Making Japanese Language Learning Models through Multimedia-Based SCL Implementation

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Abstract—This research is an action research, design in action research designed to looking for solution to improve japanese teaching process. According to Karwono (2012), The Implementation of action research starting with awareness of the disturbing problem and cause prevent the achievement of education purpose and give impact from process and student grade when learning process applied. Due to those problem then we set the focus of the problem more detail by collecting systematic data with relevant literature review. Things that must be considered is input, process, and output. If in learning process we find incomptability with education purpose or Curriculum then the process must be fixed for education goals, and especially vocational education system. Therefore I try to make a design in the form of Student centered learning based on multimedia. For technology media using Flash MX, adobe premier, and adobe photoshop program.

Keywords—SCL; multimedia; Japanese

I. INTRODUCTION

System or teaching method for every teacher have different steps or style. System that set by college or Dikti is very helpful to arrange good and correct teaching strategy. In order to homogenize the teaching procedure steps must be followed by lecturer is should make suitable RKPPS, SAP for each subject.

Based on those RKPPS and SAP, its easier to apply if based on student center learning (SCL) applied in media based learning. SCL is Olistik learning process aims to easier the lesson and associated with daily context, even in social or cultural. Learning foreign language is not only competency in theory required, but also in practicing like fluent in japanese conversation personally or group. SCL system emphasize in learning creativity and teacher is only as learning facilitator. So that we can reaching five ideal teaching as follows : Relating, experiencing, applying, cooperating, transferring.

Alteration paradigm of SCL due to unsatisfied teaching experience, because its only focus on one way teaching design. Like teacher is only as conventional knowledge transferer (oneway traffic), while student only listening with minimal activity. Those way not give good motivation to student but give monotonous impression. Student tend to be apathetic because of conventional learning system. Moreover those learning system feels stuffy. So SCL system can make student feels their conceptual ability fastly trained. To simplify creativity improvement I try to apply SCL based on Multimedia to simplify education tools.

Based on description above I would like to try teaching foreign language system combining SCL method based on media. As we know definition of media came from latin “Medium” means server, is send message from sender to receiver. Some expert give some definition about learning (schramm 1977) bring up that learning media is a messenger technology that can be use to teaching needs. Meanwhile, Briggs (1977) conclude that learning media is physical to explain learning material like books, film, video, and etc. Meanwhile, national education association (1969) explain that learning media is communication media in the shape of print, or see-hear, including
hardware, from three opinion above we can conclude that learning media is everything that send the message, stimulate the mind, feelings, and student will so we can push learning process of student. Brown (1973) explain that learning media that we use in learning process only using as teacher tools when every tools that we use is visual tools. Around 20’s century visual utilization efforts are equipped with audio, and created na audio visual tools. in line with the development of science and technology (IPTEK), especially in education, now tools or learning usage more widespread and interactive, just like computer and internet. The method used is give learning material through IT based on multimedia. SCL methode and IT teching method motivates me to make a SCL learning model design program combine with IT learning multimedia based. To simplify education media by title “making Japanese language learning models through multimedia-based SCL implementation”.

II. LITERATURE REVIEW
As a research reference I try to combine between study reference SCL and teaching metodology IPTEK based as folows :

A. SCL Methodology
SCL activity which is studnet work individually or group to explore the problem, active to looking for knowledge not only as passive knowledge receiver (Harmoni & Harumi, 1996). Based on those theory teacher as information gatekeeper, and student construct learning by active to finding the information needed. Meanwhile teacher switch the function as guides on sides: among others helping the student to access, organize, and transfer all information to get the answer about problem in real live. In SCL Methode focused on student needs and student individal activity. Techers only as a tutor in the class to support student effort, not as center of attention or learning center. SCL Methode also as inspiration for student to use holiday to be more effective and usefull by searchin information throught guide from lecture and electronic media such as TV, news paper, radio and internet. So that creating a harmony between students and lecturers. Because student sued to olace them self as a partner with the teachers in adecation world (Alley, 1996) In this case SCL is the opposyte of teacher centered (Eaton.1994).

1) Systematic various Learning Towards two-way Assessment system. Learning system that came from teacher centered, or learning process focused on teacher, now its become Student centered learning, or become a learning centre focused on student. Based on explanation above teacher become student lecture, an trainers. To support SCL system must acompany with asessment asililation, from one-way asessment sytem to two-way asessment system. Based on learning system such as input, process, output, outcom and impact. In this case input contains with student as the asessment object, and dosem as that provise with teaching material, curriculum, and adequate learning system. Output can be measured with student grade. Output can be measured by criteria for graduate competence that must be mastered to simplify the student to apply for job. This criteria mark on study purpose every departement, impact can be measured, see, and reviewed from community, stackeholders, and alumni after they get a job.

