

Email:

search...



IJCA is now being indexed with EBSCO, Google Scholar, Informatics, ProQuest CSA Technology Research Database, NASA ADS, CiteSeer, UlrichWeb, ScientificCommons (Univ. of St Gallens), University of Karlsruhe, Germany, PennState University

Home

Archives

Special Issues

Proceedings

The Model

Topics

Editorial Board

Review Board

Journal Hardcopy

Peer Review

What is peer-review?

Join as Reviewer

Indexing

CrossRef

ISSN

Calls

Special Issue Proposals

Conference Proceedings

RDPD Program

Register as Volunteer

Webmaster Central

IJCA Statistical Data

FAQ

Contact Us

Article Correction Policy  
Learn about the IJCA article correction policy and process

Copyright Infringement  
Dealing with any form of infringement.

Peer Review Quote  
'Peer Review – A Critical Inquiry' by David Shatz

Print/ hard copy request  
Directly place requests for print/ hard copies of IJCA via Google Docs

### Most Read Research Articles

- Novel Application of Multi-Layer Perceptrons (MLP) Neural Networks to Model HIV in South Africa using Seroprevalence Data from Antenatal Clinics
- An Effective Evolutionary Clustering Algorithm: Hepatitis C Case Study
- Adaptivity and Adaptability of Learning Object's Interface
- Enhanced TCP Westwood Congestion Avoidance Mechanism (TCP WestwoodNew)
- Migration of Legacy Information System based on Business Process Theory

### Call for Paper - April 2019 Edition

IJCA solicits original research papers for the April 2019 Edition. Last date of manuscript submission is **March 20, 2019**. [Read More](#)

### IJCA archives with University Affiliates

IJCA regularly releases the article bibliographies to university library databases from 2010. A complete list of such affiliations is maintained.

The PennState University Libraries comprise 36 libraries at 24 locations throughout the Commonwealth of Pennsylvania. IJCA releases the articles to PennState University via CSA enterprises.

The University of Washington host the complete bibliography including the abstracts of the IJCA published articles via OAlster database. The hosting rights are also available with Worldcat.org via OAlster.

The IJCA article abstracts are citable from the Library Catalog of Georgetown University. The university affiliates can subscribe directly from the library repository.

### About IJCA & Disclaimer

International Journal of Computer Applications (IJCA) is a peer reviewed journal published by Foundation of Computer Science (FCS). The journal publishes papers related with topics including but not limited to Information Systems, Distributed Systems, Graphics and Imaging, Bio-informatics, Natural Language Processing, Software Testing, Human-Computer Interaction, Embedded Systems, Pattern Recognition, Signal Processing

Prospective authors should note that only original and previously unpublished manuscripts will be considered. Furthermore, simultaneous submissions (including



IJCA is a member of the prestigious CrossRef. Each of the IJCA articles has its unique DOI reference.

[Learn more](#)

ISSN for IJCA Digital Library is **0975 - 8887**.

[Learn more](#)

### Be a Research Volunteer



IJCA is fuelled by a highly dispersed and geographically separated team of dynamic volunteers. IJCA calls volunteers interested to contribute towards the scientific development in the field of computer science.

[More](#)

### Point-of-View

**Does US Copyright Act protects against plagiarism?**

- Yes
- No
- Don't Know

### Publication Ethics

Policy on Publication Ethics - Ensuring genuine authorship

Information systems journal and electronics journal) are not acceptable. Authors are advised to read [Publication Ethics](#) and [Malpractice Statement](#) to learn about compliances. Information regarding paper submission to the computer journal can be found at [call for papers](#) page.

© 2009-2018 International Journal of Computer Applications  
FCS® (Foundation of Computer Science)  
[Vision & Mission](#) | [Privacy Policy](#) | [Terms of Service](#)

Email:

[Subscribe to Updates](#)

search...

[Home](#)[Archives](#)[Special Issues](#)[Proceedings](#)[The Model](#)[Topics](#)[Editorial Board](#)[Review Board](#)[Journal Hardcopy](#)[Peer Review](#)[What is peer-review?](#)[Join as Reviewer](#)[Indexing](#)[CrossRef](#)[ISSN](#)[Calls](#)[Special Issue Proposals](#)[Conference Proceedings](#)[RDPD Program](#)[Register as Volunteer](#)[Webmaster Central](#)[IJCA Statistical Data](#)[FAQ](#)[Contact Us](#)[Article Correction Policy](#)

Learn about the IJCA article correction policy and process

[Copyright Infringement](#)

Dealing with any form of infringement.

