The Hollywood Principle and Template Method

The connection between the Hollywood Principle and the Template Method Pattern is probably somewhat apparent: when we design with the Template Method Pattern, we’re telling subclasses, “don’t call us, we’ll call you.” How? Let’s take another look at our CaffeineBeverage design:

CaffeineBeverage is our high-level component. It has control over the algorithm for the recipe, and calls on the subclasses only when they’re needed for an implementation of a method.

Clients of beverages will depend on the CaffeineBeverage abstraction rather than a concrete Tea or Coffee, which reduces dependencies in the overall system.

The subclasses are used simply to provide implementation details.

Tea and Coffee never call the abstract class directly without being "called" first.

What other patterns make use of the Hollywood Principle?
