Comes bach to the notion of an interface "

inter-between

face-form shape

Systems

meet.

Inheritance

CSC148, INTRODUCTION TO COMPUTER SCIENCE
DIANE HORTON, JONATHAN CALVER, MARYAM MAJEDI &
JAISJE SIN

eg Vehicle, Employee Abstract classes — interfaces

An abstract class is first and foremost the explicit representation of an interface in a Python program.

What do we mean by that?

A watch



Implementation



Advantages of separating these:

- Wearer: don't need to understand the mechanism in order to use the watch.
- Maker: can change the mechanism and everyone still knows how to use the watch.

A function

Interface: defined by the function <u>header</u> and docstring Implementation: the function body

Advantages of separating these:

- Client: don't need to understand the body in order to use the function.
- Implementer: can change the implementation and all client code still works.

A class

Interface: defined by the public attributes and methods Implementation: the private attributes, private methods, and bodies of all methods.

Advantages of separating these: as before.

defined by inheritance

A class hierarchy

Interface: the shared public interface defined by the parent class

Advantages of separating these: as before, plus:

- o Client: don't even need to know what kind you have!
- Implementer: can even define new kinds and all client code still works!
- This is monumentally powerful.

Example from our payroll example sal.

We don't know what type this is, but we do know:

- o It is some kind of Employee.
- So it has a pay method, because every subclass inherits that. The Employee class defines a common public interface.

Example from SuperDuperManager

_vehicles: Dict[str, Vehicle]

self._vehicles[id].move(new_x, new_y)

We don't know what type this is, but we do know:

- o It is some kind of Vehicle.
- So it has a move method, because every subclass inherits that.
 The Vehicle class defines a common public interface.





_vehicles: Dict[str, Vehicle]

self._vehicles[id].move(new_x, new_y)

- this expression is polymorphic.

We say that the highlighted expression is polymorphic.

- o poly: many; morph: form
- The expression can take many forms.
 It can refer to a Car, an UnreliableMagicCarpet, even a subclass of vehicle that has not been defined yet!

Consider how it is that you want client code to be able to interact with an instance of any subclass Cexisting or imagined)

Class design decisions with inheritance

What attributes and methods should comprise the fo every shared public interface?

subclass. Sie defined in parent class

For each method, should its implementation be if behaviour, or part of it,

is same for

every subclass.

(existing or imagined) **shared or separate** for each subclass? parent class.

1. Subclass inherits an implemented method. Accept it as is.

Vehicle. more -> fine as is for Car, + Helicopter.

2. Subclass overrides an abstract method (to implement it).

y Vehicle. Fuel-weeded -> must be overriden
in Car, Helicopter, UMC and
any future subdant of Vehicle.

3. Subclass overrides an implemented method (to *replace* it)

Eg Vehicle move -> had to be replaced by umc.

4. Subclass overrides an implemented method (to *extend* it)

Eg employee. -- init -- -> extended by both duild clarses.

"Is a" vs. "Has a"

Don't forget about composition. Inheritance is only one kind of relationship between classes, and is often *not* appropriate to describe the logical relationship between the entities you want to model.