Teaching Comprehension Skills using Context –Based Texts in Second Language Learning at Tertiary Level

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Abstract
Content-based reading texts play a vital role in the acquisition of knowledge and information in various fields of studies. Reading these texts at higher institution demands a great deal of effort from the students who are learners of English as a Second Language (ESL). These students who are generally school leavers, whose level or reading exposure is confined to Bahasa Malaysia-based text in their primary and secondary education, have to tackle on their own the tremendous demand of reading and comprehending the English content-based texts. These texts are derived from reference books or lecture notes, which are in English and may pose language barriers for the ESL learners. These are also ESL learners when first enter tertiary level; have met a minimum requirement of at least a credit in English as a second language at secondary school level. These reading materials pose comprehension difficulties when they are streamlined into specific field of studies. This paper attempts to look into the training of selected comprehension skills that language lecturers, particularly new ones in the teaching field, can apply the teaching skills to help learners to alleviate the comprehension challenges when reading content-based texts. This paper is also intended to assist new language lecturers who are embarking in ESL teaching of reading comprehension using content-based texts.

Keywords: Content-based, Language barriers, Tertiary, Comprehension skills

1. Introduction
Different faculties in the University accept different English grades (based on the national secondary school examination) as the pre-requisite in taking up programmes offered by the faculties. Some have to merit the English language subject at a pass level grade, in order to enroll while others may require the minimal non-pass level grade to be accepted into a programme. For instance, in Universiti Teknologi MARA, the pre-requisite is at least a pass in the examination mentioned above to enter the Faculty of Hotel and Tourism Management, while a non-pass grade to enroll in the Faculty of Art and Design. However, since its introduction in 1999, the Malaysian University English Test has served as the benchmark of language proficiency band that warrants students’ proficiency in English for admission to all public institutions of higher education (http://www.malaysia-students.com/2007/07/malaysian-university-english-test-muet.html).

However stringent admission to the programme is with such test, in reality when these students attend the undergraduate programme, English language reading comprehension poses learning challenges to them. At the same time, English language is a course offered as a compulsory subject. Nevertheless, in helping these students to prepare them in their reading tasks of the mainstream courses, language lecturers attempt to make use of content-based texts in the reading component of the language course taught. This approach is taken as it helps the students to take on their
Reading is defined as a transaction between the reader and the text in a specific context, and it can result in the colleagues’ 1996 transactional instruction approach (Block and Pressley, 2002). Direct explanation emphasizes strategies, particularly in teaching certain language items, sentences from the content-based texts can be explicitly language strategies they will be able to acquire knowledge with minimal hindrance. The teaching of the language during the reading process, the reader uses his existing knowledge and strategies to interact with the texts in order to effectively. (http://www.doe.in.gov/lmmp/pdf/content_area_texts.pdf). This is substantiated by two approaches in process. It has been extensively researched and as stated in Cantoni-Harvey (1987) that language component has drawn extract meaning from the text. For this, many researchers have agreed that reading, to a certain extent, is a dynamic creation of a new text in the mind of the reader (Irwin, 1991). At the same time too, reading has drawn upon the commonly accepted definition as “the ability to utilize the conceptual and linguistic knowledge a reader has and simultaneously the ability to increase its depth and scope by constructing more advanced mental structures” during which a person is engaged in the reading process. Its importance is so indispensable that this skill forms the mechanics of acquiring knowledge from as early as beginning of learning. For that, for beginning reading, parents stress so much importance in teaching their babies to learn how to read, young learners are taught reading the day they step into schools and adult learners are provided with lists of references of reading materials for them to read even before their courses begin. In fact, to create an information-rich society today, people need to master this skill effectively.

During the reading process, the reader uses his existing knowledge and strategies to interact with the texts in order to extract meaning from the text. For this, many researchers have agreed that reading, to a certain extent, is a dynamic process. It has been extensively researched and as stated in Cantoni-Harvey (1987) that language component has drawn upon the commonly accepted definition as ‘the ability to utilize the conceptual and linguistic knowledge a reader has and simultaneously the ability to increase its depth and scope by constructing more advanced mental structures” (Cantoni-Harvey, 1987) during which a person is engaged in the reading process.

When reading is considered successful, a student whom we considered as ‘good at comprehension’ is able to read accurately and efficiently. Subsequently, the student is able to get the optimal information from a text with the minimum of understanding. Secondly, the success of reading can be illustrated by his ability to show his understanding by re-expressing the content of the text, for example, by writing sentences or paragraphs in answering to the questions, picking the accurate options as the answer from a multiple-choice question or by summarizing the text (Swan, 1986).

