Forwarding References

Chapter 2 Conditionally Safe Features

types that are **cv-qualified** or **ref-qualified** Person. Because each **parameter** is a **forwarding reference**, they can all implicitly convert to **const** Person& to pass to **isValid**, creating no additional **temporaries**. Finally, **std::forward** is then used to do the actual moving or copying as appropriate to **data members**.

Perfect forwarding for generic factory functions

Consider the prototypical standard-library generic **factory function**, **std::make_shared<T>**. On the surface, the requirements for this function are fairly simple: Allocate a place for a **T** and then construct it with the same **arguments** that were passed to **make_shared**. Correctly passing **arguments** to the constructor, however, gets reasonably complex to implement efficiently when **T** can have a wide variety of ways in which it might be initialized.

For simplicity, we will show how a two-argument my::make_shared might be **defined**, knowing that a full implementation would employ variadic template arguments for this purpose; see Section 2.1."Variadic Templates" on page 873. Furthermore, our simplified make_shared creates the object on the heap with **new** and constructs an std::shared_ptr to manage the lifetime of that object.

Let's now consider how we would structure the declaration of this form of make_shared:

```
namespace my {
template <typename OBJECT_TYPE, typename ARG1, typename ARG2>
std::shared_ptr<OBJECT_TYPE> make_shared(ARG1&& arg1, ARG2&& arg2);
}
```

Notice that we have two forwarding reference **arguments**, **arg1** and **arg2**, with deduced types **ARG1** and **ARG2**. Now, the body of our function needs to carefully construct our **OBJECT_TYPE** object on the heap and then create our output **shared_ptr**:

Notice that this simplified implementation needs to clean up the allocated object if the constructor for the return value throws; normally a RAII proctor to manage this ownership would be a more robust solution to this problem.

388

 \oplus