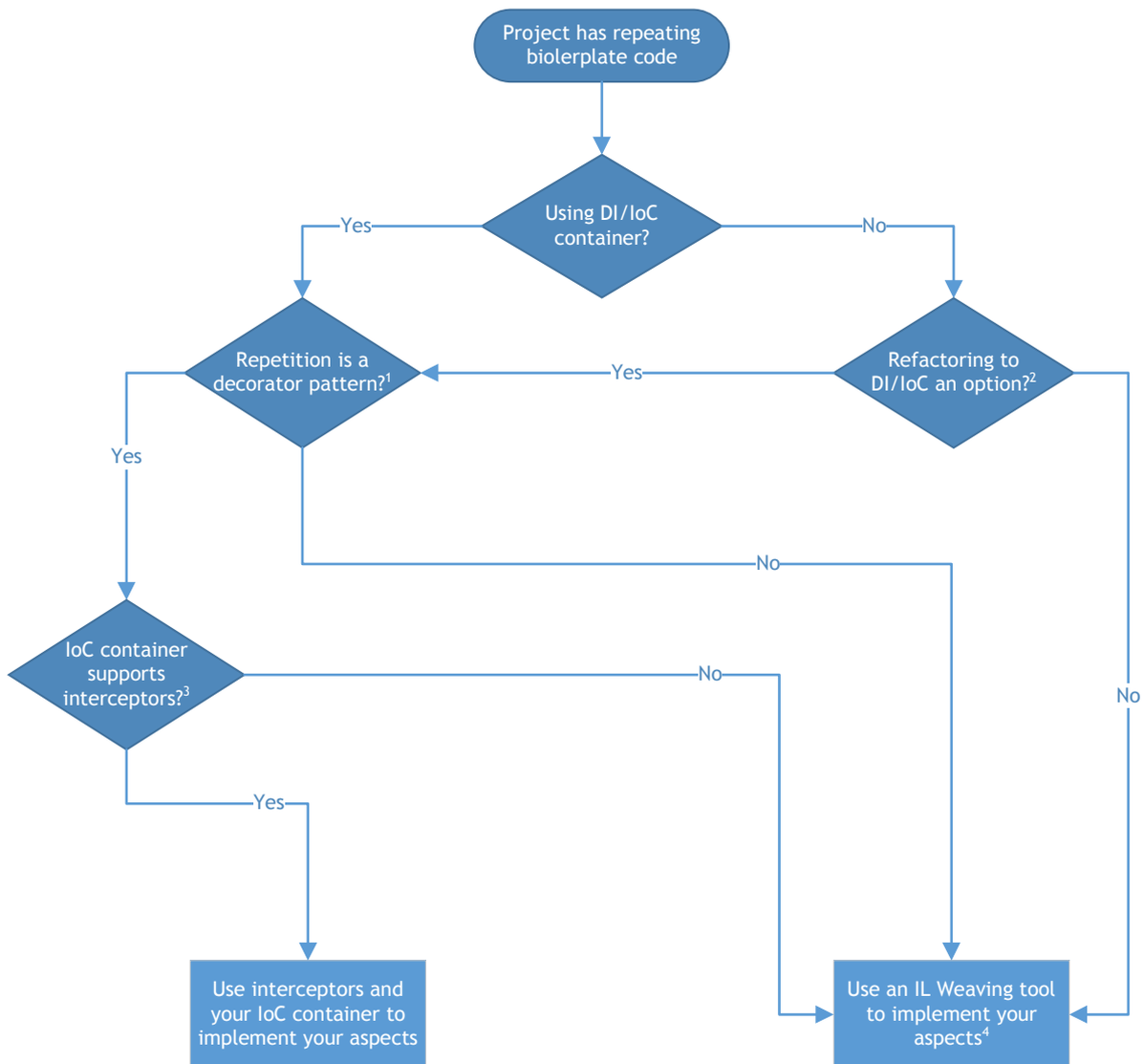


AOP Technology Decision Chart



1) IoC containers can only implement aspects in a decorator pattern and on public methods.

2) Refactoring to DI and IoC is usually a costly and time consuming effort that doesn't provide enough returns simply to add AOP into the codebase.

3) Not all IoC containers support interception (i.e. StructureMap). Other containers require the use of add on packages to get this capability (i.e. Ninject.Extensions.Interception.DynamicProxy)

4) The tooling options for this in the .NET ecosystem are PostSharp and Fody