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Lecture Language in Malaysian Engineering Lecture Corpus

Sarimah Shamsudin*, Masdinah Alauyah Md Yusof, Abdul Halim Abdul Raof

Language Academy, Universiti Teknologi Malaysia, UTM Skudai, 81310, Johor, Malaysia

Abstract

A lecture should contain various forms of lecture language that could help students understand the flow of the lecture. Lecture language consists of expressions that mark the topic and plan of a lecture, and/or expressions that signal a new or transition of ideas. Currently, a spoken academic corpus of Malaysian engineering lectures (MASE corpus) is being developed in a joint project between Universiti Teknologi Malaysia and Coventry University. The project focuses on lecturing style in which various pragmatic features are being analysed. This paper presents an analysis of the use of lecture language found in the MASE corpus.

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Keywords: lecture language; language expressions; engineering lecture; corpus

1. Introduction

A lecture is a talk composed, shaped and structured by a lecturer who reacted with their discourse with transactional and interactive purposes in mind (Coulthard and Montgomery, 1981) despite it being a relatively unplanned extended monologue (Ochs, 1979). The purpose of giving a lecture is to transfer information and impart a text to an audience that is supposed to learn from the benefit of listening to a speaker with some intellectual authority (Aguilar, 2008).

However, understanding lectures could sometimes be frustrating for some. Why is that so? This could probably be due to the fact that some lecturers are poor communicators. There are lecturers who sometimes (unintentionally) do not signpost or label their speech, thus leaving the task of interpreting and making sense of the lecture to their listeners (Aguilar, 2008). Others, on the other hand, may overuse 'intruding' expressions, bury

^{*} Corresponding author. Tel.: +603-2615-4479; fax: +603-2615-4212 *E-mail address*: sarimah@ic.utm.my, ssarimah.kl@utm.my

content and give the impression that they are unable to develop a topic with clarity. Yet other reasons could be the accent or pronunciation of the lecturers and the use of incorrect or unsuitable vocabulary.

This barrier of communication could be rectified if lecturers are made aware of their lecturing style, in particular the use of various forms of lecture language and expressions that could help students understand the flow of a lecture. But what is lecture language? From the English Language Teaching (ELT) point of view, lecture language consists of expressions that mark the topic and plan of a lecture, and/or expressions that signal a new idea or a transition of ideas (Frazier and Leeming, 2007).

In relation to this, a group of researchers in Universiti Teknologi Malaysia (UTM) is currently developing a corpus of academic lectures delivered in English in the field of engineering, referred to as the Malaysian Academic Spoken Engineering (MASE) corpus. It is part of a joint research project with Coventry University, United Kingdom and funded by the British Council under the Prime Minister Initiative II Connect Research Grant. The focus of the project is to study lecturing styles in Malaysia and the UK.

This paper attempts to present an analysis of the use of lecture language found in the MASE corpus. Findings of the analysis may shed some light into the delivery of lectures by Malaysian engineering lectures.

2. Research Question

This paper aims to present answers to the following research question:

How do Malaysian engineering lecturers manage their lectures?

- a) What are the language expressions used to start and end a lecture?
- b) What lexical phrases/bundles do they use to mark a shift from one idea to the next?
- c) What are other language expressions used to signpost a lecture?

3. Methodology

This section describes the methodology adopted in attempting to answer the research question of the study.

3.1. Data collection context

The context in which data for this study were collected was set in the engineering lecture halls of Universiti Teknologi Malaysia, Johor Bahru. Each lecture was delivered in English to undergraduates from two faculties namely the Mechanical Engineering and the Civil Engineering Faculty. Written consent was sought from individual lectures prior to observing their lectures.

3.2. Participants

A total of seven participants were involved in this study. They were five male and two female experienced lecturers – three from the Mechanical Engineering Faculty and four from the Civil Engineering Faculty. Their lectures were videotaped and transcribed using Transana. Since the focus of this study was on the delivery of the lectures, interaction between students and lecturer (if any) was not recorded and/or transcribed.

For the purpose of this study, a total of 11 lectures were analysed – seven from the Mechanical Engineering and four from the Civil Engineering discipline. Each lecture lasted between 47 and 90 minutes. Table 1 and Table 2 below contain details of the lectures analysed in this study.

