DIY-DI

By Chad Parry

Do-It-Yourself Dependency Injection
The “dependency injection” (DI) technique is a way to improve testability and maintainability of object-oriented code. Typically adoption of dependency injection is coupled with adoption of a dependency injection framework, such as Guice\(^1\) or Spring\(^2\). This proposal shows how dependency injection can be accomplished without any framework. The same benefits provided by frameworks can be realized using “do-it-yourself” (DIY) handcrafted code. This model is named DIY-DI, pronounced die-die. The instructions here will illustrate the boilerplate code and the guidelines that are needed to introduce dependency injection to a project.

Objectives
Projects use dependency injection to increase unit test coverage. A typical application is composed of some business logic and some glue code. It is the business logic portions that stand most in need of testing. On the other hand, the glue code is just trivial method invocations with sprawling dependencies. It is not necessary, nor is it easy, to test the glue code. The natural solution is to segregate out the business logic. Once the business logic is isolated, it becomes easy to write the tests, and developers are naturally more likely to create high quality test cases.

The recommended flavor of dependency injection is “constructor injection.” This means that a constructor asks for all the resources that the object needs. For example, if an object needs read access to a file, then it should have a constructor parameter for the file contents. The object should avoid references to the file system service that provides the file contents, because that behavior would be harder to test. The object shouldn’t worry about who will provide the file contents or how they will do it, because that is a problem that will be solved in the glue code.

Framework Marriage
Many developers treat it as a foregone conclusion that dependency injection techniques are unwieldy without the help of a framework. The case to support this claim is based on straw man arguments, where the benefits of a framework are contrasted with a naïve implementation that has poor code reuse. The industry has largely ignored the possibility of achieving dependency injection merely through appropriate coding guidelines.

Using a framework to implement dependency injection is a fine option for many projects. Frameworks inherently carry two disadvantages, however. First, the project code becomes tightly coupled to the framework’s syntax. It would be costly to extricate the code from an entrenched framework and switch

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\(^1\) The Guice homepage is [http://code.google.com/p/google-guice/](http://code.google.com/p/google-guice/).

\(^2\) The Spring homepage is [http://www.springsource.org/](http://www.springsource.org/).
to a different vendor in the future. Second, most frameworks perform a lot of magic behind the scenes. Developers sometimes feel that important product logic is hidden from them. Worse, most frameworks delay injection errors until runtime, although ideally a system would surface injection errors at compile time.

DIY-DI realizes dependency injection using handcrafted code that does not require an external framework. A typical project using DIY-DI will need specialized injection code consisting of several extra classes containing more than one hundred lines. This amount of code is larger, but not drastically larger, than what would be required to integrate with an injection framework. DIY-DI has the advantage that the code is all present within the project, making it easier for developers to review and understand. Another advantage is that the injection rules can be enforced at compile time rather than at runtime.

**All or Nothing**

It is very hard to benefit from dependency injection when only some classes in a project use the technique. Dependency injection becomes viral, in the sense that a class cannot use dependency injection unless all classes that depend on it are also refactored. An attempt to introduce dependency injection in one object at the leaves of the dependency graph results in a violent propagation all the way up to the root objects. Before using dependency injection in a project, the team should decide to make a full commitment to eventually refactor the entire project. The team should also define a migration plan, which typically is just to refactor classes one at a time, but only when each class needs to be modified anyway during the course of regular maintenance.

**Assemble the Machinery**

These steps show everything that a project needs to do to initiate adoption of DIY-DI. Developers that want to perform refactoring using DI will be blocked until the classes described here have been created for the project.

1. **Create an application scope class**

Create a public class that will hold all the application configuration parameters, and any other objects that have the lifetime of a singleton. This class is usually named `ApplicationScope`. The constructor should have a parameter for each configuration file or other environment variable that can affect the application. A getter should be written for each field. Fields in a scope object can usually be immutable, and all getters should be idempotent. For example, if the application needs to parse command-line arguments, then the arguments should be given to the constructor, as shown below. As another example, if the application uses a servlet, then there should be a class called `RequestScope` that asks for an `HttpServletRequest` and `HttpServletResponse` in its constructor. If it is unclear what parameters the application may require, then start off with an empty class and add parameters when necessary. The team may also need to add other scope objects later as its use of dependency injection matures.
2. **Write a top-level application helper**

Create a class that will be a helper for `main` and will do all the work for the application. The `main` method will only delegate to this helper. This delegation is desirable because `main` itself will not have any unit tests. If the project uses a servlet, then instead create a class that will be a helper for the request handler. At first the helper might not need any constructor parameters. Soon it will start to use injected dependencies, and all of the dependencies should become constructor parameters.

```java
public class MyMainHelper {
    public MyMainHelper() {
    }
    public void run() {
        // Application logic goes here....
    }
}
```

3. **Create an injector class**

Create a public class that will hold all the injection helpers. A typical way to organize these helpers is to have one injector class in each package. The class is usually given a name that identifies the package and then ends with `Injector`. This class will contain one static factory method for each object that needs to be injected. As more classes start using injection, more factory methods will be written here, and it is normal for this class to grow to more than one hundred lines.