[Peer Review Quote](#)

'Peer Review – A Critical Inquiry' by David Shatz

[Print/ hard copy request](#)

Directly place requests for print/ hard copies of IJCA via Google Docs

## Most Read Research Articles

- Novel Application of Multi-Layer Perceptrons (MLP) Neural Networks to Model HIV in South Africa using Seroprevalence Data from Antenatal Clinics
- An Effective Evolutionary Clustering Algorithm: Hepatitis C Case Study
- Adaptivity and Adaptability of Learning Object's Interface
- Enhanced TCP Westwood Congestion Avoidance Mechanism (TCP WestwoodNew)
- Migration of Legacy Information System based on Business Process Theory

[Home](#) [Editorial Board](#)

## Call for Paper - April 2019 Edition

IJCA solicits original research papers for the April 2019 Edition. Last date of manuscript submission is **March 20, 2019**.[Read More](#)

## Editorial Board



### NAME

Dr Amr Ahmed

BEng, MSc, PhD, MBCS, MIEEE-CS, MACM  
Senior Lecturer - Leader of the  
DCAPI research group,  
School of Computer Science  
University of Lincoln  
Brayford Pool.Dr. Keith Leonard Mannock  
Birkbeck, University of London  
Department of Computer Science and  
Information Systems  
Malet Street, London.Dr. Alexandra I. Cristea  
Associate Professor,  
Founder and Coordinator  
of the IAS group at the  
Department of Computer Science,  
University of WarwickAmol D. Potgantwar  
Computer Engg. Department,  
Sandip Institute of Technology & Reserch Centre, Nashik  
University of PuneDr. Rajesh Kumar  
SMIEEE, FIETE, MIE (I),SMIACSIT, LMISTE, MIAENG  
Research Fellow (A)  
Department of Electrical and Computer Engineering  
National University of Singapore  
Singapore.Dr. A.Govardhan  
Principal  
Professor of Computer Science & Engineering,  
Jawaharlal Nehru Technological UniversityDr. Nitin S. Choubey  
Associate Professor & Head

### AFFILIATION

University of Lincoln

University of London

University of Warwick

University of Pune

National University of Singapore

Jawaharlal Nehru Technological  
University

NMIMS

---

[Asst. Editorial Board](#)

---

[Review Board](#)

Department of Computer Engineering, MPSTME Rongrong Ji	Harbin Institute of Technology, P.R.China
Department of Computer Science and Engineering, Harbin Institute of Technology, Harbin, P.R.China. Atul Sajjanhar	Deakin University
School of Information Technology, Deakin University, Burwood, Australia. Ashraf Bany Mohammed	Petra University
Assistant Professor Management Information Systems Department, Faculty of Administrative and Financial Sciences, Petra University Jordon. Aung Kyaw Oo	Defence Services Academy
Dept. of Computer Technology, Defence Services Academy Myanmar. Dr. Pabitra Mohan Khilar	NIT Rourkela
Asst.Professor Department of Computer Science & Engg., National Institute of Technology, Rourkela Cheng Luo	Coppin State University
Department of Mathematics and Computer Science, Coppin State University Baltimore, MD Santosh K. Pandey	The Institute of Chartered Accountants of India
Department of Information Technology, Board of Studies, The Institute of Chartered Accountants of India Noida. Dr. S. Abdul Khader Jilani	University of Tabuk
College of Computers & Information Technology, University of Tabuk, Tabuk, KSA. Kamaljit I. Lakhtaria	Saurashtra University
M.C.A. Department Atmiya Institute of Technology & Science, Saurashtra University P. Vasant	University Teknologi Petornas
Electrical & Electronics Engineering, University Teknologi Petornas, Tronoh, Perak, Malaysia. Yuanfeng Jin	YanBian University
Associate Professor, School of science, YanBian University, Yan Ji, China. Rajesh K Shukla	RGPV
Vice Principal and Head (CSE), Corporate Institute of Science & Technology, RGPV Dr.S.Radha Rammohan	D.G. of Technological Education
Information Technology Department, College of Technology, D.G. of Technological Education, Nizwa, Sultanate of Oman. Dr. R. Uma Rani	University of Madras
Associate Professor, Department of Computer Science Sri Sarada College for Women, University of Madras, Tamil Nadu.	