Transcript Number	Lecturer's Code	Topic/Title	Gender
MMec_001	nm1005	Occupational Safety and Health Act 1994 1	Male
MMec_002	nm1005	Occupational Safety and Health Act 1994 2	Male
MMec_003	nm1006	Combined Loadings 1	Male
MMec_004	nm1006	Combined Loadings 2	Male
MMec_006	nf1008	The Second Law of Thermodynamics 1	Female
MMec_008	nf1008	The Second Law of Thermodynamics 2	Female
MMec_010	nf1008	The Second Law of Thermodynamics 3	Female

Table 1. Participants from the Faculty of Mechanical Engineering

Table 2. Participants from the Faculty of Civil Engineering

Transcript Number	Lecturer's Code	Topic/Title	Gender
MCiv_001	nm1001	Equilibrium of Particles	Male
MCiv_002	nm1002	Design of Restrained Beam	Male
MCiv_003	nm1003	Aggregate, Water and Admixture	Male
MCiv_004	nf1004	Space Truss	Female

3.3. Tokens and types

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Each of the recorded lectures was transcribed and based on the transcription the number of tokens and types were determined. Tokens are the number of words in a text whereas types are instances of different words in the text. For example, in the sentence "*A lecture is a talk given by someone*.", there are a total of eight tokens and seven types (since the word 'a' appears twice"). The Mechanical Engineering as well as the Civil Engineering sub-corpus contain about 33 000 tokens. However, the Mechanical Engineering sub-corpus has almost double the number of types to that of the Civil Engineering sub-corpus (see Table 3 and Table 4 below).

Table 3. Mechanical Engineering sub-corpus

Transcript Number	Tokens	Types
MMec_001	5 794	1 118
MMec_002	5 205	922
MMec_003	3 627	632
MMec_004	2 502	469
MMec_006	7 067	874
MMec_008	5 552	700
MMec_010	3749	582
Total	33 496	5 297

Transcript Number	Tokens	Types
MCiv_001	4 909	494
MCiv_002	10 193	758
MCiv_003	10 811	992
MCiv_004	7 261	511
Total	33 174	2 755

Table 4. Civil Engineering sub-corpus

4. Findings

In order to answer the research question we need to look at how lecturers divide their lectures as evident from the data. Table 5 (adapting Frazier and Leeming's 2007 categories) summarises the different lecture sections and their functions.

In subsequent part of this paper, some of the sections of the lecture will be described. Examples of expressions used by the lecturers, taken from the corpus, will be presented as support.

Sections of a Lecture	Functions
Opening	 Signals the beginning of the lecture Grabs the students' attention Greets the students Recites prayer Performs housekeeping Reviews previous lecture
Topic Lecture Plan	 Tells what the topic is going to be about Gives the lecture plan Gives a general overview or map of the lecture Explains how the lecturer plans to present the lecture
Transition Repetition	Signals when the lecturer is introducing or changing topics or ideasRepeats points using different words (often used to clarify or emphasize a point)
Cause – Effect	• Explains things in term of causes and effects.
Comparison Definition	Compares and contrasts different people, things and ideasDefines a word for the first time and may start to use it regularly or not define it again
Closing	Introduces a closing section

Table 5. Lecture sections and functions

4.1. Starting and closing a lecture

To answer the Research Question:

How do Malaysian engineering lecturers manage their lectures? we analysed the recorded lectures to answer the sub question (a) What are the language expressions used to start and end a lecture? by looking at how lecturers start off and end their lectures.

4.1.1. Starting a lecture

From the data, it was found that there were six different ways in which lecturers started off their lectures (see Table 6 below).

Table 6. Different w	ays of starting a lecture
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Forms of Opening		
1.	Greetings and Review	
2.	Greetings and Housekeeping	
3.	Prayer and Greetings	
4.	Housekeeping	
5.	Grabs Attention and Housekeeping	
6.	Grabs Attention and Review	

The first form of opening is *Greetings and Review*. This is when a lecturer greets his/her students and soon after talks about what took place in earlier lectures. Examples of *Greetings and Review* are as follows:

- <GREETINGS> assalamualaikum okay and good afternoon <REVIEW> okay last
 week er okay er okay we have done this okay last week we have discussed equilibrium of a particle for
 two-D problems ... when the particle is in equilibrium alright we have seen this ... but you know what
 free body diagram is ... (MCiv 001)
- <*GREETINGS*> <u>assamualaikum very good morning</u> yah er we have a guest today ... <*REVIEW*> <u>we</u> <u>have covered so far up to</u> hydration of cement ... (MCiv_003)

The second form of opening in which a lecturer starts a lecture is *Greetings and Housekeeping*. After the usual greetings a lecturer talks about test papers, exam dates, class cancellation, etc. before continuing with the lecture. There could be interaction with students at this juncture. Two examples are shown below.

- <*GREETINGS*> <u>okay, samualaikum da se- selamat sejahtera</u> <*HOUSEKEEPING*> <u>kertas ujian</u> <u>saya belum bagi</u> <*I* have not given you the test paper> ... (*MMec_004*)
- <*GREETINGS*> <u>assalamua'alaikum very good morning</u> so today is our last lecture but <*HOUSEKEEPING*> <u>we have a tutorial at twelve</u> yaa ... (*MMec_010*)

Another version of the first two forms is *Prayer and Greetings*. This could be an idiosyncrasy as it is done by only one lecturer in her lectures.