Write a factory method for the top-level application helper that was just created. The factory method should be a public, static method. It is traditional for the method name to start with `inject` and end with the name of the object being provided. This particular method should take an `ApplicationScope` as a parameter, because even if it doesn’t need it yet, it will soon.

```java
public class MyInjector {
    public static MyMainHelper injectMyMainHelper(
        ApplicationScope applicationScope) {
        return new MyMainHelper();
    }
}
```

---
The body of this method should only call the constructor and return. If the constructor has any parameters, then this glue code is responsible for providing them. Each parameter can be retrieved by invoking another factory method. The scope objects themselves should not be passed to constructors, because scope objects are part of the injection infrastructure. For example, suppose that the MyMainHelper constructor takes two parameters. The first parameter is a file name that was specified on the command line. Since the application needs to interpret command-line arguments, a class called MyArgs will be added to encapsulate the parsing. The second parameter is a timeout duration. For simplicity, the timeout value will be hard-coded in a field in the application scope. Based on those requirements, it would be reasonable for the MyInjector implementation to look like the following example.

```java
public class MyInjector {
    public static MyMainHelper injectMyMainHelper(ApplicationScope applicationScope) {
        return new MyMainHelper(
            injectMyFileName(applicationScope),
            injectMyTimeout(applicationScope));
    }

    public static String injectMyFileName(ApplicationScope applicationScope) {
        return injectMyArgs(applicationScope).getFileName();
    }

    public static MyArgs injectMyArgs(ApplicationScope applicationScope) {
        return new MyArgs(applicationScope.getArgs());
    }

    public static int injectMyTimeout(ApplicationScope applicationScope) {
        return applicationScope.getMyTimeout();
    }
}
```

The injector classes have strict guidelines for the code that they are allowed to contain. Only trivial glue code is permitted. Each factory method should have the sole purpose of returning a single object instance. In order to produce this instance, it is allowed to invoke a getter, a factory method, or a constructor. There should be no reason for a factory method to contain multiple statements. Usually the only parameters to these factory methods are scope objects.

4. **Write a trivial main method**

Write a main method. Its sole purpose should be to set up the application scope and then delegate everything to the helper. There will be no unit tests for the main method, so the team needs to be disciplined about preserving a trivial implementation here too. If the code is for a servlet, then instead write a trivial doGet or doPost method that delegates to a helper.
Get Infected
The next step is to infect each class with the dependency injection technique. The success of dependency injection in the project will depend on how disciplined the team is about following these rules.

Decouple glue code and business logic
There should be a clear separation between glue code and business logic. The main difference between the two is that glue code will have sprawling dependencies that would make unit tests almost impossible to write. Because of this testing blind spot, care should be taken that glue code contains only trivial plumbing. In addition, none of the regular business logic should reference the injection helpers, because that would make the business logic hard to test.

<table>
<thead>
<tr>
<th>Table 1: Contrast between glue code and business logic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Glue Code</strong></td>
</tr>
<tr>
<td>Lives only in <code>main</code> and the injector classes</td>
</tr>
<tr>
<td>Frequently invokes other injection helpers</td>
</tr>
<tr>
<td>Uses scope objects for method parameters</td>
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<tr>
<td>Can construct any object</td>
</tr>
<tr>
<td>Contains only trivial glue code</td>
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<tr>
<td>Is scenario tested but not unit tested</td>
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</table>

Differentiate between value objects and service objects
Value objects are trivial to implement and mainly just hold state. Value objects should be leaves in the dependency graph. Because they are trivial, it is acceptable to omit unit tests for them. These objects get tested naturally as they are used as parameters or return values for non-value objects. It is preferable to make value objects immutable so they are even simpler. Service objects, on the other hand, perform work that is either complicated or expensive. Service objects may depend on value objects and other service objects. Unit tests should exercise all parts of each service object’s public API and should achieve high code coverage.
Use constructor injection
Objects should ask for all their dependencies in their constructors. Avoid any use of the `new` operator in the business logic. Instead, refactor so that all object creation is managed by the injection helpers. Avoid static methods and global state, because they tend to create hidden dependencies. Both product code and test code could have unexpected failures because of an object that relies on global state.

