

DEVELOPMENT OF BACKDRAFT AND FLASHOVER SIMULATION AS VIDEO-BASED LEARNING MEDIA FOR FIRE DYNAMICS

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ABSTRACT

During the Covid-19 pandemic that we are currently experiencing, lectures can be held online. The purpose of this research is to improve learning, which is video-based simulation on backdraft and flashover materials for the Fire Dynamics course using the ADDIE method with limitations only to the Analysis, Design, and Development stages. In the Analysis stage, it is done by collecting literature studies also guided by the RPS for the Fire Dynamics course. The next stage is a Design based on the flowchart and scenario created. The next planning stage is Development, with reference to scenarios, material guides and studies that have been carried out previously and then the video making process is carried out using Fire Dynamic Simulator with hardware facilities in the form of a laptop. The results of the video were then tested by material experts and media experts regarding the feasibility of learning videos. The results showed that the learning video on the flashover and backdraft material for the Fire Dynamics course had met the assessment of the material expert in the very good category and was considered feasible, while the validation results from the media expert stated that this learning video was in the good category and was considered feasible.

Key Words: Learning Media, Video, Fire Dynamics, ADDIE

INTRODUCTION

Learning materials in the form of learning media serve as intermediaries in learning communication because the media is something that can be used to transmit messages from the sender to the recipient so that it can stimulate thoughts, feelings, and interests and attention. Learning messages designed in the form of learning media will make learning communication more effective and efficient. The efficiency and effectiveness of learning is manifested in the form of students' understanding of the learning material being studied, and student responses based on understanding of the subject matter being studied.

Learning media can be divided into 4 namely audio, visual, audiovisual and video. However, with the development of science, all these media can be combined into one, namely by using an Android-based application (Safitri, 2003). In addition to this, during the Covid-19 pandemic that we are currently experiencing. Some courses, especially face-to-face courses on the Jakarta State University campus, have many difficulties when describing the material to be conveyed, because courses cannot be described only in writing, but must be side by side with action and or face-to-face itself [1-6].

Flashover occurs when the flame spreads over the entire surface of the room or area. If the flash point has been reached, there will be simultaneous ignition of the fire and the room will completely burn. The gases produced from this combustion will increase the hazard to firefighters and create the possibility of a backdraft. Backdraft is also known as smoke explosion [7-12]. Backdraft can be the most dangerous condition facing firefighters. Backdraft incidents and flashover explosions need to be deepened to reduce the risk because these are risks that can occur when extinguishing a burning building and these two types of hazards can have fatal consequences for both the building structure and firefighters [13-16].

This simulation video can be done with the Fire Dynamic Simulator (FDS) according to research that has been done by several people. One of them, Firmansyah Ryan, who uses the FDS program as a fire simulation of a building model consisting of two rooms that are used as teaching and learning facilities and this simulation produces a visual heat release rate and room temperature as well as a graph of the comparison of room temperature and time under several [17-19].

Research on simulations for learning has also been carried out by several people and has been successful. One of them, Andi Suhandi, who uses virtual simulation media in an interactive conceptual learning approach by comparing the result values of users of simulation media is higher than without simulation media. This study uses case research and field research to analyze student needs by way of discussions with supervisors to find out whether face-to-face courses, especially Fire Dynamics are still being implemented effectively during the Covid-19 pandemic. So with that this thesis was made, to facilitate students who want to learn as effectively as possible, especially in the Fire Dynamics course, backdraft and flashover material.

MATERIALS AND METHODS

This field research refers to the steps with the ADDIE method which are only limited to Analysis, Design, and Development. The initial stage is used to collect the data needed in the application of video-based learning media. At the Analysis stage, the researcher analyzes related data in the form of competency standards and describes information both in terms of indicators and material. This is done so that the media that is made still refers to the learning objectives. At the planning stage of media development, researchers formulate based on data obtained from the analysis stage, including:

- a. Determine competency standards in the subject matter and determine the purpose of making learning media by adjusting the Semester Learning Plan (RPS) for the Fire Dynamics course.
- b. Determining Course Learning Outcomes (CPMK) in the RPS subject for the FireDynamics course. With the CPMK targets to be achieved, namely:
 - Able to explain knowledge about fire and burning.
 - Able to explain flames, flame height and air drag.
 - Able to explain about indoor fires.
 - Able to explain the relationship between temperature and time.
 - Be able to explain chronologically the causes, effects, losses and wisdom of explosions and fires.

At the Design stage, the researcher designs a development flowchart and scenario for the storyline which will be used as a backdraft simulation and video learning media flowchart. Then at the Development stage, the researcher makes a backdraft and flowchart simulation video with reference to the scenario and also the material guide and studies that have been done previously.