Dr. V.B. Singh Assistant Professor, Computer Engineering Department Delhi College of Arts and Commerce, University of Delhi, Delhi.	University of Delhi
Dr. Himanshu Aggarwal Associate Professor Department of Computer Engineering Punjabi University.	Punjabi University
Md. Rajibul Islam Ibnu Sina Institute, University Technology Malaysia	University Technology Malaysia
Dr Lefteris Gortzis PhD, SMIEEE Research Fellow Telemedicine Unit School of Medicine University of Patras, Greece	University of Patras
Mahdi Jampour Head of Computer & IT Department, Kerman Institute of Higher Education, Kerman, IRAN.	Kerman Institute of Higher Education
Prof. D S Suresh Department of CSE, Pimpri Chinchwad College of Engineering, Pune University	Pune University
Dr. Ian Wells Head of School School of Applied Computing Swansea Metropolitan University, Swansea, UK.	Swansea Metropolitan University
Yongguo Liu Associate Professor School of Computer Science and Engineering University of Electronic Science and Technology of China Chengdu, P. R. China	University of Electronic Science and Technology of China
Dr. Dilip Mali Associate Professor Department of Electrical and Computer Engineering College of Engineering Mekelle University, Mekelle, Ethiopia.	Mekelle University
Dr. Morteza Saberi Kamarposhti Assistant Professor Department of Computer and Engineering Islamic Azad University of Firoozkuh Tehran, Iran	Islamic Azad University of Firoozkuh
Dr. D. Gunaseelan Professor and Head Department of Information Technology IBRI College of Technology Ministry of Manpower Directorate of Technological Education Sultanate of Oman.	Directorate of Technological Education, Oman
Dr. M. Azzouzi Assistant professor, Department of Electronics, Faculty of Sciences and Technology, Ziane Achour University of Djelfa, Algeria.	Ziane Achour University of Djelfa
Dr. Binod Kumar PhD(CS), M.Phil.(CS), MIAENG, MIEEE Professor MCA Dept.	JSPM's, Jayawant Technical Campus, Pune

JSPM's, Jayawant Technical Campus Pune, India Amit Kumar Department of Computer Science, College of Information Science and Technology, Nanjing Forestry University, Nanjing, CHINA.	Nanjing Forestry University
Dr.Abdul Jalil M. Khalaf Department of Mathematics Faculty of Mathematics and Computer Science, University of Kufa, Najaf, IRAQ.	University of Kufa
Dr. Rizwan Beg Director, Dr. Z H Institute of Technology & Management, UPTU	UPTU
Dr. D.I. George A. Director (MCA) & Associate Professor of Computer Science Jamal Mohamed College	Jamal Mohamed College
Lei Wu Assistant Professor, Software Engineering, School of Science and Computer Engineering, Houston, Texas.	University of Houston – Clear Lake
Dr. Wichian Sittiprapaporn College of Music Mahasarakham, THAILAND.	Mahasarakham University
R.C.Tripathi Dean (R&D) & Division Head (IPR's) and Division Head (MTech IT-HCI) Indian Instt. of IT-Allahabad, India.	IIIT-Allahabad
Xiaolong Jin Ph.D., Associate Professor Key Laboratory of Network Science and Technology Institute of Computing Technology Chinese Academy of Sciences Beijing, 100190, China	Chinese Academy of Sciences, China
Feng Li Ph.D. Department of Operation Research and Information Engineering Cornell University, Ithaca NY, USA	Cornell University, USA
Dr. Asoke Nath Ph.D. Department of Computer Science St. Xavier's College(Autonomous), Kolkata West Bengal, India	St. Xavier's College, India
Güzide SENEL PhD Assistant Professor of Mathematics University of Amasya, Amasya Turkey	University of Amasya, Turkey



Email:

search...

**Home**

[Archives](#)

[Special Issues](#)

[Proceedings](#)

[The Model](#)

[Topics](#)

[Editorial Board](#)

[Review Board](#)

[Journal Hardcopy](#)

[Peer Review](#)

[What is peer-review?](#)

[Join as Reviewer](#)

[Indexing](#)

[CrossRef](#)

[ISSN](#)

[Calls](#)

[Special Issue Proposals](#)

[Conference Proceedings](#)

[RDPD Program](#)

[Register as Volunteer](#)

[Webmaster Central](#)

[IJCA Statistical Data](#)

[FAQ](#)

[Contact Us](#)

[Article Correction Policy](#)  
Learn about the IJCA article correction policy and process

[Copyright Infringement](#)  
Dealing with any form of infringement.

[Peer Review Quote](#)  
'Peer Review – A Critical Inquiry' by David Shatz

[Print/ hard copy request](#)  
Directly place requests for print/ hard copies of IJCA via Google Docs

### Most Read Research Articles

- Novel Application of Multi-Layer Perceptrons (MLP) Neural Networks to Model HIV in South Africa using Seroprevalence Data from Antenatal Clinics
- An Effective Evolutionary Clustering Algorithm: Hepatitis C Case Study
- Adaptivity and Adaptability of Learning Object's Interface
- Enhanced TCP Westwood Congestion Avoidance Mechanism (TCP WestwoodNew)
- Migration of Legacy Information System based on Business Process Theory

[Home](#) [Archives](#) [Volume 181](#) [Number 27](#)

