## What is the 'annotations' package?

This package implements compilation of Angular-annotated classes - those with <code>@Component</code>, <code>@NgModule</code>, etc. decorators. (Note that the compiler uses 'decorator' and 'annotation' interchangeably, despite them having slightly different semantics).

The 'transform' package of the compiler provides an abstraction for a DecoratorHandler, which defines how to compile a class decorated with a particular Angular decorator. This package implements a DecoratorHandler for each Angular type. The methods of these DecoratorHandlers then allow the rest of the compiler to process each decorated class through the phases of compilation.

## Anatomy of DecoratorHandlers

Each handler implemented here performs some similar operations:

- It uses the PartialEvaluator to resolve expressions within the decorator metadata or other decorated fields that need to be understood statically.
- It extracts information from constructors of decorated classes which is required to generate dependency injection instructions.
- It reports errors when developers have misused or misconfigured the decorators.
- It populates registries that describe decorated classes to the rest of the compiler.
- It uses those same registries to understand decorated classes within the context of the compilation (for example, to understand which dependencies are used in a given template).
- It creates SemanticSymbols which allow for accurate incremental compilation when reacting to input changes.
- It builds metadata objects for <code>Qangular/compiler</code> which describe the decorated classes, which can then perform the actual code generation.

Since there is significant overlap between DecoratorHandler implementations, much of this functionality is implemented in a shared 'common' sub-package.