

[320] Object Oriented Programming

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Review Complexity

Unless otherwise specified, what kind of complexity analysis is expected?

1. worst case
2. best case
3. average case

When analyzing algorithm complexity, what does $f(N)$ usually represent?

To show $f(N) \in O(N^3)$, we need to show that the $y=f(N)$ curve is under some $y=????*N^3$ curve. What advantages do we have to make this easier?

1. replace $????$ with N
2. replace $????$ with a constant
3. ignore small N values

True or False: $F(N) = N+(N-1)+(N-2)+...+3+2+1$ is in $O(N)$ because we can throw away the non-leading terms.

$O(????)$ is better than $O(N)$, but worse than $O(1)$

Creating New Types

CLASSES AND OTHER TYPES



OBJECTS



<https://www.macys.com/shop/product/martha-stewart-collection-set-of-6-cookie-cutters-created-for-macys?ID=5467270>

```
from collections import namedtuple
```

need to import this data struct

name of that type

creates a new type!

name of that type

```
Person = namedtuple("Person", ["fname", "lname", "age"])
```

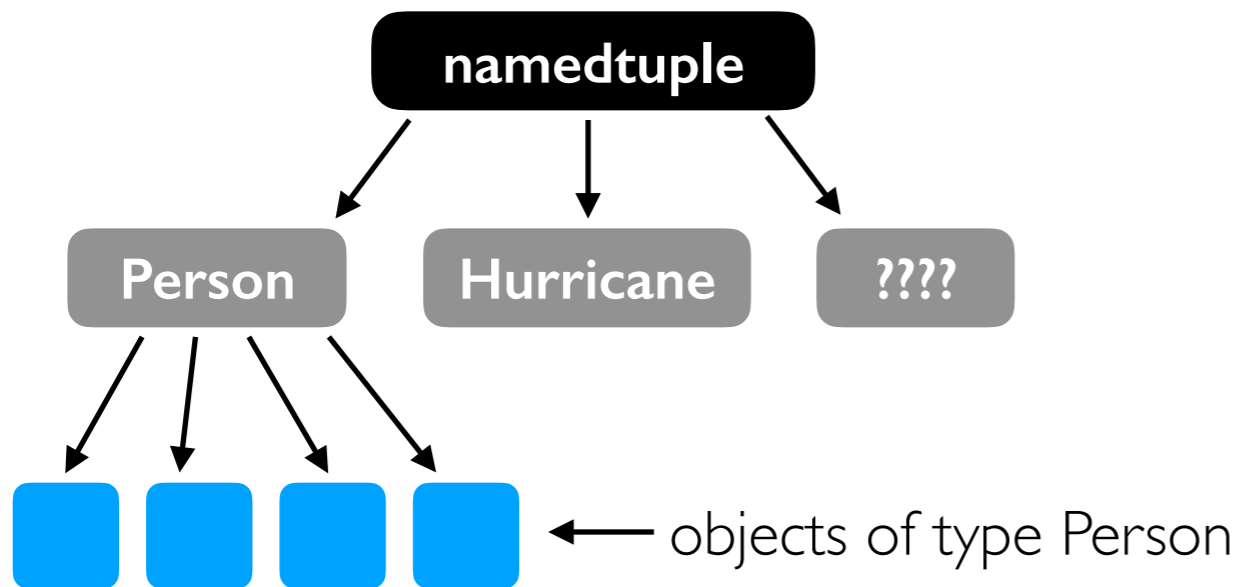
New types in CS 220/301

```
from collections import namedtuple
```

need to import this data struct

```
Person = namedtuple("Person", ["fname", "lname", "age"])
```

name of that type creates a new type! name of that type



```
from collections import namedtuple
```

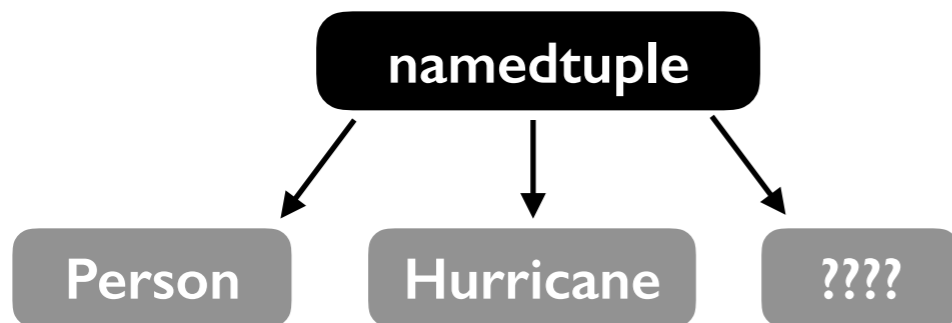
need to import this data struct

```
Person = namedtuple("Person", ["fname", "lname", "age"])
```

name of that type

creates a new type!

name of that type



```
p = Person("Alice", "Anderson", 30)
```

creates a object of type Person (sub type of namedtuple)
(like `str(3)` creates a new string or `list()` creates a new list)

```
print("Hello " + p.fname + " " + p.lname)
```

```
from collections import namedtuple
```

```
Person = namedtuple("Person", ["fname", "lname", "age"])
```



*review: what is
the difference?*

```
from recordclass import recordclass
```

```
Person = recordclass("Person", ["fname", "lname", "age"])
```



```
Person = namedtuple("Person", ["fname", "lname", "age"])  
p = Person("Alice", "Anderson", 30)
```

```
print("Hello " + p.fname + " " + p.lname)
```



namedtuple
types have
attributes

```
print("Hello " + p.get_full_name())
```



they don't have
methods

classes are a new way to create new types of
objects with both **attributes** and **methods**

Class Attributes

```
class Person:  
    pass
```

← create a Person
type/class

```
p1 = Person()  
p2 = Person()  
p3 = Person()
```

← create some objects
of type Person

```
p1.fname = "Joseph"  
p2.fname = "Sacha"  
p3.fname = "Shri Shruthi"
```

← set some attributes

Objects created from classes are mutable.
Attribute names are not fixed at creation.

Attribute Names/Values are like Keys/Values

USING DICT

```
d = dict()
```

```
d["x"] = 3
```

```
d["y"] = 4
```

```
tot = d["x"] + d["y"]
```

```
has_z = "z" in d
```

USING

```
class Point:  
    pass
```

```
p = Point()
```

```
setattr(p, "x", 3)
```

```
setattr(p, "y", 4)
```

```
tot = (getattr(p, "x")  
       + getattr(p, "y"))
```

```
has_z = hasattr(p, "z")
```

avoid this

```
p = Point()
```

```
p.x = 3
```

```
p.y = 4
```

```
tot = p.x + p.y
```

```
# no equivalent
```

preferred

only use attribute
names that could also
be variables names

Coding Examples: Animal Classes

Principals

- methods
- checking object type
- type-based dispatch
- self
- constructors

