

_methods intro

This component has public methods that can be invoked by integrators as necessary. These methods are typically implemented as [Invokers](#), which resolve their arguments from the environment at invocation time. These methods can be configured by the integrator if necessary: arguments can be changed, and in fact the entire implementation function can be replaced by a custom function (though it is likely rare that this would be necessary or desirable).

Configuration of invokers should be carried by creating a grade, using the following pattern:

```
fluid.defaults("<new name of overriding grade>", {
  gradeNames: ["<name of grade being overridden>", "autoInit"],
  invokers: {
    <invokerName>: {
      funcName: <implementation function name>,
      args: [<array of argument specifications>]
    }
  }
});
```

Example of overriding an invoker

The Infusion [Pager](#) component has a method called `acquireDefaultRange` which, by default, simply returns the total range. An integrator may wish to override this using their own custom function:

```
fluid.defaults("my.pager", {
  gradeNames: ["fluid.pager", "autoInit"],
  invokers: {
    acquireDefaultRange: {
      funcName: "my.pager.acquireDefaultRange"
    }
  }
});
```