

Design Patterns and Programming Paradigms in Open Source CFD Software

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30mins Journey through C++ Programming Paradigms for CFD

1. Programming paradigms for CFD/C++ developers
2. Principles for better software design
3. Most common design pattern in Open Source C++ CFD software
4. Applications: Design patterns for common mechanisms
5. Closing remarks

Programming paradigms i

It's all about how to manage **the program's state**

Procedural Programming

State mutated externally to code.

Mutate a variable

```
1 // Symptoms: pass-by-reference, void return type of free functions
2 void inc(int &x) { x++; }
3 int x = 0;
4 inc(x);
```

"Give a man a state, and he will have a bug one day. Teach him to mutate state everywhere, and he will have bugs for a lifetime" — Mutated Joshua Bloch's saying

Object-Oriented Programming

State and code logic are coupled.

Object classes

```
1 // Symptoms: class data members, member methods
2 class Counter {
3     int x = 0;
4     public:
5     void inc() { x++;}
6 };
7 Counter i;
8 i.inc();
```

Check [Tomislav's Object-oriented crash course for OpenFOAM devs](#)

Functional Programming

State, huh? There shall be no state,
only immutable variables and zero-side-effects functions

No-capture pass-by-value lambdas

```
1 // Symptoms: pure functions, immutability everywhere
2 // math-correctness; i.e. cannot write x=x+1
3 auto inc = [](int x) { return x + 1; };
4 const int x = 0;
5 const int xPlusOne = inc(x);
```

No scientific computing in Haskell, or F# - non-existent user base.

Declarative Programming

State management is abstracted away. Facts/Rules/Queries as seen in logic programming and Database Systems (SQL ... etc)

C++ ranges but it's c++23

```
1 // Symptoms: Queries, rules and facts
2 // Transform is a view rule, lazily evaluated! but do we care?
3 // as long as it does what it's supposed to
4 auto inc = [](int x) { return x + 1; };
5 vector<int> v = {1, 2, 3};
6 auto result = v | ranges::views::transform(inc);
```

Popular in Database Systems and web stuff; not so much in scientific computing.

Parallel Programming

State can be shared, and must be carefully managed.

Fear of race conditions and deadlocks gives rise to locks, mutexes, and atomic operations.

Execution policies since c++17

```
1 // Symptoms: multithreading, MPI, GPU offloading
2 auto inc = [](int x) { return x + 1; };
3 vector<int> v = {1, 2, 3, 4};
4 std::transform(std::execution::par, v.begin(), v.end(), v.begin(), inc);
```

Check my [Workshop: Parallel programming in OpenFOAM](#)

Generic Programming

State is abstracted away, and code logic is type-agnostic.

Concepts and templates

```
1 // Symptoms: meta-programming, templating and compile-time programming
2 template<typename T>
3 concept Incrementable = std::is_move_constructible<T>::value
4     && requires(T x) { { x + 1 } -> std::convertible_to<T>; };
5 template<Incrementable T> T inc(T x) { return x + 1; }
6 int x = 0;
7 if constexpr (Incrementable<decltype(x)>) {
8     x = inc(x);
9 } else {
10     // Something else
11 }
```


- **Program for interfaces**

- Inheritance (Composition?) and Polymorphism in OOD are your best friends.
- Relating to the Facade and Strategy patterns.
- Example of API design: Three Levels of API calls in OpenFOAM-SmartSim (Service, Developer, and Generic interfaces)
- Benefits: Modularity, Flexibility, Dependency Injection, and Testability.
- Enhanced with generic programming (specifically concepts).

- Seperation for concerns

- OpenFOAM is built mostly as a set of dynamic libraries linked to a binary.
- You can write code for your concerns (new BC? new model?) and load it at runtime.
- Relating to the Factory, Strategy and Registry patterns.
- Example of implementing Load-balanced adaptive mesh refinement by hooking to the dynamic mesh library and extending its classes: [blastAMR](#)
- Benefits: Modularity, Parallel Development and easier Maintability.

- **Composition Over Inheritance**

- Reduce dependence on base classes
- But sometimes: the overhead of dynamic dispatch and indirection introduced by composition make it so the benefits from composition are not worth it! Inheritance plays better with polymorphism
- Relating to the Strategy, Decorator, and dependency injection patterns.
- Example 1: SU2's fluid model class has viscosity, diffusivity, and thermal conductivity as data members instead of inheriting from them.
- Example 2: schemesLookup class from OpenFOAM is composed of different scheme kinds (interpolation, div, grad, ..., etc) instead of inheriting from their base classes.
- Benefits: Reduced coupling, no fragile base classes. Also, easier on the unit tests.

