

BCS 2343

Software Design Workshop

Model-View-Controller

by

Dr. Al-Fahim Mubarak Ali
Faculty of Computer Systems & Software Engineering

fahim@ump.edu.my

Chapter Description

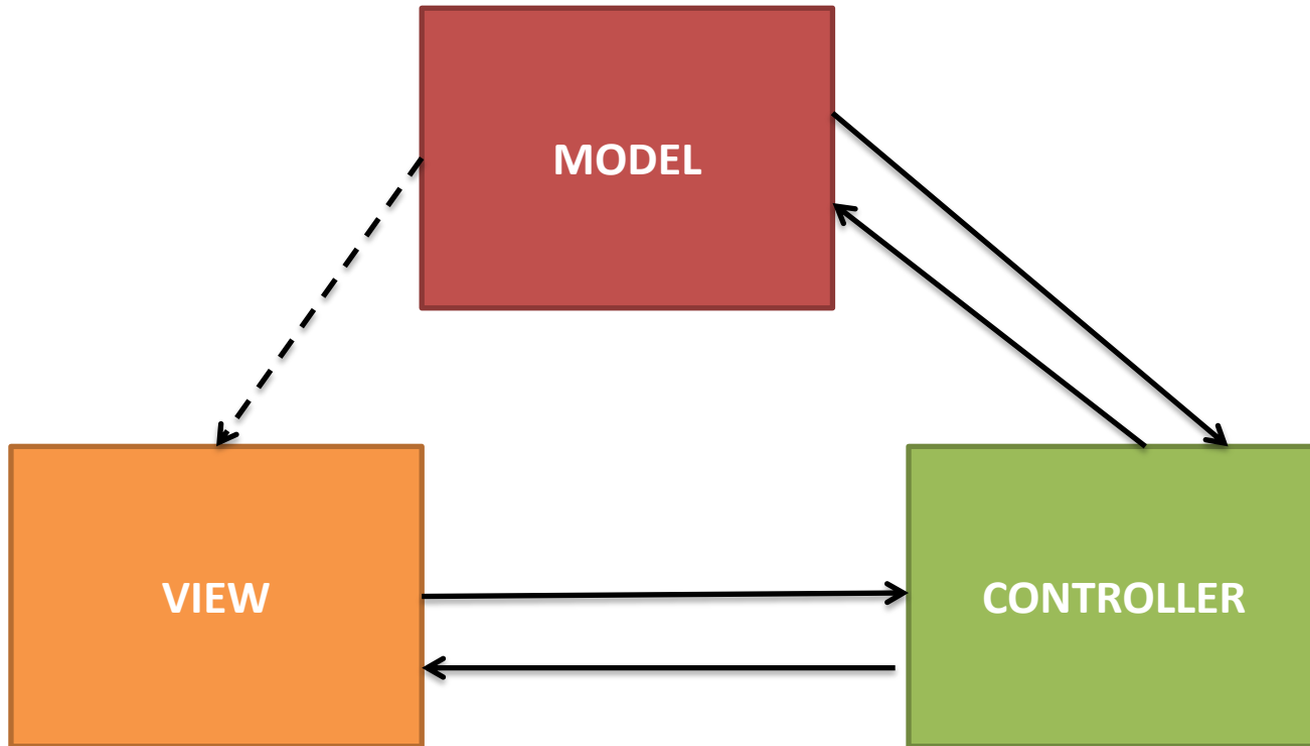
- **Expected Outcomes**
 - This chapter exposes student to realm of Model-View-Controller



Model-View-Controller

- An architecture mainly used for developing software
- Mainly used by developer since it is easily implemented
 - All languages with Integrated Development Environment (IDE) has a MVC framework.
- Contains three components
 - Model: updates and stores all the attribute
 - Controller: partially contains the functions / classes
 - View: can also be said as the interface

Model-View-Controller



Conclusion of The Chapter

- Model View Controller is a architecture used commonly by developers in developing a software
- It is supported by most development tools and this helps developers to apply MVC easily.

Author Information

Dr. Al-Fahim Mubarak Ali is a Senior Lecturer in Faculty of Computer Systems & Software Engineering, Universiti Malaysia Pahang. His research specialization is in Software Clone (Code and Model Clone Detection and Analysis) Software and Information Security (Cloned Malware Detection and Analysis). He involved in teaching BCS 2343 Software Design Workshop for BCS (Software Engineering) FSKKP students since 2016.



OER Software Design Workshop by Al-Fahim Mubarak Ali work is under licensed [Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License](https://creativecommons.org/licenses/by-nc-nd/4.0/).