CSE 403 Software Engineering

Build systems & Continuous Integration and Deployment

Autumn 2023
We are moving through the SDLC components
Today’s outline

- Build systems
- Continuous integration and deployment systems

- What are these
- How do they relate
- Best practices
- Ideas to explore for your projects

Assignment 3: Git, Testing, and Continuous Integration + Reading Reflection 2

Due 10/31
What does a developer do?

The code is written ... now what?

• Get the source code
• Install dependencies
• Run static analysis
• Compile the code
• Generate documentation
• Run tests
• Create artifacts for customers
• Ship!
• Operate, monitor, repeat
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Which of these tasks should be handled manually?
What does a developer do?

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- Operate, monitor, repeat

Which of these tasks should be handled manually?

NONE!
Instead, orchestrate with a tool

- **Build system**: a tool for automating compilation and related tasks
- Is a component of a **continuous integration/deployment system** as today we automate more than just the build step of producing shippable software

- Get the source code
- Install dependencies
- Run static analysis
- Compile the code
- Generate documentation
- Run tests
- Create artifacts for customers
- Ship!
- Operate, Monitor, Repeat
Adding to our SE best practices list

• Automate, automate, automate everything!
• Always use a build tool (one-step build) 😊
• Use a CI tool to build and test your code on every commit
• Don’t depend on anything that’s not in the build file
• Don’t break the build!
So how can a build system help us?

1. **Dependency management**
   1. Identifies dependencies between files (including externals)
   2. Runs the compiles in the right order to pick up the right dependencies
   3. Only runs the compiles needed due to dependency changes

2. **Efficiency and reliability**
   1. Automates the build process so that new and old team members, even working in different dev environments, can move quickly from development to shipping code
   2. Eliminates the chance of missing steps due to tribal knowledge and/or simply errors
Let’s focus on dependency management

Simple example:

% ls src/
  Lib.java
  LibTest.java
  Main.java
  SystemTest.java
Build systems: dependencies between tasks

% ls src/
  Lib.java
  LibTest.java
  Main.java
  SystemTest.java

What are the dependencies between these tasks? And why do I care?
Build systems: dependencies between tasks

- compile Lib
- run lib test

- compile Main
- run system test
Build systems: dependencies between tasks

- compile Lib
- compile Main
- run lib test
- run system test
Build systems: dependencies between tasks

In what order should we run these tasks?
Large projects have thousands of tasks
• Dependencies between tasks form a directed acyclic graph
• Build tools use a topological sort to create an order to compiles
  • Order nodes such that all dependencies are satisfied
  • Implemented by computing indegree (number of incoming edges) for each node
  • No dependencies go first and open door to the others
  • See Appendix for example

External code (libraries) also can be complex
• Build systems can manage these dependencies as well!
Let’s focus on efficiency and reliability

Actually, I think we understand these 😊

So, let’s focus on the opportunity for static analysis BEFORE the compile step

Examples:
- Credential scan
- Date scan
- Sensitive data scan

What might be others?
Is this worthwhile?
Build systems: opportunity for static analysis

Could these types of static analysis tools be run earlier than build?
Here’s an example build system ‘input’

- Basic-Stats
  - “ant”
  - build.xml

  (from Monday’s in-class exercise)

- Simple-C
  - “make”
  - Makefile
Assignment: evaluate and select a build system

<table>
<thead>
<tr>
<th>JAVA+</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>gradle</td>
<td>Open-source successor to <strong>ant</strong> and <strong>maven</strong></td>
</tr>
<tr>
<td>bazel</td>
<td>Open-source version of Google’s internal build tool (blaze)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PYTHON</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>hatch</td>
<td>Implements standards from the Python standard (uses TOML files, has PIP integration)</td>
</tr>
<tr>
<td>poetry</td>
<td>Packaging and dependence manager</td>
</tr>
<tr>
<td>tox</td>
<td>Automate and standardize testing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JAVASCRIPT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>npm</td>
<td>Standard package/task manager for Node, &quot;Largest software registry in the world.&quot;</td>
</tr>
<tr>
<td>webpack</td>
<td>Module bundler for modern JavaScript applications</td>
</tr>
<tr>
<td>gulp</td>
<td>Tries to improve dependency and packing</td>
</tr>
</tbody>
</table>

Many other options!

