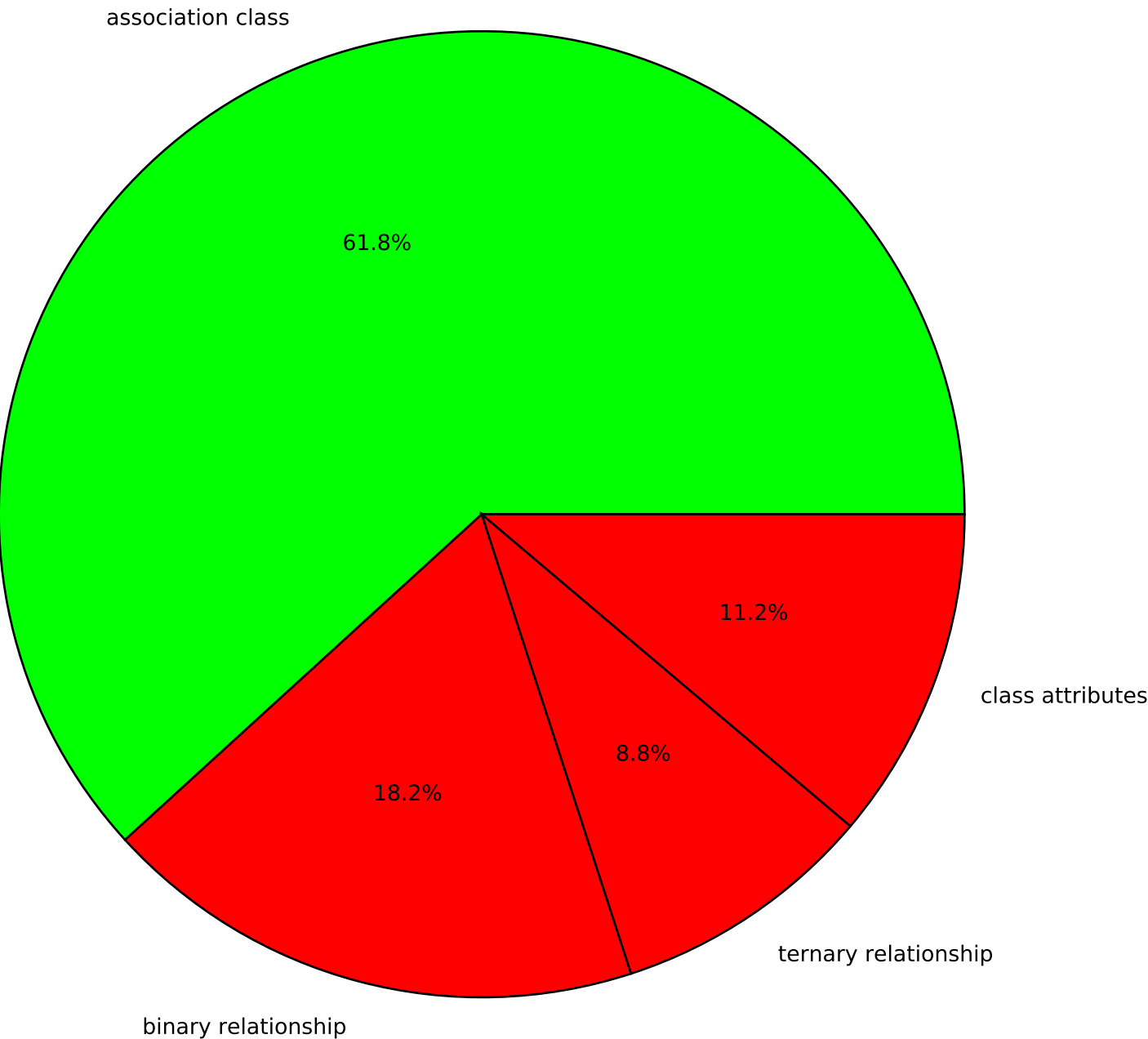