However, in a real classroom, improving reading comprehension measures are documented by research as found in a study by Palinscar and Brown (1984), the focus shifted to using combinations of strategies to facilitate text comprehension. In their 1984 study of "reciprocal teaching" of comprehension by Palinscar and Brown (1984), it involves the gradual release of responsibility for carrying out a strategy to the readers. It combines teacher modeling and student practice on four cognitive strategies: prediction, clarifying, summarizing, and question generation. Students who received this instruction showed marked improvement on a number of comprehension measures. In the process of reading and understanding content-based text, lecturer has to be fully prepared to teach comprehension in the classroom effectively. (http://www.doe.in.gov/lmmp/pdf/content_area_texts.pdf). This is substantiated by two approaches in studies made by Duffy and Roehler (1987) direct explanation model and Rachel Brown, Michael Pressley, and colleagues’ 1996 transactional instruction approach (Block and Pressley, 2002). Direct explanation emphasizes
teacher-directed problem solving, whereas transactional instruction employs teacher-directed actions with interactive
exchanges with students in classrooms. From these studies indication has shown positive results in student’s level of
understanding when language teachers are given proper guidance in teaching reading and comprehension.

Again, in 1993, after a five-year study of teaching teachers to implement reading comprehension teaching, Gerald G.
Duffy, a developer of the direct-instruction approach to cognitive strategy instruction, concluded that teaching students
to acquire and use strategies requires a fundamental "change in how teacher educators and staff developers work with
teachers and what they count as important about learning to be a teacher". It is therefore necessary that to improve
readers' comprehension performance, language teachers have to be shown the ‘way’ to teach effectively. In the year
2000, in her address to teachers, Carol Minnick Santa, President of the International Reading Association, noted that
"teaching [comprehension] is a lot harder and more abstract than teaching phonemic awareness or language structures.
Moreover, effective comprehension instruction … demands extensive teacher knowledge." Language lecturers at novice
stage needs extensive opportunity to acquire the teaching skills and this paper shows the comprehension skills which are
found to be necessary in acquiring comprehension from reading a text.

Teaching comprehension of text successfully requires the ESL lecturers to be strategic in creating the lesson that will
make comprehension a manageable task after reading. In so doing, and doing them appropriately, they are required to
teach until the ESL learners’ comprehension problems are resolved. The language lecturers facilitate the learning
strategies of ESL learners apart from adjusting, modifying and testing using texts. In its initial preparation, the lecturer
needs to create awareness of comprehension such as to find out what the paragraph or the gist of the paragraph is about.

3. Enhancing Reading Comprehension Using Content-based Text

The following is a content-based text extracted from the Lecture FHK 3403: Forest Engineering given to undergraduate
of English as a second language level to read and comprehend. In the attempt to comprehend the content English
language learning is provided for the learners to facilitate reading and comprehension in order to enhance acquisition of
knowledge and information effectively. Read the text below and strategies comprehension of the texts through
recognizing the instruction given. These tasks attempt to create comprehension of reading the content-based text and by
providing answers to the instruction of each item listed below helps create comprehension awareness of the text further.

| I | “Precision forestry” is a relatively new term that is undergoing a rapid increase in use in the forest engineering - forest operations community. This term is similar to those frequently used in agricultural production circles, i.e. “precision agriculture” or “precision farming.” Over the last 20 years, the concepts of precision agriculture have been refined into a definition that most people will accept. That is, precision agriculture can be defined as managing crop inputs, such as fertilizer, herbicide, etc. on a site specific basis to reduce waste, increase profits, and maintain the quality of the environment. |
| II | To bring together researchers and practitioners to discuss precision forestry, the first International Precision Forestry Symposium was held one year ago in Seattle, Washington. Initially, one would think that the term “precision forestry” should have a very similar meaning to the frequently used “precision agriculture” term. Yet, as the symposium attempted to synthesize the current body of knowledge on precision forestry, it became evident that the term precision forestry has many different meanings depending on who uses the term. While many of the aspects of precision agriculture can be applied to forest management, the considerable differences between the two industries require a different, broader definition for precision forestry. Since there are many differences between the forest products industry and the agricultural sector, all of the concepts of precision agriculture are not directly applicable to forest production systems. Moreover, there are different applications in forest management that can be considered part of precision forestry. Precision forestry is defined as planning and conducting site-specific forest management activities and operations to improve wood product quality and utilization, reduce waste, and increase profits, and maintain the quality of the environment. Further, we propose that the general field of precision forestry be separated into two main categories:
1) using geospatial-information to assist best forest management and planning practices
2) site-specific silvicultural operations
3.1 Geospatial-Information-Based Forest Management and Planning
This area of precision forestry encompasses a wide variety of activities that use geospatial information to assist in the site-specific management of forests and planning of future operations. This actually encompasses many current management and planning activities since many industrial and private landowners use geospatial tools to manage their land bases. Traditional examples would include using GIS to help develop management plans for forested areas; however, what makes these activities fit under the precision forestry would be an emphasis on site-specific management. New examples of this type of precision forestry include the use of information | 5 | 10 | 15 | 20 | 25 | 30 |
technology to optimize the transportation of wood products from the forest to their most appropriate processing location. Advances in wireless communication are at the point where much of this information can be shared from the harvesting machine directly to transportation dispatching services and to the manufacturing facilities.