Principles for better software design iv

- Principle of Least Astonishment

- Aim for interfaces to be intuitive and surprise-free.
- Examples:

Transport equations

```
1 // How hard it is to figure out the terms?  
2 fvm::ddt(T) + fvm::div(phi, T) == fvm::laplacian(DT, T);
```

Ways to find a Max

```
1 int a, b; Foam::volScalarField c;  
2 Foam::max(a, b);  
3 c.max(); max(c); Foam::gMax(c);  
4 Foam::volScalarField d = c.max(1.0);
```

- Benefits: Less of a learning curve and less misunderstanding bugs.

Design patterns: A quick run-down

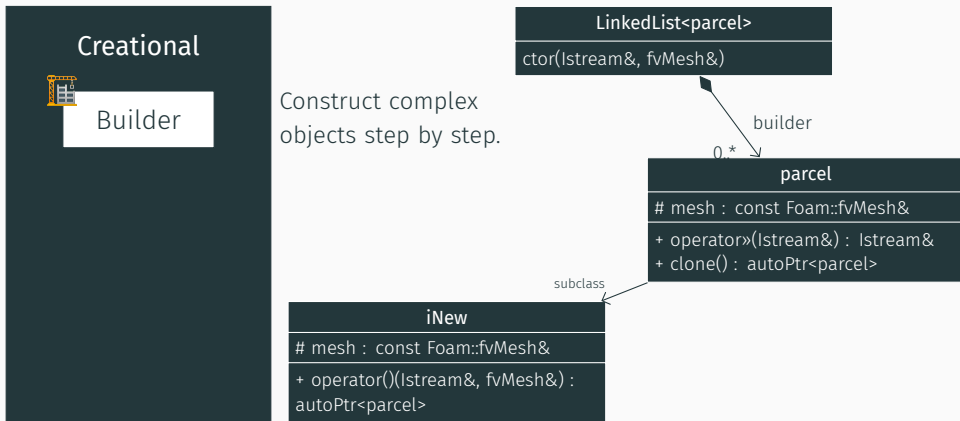


Figure 1: Design pattern examples from OpenFOAM (simplified interfaces)