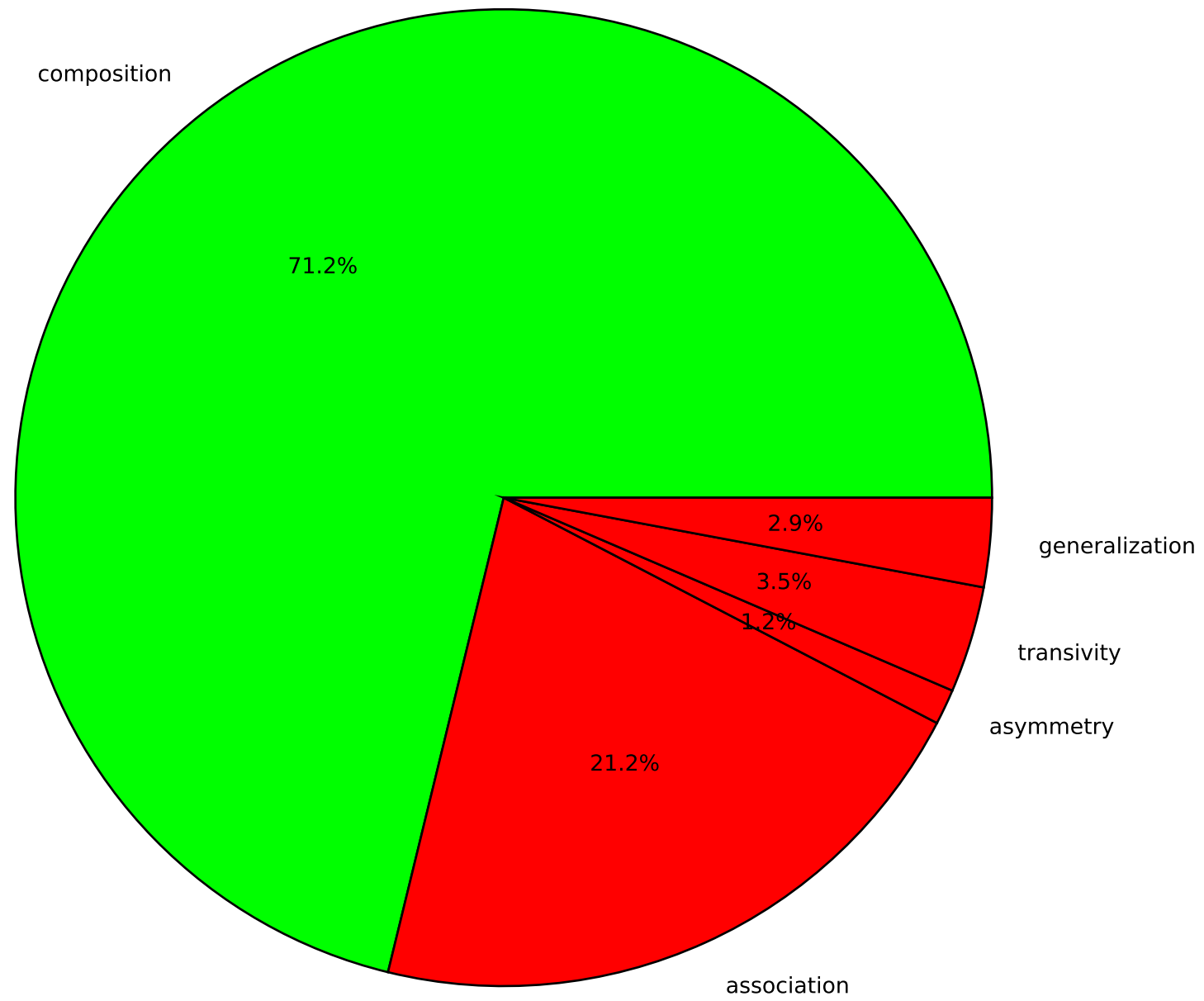


