11.4 More on representing classification hierarchies

Description

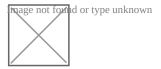
In section, we discussed how to use subclasses to represent classification hierarchies.

Virtual method and virtual classes provide a further mechanism for representing classification hierarchies. A virtual method or class makes it possible to represent a specialization of a property of a given concept.

Representing specialization using virtual methods

In section, we have an example of representing a travel booking system. A booking of has properties like registration of the booking, cancelation of the booking and confirmation of the booking. These three properties may be represented by methods.

As discussed in section, registration of the booking is the same for all bookings, but cancelation and confirmation depends on whether the booking is a flight booking, train booking, or hotel booking. Cancelation and confirmation may thus be organised in a specialisation hierarchy being nested within the booking hierarchy as shown in the figure.

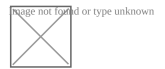


As can be seen, each booking class/concept has a nested specialization of the confirm method.

Representing specialization using virtual classes

As discussed in section, contextualised concepts may be represented by nested classes. As for properties representing activities, such concepts may be specialized in subclasses of the enclosing class.

For the booking system, a travel booking is characterised by local concept of travel information (class <code>TravelInfo</code>), which is specialized in the specializations of travel booking. In section , we have shown how to represent such a contextualized concept by means of a virtual class. This is illustrated by the figure.



As for the method example, above, each travel booking has a nested specialisation of the travel information concept.

In general we may represent two dimensions of specialization: (1) by means of subclasses, and (2) by means of nested virtual classes.