Design patterns: A quick run-down

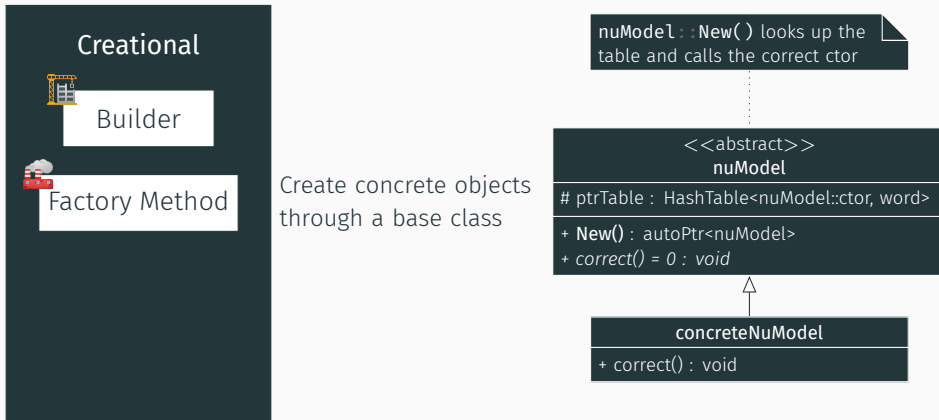


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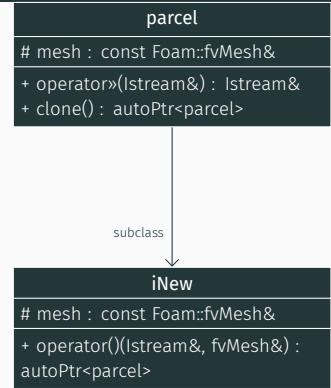
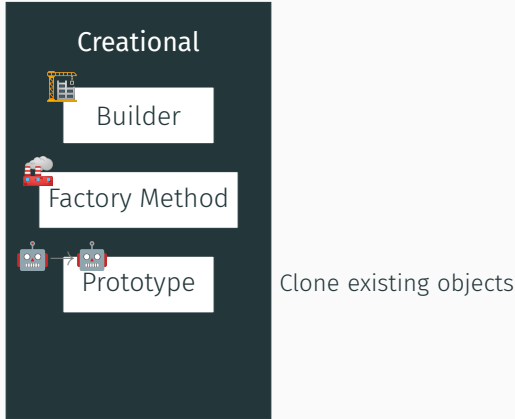
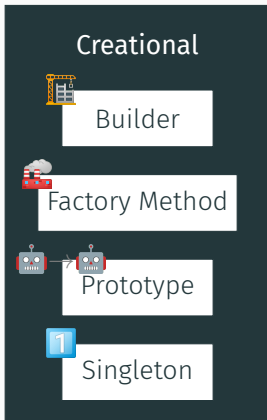


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Design patterns: A quick run-down



Exactly one instance!
Hidden ctors

```
if (singleton == nullptr)  
    singleton = new ctor()
```

```
object  
# ctor()  
# singleton : object*  
+ New() : autoPtr<object>
```

Foam::Time? not really!

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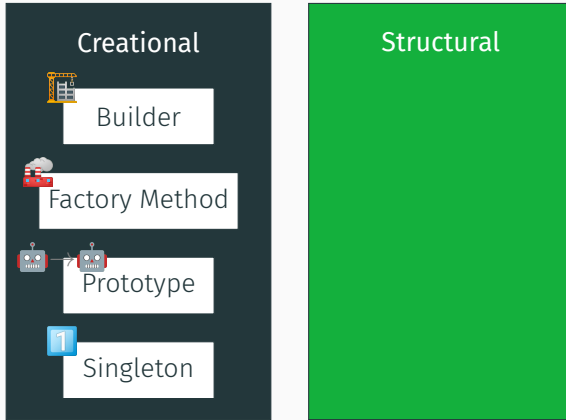
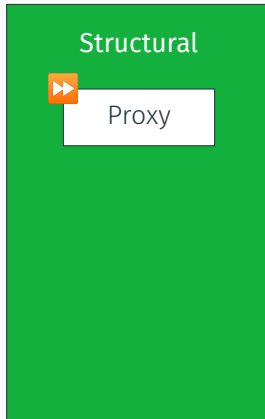


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Design patterns: A quick run-down

fvMeshSubsetProxy
+ subsettype : enum
+ baseMesh() : const fvMesh&
+ mesh(): const fvMesh&
+ interpolate(fvMeshsubset&, Field&): tmp<Field>

Delegate to interpolation on
whole meshes, or subsets of
meshes (cell sets and zones)



Provide a substitute or
placeholder

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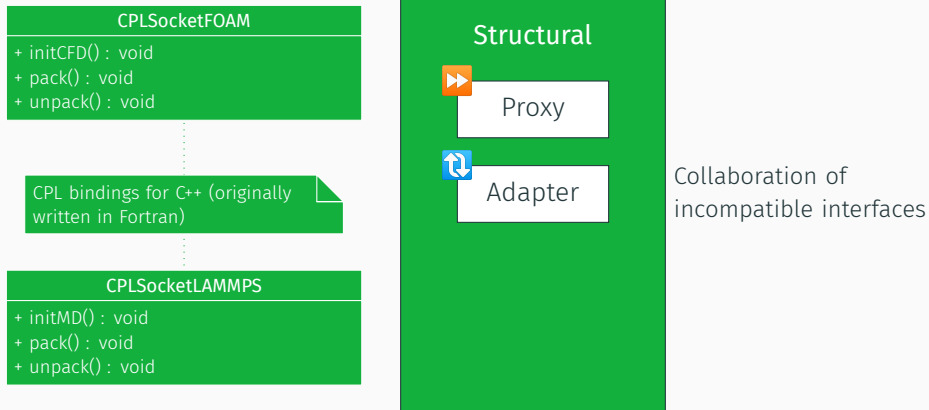
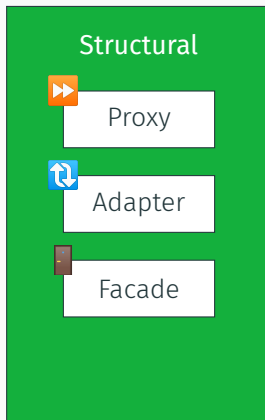