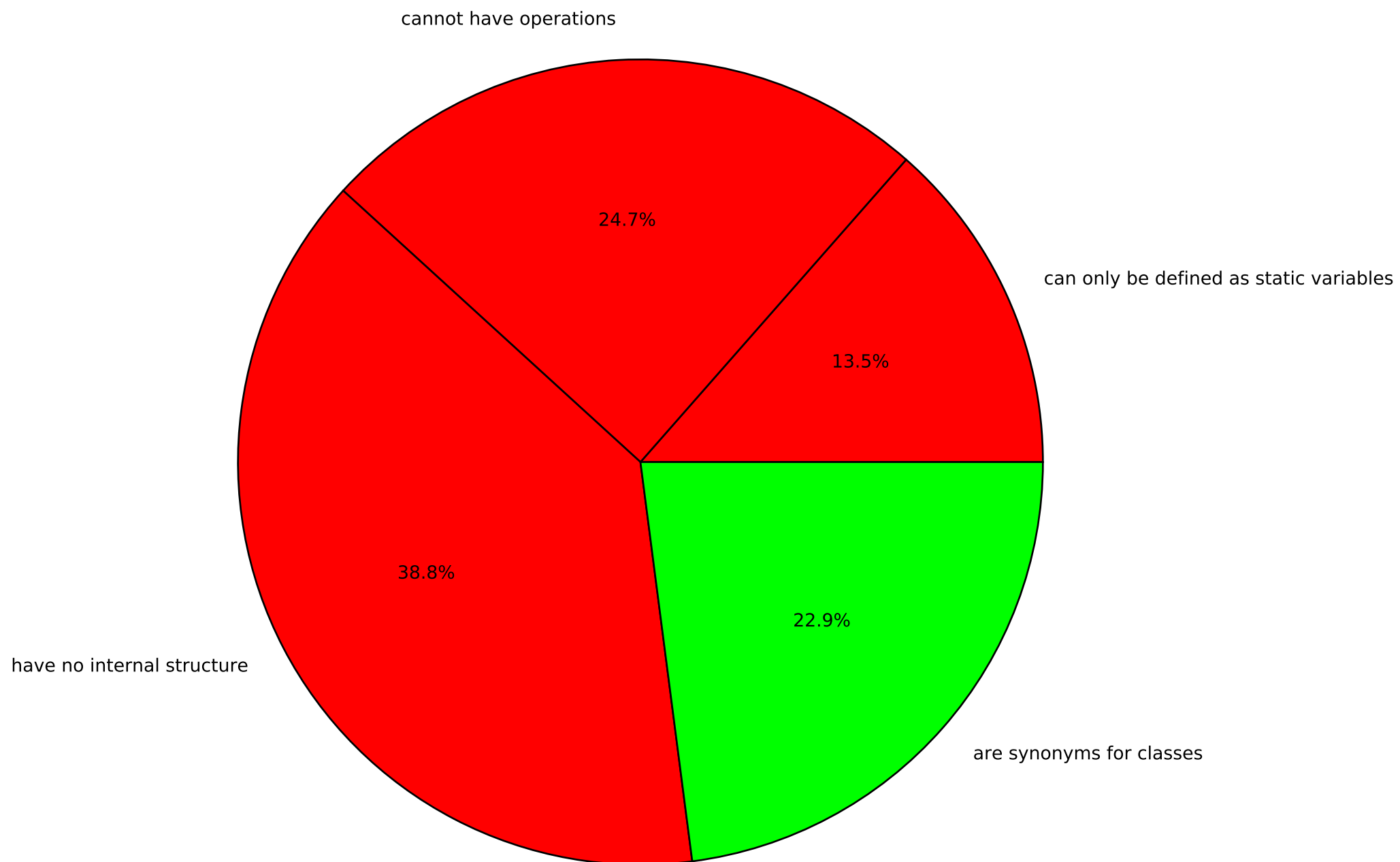
How do you model the following situation with a UML class diagram: A season worker may be employed in one or several seasons the beginning and the end of each employment period is saved



