# CI/CD Pipeline

Hui Ren

#### Continuous Integration

The practice of merging all developers' working copies to a shared mainline several times a day. It's the process of "**Making**". Everything related to the code fits here, and it all culminates in the ultimate goal of CI: a high quality, deployable artifact! Some common CI-related phases might include:

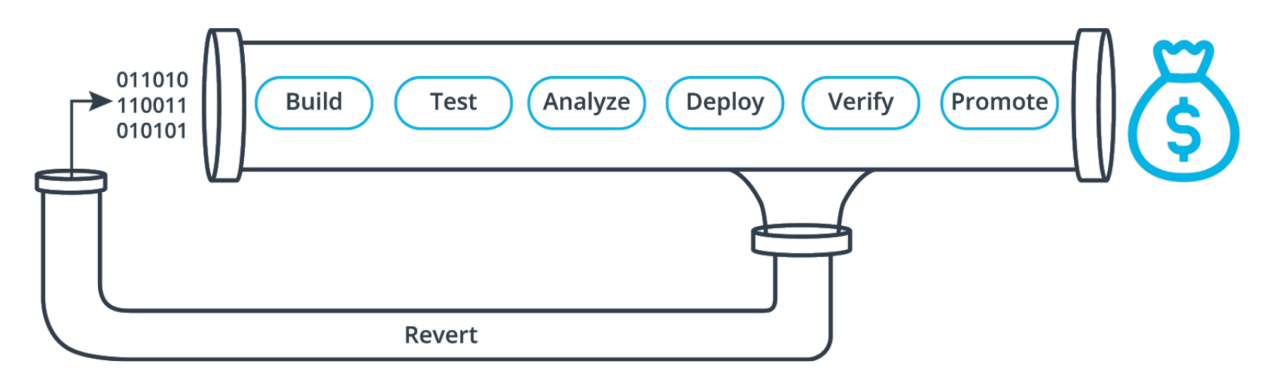
- Compile
- Unit Test
- Static Analysis
- Dependency vulnerability testing
- Store artifact

#### Continuous Deployment

A software engineering approach in which the value is delivered frequently through automated deployments. Everything related to deploying the artifact fits here. It's the process of "**Moving**" the artifact from the shelf to the spotlight. Some common CD-related phases might include:

- Creating infrastructure
- Provisioning servers
- Copying files
- Promoting to production
- Smoke Testing (aka Verify)
- Rollbacks

### The CI/CD Pipeline



## Benefit of CI/CD

| Technical Language                              | Value            | Translation   |
|---|------------------|---|
| Catch Compile Errors After Merge                | Reduce Cost      | Less developer time on issues from new developer code     |
| Catch Unit Test Failures                        | Avoid Cost       | Less bugs in production and less time in testing          |
| Detect Security Vulnerabilities                 | Avoid Cost       | Prevent embarrassing or costly security holes             |
| Automate Infrastructure Creation                | Avoid Cost       | Less human error, Faster deployments                      |
| Automate Infrastructure Cleanup                 | Reduce Cost      | Less infrastructure costs from unused resources           |
| Faster and More Frequent Production Deployments | Increase Revenue | New value-generating features released more quickly       |
| Deploy to Production Without Manual Checks      | Increase Revenue | Less time to market                                       |
| Automated Smoke Tests                           | Protect Revenue  | Reduced downtime from a deploy-related crash or major bug |
| Automated Rollback Triggered by Job Failure     | Protect Revenue  | Quick undo to return production to working state          |