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Design patterns: A quick run-down

smartRedisClient
mesh : const fvMesh& # redisDB : tmp<smartRedisAdapter>
updateNamingConvention() : void + sendGeometricFields (const wordList&) : void + packFields<T> (DataSet&, const wordList&) : void + sendList<Type> (List<Type>&, const word&) : void



Simplified interface to
libraries

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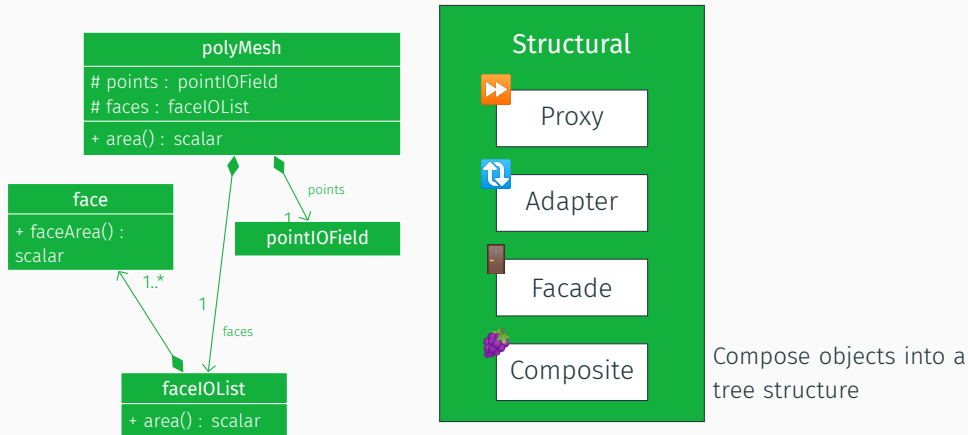


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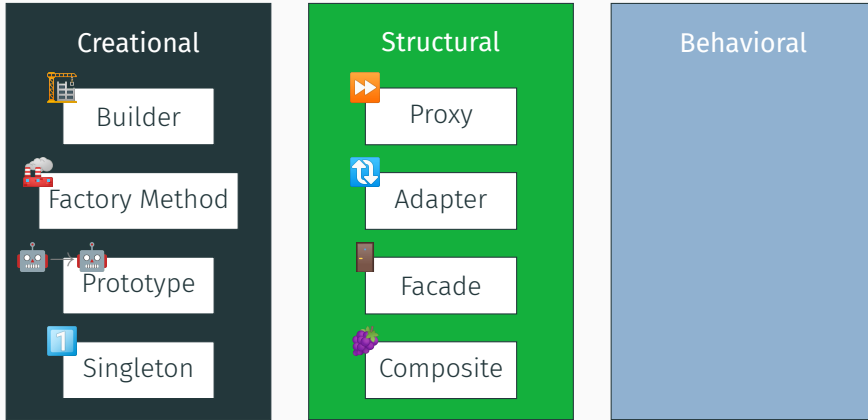


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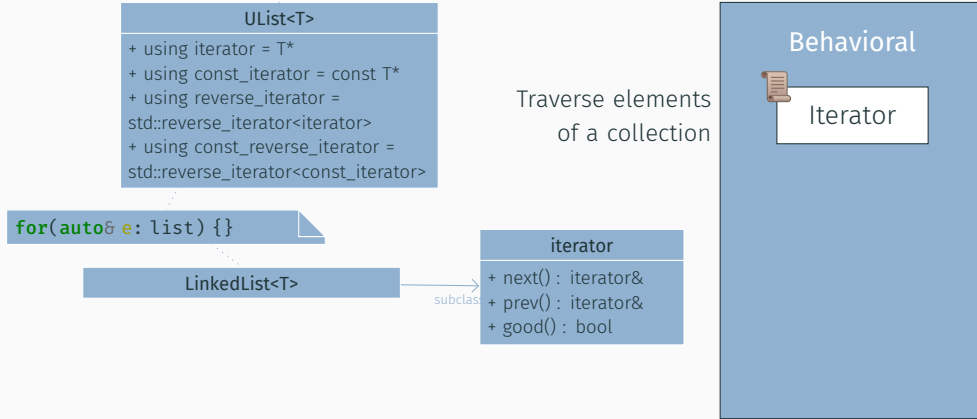


