**ABSTRACT** 

Educational games are very suitable for learning for kindergarten children

because the gameplay is not so heavy and is based on the same conditions as

everyday life, which certainly does not contain bad elements that are inappropriate

for children. The output of educational games that will be used for learning must

really be considered because the age of kindergarten children is the age at which

children's character and manners are formed.

In this research, the writer will develop a game with a labyrinth concept which

carries the theme "Caring for the Environment". The author adds the Non-Player

Character (NPC) feature in the game which requires behavior design using the

Finite State Machine algorithm with three working principles State, Event

(happening), Action.

The result of this research is that all the features in the developed game design

have been implemented and function properly, especially the finite state machine

method which is applied to NPC behavior. NPC successfully patrols automatically

when the game starts and chases player when players approach, with an average

score based on respondent's answers are 4.5 and 4.4 (maximum value = 5). NPC

behavior shifts go well with an average score is 4.1 (maximum value = 5), the room

restart feature and reducing the player's life when caught by an NPC are going well

by getting an average score is 4.6 (maximum value = 5) from respondents who have

played Game Maze Cleaner.

Keywords: Game, Educational Game, Non-Player Character, Finite State Machine

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