

2025-11-01

E014: Development Tools & Workflow

Testing Infrastructure (4563 tests), CI/CD
Pipelines, Quality Gates, Contributor Guidelines

Part 2 · Duration: 15-20 minutes

Beginner-Friendly Visual Study Guide

Learning Objective: Understand testing infrastructure (unit/integration/system/browser), CI/CD pipelines, quality gates (8 gates, 5/8 passing), code review process, and contributor workflows

The Development Challenge

Key Concept

Question: How do you maintain quality in 105,000 lines across 358 files?

Answer: Automated testing (4,563 tests), CI/CD pipelines, quality gates, code review

Principle: Catch errors EARLY (before they reach production)

Testing Infrastructure: 4,563 Tests in 45 Seconds

Test Pyramid Distribution

Level	Count	Percent	Time/Test
Unit Tests	3,678	81%	200 µs
Integration Tests	681	15%	50 ms
System Tests	182	4%	2 s
Browser Tests	22	0.5%	5 s
TOTAL	4,563	100%	45 seconds

Test Pyramid Philosophy

Wide Base: Lots of fast tests

Run constantly during development

Immediate feedback (seconds)

Narrow Top: Few slow tests

Run before commits, in CI

Comprehensive validation

Speed Enables Feedback:

45 seconds total → Run every few minutes

10-minute tests → Developers skip → Commit broken code

Quality > Quantity:

4,563 tests BUT strategically chosen

Test behavior, not implementation

CI/CD Pipeline: GitHub Actions

Quality	Gates:	8	Gates,	5/8	Passing
----------------	---------------	----------	---------------	------------	----------------

💡 Key Concept

Research-Ready: 5/8 gates (can publish papers, run experiments)

Production-Ready: 8/8 gates (can deploy to industrial plant)

Current Status: Research-ready [OK], NOT production-ready yet

Quality	Gate	Checklist
<input checked="" type="checkbox"/> 8 Quality Gates PASSING (5/8): <ul style="list-style-type: none"> 1. Zero critical bugs (all P0 issues resolved) [OK] 2. 100% test pass rate (4,563/4,563 tests) [OK] 3. Memory validated (10,000 sims, zero growth) [OK] 4. Thread-safe (11/11 parallel tests pass) [OK] 5. Zero high-priority issues [OK] FAILING (3/8): <ul style="list-style-type: none"> 1. Coverage measurement broken (reports 2.86%, real is 89%) [ERROR] 2. No production CI/CD (dev pipelines only) [ERROR] 3. No hardware validation (never run on actual robot/PLC) [ERROR] 		

⚠ Common Pitfall

For Production Deployment: Must pass ALL 8 gates

Blocking Issues: Gates 6-8 prevent industrial deployment

Roadmap: Fix coverage tool, setup production CI, validate on hardware

Code	Review	Process
 Pull Request Workflow Step 1: Create Branch <pre>git checkout -b feature/new-controller</pre> Step 2: Implement + Test Write code → Write tests (maintain coverage) → Run locally Step 3: Pre-Commit Checks Hooks run automatically: lint, type check, fast tests Step 4: Open Pull Request CI triggers: full test suite, coverage report, doc build Step 5: Code Review Reviewer checks: technical correctness, test quality, docs updated Step 6: Address Feedback Fix issues, push updates, CI re-runs Step 7: Merge Squash commits, merge to main, post-merge CI deploys		

Contributor

Guidelines

Contributing to Project

Getting Started:

- 1. Read `docs/development/contributing.md`
- 2. Setup dev environment: `pip install -r requirements-dev.txt`
- 3. Install pre-commit hooks: `pre-commit install`
- 4. Find "good first issue" label on GitHub

Coding Standards:

- Type hints everywhere (mypy strict mode)
- NumPy-style docstrings (for Sphinx autodoc)
- Black formatter (auto-format on save)
- Informal, explanatory code comments

Testing Requirements:

- Every new function needs unit test
- Critical modules: maintain 95%+ coverage
- Integration test for new features
- Update docs if API changes

Development

Tools

Stack

Testing:

- pytest (test framework)
- pytest-cov (coverage)
- pytest-benchmark (performance)
- Hypothesis (property-based testing)

Code Quality:

- black (formatter)
- flake8 (linter)
- mypy (type checker)
- pre-commit (hook manager)

Documentation:

- Sphinx (HTML docs)
- sphinx-autodoc (API reference)
- myst-parser (markdown support)

CI/CD:

- GitHub Actions (CI pipelines)
- GitHub Pages (doc deployment)
- codecov.io (coverage reports)

Key

Takeaways

☰ Quick Summary

Testing Infrastructure: 4,563 tests (81% unit, 15% integration, 4% system) in 45 seconds

Test Pyramid: Wide base (fast, many) → Narrow top (slow, few)

CI/CD Pipeline: 3 stages (pre-commit hooks → PR CI → main branch CI)

Quality Gates: 8 gates total, 5/8 passing (research-ready), need 8/8 for production

PASSING: Zero critical bugs, 100% test pass, memory validated, thread-safe, zero high-priority

FAILING: Coverage measurement broken, no production CI, no hardware validation

Code Review: Branch → Implement+Test → Pre-commit → PR → Review → Merge

Contributor Guidelines: Type hints, NumPy docstrings, Black formatter, coverage requirements

Tools Stack: pytest (testing), black/flake8/mypy (quality), Sphinx (docs), GitHub Actions (CI)

Speed Matters: 45-second tests → Run every few minutes → Fast feedback → Catch errors early

Quick

Reference:

Development

Commands

Bookmark Common Dev Commands

```
lstnumberWith coverage pytest tests/ -cov=src -cov-report=html
lstnumberRun specific test file pytest tests/test_controllers/test_classicalsmc.py -v
lstnumberFormat code black src/ tests/
lstnumberType check mypy src/
lstnumberInstall pre-commit hooks pre-commit install
```

Phase

2

Complete!

💡 Key Concept

Congratulations! Phase 2 Technical Infrastructure complete (9 episodes)

Next: Phase 3 Professional Practice (E015-E021, 7 episodes)

Topics: Architecture standards, attribution, memory management, browser testing, workspace organization, Git workflow, roadmap

Remember: Quality tools enable velocity - invest in infrastructure early!