Many object-oriented applications require explicit control over the message flow to support e.g. flexible wrapping, interceptions, modifications of messages, traces, etc. In object systems this control can also be used to express architectural semantics across several objects or classes. But most programming languages do not support such techniques as native language constructs. Therefore, build an explicit MESSAGE REDIRECTOR instance to control the method calls to (and within) the affected subsystems. Callbacks can be invoked during redirection to modify or extend dispatch-related semantics.

**Application Example: Employee Type Knowledge Level**

Let us consider the example of a TYPE OBJECT [7] which is a common pattern in many more complex object systems. It resolves the problem that a certain type relationship has to be dynamic in a statically typed, object-oriented language. By building the type relationship with the objects of the language, instead of the static classes, dynamic typing is “simulated” using delegation.

Figure 1 shows a common example of TYPE OBJECTS in business systems from [3]: An employee has an associated object to model the employee type. The employee types are created with common combinations of payment and retirement policies. Employee types indicate which policies they should use. Of course, the nature of the employee types may change. And the employee type of a certain employee may change, too.

Here, we cannot use static classes, as in Java or C++, to model the real world situation properly. Each employee object may change its type during its lifetime. One employee may have more than one type at once. Moreover, the properties of the type, like which payment or retirement policy to use, may dynamically change as well.

The solution in Figure 1 includes an additional layering into a group of objects (knowledge level) that describe how another group of objects (operational level) should behave. Such a design is known as KNOWLEDGE LEVEL [3] or “meta level.” In the KNOWLEDGE LEVEL additional objects and relationships are attached to the TYPE OBJECT.

![Figure 1. Employee Type Knowledge Level Using a Type Object](image-url)
The idea to introduce explicit **TYPE OBJECTS** is frequently used in object-oriented languages with static type systems to mimic a dynamic type concept. If types are known to change dynamically and if classes are composed by changing components, the type system of statically typed languages cannot be used to express the targeted concerns properly. **TYPE OBJECTS** avoid proliferation and combinatorial explosion of classes.

However, the approach based on explicit **TYPE OBJECTS** yields several problems:

- **Recurring Type Objects**: In complex object systems **TYPE OBJECT** related concerns are recurring. I.e. different **TYPE OBJECTS** in the system, such as employee types, party types, organization types, etc. share common features. The implementation variant in Figure 1 requires implementing of basic concerns, like issues of object creation and destruction, repeatedly for each occurrence of a **TYPE OBJECT**.

- **Further Message Dispatch-Related Semantics**: Often there are recurring dispatch-related semantics that should be ensured. E.g. in the employee type example it may be beneficial to be able to inherit from the employee **TYPE OBJECT**. But since the employee type is an object, the semantics of the inheritance relationship have to be built by hand. These tasks can be hard-coded into the employee type, but then the inheritance implementation cannot be reused. Besides implementing object-oriented relationships, there are many other examples of dispatch-related semantics one may want to ensure, as for instance assertions, logging, object sharing through **FLYWEIGHTS**, etc.

- **Customization Hooks**: When using dynamic types in the targeted language, as in the employee type example, we expect to benefit from the explicit dynamic relationship between “employee” and “employee type.” I.e. customer- or domain-specific hooks, like **ADAPTERS** or **DECORATORS**, should be transparently and dynamically composable with the employee/employee type connection.

- **Layered Knowledge Level**: If a **KNOWLEDGE LEVEL** is used, base level objects should not be able to access all knowledge level objects directly. Thus the **LAYER** property has to be ensured.

As a solution to these and similar problems a **MESSAGE REDIRECTOR** will be used to control the message flow between an object and its **TYPE OBJECT**. Thus it can ensure certain properties and introduce adaptations/decorations.

**Context**

Patterns, like **TYPE OBJECT** [7] or **KNOWLEDGE LEVEL** [3], divide the object system into an implementational base level and a meta level, carrying meta information, like types or other reflective information. If further semantics should be expressed and ensured with the named patterns, like for instances an inheritance feature, we require control over the message flow. Otherwise we cannot ensure that the semantics of the feature are not violated. Moreover, when the inheritance implementation cannot be reused, we would have to implement the same functionality over and over again.

Often a project is faced with non-object-oriented languages or with object systems that are not powerful enough for the project’s purposes. But nevertheless the developers want to apply advanced object-oriented techniques in these languages. In such cases, the pattern **OBJECT SYSTEM LAYER** [5] tells us how to build an object system as a language extension on top of the target language. A vital part of **OBJECT SYSTEM LAYER** is to have a control over the messages in the system. Otherwise we cannot ensure the semantics of the language constructs and relationships implemented by the **OBJECT SYSTEM LAYER**.