• <**PRAYER**> <u>somebody please read the prayer</u> <**PAUSE**> <A STUDENT RECITES PRAYER> amin <**GREETINGS**> <u>asalaamalaikum</u> ... (MCiv_004)

A lecturer may also start his lecture by doing *Housekeeping*. More often than not this is done so that a lecturer does not forget to inform his students about an important announcement or deadline. The following is an example:

• <HOUSEKEEPING> erm okay sebelum saya terlupa <before I forget> actually uh saya nak ingatkan yang minggu depan <I would like to remind that next week>... (MCiv_002) A slightly different version of *Housekeeping* is *Grabs Attention and Housekeeping*. A lecturer makes sure his students are ready before making any announcements as suggested by the example below.

• <*GRABS ATTENTION>* <u>okay ready fine</u> <*HOUSEKEEPING>* <u>so there'll okay so there will be no</u> <u>class</u> this Thursday and Friday because has been replaced here today ... (*MMec_001*)

The last form of opening a lecture is *Grabs Attention and Review*. Once the students are ready, a lecturer would review what has been done in earlier lectures. As an example:

 <GRABS ATTENTION> <u>alright er okay since there is no L -C -D</u> so i have to teach using the white board < REVIEW> <u>right so far we have cover in general</u> er the background of safety and health again as i s- mentioned to you before safety and health are two different thing in fact there are three four things ... (MMec 002)

From the examples given above, we observe that Malaysian engineering lecturers normally use the markers '*okay*' and '*alright*' to begin a lecture (Shamsudin, Md Yusof and Abdul Raof, 2010). This is regardless of the use of any of the six forms of opening.

4.1.2. Closing a lecture

Analysis of data reveals that Malaysian engineering lecturers who participated in this study ended their lecture abruptly. Furthermore, most of the time, the conversational marker 'okay' was a part of the expression used. The following examples illustrate this point.

- ... to determine the pre link design <u>okay wait wait stop until here</u> uh because this one is uhh a little bit long to explain (MCiv 002)
- ... you add admixture to it okay that's all water and admixture is concerned ... (MCiv 003)
- ... A Z minus four equals zero ... okay that's it so that's it that is all (MCiv 004)
- ... okay those who uh have problem ... anti-clockwise that is positive okay right okay (MCiv_001)

4.2. Marking a transition

To answer the Research Question:

How do Malaysian engineering lecturers manage their lectures? we answered the sub question (*b*) *What lexical phrases/bundles do they use to mark a shift from one idea to the next?* by looking at instances when a lecturer introduces topic or changes a topic or idea. Some examples of these are stated below.

- ... <u>alright now let us look at</u> examples how to apply this equation in three-D problems right first of all you must know how to visualize ... (MCiv_001)
- ... turbine <u>next let's do this</u> all together I like to hear your voice boiler <STUDENTS REPEAT THE WORD VOICE BOILER> okay okay <u>now we move to</u> E- B okay we begin at E we want end up at B <u>okay now what i'm going to do is</u> i'm going to ... (MCiv_004)

As can be seen in the examples, there are very few lexical phrases used to mark a transition and even when it was used, the function was not as a transitional marker (e.g. 'move').

4.3. Signposting a lecture

The third sub question for the Research Question *How do Malaysian engineering lecturers manage their lectures? (c) What are other language expressions used to signpost a lecture?* involves looking into other sections of the engineering lecture as listed in Table 5 above. In this paper, we will present examples of expressions used from *Introducing a Topic, Stating a Lecture Plan*, and *Making a Comparison*.

4.3.1. Introducing a topic

In informing students of the topic of a lecture, lecturers usually go straight to giving the topic or chapter number as illustrated in the following examples:

- ... <u>now we going to see or we going to discuss</u> equilibrium of particle for a free body problem uh three-D problem ... (MCiv 001)
- ... <u>I think you better start continue with our our uhh chapter two actually what we call it i think uhh</u> we finish it until here ... (MCiv 002)
- ... <u>okay just to continue to what we have left last time the next topic is on</u> OSHA nineteen ninety-four occupational safety and health act ... (MMec_001)
- ... today we will look at another statement of the second law ... (MMec_008)

4.3.2. Stating a lecture plan

Another important aspect of delivering a lecture is stating a plan of the lecture. From the data gathered, there were four ways in which engineering lectures did this. These are summarised in Table 7 below.

The first way of stating a lecture plan is after introducing the topic of the lecture and making some housekeeping announcements. The example below illustrates this.