Explanation of those learning system must be accompanied with complex asessment such as theory and practice. They contain with writing asessment and practice contains with student ability to speak and comunication.

2) Procedures for increasing passive students to be active in making presentations in learning Japanese. Generally factors affecting learning process is
physiological and psychological. When physiological factor associated with physical condition called physical tone and physical function associated with five senses. Five senses that function properly will facilitate learning activity. In japanese learning usually use media audio visual such as tape recorder or video, as media for student to train and listen correct japanese pronunciation to get maximal grade for theory and practice. Therefore, its very important to pay attention to physiological factor. Meanwhile practice assessment closely related with physiological factor such as motivation, interest, skill, and behavior.

- **Interest**
  
  According to (Slavin, 1994) that motivation as process for active human, Push to give direction, and to keep good behavior everyday. Can be said that motivation is one of the factors that affect student learning activity. Motivation is devide in to two taht is intrinsic is motivation that came from within and last longer in everyone and more effective. According to adden N frndsen (Hayinah, 1992) which include in intrinsic motivation is:
  1. Curiosity and explore the wide world
  2. There is a positive & creative character that always want to go forward
  3. There is a will to get achievement so get support from important people, like parents, sisters, teachers, etc.
  4. There is need to mastering the science that useful for them self and others.

  Otherwise, eccentric motivation is outside factor but give willingness to study, such as praise, rules, and parents and teachers models. Interest is the same with intelligence and motivation, because give influence with learning activity (According to Reber in Syah, 2003). Therefore in the context of learning in class, a teacher must be able to grip attention from student to support SCL system method.

- **Attitude**
  
  In learning process, human attitude can affect success of the learning process. Attitude is internal indication which has an affective dimension like tendency to respond in a fixed way to objects, event, people, etc, positively or negative (Syah, 20013). In this case student as object for teacher to transfer the knowledge or teacher as facilitator must be able to be professional an responsible in the class to make conducive class atmosphere.

- **Behavior**
  
  Physiological factor is the last that can affect learning process is behavior (aptitude) can definite as potential ability that someone has to reach success in the future (Syah, 2003). While according to Slavin (1994) behavior is general ability that student has to learn. Because of that behavior is one important component that very is dispensable for learning process, because of behavior is the most supportive things for someone in choosing subject for their success. Physiological and psychological factor explained above is most important things to support SCL and it will implemented in learning foreign language especially learning Japanese.

**III. RESEARCH METHODS**

All Design method of this research is qualitative and quantitative. To proof this research we need Two years. First step is to progress learning process and to see skill and grade as a teacher or student in seeing skill, behavior. And second steps is to implemented multimedia program. Therefore I try to design the method for this research as follows.

A. Research

The entire document should be in Times New Is implementation from curriculum in SCL method mapping based on vocational. Thos curriculum designed based on empirical research in learning process. This research is one of the action research. Reserach design in action research purposes to looking for solution to improve or fixes the process in learning japanese. In the implementation of Karwono (2012), action research start with awareness of the problem, and hinder the achievement of education goals and can give bad impact in student learning process, or implementation of a learning method.

From those awareness about the problem than we can specify problem focused by collecting real data systematically or doing relevant literature review. In this case we should focused in input, process, and output. If in japanese learning process we found incomitability with education purpose or curriculum need to be fixed as soon as possible, for vocational education success. Based on
B. Population and Sample

Population of this research is business Administration departement student consisting of business administration and travel agent Padang state polytechnic academicyear 2017/2018.

C. Data Collection Technique

A questionnaire will be given in the first treatment so we can get first data about student learning habit before treatment and after treatment.

D. Data Analysis

Analyze method and technique using formal empirical data are qualitative and quantitative, it means we get the data based on learning in class.

IV. RESULT AND DISCUSSIONS

Questionnaire for student divided in to 5 question will be attachend into instrument (76 question) as follows:
1. Student experient in learning japanese in university that using SCL learning method.
2. My own competence in learning Japanese in Polytechnic
3. Student believes in learning Japanese.
4. Student motivate to learning Japanese (why do you learning Japanese).
5. Japanese teacher’s role based on student student opinion.

