## Section 2.1 C++11

## Default Member Init

 $\oplus$ 

## See Also

Ð

 $\oplus$ 

- "Delegating Ctors" (§1.1, p. 46) discusses how to reduce code repetition in initialization of nonstatic data members by chaining constructors together.
- "Aggregate Init '14" (§1.2, p. 138) illustrates how default member initializers are used during aggregate initialization in C++14.
- "Braced Init" (§2.1, p. 215) shows how default member initializers support list initialization, which is part of the uniform initialization effort.
- "Opaque **enums**" (§2.1, p. 660) provides another means of **insulating** clients from unnecessary implementation details.

 $\oplus$