### Call for Paper - April 2019 Edition

IJCA solicits original research papers for the April 2019 Edition. Last date of manuscript submission is **March 20, 2019**. [Read More](#)

## Number 27 (ISBN: 973-93-80899-45-4)

#	Article Title
1	Sliding Mode Control of Inverted Pendulum with Decoupling Algorithm Authors : Ajit Kumar Sharma, Bharat Bhushan
2	Intelligent System Application of Health Consultation based on Web and Android Apps "SIDIKA" Authors : Nuril Anwar, Khoiriyah Isni, Lovandri Dwanda Putra
3	Underwater Noise and its Statistical Analysis to Qualify the Signal into Gaussian/Nongaussian Category Authors : M. Selva Balan, C. R. S. Kumar, Swati D. Padole
4	A Case Study of Safety Monitoring Program for Existing Bridge Crossing a Twin Tower Construction Project Authors : Prateek Mehrotra, George Papastamos, Ritvick Bhalla
5	Particle Swarm Optimization based Economic Dispatch of Kerala Power System Authors : K. Pramelakumari, V. P. Jagathy Raj, P. S. Sreejith
6	A Framework for Multi Features based Phishing Information Identification using NB and SVM Approach Authors : Jyoti S. Kharat, Snehal S. Shinde, Anjali P. Deore
7	The Framework of Development Online Learning based on Interactive Multimedia Learning in STIKOM Bali Authors : Muhammad Rusli
8	A Comprehensive Survey of Algorithms for Face Tracking in different Background Video Sequence Authors : Ranganatha S, Y. P. Gowramma



# The Framework of Development Online Learning based on Interactive Multimedia Learning in STIKOM Bali

Muhammad Rusli  
STMIK STIKOM Bali  
Raya Puputan 86, Renon, Denpasar-Indonesia

## ABSTRACT

In this millennium era, interactive learning via multimedia has already encountered, whether on the internet, mobile phone, or desktop. The development of learning increasing rapidly since there is the development of multimedia technology software and hardware. With the development of technology, certainly very possible harmonious multimedia faster learning and innovative, yet still meet the elements of the effectiveness of a multimedia learning, usability and usefulness. In order to meet these elements, in the construction/development, course developers need to apply one of several models or methods of development of multimedia learning, among others: ADDIE (analysis, design, develop, implementation, and evaluation), DDE (Design, Develop, and Evaluation), or Delphi. This paper is part of the online learning application development research of a subject in STMIK STIKOM Bali, namely in the form of the design of the development of online learning for Multimedia Pembelajaran subject. The result of this design is the framework of development online learning for the subject of Multimedia Learning, which includes: model development (DELPHI), hardware and software, learning strategy, application architecture and application evaluation instruments. With this development, the framework is expected to be an alternative as material input the developers of online learning that involves interactive multimedia.

## Keywords

Multimedia learning, online learning, development framework, interactive multimedia

## 1. INTRODUCTION

Online learning for a College in the era of now is an inevitability to be developed. It is an alternative learning supported by advances in information and communication technology (ICT), but was expected to remain mindful of the principles of interactive learning, creative and effective. Learning delivered through Web-based technologies or Internet based [1], of course with the students could reside on the place/location and different time/opportunity through computer equipment/laptop or mobile phone. According to [2] and [3], the growth in online learning is happening so fast and widespread in the last decade, particularly if viewed from a number of aspects of the reception of participants/students. They mention that, factors that contribute to such growth, for example: the reputation of institution (accreditation status), the relationships between participants, prices/fees and associated costs, decreased/absence of face-to-face class meetings/face transfer of credit policies, and an efficient registration process. Related to online learning, [4] stated that, the interactive activities on the online learning is done individually can improve learning outcomes students/student compared to traditional face-to-face classes.

Associated with it, the Government has appealed to parties in College/University to prepare everything related to infrastructure distance education based on e-learning, as stated in the Ministerial Regulation Education and culture the number 109/2013, about the Organization of distance education (online learning/distance education) in higher education. The problem is how to prepare the infrastructure? Of course it is not easy and quite a lot of things that need to be prepared/considered, ranging from the aspect of content acquisition, teaching and professional development for teachers, technology, student support, program budgeting and staffing, program evaluation [5]. Considering the aspects that must be prepared in developing online learning (a type of eLearning) is quite extensive, this research focus on supporting technology and learning strategy aspects, that aims to build a framework or design development of online learning based on interactive multimedia in STIKOM Bali for the subject of multimedia learning.

Relevant to the matter above, STIKOM Bali as a college field of information and communication technology (ICT) certainly motivated and moved to participate in preparing the online learning. In developing online learning, as a new system, surely expected not to interfere with the e-learning system which already exists. The e-learning systems that are already running, still learning content delivery strategies are asynchronous and not interactive (upload/download materials by the lecturer/student).