There are exceptions when it is acceptable to invoke `new` or a static method. Developers should just be aware that tests will be forced to exercise the product code and these hard-coded dependencies together. As long as the dependencies are trivial, this does not pose any practical problem. For example, it is normal to use `new` to construct a simple value object. As another example, it is good to invoke stateless static helpers such as `Collections.max`.

Occasionally constructor injection will cause a constructor to look awkward because it has too many parameters. This is a normal side-effect. An object that has nine dependencies, for example, needs to have nine constructor parameters. The real problem with such a class is that it should not have that many dependencies to begin with. A well-designed object should have a single purpose, and it probably shouldn’t require more than three dependencies. So constructor injection isn’t the cause of the problem; constructor injection just highlights a preexisting design problem that the developer hadn’t noticed before. The solution is to refactor the class, separating out the various concerns, so the number of dependencies can be reduced.

Dependency injection does not usually make it easier to refactor individual methods. The techniques tend to work on a class level. Use constructor injection to guide better class design, and use other object-oriented best practices to improve thorny methods. You may find that dependency injection encourages developers to refactor large classes into many smaller, simpler classes, which indirectly improves the readability of the application.

Write trivial constructors
Constructors should never perform any work. Since tests always have to invoke the constructor, an expensive constructor hampers unit testing. Moving expensive code to an `init` method doesn’t help, because most tests need to work with an initialized object. At the same time, an object should be ready to use as soon as it is constructed. It is awkward when an object requires certain setters to be invoked before it is viable. Clients may resort to guess-and-check programming to find all the methods that need to be invoked in order to make the object usable. The solution is to ask for fully-initialized dependencies in the constructor. For example, instead of connecting to a database in a constructor or an `init` method, add a constructor parameter for either an open `Connection` object or preferably for the actual queried data.

Law of Demeter
According to the Law of Demeter, objects should ask directly for the dependencies they need, and not acquire unnecessary dependencies. For example, if a service needs an object that is produced by a factory, it should ask for the object directly. It should not ask for the factory. It certainly should not ask
for a service locator that can supply the factory. These extra dependencies lead to tight coupling in a project and increased maintenance costs.

Whenever a test requires a mock object, the Law of Demeter might be broken. The mock object is usually wired to return a result from within the product code. A quick investigation will usually show that the product code does not need the dependency on the mocked object, and instead should depend directly on the returned result. Mocking is only rarely needed in projects that use dependency injection.

Providers
Occasionally it is impossible to remove a dependency on a factory. One example of that is when lazy instantiation is required, so the factory should not be invoked unless it is actually needed. Another example is when the factory is going to be used to produce multiple instances, and the number of instances is not known in advance. In these situations it is desirable to make the dependency on the factory as simple as possible. The following interface can be used in any of these situations.

```java
/**
 * Abstraction to hide a concrete factory
 */
public interface Provider<Result> {
    Result get();
}
```

This provider interface is more convenient to use than concrete factories, because it is easier to test. Tests don’t need to use mock objects to exercise the product code. Instead, the following Providers utility can be added to the testing library and used by all the tests. To create a provider in a test, the test just needs to invoke “Providers.of(value)”. To create a provider that returns different instances each time it is called, the test should invoke “Providers.of(value1, value2, value3)”.

```java
public class Providers {
    /**
     * Creates a (Provider) for the given values that will throw
     * (NoSuchElementException) if it runs out of values
     */
    public static <Result> Provider<Result> of(Result... results) {
        final Iterator<Result> resultCursor = Arrays.asList(results).iterator();
        return new Provider<Result>() {
            public Result get() {
                return resultCursor.next();
            }
        };
    }
}
```

Unfortunately, the Provider interface cannot be used if the factory is capable of throwing a checked exception. The only solution is to create a different interface with a throws clause in its signature. This workaround is an unavoidable inconvenience due to checked exceptions in the Java language. The
following ThrowingProvider shows how this interface should be declared. Note that the
ThrowingProvider is only capable of throwing a single checked exception type. Normally this is
sufficient. For situations where multiple checked exceptions are required, consider using traditional
techniques like using the hard-coded factory in the product code and using mock objects in the tests.

```java
/**
 * Abstraction to hide a concrete factory that can throw
 */
public interface ThrowingProvider<Result, E extends Throwable> {
    Result get() throws E;
}
```

For tests that need to create a ThrowingProvider, the following utility should be added to the testing
code. It uses a builder pattern because the requirements are more complicated than for the simple
Provider. Test code can request any behavior by chaining the desired answers together, such as
“ThrowingProviders<MyValue, MyException>.of(v1, v2).throwing(e3).of(v4)”.

