

`shared_ptr<T>`

`shared_ptr<T>`

T



The diagram illustrates the concept of shared ownership in C++. Two boxes at the top, each labeled `shared_ptr<T>`, represent different pointers. Arrows from both boxes point to a single box at the bottom labeled `T`, which represents the managed object. A large, magenta-colored oval encloses the two pointer boxes and the object box, indicating that they are all part of the same memory management context or scope.