Those and several other tasks in object-oriented systems require to have a control over the message flow.

**Problem**

How to gain control over the message flow in an object-oriented system, so that we can at least trace and modify the messages and their results? How to ensure that no messages bypass the control over the message flow and violate semantics we want to express with such a construction?

**Forces**

- **Controlling the Message Flow**: Object-orientation builds its structures around the data, but the most important part of an object-oriented system is the behavior associated with the data. Behavior is at runtime represented through messages. Therefore, a diverse set of cases exist in which we want to have a more fine-grained control over the message flow. Examples for reasons to have more control over the message flow are:
Flexible Wrapping of Components: Glueing of black-box components entails the problem of (often minimal) changes in the interfaces. As a consequence of the use of wrappers for black-box components a central access point for each component is available. However, changes and extensions of component wrapping itself have to be propagated through the code.

Dynamic Message Resolution: When the message flow to a component can be controlled, modifications or adaptations of these messages can be dynamically handled at runtime.

Transparency of Adaptations: Neither component nor component client necessarily need to know of adaptations. Tasks, like logging in the background, should be applicable in a transparent fashion.

Traceability of Messages: Often, e.g. for debugging purposes, it is useful to trace all accesses to a component or subsystem.

Version Integration: Often several different versions of one product have to be supported. If the messages sent to the product can be controlled, it is often possible to adapt them to the common denominator or handle exceptional cases.

Crossing Namespace Boundaries: In environments with multiple namespaces, a central instance is required to perform a mapping between identifiers which are only unique for each namespace. One example of such a mapping is to map unique object identifiers in an object-oriented programming language to the identifiers in an object-oriented database management system. Very similar situations occur, when several object systems have to be integrated.

Extensible Message Resolution: Many programming languages offer only limited means for dynamic message resolution. That is, it is hard and/or inelegant to compose orthogonal concerns into the message precedence order and often it is impossible to customize message dispatch rules, like the path taken through the class graph. However, in many situations it is beneficial to enhance the resolution scheme with more dynamics and customizability.

Central Access Point: Often there are several design elements that are accessed from one client and that share some common property, like being a black-box component or being of a certain type. Sometimes the way of client access tends to change. Then a bottleneck for client messages is required, where changes can be applied centrally. Otherwise all accesses, possibly scattered over the code, have to be searched in order to apply the change.

Shielding of a Subsystem: Often a component represents an opaque subsystem. Clients should be hindered to directly access the component.

Flexibility of Wrapping: There are several situations in which a simple wrapper object is not sufficient for wrapping a component. E.g., if several product versions or even different products have to be supported, highly programmable interfaces are required. Another example are components with highly complex interfaces that tend to change. Sometimes even the process of wrapping itself has to be kept consistent and flexible across all wrappers, say, in order to ensure a component extension architecture’s conventions.

Efficiency: The reason why many object system do not provide dynamic message resolution is that static resolution is more efficient. A technique that resembles or implements dynamic message resolution schemes always has to deal with efficiency issues.

Solution

Build an explicit MESSAGE REDIRECTOR instance that is called every time a message should be sent. The message itself is given as an argument of the call to the MESSAGE REDIRECTOR. The MESSAGE REDIRECTOR maps the call to a message implementation. After this mapping, the redirector invokes the message implementation and returns the result. The MESSAGE REDIRECTOR may have hooks for registering callbacks which are invoked in certain situations. The criteria for such situations are application, domain, or context dependent. That is, the callbacks may be invoked on certain called objects, types, components, method names, or on any other available criteria.

Architecture Overview

In Figure 2 we can see the architecture of a typical MESSAGE REDIRECTOR.

- A set of Interacting Objects form a Subsystem. In general, none of these objects directly communicates with each other.
A central Redirector Object dispatches the object calls through simple dispatch scheme Message \(\rightarrow\) MessageImplementation. If Message is not equal to MessageImplementation, then the MESSAGE REDIRECTOR object acts as an ADAPTER. All object interactions in the subsystem are handled via the MESSAGE REDIRECTOR object. Sometimes – for instance when the dispatcher of an existing interpreter can be used as a redirector – the redirector is not an explicit instance of the object system. In the central instance implementation variant, the redirector is a MEDIATOR in the subsystem.

If the subsystem integrates components into the subsystem’s object system, then COMPONENT WRAPPERS can be used. The objects that are involved in the COMPONENT WRAPPER are handled like all other subsystem objects and are dispatched by the MESSAGE REDIRECTOR object, too.