Scopes
Scopes are one of the difficult concepts to master, and unfortunately they are necessary for a working implementation. Scopes are used to manage lifetimes of variables and to make sure that dependencies
are available when they are requested. Here are examples of common scopes that might be needed in
an application.

1. Application scope has the lifetime of the entire application run.
2. Session scope has the lifetime of a web conversation. The object for this scope can be
   preserved in the servlet session.
3. Request scope has the lifetime of an isolated web request.
4. Thread scope has the lifetime of the thread and can refer to thread-local storage.

To illustrate the necessity of different scopes, imagine an application that processes batches of trade
requests. For the purposes of this example, there are three different scopes that any variable may have:
1) application scope, 2) trade scope or 3) no scope. Variables like the location of the batch file have
application scope. Variables like the symbol being traded have trade scope. Variables with trade scope
cannot be given application scope because they are not available before the batch processing begins,
and they change values while the batch processing progresses. Giving these variables trade scope
ensures that they can remain immutable during the entire scope, which is important for guaranteeing
consistent behavior. Even though trade scope is not one of the common scopes used by applications, it
makes sense in a domain that has lots of logic built around trade processing. Finally, there are variables
like the loop indices for iterating over the tax lots within a trade. These variables don’t have any scope,
because they change values over shorter periods than any scope lifetime. These variables cannot be
injected, and so they always must be passed around as regular method parameters.

**Entering Scopes**
Scopes are referenced frequently in the injection helpers, but they are mostly invisible to the business
logic. The only time the business logic needs to reference a scope is when the scope begins. There only
needs to be one place in the application where each scope begins. For example, the application scope is
created in `main` and the trade scope is created as soon as the trade data is read from the batch file.
Recall that the application scope is created using code that looks like this example.

```java
public void main(String[] args) {
    ApplicationScope scope = new ApplicationScope(args);
    BatchProcessor processor = BatchInjector.injectBatchProcessor(scope);
    processor.run();
}
```

Creating any other scope follows a similar pattern. The scope constructor should be given the minimum
set of data that is necessary for that scope but that wasn’t available in any previously created scopes.
Then the scope should be given to a factory, which produces the object that actually does the work. In
the application scope example above, a static factory method is used instead of a true factory, but
elsewhere in the application a factory can be injected. These factories all have a similar interface,
because they take a newly-created scope object and they return a helper object. The following
parameterized interface can be used for all such factories.
Suppose that there is a method called `BatchLineReader.processLine` that is invoked once for each trade that is found in the batch file. The manner of creating a trade scope is shown in the following example.

```java
/**
 * Abstraction to hide the first injection in a newly created scope
 */
public interface ScopeEntrance<Scope, Result> {
    Result get(Scope scope);
}
```

```java
public class BatchLineReader {
    private final ScopeEntrance<TradeScope, TradeProcessor> tradeScopeEntrance;

    public BatchLineReader(
            ScopeEntrance<TradeScope, TradeProcessor> tradeScopeEntrance) {
        this.tradeScopeEntrance = tradeScopeEntrance;
    }

    public void processLine(String[] tradeFields) {
        TradeScope scope = new TradeScope(tradeFields);
        TradeProcessor processor = tradeScopeEntrance.get(scope);
        processor.process();
    }
}
```

There also needs to be glue code somewhere to make sure the `BatchLineReader` constructor can be given the correct parameters. There should be a factory method in the injector class that handles this complexity. Assuming that the `TradeProcessor` can be created using some information from application scope and some information from trade scope, the following code shows a possible implementation. This example uses an anonymous class to implement the `ScopeEntrance`.

```java
public static BatchLineReader injectBatchLineReader(
        ApplicationScope applicationScope) {
    return new BatchLineReader(injectTradeScopeEntrance(applicationScope));
}

public static ScopeEntrance<TradeScope, TradeProcessor> injectTradeScopeEntrance(final ApplicationScope applicationScope) {
    return new ScopeEntrance<TradeScope, TradeProcessor>() {
        public TradeProcessor get(TradeScope tradeScope) {
            return injectTradeProcessor(applicationScope, tradeScope);
        }
    };
}
```

