## THE GEEK & POKE PATTERN WEEKEND BEER!!! SERVICE LOCATOR BEER? DEPENDENCY INJECTION BEER!!! Make-your-own-beer

FACTORY

#### Factory Method

- In our "Abstract factory" design:
- // Factory Method
   Static FinanceToolFactory\*
   createFactory(std::string& country);
- Abstract Factory: Creates factories
- Factory Method: Creates Products

#### Desigining an online course module

- C++ Course
  - Info
  - Schedule
- Java Course
  - Info
  - Schedule

### Improving Factory Method

- We ended up creating lots of concrete factories
  - How to avoid them?

```
std::shared_ptr<Course> MyCourseFactory::generatecourse(std::string& coursename) {
Course* courseptr = NULL;

if (coursename == "C++") {
    courseptr = new Cpp;
}
else if (coursename == "Java") {
    courseptr = new Java;
}

// Evaluating if the course exists
if(courseptr != nullptr) {
    return std::shared_ptr<Course>(courseptr);
}
else {
    std::cerr << "Invalid course name. Program terminating" << std::endl;
    std::exit(EXIT_FAILURE);
}</pre>
```

#### Can we improve it further?

- What are the drawbacks?
  - Everytime we have to compare / alter the factory code.
  - However, we still need to allow the factory to trigger the creation of instances.
  - How to avoid it?
    - Lets make a registry and check against that registry.
    - map<string, function<Course\*(void)>> factoryFunctionRegistry;
    - It is a map, keyed on a string with values as functions that return a pointer to an instance of a class based on Course\*

 We can then have a method on MyCourseFactory which can add a factory function to the registry: void MyCourseFactory::RegisterFactoryFunction(string name, function<Course\*(void)> classFactoryFunction) // register the class factory function factoryFunctionRegistry[name] = classFactoryFunction;

# The Create method can then be changed as follows:

```
shared ptr<Course> MyCourseFactory::Create(string name)
  Course* instance = nullptr;
  // find name in the registry and call factory method.
  auto it = factoryFunctionRegistry.find(name);
  if(it != factoryFunctionRegistry.end())
    instance = it->second();
  // wrap instance in a shared ptr and return
  if(instance != nullptr)
    return std::shared ptr<Course>(instance);
  else
    return nullptr;
```

- So how do we go about registering the classes in a way that keeps dependencies to a minimum?
- We cannot easily have instances of the derived classes register themselves as we can't create instances without the class being registered.
- The fact that we need the class registered, not the object gives us a hint that we may need some static variables or members to do this.

 Firstly we define a method on MyCourseFactory to obtain the singleton instance:

```
MyCourseFactory * MyCourseFactory::Instance()
  static MyCourseFactory factory;
  return &factory;
We cannot call the following from the global
context:
MyCourseFactory::Instance()->
     RegisterFactoryFunction(name,
  classFactoryFunction);
```

• created a Registrar class that will do the call for us in it's constructor:

```
class Registrar {
public:
  Registrar(std::string className, function<Course*(void)>
classFactoryFunction);
Registrar::Registrar(std::string name, function<Course*(void)>
classFactoryFunction)
  // register the class factory function
  MyCourseFactory::Instance()->RegisterFactoryFunction(name,
classFactoryFunction);
```

 Once we have this, we can create static instances of this in the source files of the derived classes as follows (C++):

```
static Registrar registrar("C++",
[](void) -> Course* { return new Cpp();});
```

 so a quick pre processor define as follows:

```
#define REGISTER_CLASS(NAME, TYPE) \
    static Registrar registrar(NAME, \
        [](void) -> Course* { return new TYPE();});
```

 We then only need add the following to each derived class source file:

```
REGISTER_CLASS("C++", cpp);
```

#### We Can Do Better ...

Registrar class into a template class as follows: template<class T> class Registrar { public: Registrar(string className) // register the class factory function MyCourseFactory::Instance()-> RegisterFactoryFunction(name,[](void) -> Course\* { return new T();}); And now we can replace the use of the macro by:

static Registrar<Cpp> registrar("C++")