RESULTS AND DISCUSSION

The target of the desired course learning achievement is that students can operate the Fire Dynamic Simulator program to determine the spread of smoke and fire from various points under several conditions. This will of course be influenced by ventilation, room density, oxygen supply, the amount of smoke present and of course the material used as a burning simulation material. With FDS programming, it will provide visualization results to find out what level of risk is happening without having to simulate it manually.

Based on the results of the analysis above, it is found that the researcher has given a case based on the fact that the use of simulation using software that supports it based on its competence will increase a person's understanding of something to be tested. To develop this, of course, we need educators who master the FDS software. Because in its use FDS gives a disclaimer in the form of someone who can operate based on technical analysis, be it heat transfer, thermodynamics, and other related exact sciences.

Educators and students must also learn the science of coding properly. Different software versions will affect the operation of FDS. In addition, the emphasis given is on the backdraft and flowchart which of course will be the result in the operation of this FDS software. For this reason, the material and data provided must also be accurate and appropriate and meet the success of the "running" process in the FDS.

The result of this study is to assess the product which is intended to collect data about the quality of video-based learning media. This assessment stage is carried out before the product is used in general and this assessment is carried out by material experts and media experts.

The data needed in the research are qualitative and quantitative data. Qualitative data is the result of an assessment questionnaire in the form of a description of suggestions and input from the test subject while quantitative data is obtained from a test questionnaire in the form of category values namely 5, 4, 3, 2, and 1 then this category is changed to qualitative data as follows:

Validation

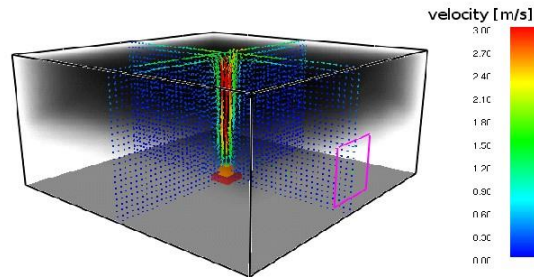
Material expert validation carried out by competent lecturers in the Fire Dynamics Course. Material expert instruments in the form of a questionnaire are as follows:

Table 3.1. Material Expert Instrument Grid

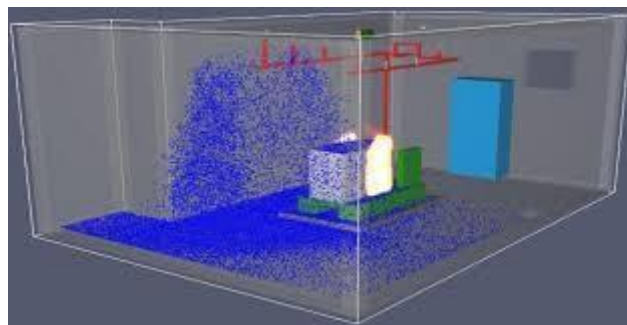
No.	Aspect	Indicator
1.	Learning	Relevance of material with basic competence
		Systematics of Material Presentation
		The suitability of the material with the indicators of the clarity of the description of the material
		Adequacy of providing feedback on learning motivation
		Clarity of language use
2.	Truth of Content	Sufficient material weight for the achievement of goals
		Systematic presentation of material
		Truth of material
		The suitability of giving examples with the material
		Language is simple to understand
		The images presented support the material

These indicators are taken and used as a reference to assess the success of using backdraft simulations for learning media. This assessment instrument will then be used as evaluation material for both lecturers and students when successfully operating the FDS software. This observation is carried out in a structured manner because the 'running' process of coding made to open FDS will be open if it is made in a structured manner.

Material	Density [kg/m ³]	Conductivity [W/m/K]	Specific heat [kJ/kg/K]
Steel	7850	35	0.52
Concrete	2307	1.4	0.658



Increasing the density of a smoke also affects the intensity of the fire. Shown in the simulation above smoke trapped in the room. A range of velocity values is also given through the color differences in the burning room. The further away from the fire point, the smaller the velocity and the color will turn blue.



This Fire Dynamic Simulator program can also provide passive and active protection features, one of which is the sprinkler system. Simulation is needed to determine the effect of fire load on the structure of the passive and active building protection systems. The input of the simulation is the fire load.