... <LECTURE TOPIC> <u>I think you better start continue with</u> our our uhh chapter two actually what we call it i think uhh we finish it until here <HOUSEKEEPING> <u>okay if you want the book actually</u> we got the book in S-T-C okay you can buy the book over there S-T-C steel technology center C zero <u>nine okay block C zero nine</u> <LECTURE PLAN> <u>okay we go to</u> uhh section two point seven uh effective modular <u>and</u> effective area ... (MCiv_002)

Table 7. Different ways of stating a lecture plan

Lecture Plan

- 1. LECTURE TOPIC \rightarrow HOUSEKEEPING \rightarrow LECTURE PLAN
- 2. LECTURE TOPIC \rightarrow REVIEW \rightarrow LECTURE PLAN
- 3. LECTURE PLAN DISPERSED IN LONGER CHUNK OF DISCOURSE
- 4. LECTURE PLAN NOT CLEARLY STATED

The second way is similar to the first except that instead of doing housekeeping a lecturer reviews what was covered in an earlier lecture i.e. *LECTURE TOPIC -> REVIEW -> LECTURE PLAN* (see example below).

• <LECTURE TOPIC> today we are going to start on a new chapter in fact <REVIEW> i've given you a brief introduction in the last class erm if you recall what we did in the first chapter we were looking at basic concepts definition terms that we use in thermodynamics yah and then we started to analyze processes er we er apply the first law to a process yah either a close system or an open system so we were looking at processes er if you look-you've-you've look at some of these processes those expansion processes those compression processes polytrophic processes you're able to apply the first law and you're able to determine how much heat is required to produce how much work you did all that yah in the last four chapters so <LECTURE PLAN> What we're going to do in this chapter is we are going to combine and we're going to make use of the knowledge that we had acquire during the first four chapter ... (MMec_006)

Another way of stating a lecture plan is different from that of the first two in which the plan is dispersed in a longer chunk of discourse, as in the following example.

... <LECTURE TOPIC> today we start with _ the new chapter combined loadings the second last chapter in our syllabus it is going to take three hours only three hours so you have to follow it closely because <LECTURE PLAN> we will only cover three things here or rather two things <PLAN> first is thin walled pressure vessels I am not going to ... <LECTURE PLAN> first we look at thin walled cylinder so the learning outcome is for you to be able to analyse thin walled pressure vessels which involved thin walled cylinders and thin walled spheres < LECTURE PLAN> then we hope you will be able to determine effect of various loadings that we have covered from chapter one until chapter five okay direct loading shear stress and strain chapter one <LECTURE PLAN> then we have tortured < LECTURE PLAN> then we have bending and <LECTURE PLAN> finally we have transferred shears ... <LECTURE PLAN> finally you must be able to produce a stress element (MMec_003)

Finally, there was another way a lecture plan was (not) stated. This is clearly seen in the following example.

• ...< LECTURE TOPIC> now we going to see or we going to discuss equilibrium of particle for a free body problem uh three-D problem we have X-Y-Z component so <WALKS TO THE SCREEN AND TAKE THE POINTER AND POINT TO THE BOARD> < LECTURE PLAN??> is just the extension of what we have done okay previously you have at X zero at Y zero now you have another axis that is Z axis then then you apply that equation that is those are the three forces okay this force is on in this and then that is all their free forces the difference planes okay is not two-D anymore right <WALKS TO THE BOARD AND DRAW ON THE BOARD> you can draw rectangle in your notes there is rectangle here ... (MCiv 001)

4.3.3. Making a comparison

In a number of lectures analysed there was a need by lecturers to make comparison, to show cause-effect relationship or to define certain concepts. However, in this section, we will only look at how lecturers deliver comparison-contrast topics. Like any other talk, to show comparison and contrast, the engineering lecturers also used expressions such as *'similarly'*, *'is the same as'*, and *'the difference is'*. The examples below show how these expressions are used in the context of the engineering lectures.

- ... <*COMPARISON*> <u>similarly</u> add this for one is that negative positive the equation is straight *F*-*X*-*f* times *D* that all ... (*MCiv_001*)
- ... now let's look at the heat pump the heat pump <**COMPARISON**> <u>is the same as</u> the refrigerator the only thing is yeah <**CONTRAST**> <u>the only difference is</u> the cop of a refrigerator the desired output

is the cooling effect but for the heat pump what do you desire for the heat pump it is warm the heating effect ... (MMec 008)

5. Conclusion

In summary, this study reveals how Malaysian engineering lecturers conduct their lectures. Firstly, they employ various ways and different types of expressions to begin a lecture and normally use conversional markers such as '*okay*' and '*alright*' to begin a lecture. Secondly, they are found to end their lectures abruptly, again with the marker '*okay*' forming part of the expression used. Thirdly, there were very few use of transitional lecture language and even when it was used, the function was not as a transitional marker. And finally, there was a variety of language expressions found in other sections of the engineering lectures including Introducing a Topic, Stating a Lecture Plan, and Making a Comparison. Some of these are common ones as used by other lecturers but a few are specific to engineering lecturers such as those used in Stating a Lecture Plan.

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