Over to you to research
Today’s outline

• Build systems

• **Continuous integration and deployment systems**  
  • What are these and
  • How do they relate
  • Best practices
  • Ideas to explore for your projects
CI/CD: What’s the difference?

**Continuous Integration (CI)**
- Devs regularly integrate code into a shared repository
- System builds/tests automatically with each update
- Complements local developer workflows (e.g., may run diff tests)
- **Goal:** to find/address bugs quicker, improve quality, reduce time to get to working code

**Continuous Deployment (CD)** [Continuous Delivery]
- Builds on top of CI
- Automatically pushes changes to [staging environment and then] production
- **Goal:** always have a deployment-ready build that has passed through a standardized testing process

[https://aws.amazon.com/devops/what-is-devops/](https://aws.amazon.com/devops/what-is-devops/)
Just like build, there are many CI tool options

Assignment: Research, evaluate and choose a CI system
Continuous integration basics

• A CI workflow is triggered when an event occurs in your [shared] repo
  • Example events
    • Push
    • Pull request
    • Issue creation

• A workflow contains jobs that run in a defined order
  • A job is like a shell-script and can have multiple steps
  • Jobs run in their own vm/container called a runner
  • Example jobs
    • Run static analysis
    • Build, test
    • Deploy to test, deploy to prod

Using GitHub CI terminology but concepts span other CI systems

https://docs.github.com/en/actions
CI basics (w/ GitHub CI)

**Actions** are common github tasks – leverage those built-in or created by others (e.g., checkout)

What SW architecture is this using?

[https://docs.github.com/en/actions/learn-github-actions/understanding-github-actions](https://docs.github.com/en/actions/learn-github-actions/understanding-github-actions)
Let’s try writing our own simple workflow

Follow along at:
https://github.com/alv880/UW-CSE403-Au23-Projects

Nice light starter tutorial – Automation Step by Step:
https://www.youtube.com/watch?app=desktop&v=ylEy4eLdhFs
Example: CI at work at UW

Lab In The Wild is a research project drawing survey input from diverse community

– Nigini Oliveira researcher and 403 prof too provided this example
Example: CI with Github actions
Example: CI with Github actions

```yaml
name: CI - UnitTesting
on: [push]
jobs:
  test:
    runs-on: ubuntu-latest
    strategy: {<2 keys>
    steps:
      - uses: actions/checkout@v3
      - name: Set up Python ${{ matrix.python-version }}
        uses: actions/setup-python@v3
        with: <1 key>
      - name: Set up MongoDB ${{ matrix.mongodb-version }}
        uses: supercharge/mongodb-github-action@1.8.0
        with: <1 key>
      - name: Install dependencies
        run: python3 -m install --upgrade hatch
      - name: Pre-fly setup
        run: cp $GITHUB_GITHUB_ENV
      - name: Test with hatch
        run: hatch run test:test
```

- **Workflow name**: `CI - UnitTesting`
- **Trigger**: `on: [push]`
- **Linux OS environment**: `runs-on: ubuntu-latest`
- **Code reuse with established “actions”**: `uses: actions/checkout@v3`, `uses: actions/setup-python@v3`, `uses: supercharge/mongodb-github-action@1.8.0`
- **One command to run test suite**: `hatch run test:test`

Unit tests are triggered on every push of new code.
Continuous delivery/deployment basics

Why would you not always automatically deploy?

Staging before Production is very typical of industry practices

What is Continuous Delivery? – Amazon Web Services

UW CSE 403 Au23
Example: CD with GitHub Pages

Spring ‘23 class hosted their 403 class website on GitHub pages

Used CD so that updates triggered publishing the website update
Example: CD configuration
Example: CD configuration
Build, CI - Remember these best practices

• Automate, automate, automate everything!
• Always use a build tool (one-step build)
• Use a CI tool to build and test your code on every commit
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Appendix - Topological sort example
Build systems: topological sort

What’s the indegree of each node?
Build systems: topological sort
Build systems: topological sort
Build systems: topological sort

- Compile Lib
- Run lib test
- Compile Main
- Run system test
Build systems: topological sort

- compile Lib
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Build systems: topological sort

- compile Lib
- run lib test
- compile Main
- run system test
Valid sorts:

1. compile Lib, run lib test, compile Main, run system test

2. compile Main, compile Lib, run lib test, run system test

3. compile Lib, compile Main, run lib test, run system test

Which is preferable?