Validation of media experts is carried out by expert lecturers who are competent in learning media. The media expert instrument is in the form of a questionnaire which is described as follows:

Table 3.2. Media Expert Instrument Grid

No	Aspect	Indicator
1.	Appearance	Limitation of writing or text
		Accuracy of color selection and composition
		Image display quality
		Image serving
		Screen display
		Clarity of sound
		Language usage accuracy
		Background color with text
2.	Delivery	Text efficiency
		Image efficiency
		Media attraction

In the assessment using the indicators above as a complement and refinement of the backdraft simulation which will then be used as learning material, it must be made as interesting and interactive as possible. Avoid errors and minimize failures that may occur due to errors in operating the FDS software. In addition, always pay attention to the rules for running FDS software, don't let it be because the purpose of wanting to beautify will change the structure and purpose of the backdraft simulation that has been made.

The limitation of text and writing in question is that several versions of FDS will differ in programming language, so it is necessary to have the same version of FDS used by both educators and students. As with Autodesk software, colors are needed that provide information in it to distinguish between state A and state B. For the software itself, make sure that the educators have previously tried to run the software so that the screen display, voice clarity and others related to the display are needed. the software can run properly.

Submissions given by educators must also be convincing and provide a directed view of students so that they are motivated to learn FDS software, especially since this software is rarely used and often uses programming languages that have never been studied before.

Table 3.3 Calculation of Scale Conversion

Quantitative Data	Score		Criteria
	Formula	Average Score	
5	$X > \bar{X}_i + 1,8 S_{bi}$	$X > 4,2$	Very good
4	$\bar{X}_i + 0,6 S_{bi} < X \leq \bar{X}_i + 1,8 S_{bi}$	$3,4 < X \leq 4,2$	Good
3	$\bar{X}_i - 0,6 S_{bi} < X \leq \bar{X}_i + 0,6 S_{bi}$	$2,6 < X \leq 3,4$	Enough
2	$\bar{X}_i - 1,8 S_{bi} < X \leq \bar{X}_i - 0,6 S_{bi}$	$1,8 < X \leq 2,6$	Not enough
1	$X \leq \bar{X}_i - 1,8 S_{bi}$	$X \leq 1,8$	Very less

In this study, the product feasibility value was determined with a minimum of "3.4" with the "Good" category, so that the research results, both from material experts, media experts, had obtained the final assessment results with a minimum value, then the product developed was considered feasible. used.

Table 3.4 Material Expert Validation Results

No	Aspect	Indicator	Score	Category
1.	Learning	Relevance of material with Basic competence	5	Very good
		Systematic presentation of material	5	Very good
		Conformity of material with indicators Clarity of material description	4	Good
		Adequacy of providing feedback on learning motivation	4	Good
		Clarity of language use	5	Very good
2.	Content Truth	Sufficient material weight for the achievement of goals	4	Good
		Systematic presentation of material	5	Very good
		Material truth	5	Very good
		Compatibility of giving examples with the material	4	Good
		The use of language is easy to understand	5	Very good
		The images presented support the material	5	Very good
Total			51	
Average			4,6	Very good

The number of validation scores for material experts on the content aspect is 51 out of 11 indicators, so the average result of the material expert assessment is 4.6 with a very good category. Referring to the conversion table, the assessment of the content aspect is very good.

After the learning media has been created, the media expert validation is carried out. Media expert validation was used to assess the media that had been compiled in video-based learning media in the Fire Dynamics Course for backdraft and flashover materials. The media expert who judged was Ms. Dra. Ratu Amilia Avianti, M.Pd. as an expert lecturer who is competent to carry out validation assessments. The results and validation analysis of media experts can be seen in the following table:

Table 3.5 Media Expert Validation Results

No	Aspect	Indicator	Score	Category
1.	Appearance	Text or writing limitations	4	Good
		Accuracy of color selection and composition	3	Enough
		Image display quality	4	Good
		Image serving	4	Good
		Layer view	3	Enough
		Voice clarity	4	Good
		Accuracy of language use	4	Good
		Background color with text	3	Enough
2.	Delivery	Text efficiency	4	Good
		Image efficiency	4	Good
		Media attraction	3	Enough
Total			40	
Average			3,7	Good

The number of validation scores for media experts on the content aspect is 40 out of 11 indicators, so the average result of the media expert's assessment is 3.7 with a good category. Referring to the conversion table, the assessment of the content aspect is good.

Through videos that have been assessed by material experts and media experts, the field results in this study showed positive results, namely making it easier and more interesting for students to learn about Flashover and Backdraft material.

CONCLUSION

Based on the research data, it can be concluded that learning with video-based simulation media can increase interest and increase students' understanding of backdraft and flashover. Learning with video-based simulation media aims to train students to think critically by making it easier for them to display the form of fire cases from the Fire Dynamic Simulator. Judging from these two aspects, namely the appearance and delivery, it can be shown in the average score of the validation results which can be categorized as good and feasible to use.

