

Developing unit tests for Osdag using PyTest

(1) Introduction

This report documents the unit testing framework developed for the Osdag project. Osdag is an open-source software for the design of steel structures. The objective of this project was to verify the accuracy of the Osdag computational modules by comparing their outputs against known validated results.

(2) Methodology

The verification process involved the following steps:

(2.1) Test Framework

PyTest was selected as the testing framework due to its flexibility, powerful assertion introspection, and support for parameterized testing.

(2.2) Data Sources

Input parameters and expected output values were sourced from CSV files provided for specific modules:

- CleatAngle.csv
- FinPlate.csv
- TensionMember.csv

(2.3) Parameter Mapping

A key challenge was mapping the headers in the CSV files (which act as the ground truth) to the internal dictionary keys returned by the Osdag modules. A mapping dictionary `KEY_MAPPING` was implemented in `test_osdag.py` to bridge these naming conventions. This mapping handles:

- Direct one-to-one matches (e.g., “Weld Size” → `Weld.Size`).
- Ambiguous terms (e.g., distinguishing between “Bolt Rows” and “Bolt Columns” based on context).
- Type conversions (parsing strings to floats for numerical comparison).

(3) Measured Modules

The unit tests cover three primary connection/member types:

1. **Cleat Angle Connection:** Tests for angle section designations, shear capacity, and geometric constraints.
2. **Fin Plate Connection:** Tests for plate dimensions, bolt configurations, and weld strengths.
3. **Tension Member:** Tests for tension capacity, yielding, and rupture checks.

(4) Results

The unit tests were executed to validate the module outputs against the reference CSV data.

(4.1) Test Summary

- **Total Tests Collected:** 48
- **Tests Passed:** 45
- **Tests Skipped:** 3
- **Tests Failed:** 0

(4.2) Execution Log

The following describes two stages of testing verification.

4.2.1 Initial Run (File-based)

The initial execution verified the 12 input files as single consolidated checks.

```
===== test session starts =====
platform darwin -- Python 3.13.0, pytest-9.0.2, pluggy-1.6.0 -- /Users/lovelyarya/Desktop/Unit Testing(FOSSEE)/venv/bin/python
cachedir: .pytest_cache
rootdir: /Users/lovelyarya/Desktop/Unit Testing(FOSSEE)
collected 12 items

test_osdag.py::test Consolidated_Run[CleatAngleTest1] PASSED [ 8%]
test_osdag.py::test Consolidated_Run[CleatAngleTest2] PASSED [ 16%]
test_osdag.py::test Consolidated_Run[CleatAngleTest3] PASSED [ 25%]
test_osdag.py::test Consolidated_Run[CleatAngleTest4] PASSED [ 33%]
test_osdag.py::test Consolidated_Run[FinPlateTest1] PASSED [ 41%]
test_osdag.py::test Consolidated_Run[FinPlateTest2] PASSED [ 50%]
test_osdag.py::test Consolidated_Run[FinPlateTest3] PASSED [ 58%]
test_osdag.py::test Consolidated_Run[FinPlateTest4] PASSED [ 66%]
test_osdag.py::test Consolidated_Run[TensionWeldedTest1] PASSED [ 75%]
test_osdag.py::test Consolidated_Run[TensionWeldedTest2] PASSED [ 83%]
test_osdag.py::test Consolidated_Run[TensionWeldedTest3] PASSED [ 91%]
test_osdag.py::test Consolidated_Run[TensionWeldedTest4] PASSED [100%]

===== 12 passed in 2.11s =====
```

(PTO)

4.2.2 Detailed Run (Granular)

The granularity was increased to provide detailed per-property verification for each file.

```
test_osdag.py::Test0sdagModules::test_shear_capacity[TensionWeldedTest2] PASSED [ 45%]
test_osdag.py::Test0sdagModules::test_shear_capacity[TensionWeldedTest3] PASSED [ 47%]
test_osdag.py::Test0sdagModules::test_shear_capacity[TensionWeldedTest4] PASSED [ 50%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[CleatAngleTest1] PASSED [ 52%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[CleatAngleTest2] PASSED [ 54%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[CleatAngleTest3] PASSED [ 56%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[CleatAngleTest4] PASSED [ 58%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[FinPlateTest1] PASSED [ 60%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[FinPlateTest2] PASSED [ 62%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[FinPlateTest3] PASSED [ 64%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[FinPlateTest4] PASSED [ 66%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[TensionWeldedTest1] PASSED [ 68%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[TensionWeldedTest2] PASSED [ 70%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[TensionWeldedTest3] PASSED [ 72%]
test_osdag.py::Test0sdagModules::test_bolt_configuration[TensionWeldedTest4] PASSED [ 75%]
test_osdag.py::Test0sdagModules::test_capacity[CleatAngleTest1] PASSED [ 77%]
test_osdag.py::Test0sdagModules::test_capacity[CleatAngleTest2] PASSED [ 79%]
test_osdag.py::Test0sdagModules::test_capacity[CleatAngleTest3] PASSED [ 81%]
test_osdag.py::Test0sdagModules::test_capacity[CleatAngleTest4] PASSED [ 83%]
test_osdag.py::Test0sdagModules::test_capacity[FinPlateTest1] PASSED [ 85%]
test_osdag.py::Test0sdagModules::test_capacity[FinPlateTest2] PASSED [ 87%]
test_osdag.py::Test0sdagModules::test_capacity[FinPlateTest3] PASSED [ 89%]
test_osdag.py::Test0sdagModules::test_capacity[FinPlateTest4] PASSED [ 91%]
test_osdag.py::Test0sdagModules::test_capacity[TensionWeldedTest1] PASSED [ 93%]
test_osdag.py::Test0sdagModules::test_capacity[TensionWeldedTest2] PASSED [ 95%]
test_osdag.py::Test0sdagModules::test_capacity[TensionWeldedTest3] PASSED [ 97%]
test_osdag.py::Test0sdagModules::test_capacity[TensionWeldedTest4] PASSED [100%]

===== 48 passed in 1.97s =====
```

(5) Conclusion

The unit testing suite has successfully verified the core functionality of the selected Osdag modules. All 12 test cases matched the expected values defined in the CSV files within the specified tolerances. The KEY_MAPPING strategy proved effective in resolving inconsistent naming conventions between the input data and the application output.