What is a synonym for strong aggregation?

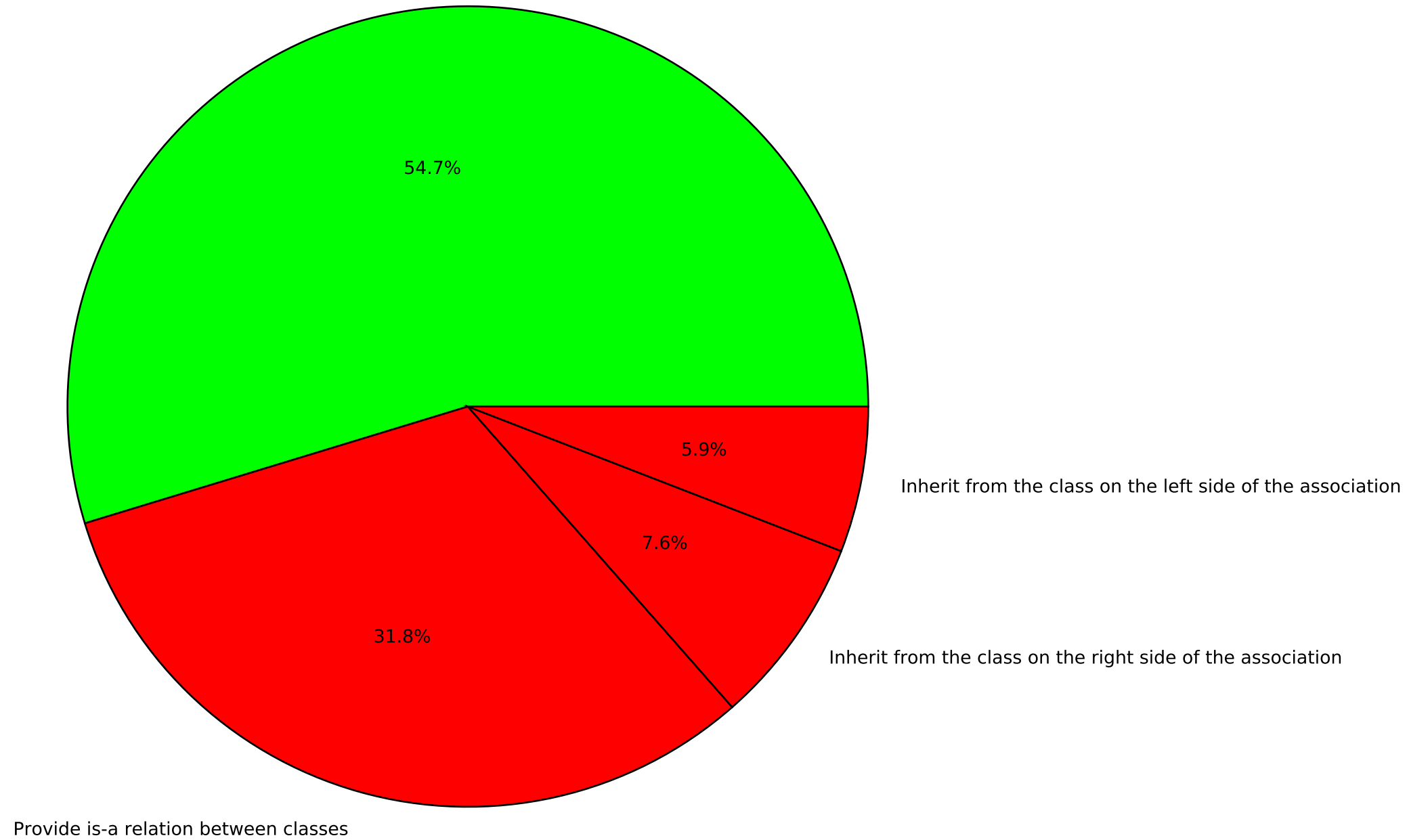


In Java primitive data types ...