Clients from other System Parts, interacting with the subsystem, use the MESSAGE REDIRECTOR object as a FACADE to access the subsystem. This way it is ensured that the MESSAGE REDIRECTOR can trace all accesses to the subsystem.

Design and Implementation

Class-Based Design and Implementation

In Figure 3 a simple class-based design of a MESSAGE REDIRECTOR is shown. For more sophisticated redirection/dispatching tasks the design will get more complex, but the general design is more or less similar.

Clients only interact with a central MESSAGE REDIRECTOR. The MESSAGE REDIRECTOR allows objects of the subsystem to be registered with addObject. The objects, in turn, provide dynamic registration means for method implementations. Both, objects and methods, are registered with symbolic names, as for instance strings. These symbolic names are stored with the implementations. This can for instance be done in a linear list or with hash tables. In any MESSAGE REDIRECTOR there is such a mapping based on tuples of the form \((\text{message-key}, \text{method-impl})\). Often strings are used as message keys. In languages, like C or C++, often function pointers are chosen to point to method implementations. If the MESSAGE REDIRECTOR is used in the interpreter of a whole programming language, the method implementation may cover several classes (e.g., to access an on-the-fly byte-code compiler).

![Diagram of MESSAGE REDIRECTOR](image)

**Figure 3. Class-Based Design of a MESSAGE REDIRECTOR**

The MESSAGE REDIRECTOR is differently created in different variants. If it is a FACADE of a component, it is usually created by the component initialization code. In complete object-oriented languages often it is initialized during interpreter initialization.
Responsibility of the current state in the object/method tables usually stays with the components implementing them. However, a reference counting mechanism can be used in order to deregister objects upon destruction.

Employee Type Example Resolved

In Figure 4 a resolved design for the employee type example is shown, hooked into the design from Figure 3. In addition to the implementation example, Figure 4 contains a Class abstraction. The class Class is used to provide the employee type with class-based features, like instance creation and inheritance in a dynamic fashion. All instances of Class and its subclasses are Objects, and contain a type property to their Class type. This property can be dynamically changed.

For this purpose a method class is added to the object type. Thus each instance can change its class dynamically. The class method receives a string as argument. In Figure 5 the principal collaboration is shown. A client object requests the MESSAGE REDIRECTOR to reclassify the employee to a manager with a symbolic string command. First the MESSAGE REDIRECTOR resolves the object in its object table. Then, on success, it retrieves the method class from employee object which is found on Object.

In the class method implementation, we first have to find the manager object in the MESSAGE REDIRECTOR. Then it has to be checked, whether it is a class or not. This task is fulfilled by another additional method isType on Object. Finally, the information in type is changed and class returns.

The client of an Employee does not see the type property. The client communicates only with the MessageRedirector using the symbolic name of the Employee object. The MessageRedirector redirects the message to the Employee object and ensures typing semantics automatically and transparently.

Thus the Class abstraction plus the MessageRedirector implement a reusable language-support for KNOWLEDGE LEVEL. Similar patterns (or KNOWLEDGE LEVEL variants) can be implemented similarly. Moreover, variations in form of customization hooks can be explicitly treated by introducing callbacks. Therefore, even variations of the KNOWLEDGE LEVEL are reusable and composable. The MESSAGE REDIRECTOR ensures the LAYER property by letting clients only access those objects/methods of the employee type that should be exposed. All object/method combinations that are unknown to the MESSAGE REDIRECTOR cause a runtime error to be raised.
Note, in the example we have not implemented a superclass relationship for employee types. We can implement such a relationship with the same techniques as the class relation. However, in statically typed languages, such as C++ or Java, it is hard to implement an one-to-one integration with a dynamic class concept because the static classes cannot follow dynamic class changes. A solution is to constrain those dynamic classes which have a static counterpart: a callback hook on the MessageRedirector prohibits superclass changes. Note that even in dynamically typed languages integration of two different class concepts is a considerable effort. Constraints of both class concepts have to be ensured in the counterparts. Such dispatch-related semantics can be ensured by callback hooks on the MessageRedirector.

Implementation in C++

As an example, we present a simple implementation variant of MESSAGE REDIRECTOR in C++. Here, a variant that just contains the notion of dynamic objects with dynamic method bindings, and a simple dispatch scheme with hooks is presented. We present the example implementation apart from the example in order to present it as a reusable implementation. It can be used as a reusable component in several different TYPE OBJECT situations. Many projects using MESSAGE REDIRECTORS implement it in a reusable form, since the concerns that lead to the introduction of a MESSAGE REDIRECTOR are usually recurring in an application domain.