The development of online learning in STIKOM Bali is done gradually, through the pilot project for the Introduction to Information Technology (PTI) and the Concept and Application of Information System (KASI) subjects on some classes (working together with the other party). This work has been started since the academic year 2017/2018. Based on those experience, for the acceleration of the development of this project, researchers/developers at stikom bali needs to review and build on the framework of the development of online learning to the next development. Furthermore, the framework will be used to develop online learning based on interactive multimedia for Multimedia Pembelajaran subject.

In establishing a framework for the development of online learning based on interactive multimedia learning, certainly need to consider at least the development of multimedia technology (multimedia authoring) and internet (learning management system or LMS) that enables harmonious online learning faster and innovative, yet still meet the elements of effectiveness and usability of interactive multimedia learning.

In order to meet the elements, in the construction/development, course developers need to apply one of several models or methods of development of multimedia learning [6], for example: ADDIE [1], DDE [7], Delphi [8], consider to applying the principles that relate to learning [9], namely:

learning strategies, animation, and multimedia interactivity. The result of this design is in the form of framework the development of online learning for the Multimedia Pembelajaran subject, which includes: model development (DELPHI), hardware and software (Captivate and Moodle), learning strategies, application architecture and the evaluation instrument of multimedia learning modules. The development framework is expected to be alternative ways for beginner developers online learning based on interactive multimedia learning.

## **2. METHODS**

This research was conducted through the following ways: (a) the limited review of some of the literature related to learning through multimedia and online learning, for example: models development of multimedia learning, the principles of information presentation in multimedia formats, and the framework of developing online learning; (b) verify, explore and test the capability of multimedia authoring software (Adobe Captivate 10) compatible with LMS (Moodle 3.4) that aligned with the characteristics of online learning that are expected, and easy to learn; and (c) putting together the framework of online learning to further development.

## **3. RESULTS AND DISCUSSIONS**

### **3.1 The Results**

The Research results, based on the experience of the development of online learning pilot project in STIKOM Bali, with the minimum conditions that must be prepared as a framework for the development of online learning-based interactive multimedia, includes 5 items: (1) hardware computer which consists of a PC/Laptop with 8 GB RAM, 2.5 GB of Processor, with 64 bit system type; (2) multimedia authoring software Adobe Captivate 10, and LMS Moodle 3.4; (3) the DELPHI model for the development of multimedia learning [9]; (4) learning strategies; and (5) evaluation instruments of the learning modules. Furthermore, the frame of development can be applied to any subject. The examples of a screen capture from Multimedia Pembelajaran learning subject as figures 1a (from a Laptop/PC display), and 1b (from a mobile phone display). It appears that each sentences in each display adapts to the available spot capacity, as the impact of responsive capabilities of Adobe Captivate.

### **3.2 Discussions**

#### *3.2.1 Development Framework*

The five elements of the framework for development of multimedia-based interactive online learning can be presented as application architecture (figure 2). In figure 2, it appears that to build a interactive multimedia learning modules needed a PC/Laptop with a capacity as above (item 1) which has been installed Adobe Captivate 10 (Window or Mac), content in the form of digital material that will be taught (divided into several topics and subtopics), and the model of development of DELPHI. Using Adobe Captivate 10, these materials are processed into modules of interactive multimedia learning. There are two modes, when building a interactive multimedia learning modules, namely a responsive mode (some form of desktop, iPad, mobile phone or gadget display) and desktop mode (one type of display on the PC/Laptop). Nevertheless, the construction of the interactive multimedia learning modules is done via the desktop mode can also be converted to a responsive mode, of course, need an adjustment against the display it generates (iPad, mobile/gadget), so by all designs can be obtained a variety of display when in publish. However, in Adobe captivate 10, the condition can be

resolved automatically by the instruction menu 'Fluid Box'. Captivate provides an alternate results when published, i.e. a file with the extension exe, swf, and html. For the purposes of enabling the file can be read by Moodle, can use the html type files with settings on the Sharable Content Object Reference Model (SCORM) when will publish in.

#### *3.2.2 Interactive Multimedia Learning*

In order a interactive multimedia learning module produced effective, must meet the process as steps on the development Model of Multimedia Learning (DELPHI). These steps include:

##### *3.2.2.1 Define the instructional goal, learning objective, and the needs of audiences or students*

At this stage it is necessary to define what students should learn and understand. Then set the learning objectives explain what students will be able to do after learning done with measurable results. In addition, to make the learning objectives can be achieved, then the need to also understand the needs of audiences or students.

##### *3.2.2.2 Verify or investigate the results of existing module or development*

The necessity of verifying or investigating the existence of previous applications ever owned/created to be made into consideration the next development.