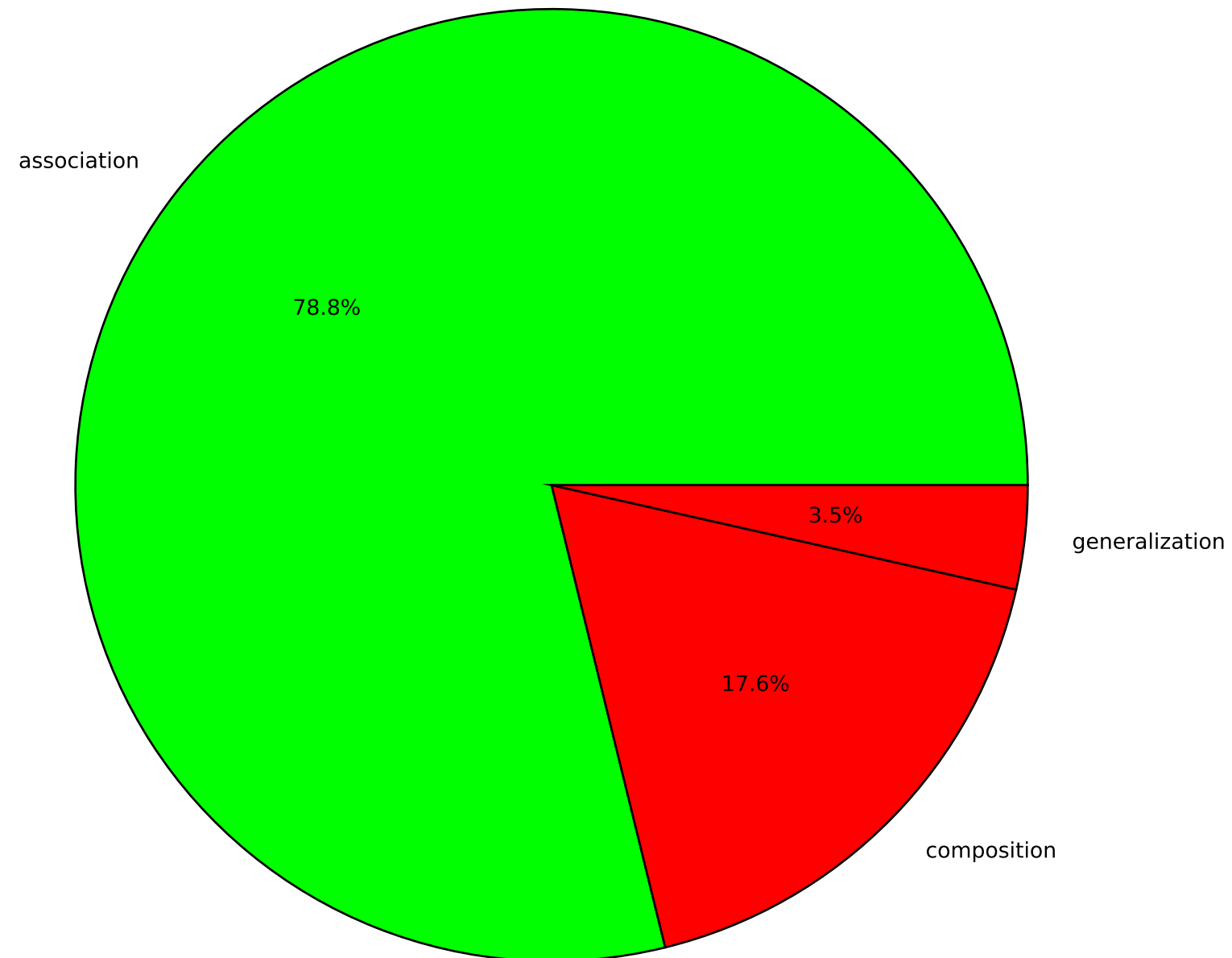


Association classes are used to ...