The implementation can be done in nearly any language. We have to perform the following steps:

1. Find (and implement) a suitable method type abstraction which can be an object or e.g. a function pointer in C/C++.
2. Build a generic table or list for objects (used in the MESSAGE REDIRECTOR) and for the method implementations (used in the objects). The table contains keys (like strings) and associated object or method implementations.
3. Build a class for objects containing the key as a variable (here: a string) and a table of its methods. Moreover, add method for registering, deregistering, and querying of the method tables.
4. Build a MESSAGE REDIRECTOR class with a table of its objects. Moreover, add method for registering, deregistering, and querying of the object tables. Optionally callback methods which are executed upon certain criteria can be added.

For demonstration we will discuss the named issues for the C++ language in a generic and reusable way. First, we declare a generic void pointer type ClientData and the function pointer type MethodImpl for method implementations:

```cpp
typedef void *ClientData;
typedef int (MethodImpl) _ANSI_ARGS_((ClientData clientData, int argc, char *argv[]));
```

Now, a simple abstraction for methods can be defined that uses the function pointer type.

```cpp
class Method {
public:
    int call(ClientData cd, int argc, char** argv) {return (*mi) (cd, argc, argv);} 
    void setMethod(ClientData method) {mi = (MethodImpl*) method;}
    ...
private:
    MethodImpl* mi;
};
```

In the Method class, two convenience methods for calling and registering a method implementation are provided. In order to store method implementations on objects, a generic data store is required. Here, a generic HashTable with char* string keys and ClientData entries is used. In this example, we require the following, simplified interface:

```cpp
class HashTable {
public:
    HashTable::HashTable();
    HashTable::~HashTable();
    int createEntry(char* entryName, ClientData value);
    int deleteEntry(char* entryName);
    ClientData getValue(char* entryName);
    int setValue(char* entryName, ClientData value);
    ...
};
```

The constructor of HashTable allocates the memory for the hash table, while the destructor frees it. An entry in the hash table can be created/deleted with createEntry and deleteEntry. Moreover, one can retrieve the hash entry’s value with getValue, and change it with setValue.

The class Object is defined as the most general class of the object system. It provides methods and variable slots (variables are not discussed here).
class Object {
public:
inline const char* name() { return (name_); }
void name(const char* n) { name_ = (char*) ckalloc(strlen(n)+1); }
int addMethod(char* name, Method* method) {
    return methods.createEntry(name, (ClientData) method);
}
Method* getMethod(char* name) {
    return (Method*) methods.getValue(name);
}
int delMethod(char* nm) {
    return methods.deleteEntry(nm);
}
protected:
char *name_;
private:
HashTable methods;
HashTable variables;
};

In the code excerpt, methods (name) and a property (name_) for defining and querying the object name are declared. Moreover, two hash tables for method and variable entries are provided. The methods addMethod, getMethod, and delMethod allow one to dynamically store, retrieve, and delete a method entry in the object’s methods hash table.

Finally, a MESSAGE REDIRECTOR object has to be defined. On the MESSAGE REDIRECTOR methods for dynamically adding, getting, and deleting objects are declared. These handle the objects in the redirector’s method table.

class MessageRedirector {
public:
int addObject(char* name, Object* o);
Object* getObject(char* name);
int deleteObject(char* name);
int dispatch(ClientData cd, int argc, char** argv);
void addCallbackMethod(char* name, Callback* callback);
void delCallbackMethod(char* name);
int errorMsg(char* msg);
...
private:
HashTable objs;
HashTable dispatchCallbacks;
};
The dispatch method has to map the object name and method name, given in a string array, to method implementations:

```
int MessageRedirector::dispatch(ClientData cd, int argc, char** argv) {
    int result;
    if (argc < 2)
        return errorMsg("No obj/method given");
    Object* obj = getObject(argv[0]);
    if (!obj)
        return errorMsg("obj not found");
    Method* mi = obj->getMethod(argv[1]);
    if (mi)
        result = mi->call(cd, argc, argv);
    else
        return errorMsg("method not found");
    return result;
}
```

There are two methods for adding/deleting callbacks on the METHOD REDIRECTOR class. For different application scenarios, different criteria for the callback are necessary. At least each callback has to define a method implementation if the callback applies:

class Callback : Method {...};
The callbacks may be used in specialized METHOD REDIRECTORS. Diverse criteria may serve as a condition to determine when the callback has to be applied. For instance the called object and method may be added as activation criteria:

class ObjMethodCallback : Callback {
    ...
    char* methodName;
    char* objName;
}
In a specialized MESSAGE REDIRECTOR this callback type can be added to the dispatch algorithm, like:

```c
if (strcmp(callback->objName, argv[0]) == 0 && strcmp(callback->methodName, argv[1]) == 0)
    callback->call(cd, argc, argv);
```

Such callbacks may be placed before or after the actually called method. Callback methods may have a different signature to ordinary methods. For instance they may also receive the result of the computation in the actually called method.