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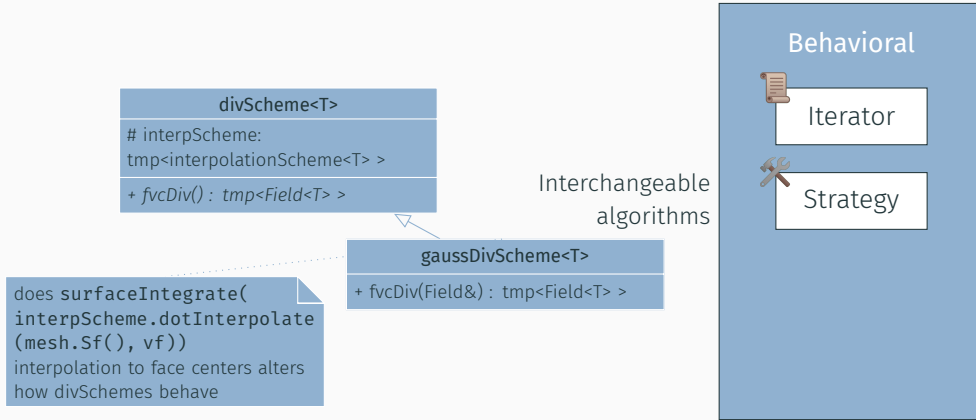


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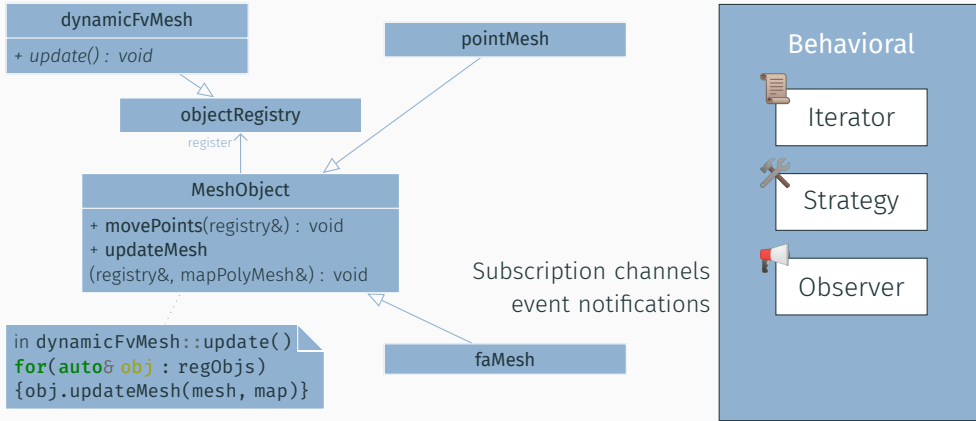
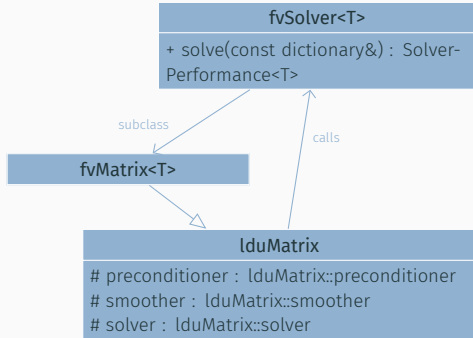


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Design patterns: A quick run-down



Separate Algorithms and objects

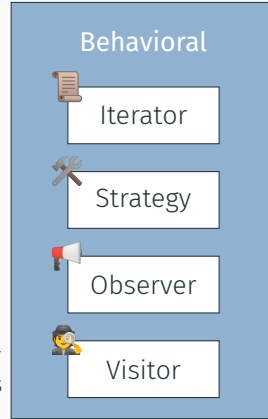


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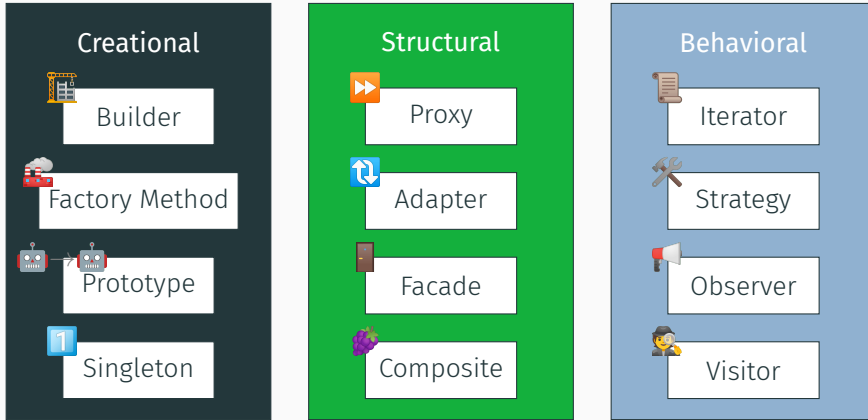


Figure 1: Design pattern examples from OpenFOAM (simplified interfaces)

Design patterns for common mechanisms - RTS

Scenario 1

You want users to select a model for a particular concern **at runtime**.
These models are implemented as children of a base (template) class.
You also want them to add new models without altering your code.