Encapsulate association specific attributes and operations

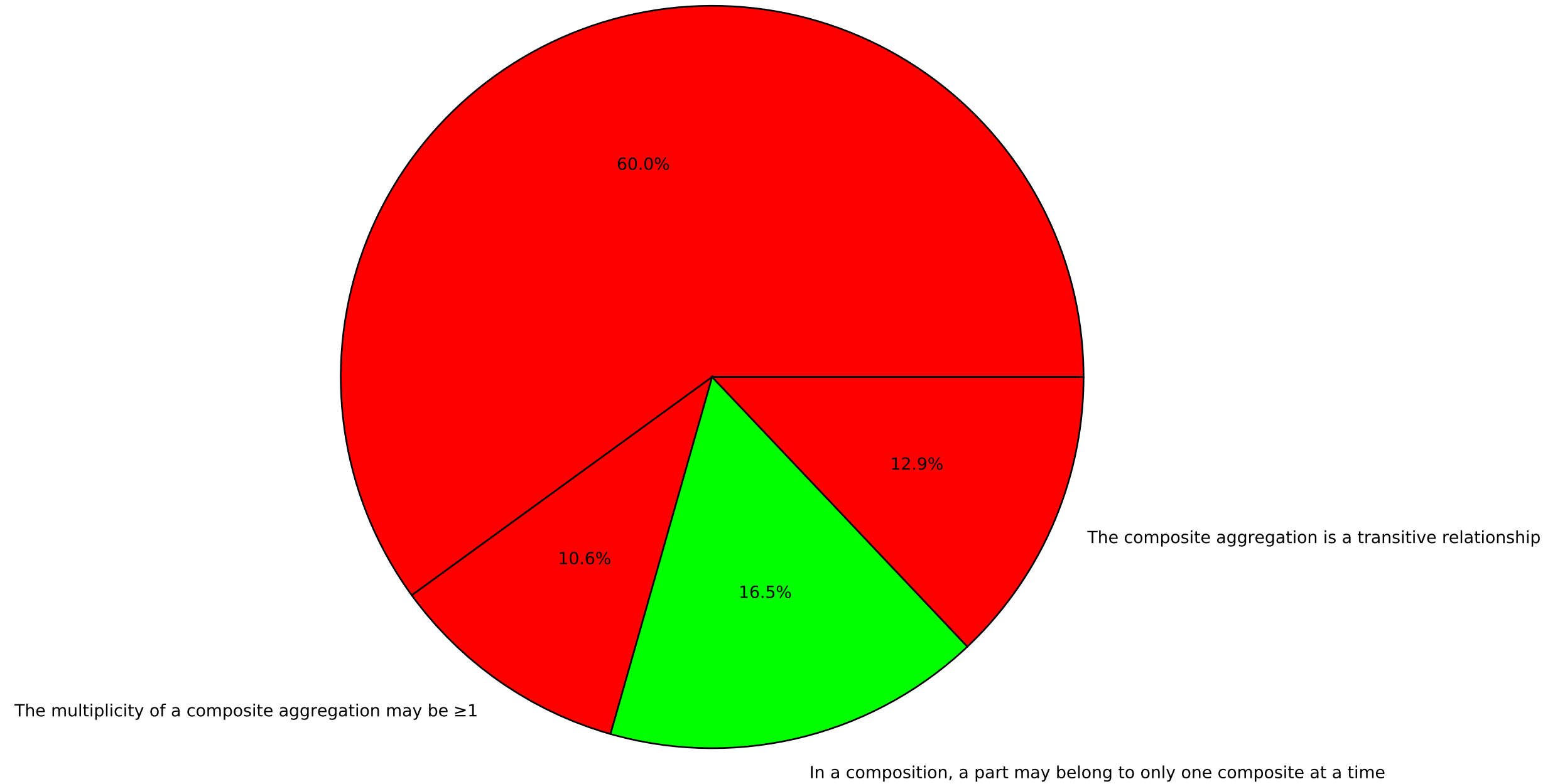


An aggregation is a special ...

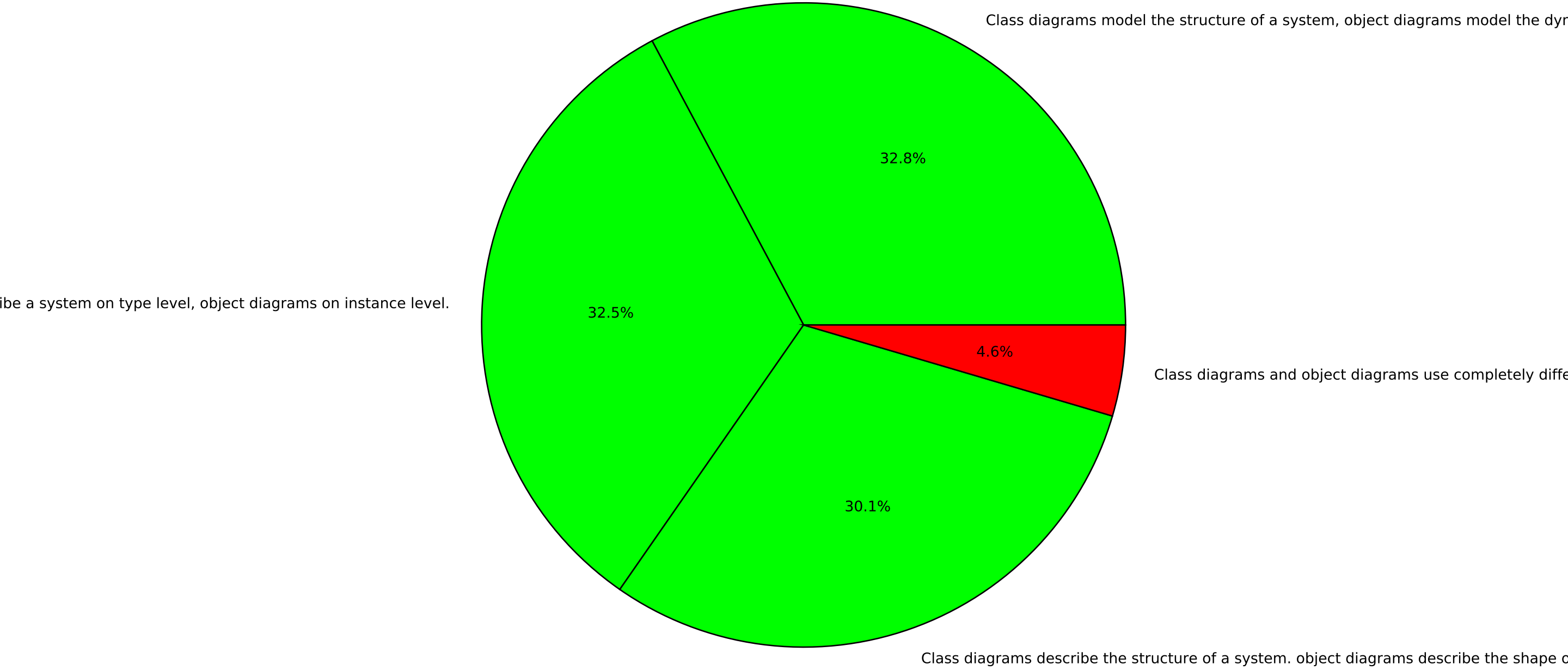


Which of the following statements about compositions (composite aggregations) are true?

