

# Advanced Software Development (ASD)

Introduction lecture to Advanced Software Development

## Topics

- Requirements Gathering
- Software Design
- Documentation
- Coding
- Testing
- Bug Fixing

## The Process of Software Engineering

### Definition

- The establishment and use of effective engineering principles in order to obtain software that is reliable and works efficiently on real machines.
- The application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software.

## Topics

1. Review O-O & UML
2. Project Management
3. Software Development Methodologies
4. Agile Software Development
5. Software Development with SCRUM
6. Case Study: SCRUM in Game Development
7. UML, Patterns and Architecture
8. Software Architecture
9. Design Patterns
10. Open Source
11. Validation/Verification

## What is version/source control?

- Version control systems are a category of software tools that help a software team manage changes to source code over time.
- Keeps track of every modification to the code in a special kind of database
- If a mistake is made, developers can turn back the clock and compare earlier versions of the code to help fix the mistake while minimizing disruption to all team members

## Source Control

Managing a codebase with lots of simultaneous contributors

<u>Distributed</u>	<u>Centralized</u>
Mercurial, (hg), git	CVS, Subversion
Work Repository	
in ex-	
lo- ists	
cal on	
repos- a	
i- client	
tory, server,	
sync work	
changes on	
later clients	

## Web-based hosting service for version control using Git

- Bitbucket
- Github
- Gitlab