Scenario 2

You have a legacy code base, that you want to unit-test.
But writing a binary for each test is cumbersome.
So the unit tests should be selectable **at runtime** too.

Design patterns for common mechanisms - RTS

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Solution

A runtime type selection table (RTS) that maps names to objects. Think of it as a manual **vtable**. Relying mainly on **Global (or static) variables** and a bit of metaprogramming.

Design patterns for common mechanisms - RTS

Here is a little experiment with OpenFOAM's RTS:

Exploring memory layouts with GDB

```
1 git clone https://github.com/FoamScience/foamUT
2 cd foamUT
3 source /usr/lib/openfoam/openfoam2112/etc/bashrc # Or any version
4 # Compile with debug symbols
5 sed -i 's/14/14 -g -ggdb -O0/g' tests/exampleTests/Make/options
6 ./Alltest --no-parallel
7 gdb ./tests/exampleTests/testDriver
8 (gdb) b main
9 (gdb) r --- -case cases/cavity
10 (gdb) ptype 'Foam::Function1<double>'
11 # In particular, we are interested in:
12 (gdb) ptype 'Foam::Function1<double>::dictionaryConstructorTableType'
13 (gdb) ptype 'Foam::Function1<double>::dictionaryConstructorPtr'
14 # See what's available through:
15 (gdb) ptype 'Foam::Function1Types::CSV<double>::'
16 # Here is the metaprogramming part:
17 (gdb) ptype 'Foam::Function1<double>::addictionaryConstructorToTable<.....>::'
```

Design patterns for common mechanisms - RTS i

Discoveries:

- A **Base class** keeps a **static pointer** for a **HashTable** of **function pointers** to ctors of 'derived' classes.
 1. **static** so it gets initialized before main, after dynamic library loading.
 2. **pointer** because order of initialization of global variables is **not guaranteed**.
 - Avoiding Static Initialization Order Fiasco
 3. Technically; ctors don't have addresses, so cannot have function pointers to them. Instead we store pointers to little helper construction functions.
- **The memory** pointed to by the table pointer is managed manually
 1. **ConstructorTablePtr_construct(bool)** called by the base class ctor.
 2. Flexible enough to have multiple ways to construct objects (from dictionary, from Istream, etc)

Design patterns for common mechanisms - RTS ii

- Instantiation of `Base::add*ConstructorToTable<Derived>` will cause Derived's ctor to be added to the table.
 1. Which is an effect of how template subclasses work.
 2. and with some macros, the boilerplate code is burried.
- The factory pattern comes into play:
`autoPtr<Base> obj = Base::New(ctor_args);`
which will forward the args to the selected ctor depending on a type name from user configs
No need to *#include "Derived.H"* and if Derived implements some pure virtual functions from Base, they will be called instead.

Design patterns for common mechanisms - objectRegistry

Scenario 1

You have a nice RTS for viscosity models; implementing all kinds of fluids. Base ctor now takes 10 args so you cover every desirable field to calculate ν . Next guy comes by and wants to use custom fields... and now your interface needs to change!

Scenario 2

Your ModelA depends on a ModelB from another library, but ModelB also depends on ModelA.
Flat-out bad design, but it's too late to refactor.

Design patterns for common mechanisms - objectRegistry

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Solution

Promise to write class ctors with **nothing more than (a config + a mesh)** as arguments.
Have an Object Registry with 1 rule: Only takes global objects in.

Design patterns for common mechanisms - objectRegistry i

Say you want a function object (a UDF) to send fields to a Database for some ML/AI processing:

```
1 // In system/controlDict
2 functions
3 {
4     SendPUandPhi
5     {
6         type fieldsToSmartRedis; // gets loaded because of the RTS
7         libs ("libsmartredisFunctionObjects.so");
8         fields (p U phi); // <- dont care about their types! just send these fields out plz
9         patches (internal);
10    }
11 }
```

How do you think the code will look like?

