

MSc/ICY Software Workshop

Classes and Inheritance

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Tuesday 5 November 2019

- 1 Pocket calculator computations, base types, simple strings, variables, static methods, JavaDoc
Wed/Thu/Fri: 1st Lab Lecture (login, editor, javac, javadoc)
- 2 Classes, objects, methods, JUnit tests
Wed/Thu/Fri: 2nd Lab Lecture (Eclipse)
- 3 Conditionals, 'for' Loops, arrays, ArrayList
- 4 Exceptions, I/O (Input/Output)
- 5 Functions, interfaces
- 6 **Sub-classes, inheritance, abstract classes**
- 7 Inheritance (Cont'd), packages
- 8 Revision
- 9 Graphics
- 10 Graphical User Interfaces
- 11 Graphical User Interfaces (Cont'd)

Changes possible

Distinguish:

- **Classes**, e.g., BankAccount, Customer
- **Objects**, e.g., bankAccountJohn, customerMary
created by a **Constructor**, e.g.
`public BankAccount (Customer customer, String
password)`
- **Methods**, e.g. `getBalance()`

Superclass vs subclass

- A subclass `SubclassA` inherits from its (unique) superclass `SuperclassB` (introduced by `public class SubclassA extends SuperclassB`)
- All methods not explicitly overridden in the subclass are inherited from the superclass.
- Overridden methods from the superclass are accessible via `super` in the body of the overriding method, e.g., in writing the code for a `toString()` method you can use `super.toString()`.
- Variables (and methods) private to the superclass are **not accessible** from the subclass.

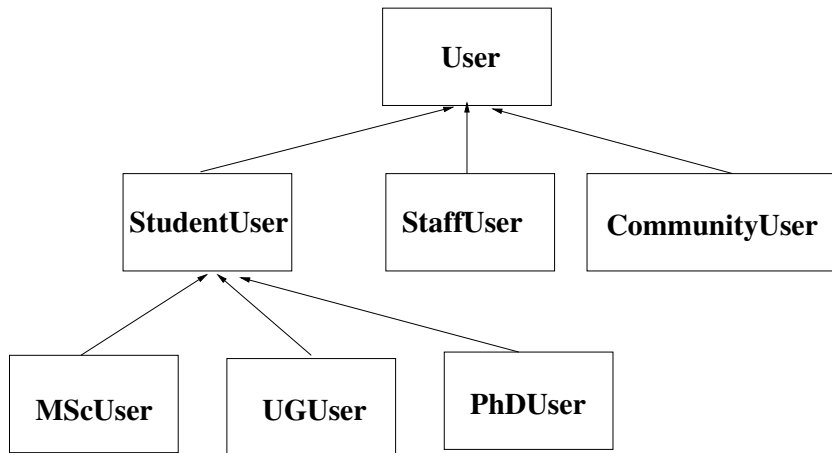
Inheritance is a very important feature of object oriented programming.

- Inherit methods, that is, methods that are common to the superclass can be used without duplication of code.
- Inheritance keeps code simpler.
- If code needs to be changed (remember, typically changes are frequent) then it can be changed at a **single point**. This is important since it makes code maintainable (if code is duplicated any changes may be messy since parts may be overlooked and inconsistencies may be introduced).

Example: rudimentary library system

- The library offers books on loan, either on `shortLoan` (one day) or `longLoan` (at most 30 days)
- `Users` are either `StudentUser`, `StaffUser`, or `CommunityUser`.
- Assume that students can borrow at most 10 books, staff and members of the community as many as they like. Members of the community have to pay a fee of £ 1 per book (others not). `UGUsers` can borrow books for at most 10 days, `MScUsers` for at most 20 days, `PhDUsers` for at most 30 days.

Hierarchy of super- and subclasses



Abstract Class

E.g., `public abstract class User`.

Abstract classes do not have immediate objects, but only via subclasses.

With an abstract class `User`, with an abstract subclass `StudentUser` and (non-abstract) subclasses `StaffUser`, and `CommunityUser` as well as the three (non-abstract) subclasses of `StudentUser`:

- `UGUser`,
- `MScUser`, and
- `PhDUser`

each user object generated is member of one of the classes `UGStudent`, `MScStudent`, `PhDStudent`, `StaffUser`, or `CommunityUser`.

- have an abstract class `User`
- distinguish three subclasses of users: `StudentUser`, `StaffUser`, `CommunityUser`, using inheritance.
- distinguish three subclasses of `StudentUser`: `UGUser`, `MScUser`, `PhDUser`, using inheritance.
- For a `User` we know their `firstName`, `surname`, `phoneNumber`, `booksOnLoan`. Each `bookOnLoan` goes with the `Book`, the `DateTime` when it was borrowed, and the `DateTime` when it has to be given back.

Build suitable classes: `User`, `StudentUser`, `StaffUser`, `CommunityUser` making use of inheritance to model the situation.

In order to check whether an object belongs to a particular class you can use

`object isinstanceof class`. In such a case you can also cast the type of the object to this type by `(type) object`.

For instance, with User `u` you can check:

`u isinstanceof StudentUser`. If this is the case you can cast the type of `u` to `StudentUser` by `(StudentUser) u`