**Caching**
Scopes can also be used to cache objects that are expensive to create. These cached objects should be held in fields of the corresponding scope objects. For simplicity, however, the developer should prefer to
create objects anew each time they are requested so that caching can be omitted. The following example shows an application scope that holds a cached object of type `MyService`.

```java
public class ApplicationScope {
    private final String[] args;

    private final ScopeCache<MyService> myServiceCache =
        new ScopeCache<MyService>();

    public ApplicationScope(String[] args) {
        this.args = args;
    }

    public String[] getArgs() {
        return args;
    }

    public MyService getMyService(Provider<MyService> freshMyServiceProvider) {
        return myServiceCache.get(freshMyServiceProvider);
    }
}
```

This implementation uses a simple `ScopeCache` helper to manage the cache. The helper first invokes the provider to populate the cache, and then subsequent calls all hit the cache. Because a provider is used, the scope object doesn’t have a dependency on the glue code that creates the cached object. The `ScopeCache` can be implemented once, as shown below, and then reused throughout the project.

```java
/**
 * Caches the result from a provider (but does not cache exceptions)
 */
public class ScopeCache<T> {
    private boolean full = false;
    private T cache = null;

    /**
     * Invokes `{@code freshProvider}` once and returns the value every time
     */
    public synchronized T get(Provider<? extends T> freshProvider) {
        if (!full) {
            cache = freshProvider.get();
            full = true;
        }
        return cache;
    }
}
```

**Anti-Patterns**
There are some coding idioms that are anti-patterns because they do not take advantage of dependency injection.
Mock objects
Too many mock objects, or mock objects that return other mock objects, should be a code smell. Ideally a unit test won’t use any mocks or stubs or fakes or dummies. Refactor the product code using inversion of control techniques, so that all classes ask directly for the values they need, not for the intermediaries that produce those values. (Good developers have spent the last few years honing their skills with mock objects, so this advice may come as a surprise. Strong testing habits no longer require the use of sophisticated mocking libraries.)

Here is an example of a naïve implementation that would require complicated mocking in the unit test. A File mock would have to work with the streams to provide all the salt data.

```java
public class SecureDigest {

    private final File saltFile;

    public SecureDigest(File saltFile) {
        this.saltFile = saltFile;
    }

    public byte[] digest(byte[] input)
        throws IOException, NoSuchAlgorithmException {
            DataInputStream saltStream = new DataInputStream(
                new BufferedInputStream(
                    new FileInputStream(saltFile)));
            byte[] salt = new byte[(int) saltFile.length()];
            saltStream.readFully(salt);
            MessageDigest digest = MessageDigest.getInstance("SHA");
            digest.update(salt);
            digest.update(input);
            return digest.digest();
    }
}
```

Here is an improved version that could be unit tested with only a few lines of code. It asks for the salt data directly in the constructor. The code for slurping the file data has been moved to a separate object. Decoupling the file system logic from the digest logic is the correct decision anyway, because the refactored design has a better separation of concerns.
When the tests get written for the file system helper, those tests will not require mock objects either. It is better instead to write those tests to actually read and write from the disk. That will provide the benefits of an integration test with the file system. Those tests will take longer to run than the unit tests, but that is always the cost that must be paid to test components on the system boundaries. For each external service, (e.g. the file system, databases and remote services), there should be a proxy class that is itself expensive to test but that shields the rest of the system from that cost. Fortunately these proxies on the system boundaries tend to be rare.

**Context objects and service locators**
The context object pattern uses a single object that holds many different configuration variables. The service locator pattern uses a single object that is capable of producing many different types of service objects. Using either of these two patterns makes unit tests hard to write. Usually only a few fields at a time are needed from a context object, and only one service at a time is needed from a service locator, so it would be better to ask directly for only the specific dependencies that are needed. It is easier for tests to provide specific dependencies than to stub an entire context object or service locator.

A normal concern is that the scope objects themselves are an anti-pattern, just like any context objects. But in practice scope objects don’t suffer any of the disadvantages of context objects. Scope objects are not handled by business logic, so they don’t interfere with testing. Scope objects also stay simple, while context objects tend to accrue more fields, as the application matures. Scope objects only need to track the inputs from the environment, which are relatively stable. A key point is that scope objects and the business objects that are created using scopes don’t even have a knowledge of each other. For that reason, an application could have hundreds of objects that belong to a scope, while the scope itself remains decoupled and only contains a handful of fields.