Design patterns for common mechanisms - objectRegistry ii

Right, should be simple enough

Trivial implementation; works for like 2 secs

```
1 // Nice start, maybe a pure function (hopefully no side effects)
2 void Foam::smartRedisClient::sendGeometricFields
3 (
4     const volScalarField& p,
5     const volVectorField& U,
6     const surfaceScalarField& phi
7 ) const; // blah blah
```

But, what happens when someone wants to send temperature?

Design patterns for common mechanisms - objectRegistry iii

Exploit: Fields are registered to the mesh they were created on:

API improvements

```
1 void Foam::smartRedisClient::sendGeometricFields
2 (
3     const fvMesh& mesh // less dependencies -> stable API
4     // You selfish ppl, this means less compilation time for YOU!
5 ) const
6 {
7     const auto& p = mesh.lookupObject<volScalarField>("p");
8     const auto& U = mesh.lookupObject<volVectorField>("U");
9     const auto& phi = mesh.lookupObject<surfaceScalarField>("phi");
10    // the same blah blah from before
11 }
```

Much better, ensured a stable interface, but still needs changes to account for new fields

Design patterns for common mechanisms - objectRegistry iv

Generic programming to the rescue!

Externally configurable so more easily testable

```
1 void Foam::smartRedisClient::sendGeometricFields
2 (
3     const dictionary dict, // now configurable
4     const fvMesh& mesh
5 ) const
6 {
7     wordList fields = dict.lookup("fields"); // get fields list from config
8     checkFieldsExist<SupportedTypes>(fields, mesh);
9     sendFields<SupportedTypes>(fields, mesh);
10 }
```

Delegation to templated methods is good, gives control over supported types through type lists. C++ is, in the end, a typed language.

Design patterns for common mechanisms - objectRegistry v

```
1  template<class... Types> bool Foam::smartRedisClient::checkFieldsExist (  
2      const wordList& fieldNames, const objectRegistry& obr  
3  ) const {  
4      // static_assert at least one template argument  
5      forAll(fieldNames, fi) {  
6          // Fold expressions to check if a matching name of any of the types is found  
7          if (!(obr.findObject<Types>(fieldNames[fi]) || ...)) {  
8              // Be transparent with the poor user seeing this for the first time  
9              word supportedTypes = word("(" + nl;  
10             ((supportedTypes += tab + Types::typeName + nl), ...);  
11             supportedTypes += ")";  
12             FatalErrorInFunction  
13                 << "Field " << fieldNames[fi] << " not found in objectRegistry"  
14                 << " as any of the supported types:" << nl  
15                 << supportedTypes  
16                 << exit(FatalError); }  
17         }  
18     return true;  
19 }
```

Design patterns for common mechanisms - objectRegistry i

Object registration in OpenFOAM:

- The base entity is `IObject`

```
1  volVectorField U (  
2      IObject (  
3          "U",  
4          runtime.timeName(),  
5          mesh, // <--- the object registry  
6          IObject::MUST_READ,  
7          IObject::AUTO_WRITE,  
8          true, // Register or not? for duplicates  
9          false, // same object for MPI ranks?  
10         // last arg is for file IO + decompositions  
11         // not to confuse with "globally scoped object"  
12     ),  
13     mesh  
14 );
```


Design patterns for common mechanisms - objectRegistry ii

- `regIOobject` holds registration state
- `objectRegistry` holds pointers to registered objects
 - and can register itself to other registries, creating hierarchies of objects
- > The registration system is tightly coupled to IO, which can get in the way of testing
- > Locally-scoped objects can be registered, too, but use with caution
- > The mechanism is also widely used in unit-testing frameworks
- > Catch2's RegistryHub is a nice short example of combining registry and facade patterns following object orientation where composition is focused.

Closing remarks

- **C++ can be tedious at times**
 - But it's improving, I hope
- **Watch your state**
 - Functional programming makes a big deal out of a loop because of "no state"
 - "for element in collection" looks easier for scientific computing
 - Sometimes OOD is not the best way though
- **Program for interfaces, really**
 - Providing a stable and intuitive API is key
 - If everything takes raw pointers and returns raw pointers to stuff, you will have fat bugs
 - OOD is widely popular in CFD software but we would like to see other paradigms adopted

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Questions?

Sources and further reading i

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