##### *3.2.2.3 Specify the output format, budget, and timeline*

After that to think about how to format the output (in the form of CD/DVD, or a file, a Web application/mobile). Based on the output format that will be produced, to be specified budgets and timelines.

##### *3.2.2.4 Determine the content, learning activities, and assessment strategies*

Based on those results (3.2.2.1, 3.2.2.2, and 3.2.2.3), determined the content/material to be delivered, the activities and strategy of asesments. Based on the learning objective can be determined general/special purpose of learning and content/material to be learned. After that, the content analyzed, styled/sorted, and presented. The problem lies in how the content is presented in a multimedia format? To that purpose, the principles of presentation of information in multimedia formats need to be considered [9], namely:

- (a) the multimedia principle: students will learn better from animation and narration (audio) than with just the narrative only,
- (b) the contiguity principle: students will learn better if the words (text) is served near the portion of the animation (image) is relevant. Likewise, when associated with narration and animation are presented at the same time rather than consecutive,
- (c) The coherence principle: students will learn better from animation and narration when words (text), sound, and images that are not relevant are removed rather than incorporated
- (d) The modality principle: students will learn better from animation and narration than animation and text on the screen (visual),
- (e) The redundancy principle: students will learn better from animation and narration than animation, narration, and text on the screen,.
- (f) The segmentation and pretraning principle:: students will learn better when available facilities to manage the

processing of esensiil in order to avoid excess load (overloading) the cognitive system (e.g. through the stop, previous and next button). Likewise, when given the material orientation session quickly related material/content delivered before the presentation begins. The condition required to enable the initial knowledge/previous (prior knowledge),

- (g) The personalization principle: students will learn better from animation and narration with conversation style than formal style.

Once the media presentation of the content in the form of interactive multimedia learning, further defined how the lesson activities (individual/group/problem based learning, etc.) and so does the assessment. Assessment (middle test or final examination) should correspond to the learning objectives. In the context of online learning in STIKOM Bali, the lesson/learning activities (for one semester) are individual/independent learning with learning strategies are as follows:

- (1) Accordingly the scope of the content, the content is divided into multiple topics
- (2) Select and set topics with content if delivered does not exceed 12 meetings
- (3) Sort by material/topics in a logical sequence
- (4) Create digital content/interactive multimedia learning from each topic
- (5) Create summary and questions/exercises for each topic
- (6) Depending on the type of content (conceptual, procedural/process, or principle), during the learning process, there is a minimum of 4 meetings are offline or in class (face-to-face). Twice during the period of UTS (middle test) in the beginning and the end, twice during the period of UAS (final examination) in the beginning and the end. So in one semester, the number of meetings can be 16 times (exclude UTS and UAS). Face-to-face meetings can be used for explanation, discussion or content review.
- (7) Offline meetings (face-to-face) can be replaced by synchronous online learning (virtual class)
- (8) In the period before the UTS/UAS, students can pick up/learn material consecutively, with no prerequisites must pass on a topic before. The value can be revised on the other occasion.
- (9) Final examination is conducted simultaneously in the classroom

### *3.2.2.5 Develop evaluation strategies, criteria, and instruments to assess the project effectiveness*

In the process of building a multimedia interactive learning modules, so that the results or products obtained effective, need to set evaluation strategy, criteria, and what instruments will be used, in order to state that the project is effective. Associated with it, there are 10 critical indicators of quality (score 1-5 points scale) as a reliable tool to assess Multimedia Learning Material (MLM) [10]: (1) learning objectives are clearly stated, (2) language is appropriate to the target students or audiences, (3) the delivered content is accurate and, (4) the content is aligned with the learning objectives, (5) the instructions are available with clear instructions, and how to use it, (6) the content readable and understandable , (7) multimedia learning module (MLM) is interactive, (8) the use of the media is appropriate, (9) the interface is user-friendly

(10) the MLM is sensitive to gender and socio-cultural factors. A MLM is considered having quality if the critical indicators are rated above average.

### *3.2.2.6 Develop the flowchart, site map, and/or storyboard*

Flow diagram (flowchart), menu structure/web (sitemap), and storyboard are visual methods that represent clear pictures of learning content. Flowchart is used to describe visually sorted steps and decisions required to implement the process. Each step in the order noted in the form of a diagram. Sitemap is used to describe visually the menu structure of application or Web page. Storyboards is used to represent detailed multimedia elements contained on each screen/slide. Storyboarding helps designers in planning audio/sound, text, graphics, video, and animation and user interaction on each screen.

### *3.2.2.7 Develop a prototype*

A prototype is a working model or design project. The prototype is importance and needed before too much time and money invested into the development process. During this phase, developers test to consider the effectiveness of multimedia learning modul in achieving the learning objectives and the usability of application.