**Singletons**
Avoid implementing singleton objects with private constructors. Any object that tries to enforce its own lifetime becomes difficult to test. The preferred solution is to leave the constructor public. Then the injection helpers can enforce the requirement that all callers receive the same instance. The object

```java
public class SecureDigest {
    private final byte[] salt;

    public SecureDigest(byte[] salt) {
        this.salt = salt;
    }

    public byte[] digest(byte[] input) throws NoSuchAlgorithmException {
        MessageDigest digest = MessageDigest.getInstance("SHA");
        digest.update(salt);
        digest.update(input);
        return digest.digest();
    }
}
```
should be cached in the ApplicationScope to make sure it has the correct lifetime. This will provide
the benefits of being a singleton without sacrificing testability.

Guice Bake-Off
For the sake of comparison, a DIY-DI injector can be shown side-by-side with an equivalent Guice
configuration class.

A simple application was described earlier in the paper. For reference, here is the main method that
was written using DIY-DI techniques.

```java
public class MyMain {
    public static void main(String[] args) {
        ApplicationScope scope = new ApplicationScope(args);
        MyMainHelper helper = MyInjector.injectMyMainHelper(scope);
        helper.run();
    }
}
```

If the same application had been written using the Guice framework, then the main method would have
a similar appearance\(^3\). The injection would then be performed dynamically using reflection and Guice
magic, rather than through handcrafted code.

```java
public class MyMain {
    public static void main(String[] args) {
        Injector injector = Guice.createInjector(new MyModule(args));
        MyMainHelper helper = injector.getInstance(MyMainHelper.class);
        helper.run();
    }
}
```

For the DIY-DI method, a scope object needs to be written explicitly. The scope object is a Plain Old Java
Object that holds the command-line arguments. Unless the scope supports explicit caching for an object,
al objects are generated anew each time they are requested. With Guice, on the other hand, an existing
scope object can usually be used. Objects in Guice’s default scope are never cached, but objects in all
other scopes are cached.

The DIY-DI injector class for this sample application is shown again here.

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\(^3\) Documentation on the Guice API is at [http://code.google.com/docreader/#p=google-guice&s=google-guice&t=GettingStarted](http://code.google.com/docreader/#p=google-guice&s=google-guice&t=GettingStarted).
If the application were using Guice, then equivalent functionality could be supported with the following configuration module. Some bindings are easier to write in Guice, because Guice provides intelligent defaults. For example, there is only one MyArgs value in the system, so Guice can reliably provide it without any user-specified configuration settings. Other bindings are more complicated in Guice. For example, to configure the file name provision, an annotation needs to be written that distinguishes that String from every other String in the system.
In addition, Guice requires annotations on the constructors of many objects. Developers who prefer not to modify their production code could use provider methods in the `MyModule` class instead, but that is the more verbose alternative.

```java
public class MyModule extends AbstractModule {

    @BindingAnnotation
    @Target({'FIELD, PARAMETER, METHOD '})
    @Retention(RUNTIME)
    public @interface CommandLineArgs { }

    @BindingAnnotation
    @Target({'FIELD, PARAMETER, METHOD '})
    @Retention(RUNTIME)
    public @interface MyFileName { }

    @BindingAnnotation
    @Target({'FIELD, PARAMETER, METHOD '})
    @Retention(RUNTIME)
    public @interface MyTimeout { }

    private final String[] args;

    public MyModule(String[] args) {
        this.args = args;
    }

    @Override
    protected void configure() {
        bind(String[].class)
            .annotatedWith(CommandLineArgs.class)
            .toInstance(args);
    }

    @Provides @MyFileName
    String provideMyFileName(MyArgs args) {
        return args.getFileName();
    }

    @Provides @MyTimeout
    int provideMyTimeout() {
        return MyConstants.TIMEOUT;
    }
}
```

```java
@Inject
public MyMainHelper(@MyModule.MyFileName String myFileName,
                     @MyModule.MyTimeout int myTimeout) {
    this.myFileName = myFileName;
    this.myTimeout = myTimeout;
}
```
The Guice configuration code is often less verbose than the DIY-DI injector. In this example, the Guice configuration is longer, because the application relies heavily on primitive types. Other applications that might be simpler to configure using DIY-DI are applications that need custom scope objects, and applications that need context-sensitive injection, (i.e. the “robot legs problem”).

```java
@Inject
public MyArgs(@MyModule.CommandLineArgs String[] args) {
    this.args = args;
}
```