in a particular course. Because TOEFL and TOEIC must spread students out along a continuum of proficiency levels, these tests must have items with a wide variety of difficulty levels. As a result, many of the items on such a test will be too easy or too difficult for the students in a particular course, which means that those items are not appropriate for assessing the students’ performance in that specific course, or for assessing the learning gains that they make in that course.

\textbf{The Importance of Multiple Sources of Information}

Basing any decision on a single source of information is dangerous and maybe even foolish. For instance, hiring a new teacher on the basis of a single recommendation letter would be foolish because that letter might be motivated by friendship with the teacher, by a desire to get rid of the teacher (due to incompetence), by desire to make a particular MA
program look good, or by any number of other possible motivations. Generally, most teachers realize that multiple sources of information are more reliable than any single piece of information. Hence, administrators typically gather many different types of information about teachers when making hiring decisions. For example, in recent hires at the University of Hawai‘i, we have required three letters of recommendation, a résumé, graduate school transcripts, a personally written statement of teaching philosophy, an example lesson plan, an interview with the director, a teacher portfolio (see Brown & Wolfe-Quintero, 1997), and even a live demonstration lesson for those teachers on the short list. Our faculty feels that those multiple sources of information help us to make much more dependable decisions about hiring. As we will explain below, multiple sources of information are important to think about in selecting assessment strategies and in interpreting the results of those assessment procedures.

Using multiple sources of information in selecting assessment strategies. The general educational testing literature shows repeatedly that tests should be made up of a sufficient number of observations, or bits of information, to increase the chances that they will collectively be reliable. A one item multiple-choice test would never seem fair or reliable to any teacher or student. Intuitively, they would feel that a single-item test could never do a really good job of testing. That is why tests are usually made up of 40 or 50 items instead of just one. When thinking about the advantages and disadvantages of the various assessment types discussed above, especially when thinking about which ones to select and how they should be used in a particular curriculum, language teachers should remember that assessments based on multiple observations are generally more reliable than assessments based on a few observations. Hence, a single interview done on one occasion may provide a single score and is likely to be less reliable than say the multiple scores of a video portfolio of oral work created and rated on multiple occasions over an entire semester. Similarly, an interview rated by one rater is less likely to be less reliable than a score on composition rated by three raters. The use of multiple sources of information in designing and selecting assessments is also a key factor in interpreting assessment results as we will explain next.

Using multiple sources of information in interpreting assessment results. One important type of decision that we make at the University of Hawai‘i is the admissions decisions for thousands of international students. TOEFL scores are used in deciding whether an international student should be admitted to the University of Hawai‘i. However, admitting a student solely on the basis of a single TOEFL score would be highly irresponsible. To get around this problem, we use other types of information, information like the students’ high school grade point average, statement
of purpose essays, recommendation letters, transcripts of high school performance, information about sports, clubs, and other extracurricular activities, etc. These pieces of information used along with the TOEFL scores help us to make much more reliable admissions decisions. No responsible educator, least of all the testing professionals at Educational Testing Service, would advocate using a single test score in making important decisions because using multiple sources of information of varying types increases the collective reliability of that information and of any decisions that may result from interpreting the information. As McNamara and Deane put it, "Using these complementary assessment tools—traditional measures and student self-assessment information—we have a more complete picture of our students' ability, effort, and progress." (p. 21)

CONCLUSION

We began this article by examining various definitions of "alternative assessments" and their characteristics as they are described in the literature (summarized in Table 1). In particular, we examined reliability and validity issues as they applied to alternative assessments. We argued that teachers and testers might better be served by thinking of all types of language tests as alternatives in assessment, rather than viewing some types as being "special."

We next provided an analysis of the advantages and disadvantages of a number of different alternatives in assessment including selected-response (true-false, multiple-choice, and matching assessments), constructed-response (fill-in, short-answer, and performance assessments), and personal-response (conference, portfolio, and self-assessment assessments). All of this information is summarized in Tables 2 through 5. All in all, we have tried to organize and expand the options that teachers have in classroom assessment.

We ended the article with a brief discussion of the consequences of the washback effect of assessment on curriculum, the significance of feedback in assessment, and the importance of using multiple sources of information in making important decisions.

Tests are neither good nor evil in and of themselves. They are simple tools. Let's look with clear eyes at all of these tools as alternatives in assessments. They are by no means magical, but they are alternatives that teachers should perhaps consider within an overall framework of responsible assessment and decision making.
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