# **Abstract Classes and Interfaces**

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- 1 They are superordinate concepts having a given specification
- I Basic concepts give 'body' to these classes
- They tend to be base classes and may have attributes

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# Why ABCs?

#### **Abstract Base Class**

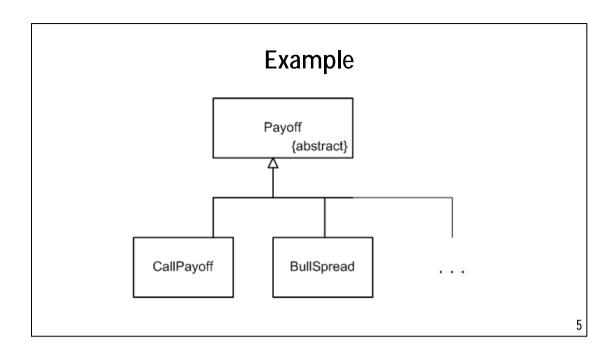
- 1 Placeholders for a hierarchy of more specific classes
- I Client code use ABC in functions but ABC 'refers' to a derived class
- Client needs no knowledge of derived classes
- Substitutability principle

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```
class Payoff
{    // Superordinate class
public:
    // Pure virtual payoff function
    virtual double payoff(double S) const = 0;
};
```

### **Derived Class**

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# Interface

- I A specification of a set of 'pure' functions
- Corresponds to the *superordinate* levels of conceptual hieracrchies
- The functions have no body
- An interface has no data and no non-abstract functions
- C++ does not support interfaces, but can simulate with 'minimal' ABCs (containing *pure virtual member functions*)

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