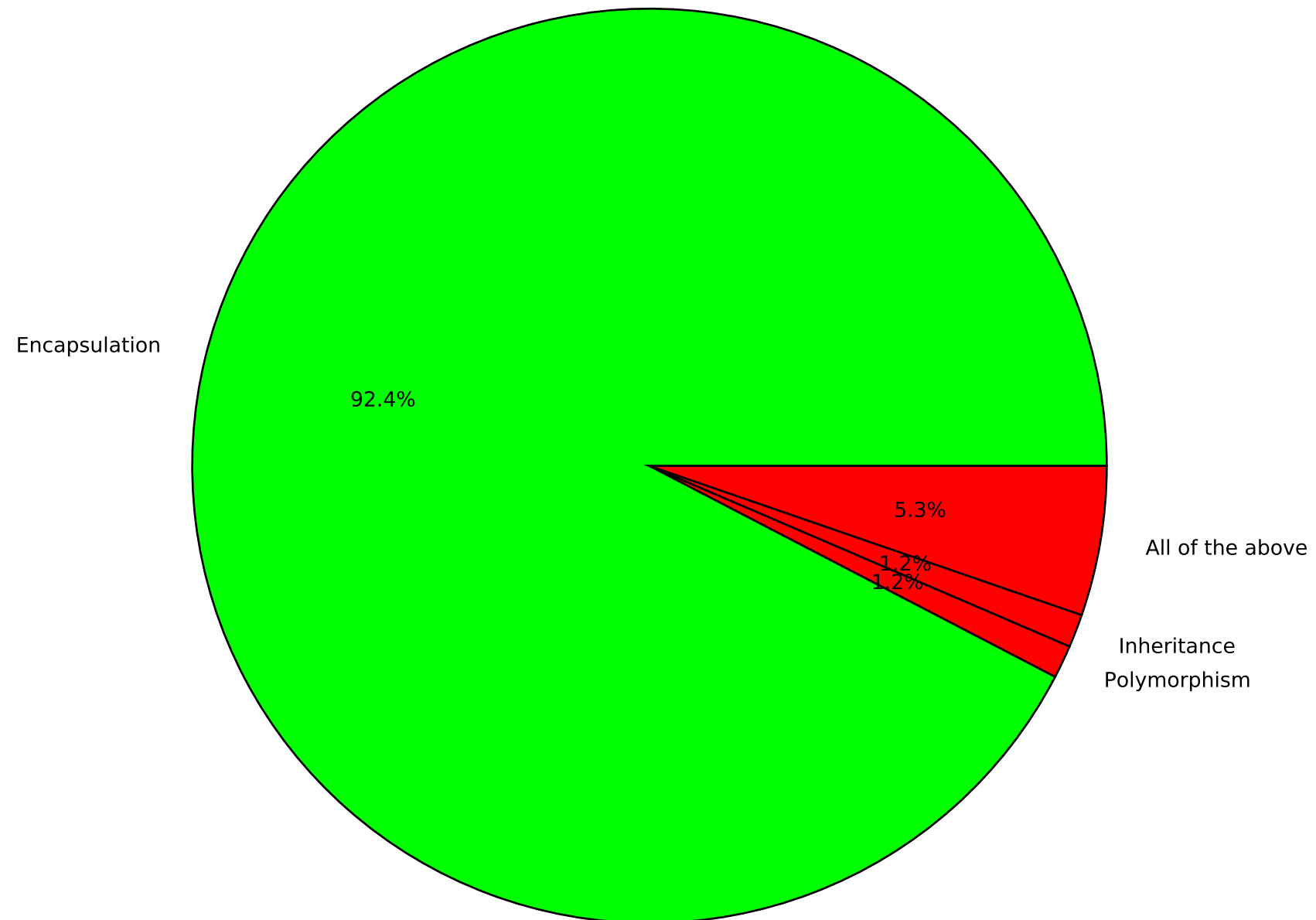
When the composite element is deleted, the parts also die



Which of the following differences between class diagrams and object diagrams are true?