The five parts of the question above distribute to 143 students. They were given approval oppinion in five category as follows:
1. Strongly disagree
2. Disagree
3. Do not know
4. Agree
5. Strongly agree
What is obtained from these results ? because of z count is smaller (~41,1093) with z table (1.96)so H approve, means by using SCL method there is difference in student grades.

| Kelompok Pertanyaan | Sum of Sangat Tdk Setuju | Sum of Tidak Setuju | Sum of Tidak Tahu | Sum of Setuju | Sum of sangat Setuju | Total |
|----------------------|--------------------------|--------------------|-------------------|--------------|---------------------|-------|
| Beliefs (Keyakinan)  | 396                      | 597                | 165               | 1116         | 706                 | 2980  |
| Mahasiswa dalam belajar Bahasa Jepang. Kompetensi saya secara personil dalam mengikuti kegiatan belajar Bahasa Jepang Di Politeknik | 0                   | 0                  | 40               | 1064         | 684                 | 1788  |
| Motivasi Mahasiswa untuk belajar bahasa Jepang (kenapa anda belajar bahasa Jepang?) Pengalaman Mahasiswa belajar bahasa Jepang di Perguruan Tinggi yang menerapkan metode pengajaran SCL Peran dosen bahasa Jepang di Politeknik sesuai penilaian Mahasiswa. | 11                  | 13                 | 41               | 1338         | 832                 | 2235  |
| Pengalaman Mahasiswa belajar bahasa Jepang di Perguruan Tinggi yang menerapkan metode pengajaran SCL Peran dosen bahasa Jepang di Politeknik sesuai penilaian Mahasiswa. | 2                   | 2                  | 145              | 1039         | 1047                | 2235  |
| Grand Total          | 422                      | 628                | 421               | 5907         | 3946                | 11324 |

If it is grouped into percentage, it can be concluded that:

| Kelompok Pertanyaan | Sum of Sangat Tdk Setuju | Sum of Tidak Setuju | Sum of Tidak Tahu | Sum of Setuju | Sum of sangat Setuju | Total |
|----------------------|--------------------------|--------------------|-------------------|--------------|---------------------|-------|
| Beliefs (Keyakinan)  | 13%                       | 20%                | 6%                | 37%          | 24%                 | 100%  |
| Mahasiswa dalam belajar Bahasa Jepang. Kompetensi saya secara personil dalam mengikuti kegiatan belajar Bahasa Jepang Di Politeknik Motivasi Mahasiswa untuk belajar bahasa Jepang (kenapa anda | 0%                        | 0%                 | 2%                | 60%          | 38%                 | 100%  |
Pengalaman Mahasiswa belajar bahasa Jepang di Perguruan Tinggi yang menerapkan metode pengajaran SCL Peran dosen bahasa Jepang di Politeknik sesuai penilaian Mahasiswa.

|   |   |   |   |   |
|---|---|---|---|---|
| 0% | 0% | 6% | 46% | 47% |
| 1% | 1% | 1% | 65% | 32% |
|   |   |   | 100% |   |

TABLE III

z-Test: Two Sample for Means

| Variable 1 | Variable 2 |
|------------|------------|
| Mean       | 63.4964443 | 78.38926174 |
| Known Variance | 39.4312 | 39.35183 |
| Observations | 149 | 149 |
| Hypothesized Mean Difference | 15 |   |
| Z          | -41.10936217 |
| P(Z<=z) one-tail | 0 |
| z Critical one-tail | 1.644853627 |
| P(Z<=z) two-tail | 0 |
| z Critical two-tail | 1.95963985 |

TABLE IV

HYPOTHESIS TESTING

H₀ : μ₁ = μ₂ atau μ₁ - μ₂ = 0
Artinya tidak ada perbedaan nilai Mahasiswa jika menggunakan Metode SCL.

H₁ : μ₁ < μ₂ atau μ₁ - μ₂ < 0
Artinya ada perbedaan nilai Mahasiswa jika menggunakan Metode SCL

Menghitung Z Tabel dengan tingkat signifikansi adalah 5 % dibagi 2 karena menggunakan dua sisi

5% / 2 = 2,5% (= 0,025 % )

Luas kurva adalah 0,5 - 0,025 = 0,475
dari z tabel didapat angka untuk 0,475 adalah 1,96

Untuk z Hitung didapat angka : - 41,1093

Pengambilan keputusan
dengan membandingkan z Hitung dengan z Tabel
- jika z Hitung > z Tabel , Hi diterima
- jika z Hitung < z Tabel , Hi ditolak

Karena z Hitung lebih kecil ( - 41,1093 ) dengan z Tabel ( 1,96 ) maka Hᵻ diterima, artinya dengan menggunakan Metode SCL ada perbedaan Nilai Mahasiswa

V. CONCLUSIONS

From this statistical research using kolmogorov-Smirnov we get conclusion that SCL methode has an impact for student grades. This is proven with student grades that I summarize in table, that right SCL Methode has shown change in grade.

With this multimedia program expected to be a reference for teachers generally especially japanese teachers, to simplify learning tools more effective and efficient.

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