3.2 Site-Specific Silvicultural Operations

Site specific silvicultural operations involve the use of geospatial technologies, such as GPS and GIS, to improve operational efficiency and reduce the cost of wood fiber. This involves using much of the technology developed for precision agriculture. Example of the technology includes using GPS and variable rate controllers to improve the efficiency of herbicide spraying or fertilizer application.

This technology is readily available and is currently being used in forest operations on a limited basis. New technology has been developed to provide automated machine guidance for agricultural tractors that could also be adopted in certain forest operations. Although the concept of yield maps as used in agriculture has not been attempted in forest production, it is technically feasible given the advanced product size sensors used on current cut-to-length harvesting systems. Also, research at Auburn has been developing similar instrumentation that can be placed on traditional wheeled feller bunchers to measure tree size. Combining the tree or log size data with GPS position will make possible the development of forest yield maps.

Sample Content-based Text Adapted From: LECTURE FHK 3403: FOREST ENGINEERING PRECISION FORESTRY: POSSIBLE TOOL FOR SUSTAINABLE FOREST MANAGEMENT IN MALAYSIA Instructor: Hj.Kamaruzaman Jusoff (HjKJ) Credit Hours: 3 (2 + 1) Venue: Room 143, Forestry Building Semester: 1 2007/8

To assist the ESLs deal with the above text, the text analysed with the language items that pose elements of comprehension using the following comprehension skills:

<table>
<thead>
<tr>
<th>Comprehension Skills</th>
<th>Instructions and Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Meaning From Contextual Clues</td>
<td>The best way to derive the meaning of an unfamiliar word in a sentence is to look at the words or sentence surrounding it. The words or sentences provide hints or clues to help ESL students figure out the meaning of the new/difficult word. The clues obtained in this way are called contextual clues.</td>
</tr>
<tr>
<td>Task: Using the phrases in “….” below, find the meaning of the following terms/words</td>
<td>Precision forestry “this term is similar” (Line 2)………</td>
</tr>
<tr>
<td></td>
<td>Precision agriculture “can be defined”(Line 6)………</td>
</tr>
<tr>
<td></td>
<td>Precision forestry “very similar meaning” (Line 11)………</td>
</tr>
<tr>
<td></td>
<td>“is defined”(Line 21)………………</td>
</tr>
<tr>
<td></td>
<td>“include” (Line 36)………………</td>
</tr>
<tr>
<td>2. Discourse Markers</td>
<td>Knowing what discourse markers are enables the learners to understand and follow how the writer has organized or fitted his ideas together. In this way, comprehension of the text becomes easier.</td>
</tr>
<tr>
<td>Task: The following words are used to join two ideas from the text. Write what the ideas are:</td>
<td>………while (Line 15)………………</td>
</tr>
<tr>
<td></td>
<td>………moreover (Line 20) ……………</td>
</tr>
<tr>
<td></td>
<td>………however (Line 34)………………</td>
</tr>
<tr>
<td></td>
<td>………such as (Line 42)………………</td>
</tr>
<tr>
<td></td>
<td>………although (Line 50)………………</td>
</tr>
<tr>
<td>3. References</td>
<td>Reference words are words which replace other words or phrases. There are two</td>
</tr>
</tbody>
</table>
### 4. Main Ideas

The main idea of a paragraph or text is what the text or paragraph is generally about. It can be identified by asking two important questions:

- What is the topic of the paragraph/text?
- What does the writer want you to know about the topic?

**Task:** Write the main idea of Paragraph 4

### 5. Topic Sentence

Sometimes one sentence within the paragraph tells the reader exactly what the paragraph is about. This sentence is often called a topic sentence. It may appear at the beginning, the middle or at the end of the paragraphs.

**Task:** Identify the topic sentence of paragraph 4

### 6. Supporting details

Supporting details are the explanations, reasons or examples that support the topic sentence of the paragraph.

**Task:** Write three supporting details of Paragraph 4

1. ………………………………………………
2. ………………………………………………
3. ………………………………………………

## 4. Conclusion

The position of the language lecturer servicing the specialized schools in teaching can commensurate to that of the ESP teachers as suggested by Hutchinson and Waters (1992) as being “all too often reluctant dwellers in a strange and uncharted land.” They may face language teaching challenges all too often but with constant guidance from senior lecturers who are more experience need to be generated so that new language lecturers continue to upgrade teaching. The framework suggested above acts as guideline for lecturers and students as well, to have better awareness of comprehending texts that are read.

Conducting proper orientation to the content subject knowledge helps new language lecturer to acquire knowledge and information of the content material better. Every faculty needs to provide sufficient information or made available reading materials for language lecturers to be exposed to. This is however not recommending that the language lecturers learn subject knowledge but being aware of the content-based text is a useful guide to plan lessons and to teach ESL students the appropriate technique to enhance comprehension. For continuous improvement, it is highly recommended that collaboration between language lecturers and content lecturers be further enhanced as synergizing efforts put by both parties can contribute to effective use of content based materials for language learning experiences. These efforts help the ESL students to acquire information of the course area and cope with the language demands that are met simultaneously.

### References


http://www.literacymatters.org/content/text/intro.htm.


http://www.jstor.org/pss/1170735.