### *3.2.2.8 Perform a formative evaluation*

A formative evaluation is useful for collecting data and information as the feedback of students or audiences when the project is built. The results of the formative evaluation can give an idea or consideration of how to improve the discrepancies of learning material or procedures that are already designed and is being developed [11]. The formative evaluation process should include feedback from several types of stakeholders (including student) to the content experts and clients [12]. The following instrument (table 1), related to the quality of multimedia learning module with score 1-5 points of Likert Scale, has been tested in the reliability and can be used to conduct a formative evaluation [10]. There are three phases in obtaining data/information related to the assessment of quality [13], namely:

- (1) phase of the clinical (one-on-one participant),
- (2) the group phase (small groups of participants), and
- (3) case studies (up to 30 participants).

### *3.2.2.9 Complete the design*

If the performance of the prototype has been completed and in accordance with the purpose of building a multimedia learning modules, then the final form of the product/this module as a learning application must be completed and fully functional. This phase includes the completion of video, audio, graphics, photos, animation, assessment, activity, and other learning materials.

### *3.2.2.10 Perform a summative evaluation of product and process*

A summative or final assessment is divided into two phases: a review by experts and field studies [13]. It is recommended that third parties conducting a summative evaluation [12]. In the second phase, an experimental fields to get feedback directly from the students targeted.



Figure 1a: Screen capture of Laptop/PC



Figure 1b: Screen capture of mobile phone

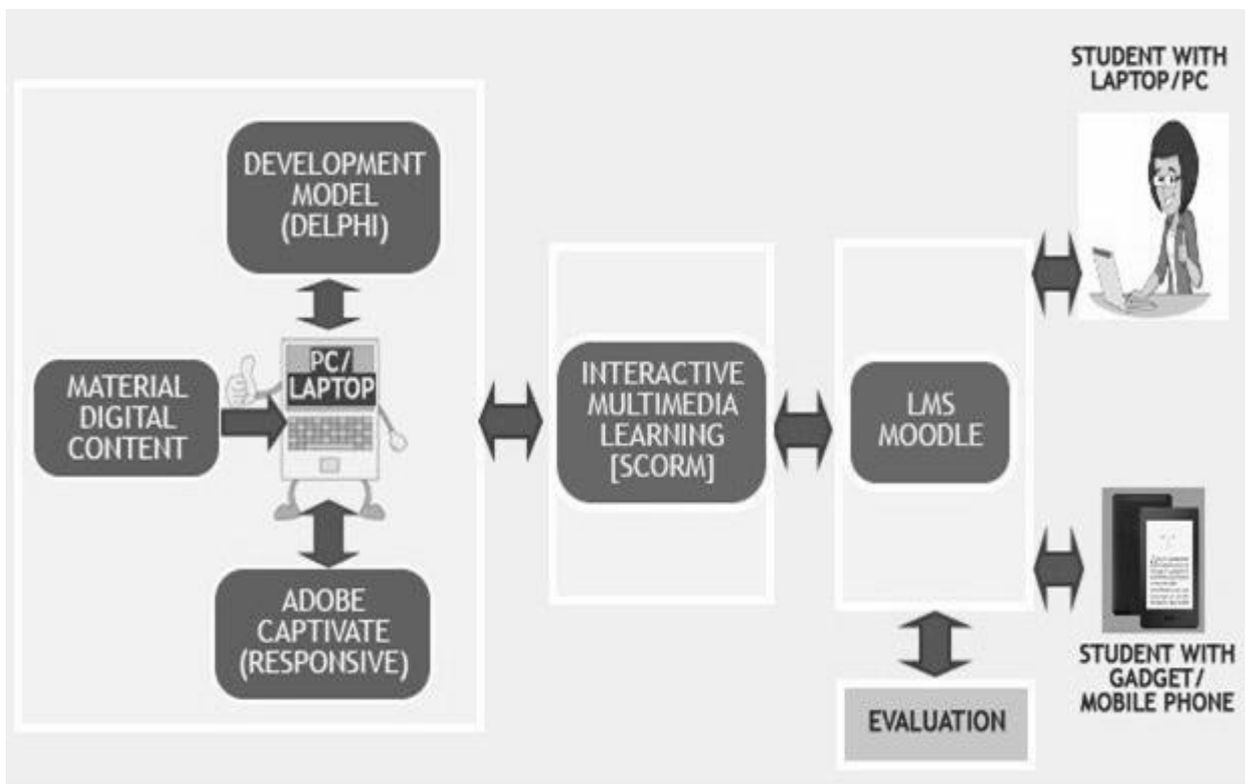


Figure 2: Application Architecture of Online Learning Based on Interactive Multimedia