The purpose of this video-based learning using FDS is to increase student interest in Fire Safety Engineering where not everything can be done manually in simulating a fire and sometimes there are discrepancies or lack of accuracy in the manual practice process compared to the scientifically structured FDS program. and related to the exact sciences.

From the results of the assessment carried out on the validation of media experts, this development is urgently needed to improve learning efficiency and facilitate understanding of the operation of the software for students because actually Fire Engineer knowledge is needed of course for engineering students who will deal with a building and produce zero mistakes.

REFERENCE

1. Sutrisno, H.H. and Triyono, *Improvement of Performance and Design on Firefighter Motorcycle as a Fast Response to Decrease Fire Disaster in a Densely Populated Area*. International Journal of Mechanical Engineering and Robotics Research, 2019: p. 655-659.
2. Sutrisno, H.H., et al., *The identification of fire potentials in oil mining area on Minas Sumatera Operations-Indonesia by manual assessment method*. IOP Conference Series: Materials Science and Engineering, 2021. **1098**(6): p. 062093.
3. Sutrisno, H.H., et al., *Analysis of fire rate on paper coated with the silica gel from rice husk ash*. Journal of Physics: Conference Series, 2019. **1402**: p. 044052.
4. Sutrisno, H.H., R. Wirawan, and Triyono, *Uji Kemampuan-Bakaran Pembungkus Kabel NYM Berstandar SNI Dengan Differensial Scanning Calorimetric*. SETRUM, 2013. **2**: p. 3.
5. Martiningsih, W., et al., *Repair of The Bracket and Clutch Mechanism On Centrifugal Pump For Firefighter Motorcycle*. MATEC Web of Conferences, 2018. **218**: p. 04009.
6. Triyono and H.H. Sutrisno, *Implementation of VDI 2221 Method for Firefighter Motorcycle Design*. International Journal of Innovative Technology and Exploring Engineering, 2019. **8**(6S): p. 5.
7. Sutrisno, H.H., *The selection of flying roller as an effort to increase the power of scooter-matic as the main power of centrifugal pump for fire fighter motor cycle*. IOP Conference Series: Materials Science and Engineering, 2018. **324**: p. 012055.
8. Sutrisno, H.H., *The Development of a Centrifugal Pump Nozzle for Firefighting Motorcycle*. International Journal of Mechanical Engineering and Robotics Research, 2021: p. 321-327.
9. Sutrisno, H.H., J. Amiruddin, and Triyono, *Improving the Evacuation Time for 8-story Office Building Using Pathfinder* International Journal of Mechanical Engineering & Technology, 2018. **7**: p. 4.
10. Sutrisno, H.H. and F. Fransisca Maria, *The Full Scale Fire Extinguisher Test For Silica Gel From Rice Husk Ash*. Journal of Critical Reviews, 2020. **7**(09): p. 2070.
11. Sutrisno, H.H., G. Kiswanto, and J. Istiyanto, *Development of Initial Tool Orientation Method At Close Bounded Area for 5-Axis Roughing Based on Faceted Models*. International Journal of Mechanical Engineering and Robotics Research, 2017: p. 296-300.
12. Sutrisno, H.H., G. Kiswanto, and J. Istiyanto, *The Improvement of the Closed Bounded Volume (CBV) Evaluation Methods to Compute a Feasible Rough Machining Area Based on Faceted Models*. IOP Conference Series: Materials Science and Engineering, 2017. **215**: p. 012041.
13. Yang, F., et al., *Determining the perceived safety and security attitude and knowledge of urban residents towards bus fires*. Burns, 2019.
14. Zhang, L. and L.S. Shi, *The Platform design and Implementation of Campus Fire Safety Knowledge Based on Unity 3D*. 8th International Congress of Information and Communication Technology. ICICT 2019, 2019. **154**: p. 6.
15. Chen, M., et al., *Emergency rescue capability evaluation on urban fire stations in China*. Process Safety and Environmental Protection, 2020. **135**: p. 59-69.
16. Wittenberg, L., et al., *Post-fire management treatment effects on soil properties and burned area restoration in a wildland-urban interface, Haifa Fire case study*. Sci Total Environ, 2020. **716**: p. 135190.
17. Rahmawati, D., et al., *Participatory Mapping for Urban Fire Risk Reduction in High-density Urban Settlement*. Procedia - Social and Behavioral Sciences, 2016. **227**: p. 395-401.
18. Kita, S.M., *Urban vulnerability, disaster risk reduction and resettlement in Mzuzu city, Malawi*. International Journal of Disaster Risk Reduction, 2017. **22**: p. 158-166.
19. Taufik, M., et al., *Exploration of the importance of physical properties of Indonesian peatlands to assess critical groundwater table depths, associated drought and fire hazard*. Geoderma, 2019. **347**: p. 160-169.