Interpreting Exceptions

UW CSE 160 Spring 2015

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There are two ways of constructing a software design: One way is to make it so simple that there are obviously no deficiencies, and the other way is to make it so complicated that there are no obvious deficiencies.

Hoare

```
def friends(graph, user):
    """Returns a set of the friends of the given user, in
the given graph."""
    return set(graph.neighbors(user))
```

```
def friends_of_friends(graph, user):
    """Returns a set of friends of friends of the given
    user, in the given graph. The result does not include the
    user nor their friends """
```

```
fof = set()
f = friends(graph, user)
for fren in f:
    friends = friends(graph, user)
    fof = fof | friend
g = (fof - f)
g.remove(user)
return g
```

```
myval=["Mercutio"]
print friends_of_friends(rj, myval)
```

```
Traceback (most recent call last):
File "nx_error.py", line 41, in <module>
    print friends_of_friends(rj, myval)
File "nx_error.py", line 30, in friends_of_friends
    f = friends(graph, user)
File "nx_error.py", line 25, in friends
    return set(graph.neighbors(user))#
File "/Library/Frameworks/.../graph.py", line 978, in neighbors
    return list(self.adj[n])
```

Traceback: a description of the *stack*.

Traceback (most recent call last):

File "nx_error.py", line 41, in <module>

print friends of friends(rj, myval)

File "nx_error.py", line 30, in friends_of_friends

f = friends(graph, user)

File "nx_error.py", line 25, in friends for cor return set(graph.neighbors(user))# File "/Library/Frameworks/.../graph.py", line 978, in neighbors return list(self.adj[n])

Each *stack frame* in the stack is described by a

- filename
- line number
- function name

Further, the line itself is printed for convenience

```
myval=["Mercutio"]
print friends_of_friends(rj, myval)
```

```
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    print friends_of_friends(rj, myval)
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    f = friends(graph, user)
File "nx_error.py", line 25, in friends
    return set(graph.neighbors(user))#
File "/Library/Frameworks/.../graph.py", line 978, in neighbors
    return list(self.adj[n])
```

How many stack frames are referenced?

Where did the error actually get noticed?

Where was the original cause of the problem?

assume rj was defined previously and correctly

```
def friends(graph, user):
    """Returns the set of friends of user in graph"""
    return set(graph.neighbors(user))
```

```
friends = friends(rj, "Mercutio")
print friends
friends = friends(rj, "Juliet")
print friends
```

What will be the output?

see name_conflict.py 7

```
def friends_of_friends(graph, user):
    """Returns a set of friends of friends of the given
user, in the given graph. The result does not include the
user nor their friends """
    fof = set()
    f = friends(graph, user)
    for fren in f:
        friends = friends(graph, user) # name conflict
        fof = fof | friend
    g = (fof - f)
    g.remove(user)
    return g
```

Same root cause problem, very different message

see name_conflict2.py₈

```
def friends(graph, user):
    """Returns the set of friends of user in graph"""
    return set(graph.neighbors(user))
```

```
friends = friends(rj, "Mercutio") # name conflict
print friends
```

```
def friends_of_friends(graph, user):
    """Returns a set of friends of friends of the given
user, in the given graph. The result does not include the
user nor their friends """
    fof = set()
    f = friends(graph, user)
    for fren in f:
        friend = friends(graph, user)
        fof = fof | friend
    g = (fof - f)
    g.remove(user)
    return g
```

```
print friends_of_friends(rj, "Mecutio")
```

see name_conflict3.py

- # Two errors -- which is thrown first?
- print x # undefined variable
- print "x" # bad indentation

Python performs a *syntax check* of your code before it executes anything.

```
def friends_of_friends(graph, user):
```

"""Returns a set of friends of friends of the given user, in the given graph. The result does not include the user nor their friends """

```
fof = set()
f = friends(graph, user)
for fren in f:
    friend = friends(graph, user)
    fof = fof | friend
    fof = fof.remove(user)
g = (fof - f)
return g
```

```
Traceback (most recent call last):
    File "none_error.py", line 21, in <module>
        friends_of_friends(g, "Mercutio")
    File "none_error.py", line 13, in friends_of_friends
        fof = fof | friend
TypeError: unsupported operand type(s) for |: 'NoneType' and 'set'
```

def friends_of_friends(graph, user):

"""Returns a set of friends of friends of the given user, in the given graph. The result does not include the user nor their friends """

```
fof = set()
f = friends(graph, user)
for fren in f:
    friend = friends(graph, user)
    fof = fof | friend
g = (fof - f) - user
return g
```

```
Traceback (most recent call last):
    File "type_error.py", line 37, in <module>
        friends_of_friends(rj, "Mercutio")
    File "type_error.py", line 34, in friends_of_friends
        g = (fof - f) - user
TypeError: unsupported operand type(s) for -: 'set' and 'str'
```

```
def friends_of_friends(graph, user):
```

"""Returns a set of friends of friends of the given user, in the given graph. The result does not include the user nor their friends """

```
fof = set()
f = friends(graph, user)
for fren in f:
    friend = friends(graph, user)
    fof = fof | friend
f.add(set([user]))
g = (fof - f)
return g
```

```
Traceback (most recent call last):
   File "unhashable_type.py", line 21, in <module>
     friends_of_friends(g, "Mercutio")
   File "unhashable_type.py", line 14, in friends_of_friends
     f.add([user])
TypeError: unhashable type: 'set'
```

see unhashable_type1py