COMP1531

Teamwork Tuesday!

Where we talk about real and practical stories & learning relating to teamwork and leadership

Events

Robocup 2016

Bad git commands leading to failing robots

Sunswift 2014

Breaking a world land speed record

Sunswift 2015

Being 30 seconds away from being disqualified in the world solar challenge

Sunswift 2017

What teamwork looks like on a solar car race

Sunswift 2018

Losing braking and steering on the same day

Perso How r ju



Relationships

Personal relationships under pinning group dynamics

Resolving Disagreements

How most disagreements are fundamentally just about contextual asynchronicity

Discipline

In leadership positions, how to discipline and manage groups of people

In this lecture

• Basics of pytest (to test code) • Understanding importing and paths

How did you test in COMP1511?

ctest.c

```
1 #include <stdio.h>
 2 #include <assert.h>
 3
 4 double sum(double a, double b) {
       return a + b;
 5
 6 }
 7
 8 int main() {
       assert(sum(1, 2) == 3);
 9
       assert(sum(2, 2) == 4);
10
       assert(sum(3, 2) == 5);
11
       printf("All tests passed\n");
12
13 }
```

Let's first look at python functions

1	douk	ble	sum(do	uk	ole	a,	dou
2		ret	urn	a	+	b;		
3	}							
1 2	def	sun ret	(a, urn	b) a	• +	b		

Q. What are the key differences?



uble b) {

Let's first look at python functions

double sum(double a, double b) { 1 return a + b; 2 3 } 1 def sum(a, b): return a + b 2

Q. What are the key differences?

- No semi-colons
- No braces
- No typing
- "def" to say define function

Q. How would we test this python function?

1 def sum(a, b): return a + b 2





Q. How would we test this python function?

cstyletest.c

1 def sum(a, b): return a + b 2 3 assert sum(1, 4) == 34

```
:~/teaching/cs1531/19T3-lectures/week1$ python3 cstyletest.py
Traceback (most recent call last):
  File "cstyletest.py", line 4, in <module>
    assert sum(1, 2) == 3
AssertionError
```



Let's clean this up and wrap it in a function, though!

def sum(a, b): 1 2 return a + b 3 def testSmallNumbers(): 4 assert sum(1, 4) == 35 6

testSmallNumbers() 7

Basic Python testing

Let's take a look at **pytest**

What is pytest?

- pytest is a library that helps us write small tests, but can also be used to write larger and more complex tests
- pytest comes with a binary that we run on command line
- pytest detects any function prefixed with test and runs that function, processing the assertions inside

pytest - basic

test1_nopytest.py



1 \$ python3 test1_nopytest.py 1 \$ pytest test1_pytest.py

test1_pytest.py

prt pytest
sum(x, y):
return x * y
test_sum1():
assert sum(1, 2) == 3, "1 + 2 == 3"

pytest - more complicated

A more complicated test test_multiple.py

```
1 import pytest
 2
 3 def sum(x, y):
 4
       return x + y
 5
 6 def test small():
       assert sum(1, 2) == 3, "1, 2 == "
 7
      assert sum(3, 5) == 8, "3, 5 == "
 8
       assert sum(4, 9) == 13, "4, 9 == "
 9
10
11 def test small negative():
       assert sum(-1, -2) == -3, "-1, -2 == "
12
       assert sum(-3, -5) == -8, "-3, -5 == "
13
       assert sum(-4, -9) == -13, "-4, -9 == "
14
15
16 def test large():
       assert sum(84*52, 99*76) == 84*52 + 99*76, "84*52, 99*76 == "
17
       assert sum(23*98, 68*63) == 23*98 + 68*63, "23*98, 68*63 == "
18
```

pytest - prefixes

lf you just run

\$ pytest

Without any files, it will automatically look for any files in that directory in shape:

- test_*.py
- *_test.py



pytest - particular files

You can run specific functions without your test files with the **-k** command. For example, we if want to run the following:

- test_small
- test_small_negative
- test_large

We could run

\$ pytest -k small or try

\$ pytest -k small -v

pytest - markers

We can also use a range of **decorators** to specify tests in python:

```
1 @pytest.mark.up
   import pytest
 1
                                                                  2 def test 3(supply point):
 2
                                                                             assert pointchange(supply point, 100) == (101, 102)
                                                                  3
   def pointchange(point, change):
 3
                                                                  4
           x, y = point
 4
                                                                    @pytest.mark.down
                                                                  5
           x += change
 5
                                                                  6 def test_4(supply_point):
           y += change
 6
                                                                            assert pointchange(supply point, -5) == (-4, -3)
                                                                  7
 7
           return (x, y)
                                                                  8
 8
                                                                  9 @pytest.mark.skip
   @pytest.fixture
 9
                                                                 10 def test 5(supply point):
10 def supply point():
                                                                            assert False == True, "This test is skipped"
                                                                 11
           return (1, 2)
11
                                                                 12
12
                                                                 13 @pytest.mark.xfail
13 @pytest.mark.up
                                                                 14 def test 6(supply point):
14 def test 1(supply point):
                                                                            assert False == True, "This test's output is muted"
                                                                 15
15
           assert pointchange(supply point, 1) == (2, 3)
16
   @pytest.mark.up
17
18 def test 2(supply point):
19
           assert pointchange(supply point, 5) == (6, 7)
```

pytest - more

There are a number of tutorials online for pytest. This is a very straightforward one.