**Table 1: The Instrument of Assessment for Quality of Multimedia Learning Material (MLM)**

No	Quality Indicators	Score of Likert Scale *				
		1= Poor	2=Average	3= Good	4 = Very Good	5 = Excellent
1	Learning Objectives (LO) are clearly stated					
2	Language is appropriate to target the audiences					
3	Content is accurate and factual					
4	Content meets objectives					
5	Clear instructions are available on how to use the content					
6	Content is easy to understand					
7	MLM is interactive					
8	The use of media is appropriate					
9	The interface is user friendly					
10	MLM sensitive to gender and socio-cultural factors					

\*Note: a. Give check mark (√) in the column for the field that is most appropriate  
b. If the average of all the critical indicators value is greater than 3, then MLM has a good quality

#### 4. CONCLUSION

The Framework of Development Online Learning based on interactive multimedia, with minimum requirements, has been created in STIKOM Bali for the Multimedia Pembelajaran subject. Nevertheless it can be implemented on any subject. The framework involves: : (1) hardware computer which consists of a PC/Laptop with minimum 8 GB RAM, 2.5 GB of Processor, with 64 bit system type; (2) Adobe Captivate 10 as a multimedia authoring tool, to create the interactive multimedia learning; (3) Moodle 3.4 as a LMS, to deliver the interactive multimedia learning and perform the tracking students learning activities and results; (4) DELPHI as a Model Development of Multimedia Learning, to make the interactive multimedia learning product is effective and usable; and (5) learning strategies, to arrange the content, the learning schedule and activities; and (5) evaluation instruments of the learning modules, to evaluate whether the learning module is usable. Development schemes can follow the Application Architecture of Online Learning Based on interactive multimedia learning (figure 2).

#### 5. ACKNOWLEDGMENTS

Thanks to the management of STIKOM Bali for the support and funds on this research.

#### 6. REFERENCES

- [1] Ghirardini, B. 2011. *E-Learning Methodologies: A Guide for designing and developing e-learning course*. Rome-Italy: FAO.
- [2] Allen, I. E. & Seaman, J. 2013. *Grade change: Tracking online education in the United States*. Babson Survey Research Group and Quahog Research Group, LLC.
- [3] Aslanian, C. B. & Clinefelter, D. L. 2013. *Online college students 2013: Comprehensive data on demands and preferences*. Louisville, KY: The Learning House, Inc.
- [4] MacKenzie, L. & Ballard, K. 2015. Can Using Individual Online Interactive Activities Enhance Exam Results? *MERLOT Journal of Online Learning and Teaching*. 11(2), 262-266.
- [5] CCSESA. 2011. *California eLearning Framework*. California County Superintendents Educational Services Association. California.
- [6] Puzifferro, M. 2015. A Model for Developing High-Quality Online Courses: Integrating a Systems Approach with Learning Theory. *Journal of Asynchronous Learning Network*. Vol. 12; Issue 3-4.
- [7] Ivers, K. S., & Barron, A. E. 2010. *Multimedia projects in education: designing, producing, and assessing*. United States of America: Library of Congress Cataloging-in-Publication Data.
- [8] Frey, B.A. & Sutton, J.M. 2010. A Model for Developing Multimedia Learning Projects. *MERLOT Journal of Online Learning and Teaching*; 6,2; 491-507.
- [9] Rusli, M., Hermawan, D. & Supuwingsih, N.N. 2017. *Multimedia Pembelajaran yang interaktif: Prinsip Dasar dan Model Pengembangan*. ANDI. Yogyakarta

- [10] Nasir, S.J.A., Asirvatham, D., & Khalid, H.H.M. 2012. Quality Framework for Assessment of Multimedia Learning Materials Version 1.0. *Procedia-Social and Behavioral Sciences* 67, 571-579.
- [11] Gagne, R., Wager, W., Golas, K. & Keller, J. 2005. *Principles of Instructional Design*. Wadsworth/Thompson Learning.
- [12] Cennamo, K. & Kalk, D. 2005. *Real Word Instructional Design*. Belmont, CA: Wadsworth/Thompson Learning.
- [13] Dick, W., Carey, L. and Carey, J.O. 2001. *The Systematic Design of Instruction*. (5th Edition). Addison-Wesley Educational Publishers, Inc.



Journal title: [International Journal of Computer Applications](#)

ISSN: 0975-8887

GICID: *n/d*

Country / Language: *n/d / n/d*

Publisher: Foundation of Computer Science, 244 5th Avenue, # 1526, New York, NY 10001, USA

Deposited publications: 0 > Full text: 0% | Abstract: 0% | Keywords: 0% | References: 0%

Citation: **174**

MNISW 2016: **N/D**

ICV 2018: **ON**

ICV 2017: **N/I**