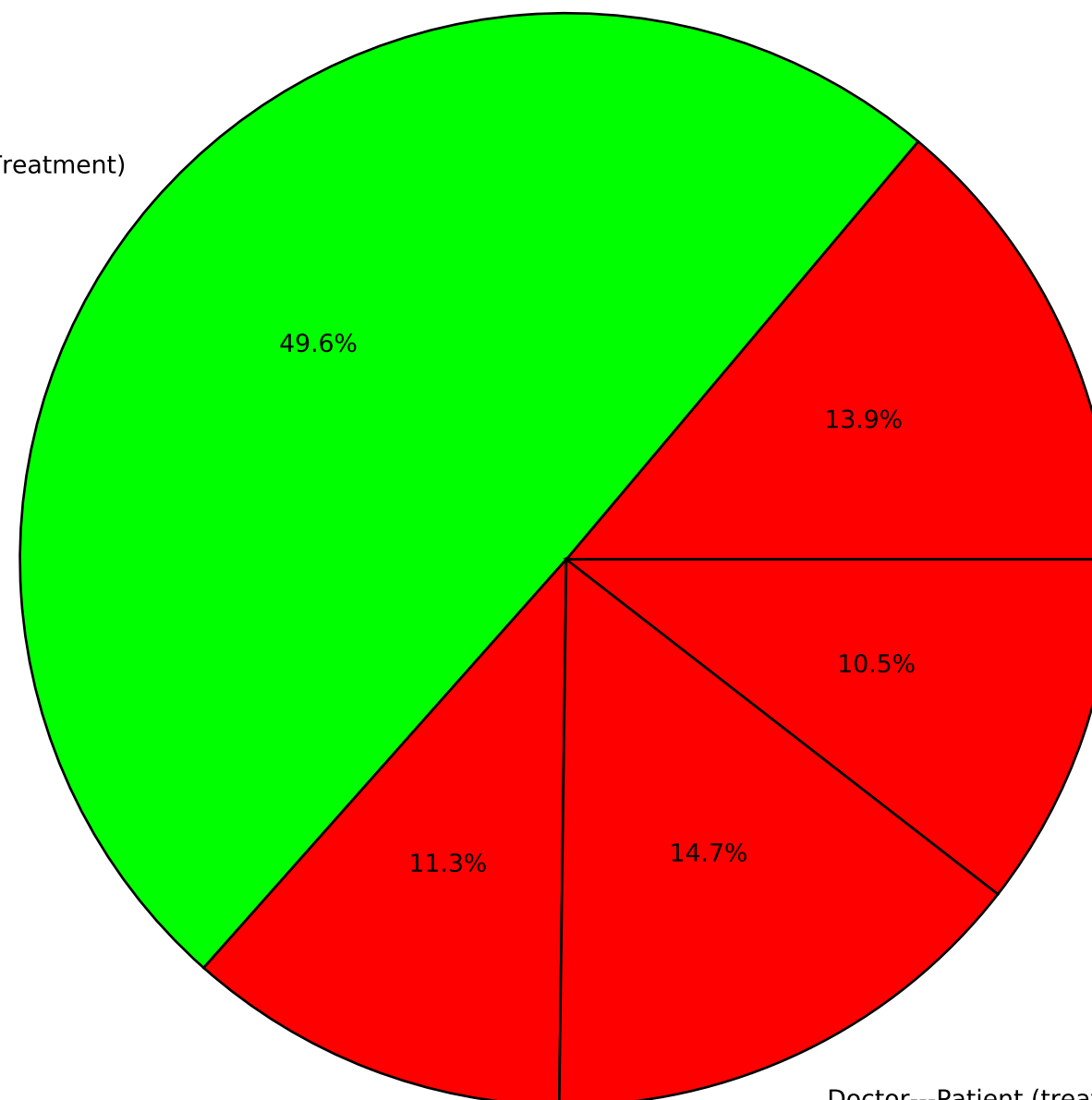


Which of the following is a technique for hiding the internal implementation details of an object?





How do you model the following situation: A doctor treats multiple patients a patient can be treated by multiple doctors. Info of which doctor has treated which patient (can be multiple times) the date and diagnosis are



Doctor---Treatment---Patient (treatment info stored in Treatment)

Doctor---Treatment---Patient (treatment info stored in Patient)

Doctor---Patient (treatment info stored in Doctor)

Doctor---Treatment---Patient (treatment info stored in Doctor)

Doctor---Patient (treatment info stored in Patient)

A class diagram shows ... view of a system.