As a variant, the MESSAGE REDIRECTOR can itself be a subclass of Object. Then the MESSAGE REDIRECTOR is instantiable. Classes can also be added as a special object type. Then each object has to associate with another object via a type property. The class objects implement class features, like instance creation, destruction, inheritance, etc.

Often a generic client data slot is associated with each method and each MESSAGE REDIRECTOR. In such a slot, for instance, a function pointer to a propagating redirector can be placed. Then the primary redirector propagates to a secondary redirector, if the client data slot is non-void.

### Simple Object and Method Example

In the previous section a simple, generic message redirector was implemented. Here, we briefly explain, how an example object with a method can be registered and called. First, a special object type has to be derived:

```c
class MyObject : Object {
    public:
        static int printHello(ClientData cd, int argc, char *argv[]) {cout << "Hello" << endl;}
        MyObject();
        ~MyObject();
};
```

The method `printHello` is an example for a dynamically registered method. For instance we can register it in the constructor:

```c
MyObject::MyObject() {
    Method* mi = new Method();
    mi->setMethod((ClientData) printHello);
    addMethod("printHello", mi);
}
```

In the constructor the method `printHello` is added as a Method and then registered with the string-based name `printHello`. Now the method can be used:

```c
MessageRedirector m;
char** args;
MyObject* o = new MyObject();
m.addObject("myObj", (Object*) o);

args = new char*[3];
args[0] = "myObj";
args[1] = "printHello";
args[2] = "arg";
m.dispatch(0, 3, args);
delete [] args;
```

In order to call the method `printHello` a method dispatcher has to be instantiated. Afterwards an object is instantiated and registered with the method dispatcher. Finally, the `dispatch` method is called with the symbolic names for object and method. These are mapped to the correct implementation.

### Consequences

+ All outgoing calls from a (set of) client(s) are bundled. Thus they can be changed and adapted easily.

+ If dynamic resolution schemes are necessary, simple MESSAGE REDIRECTORS can be implemented very efficiently. For many tasks a simple search (or a sequence of searches) for the key in a hash table may suffice.

+ MESSAGE REDIRECTOR implementations usually do not require more complicated client code.
Adaptations and extensions in the MESSAGE REDIRECTOR are transparent to the client.
+ As a FACADE, the MESSAGE REDIRECTOR shields a subsystem and provides a uniform way of access.
+ The MESSAGE REDIRECTOR can be used to provide flexibility through highly programmable interfaces.

- All MESSAGE REDIRECTORS consume additional computation time. Even though most dynamic resolutions can be implemented with sufficient speed, for some tasks it might be a larger effort to find an efficient implementation.
- If a MESSAGE REDIRECTOR is used in parallel with ordinary method calls, two different styles of method calls are present in a system.
- Without language support it is hard to enforce that a MESSAGE REDIRECTOR is not bypassed by ordinary method calls. In many systems we can nevertheless avoid bypassing. E.g. in distributed systems a MESSAGE REDIRECTOR on the server may prevent from direct calls to the subsystem.
- If the MESSAGE REDIRECTOR cannot be reused from an existing implementation, there are additional costs of design, implementation, maintenance of the MESSAGE REDIRECTOR. However, this may cause less efforts and be less error-prone than many implementations of recurring MESSAGE REDIRECTOR concerns that are scattered through the code.

### Pattern Variants

- **Dispatcher of an Interpreter**: Every interpreted (scripting) language must have some kind of dispatch mechanism in its interpreter. The dispatch mechanism redirects the scripting command to the implementation in a system language (as for instance C or C++). Often the design of such METHOD REDIRECTORS are much more complex than other variants, because such MESSAGE REDIRECTORS have to trigger several interpreter tasks, like command execution, on-the-fly byte-code compilation, garbage collection, etc.

- **Programmable Wrapper**: If the process of component wrapping has to be kept highly flexible, or if the several component wrappers have to be integrated, or if a mapping to a different interface has to be fulfilled during wrapping, a MESSAGE REDIRECTOR can be used as a highly programmable COMPONENT WRAPPER.

- **Partial Scripting Language Dispatch**: In order to make an application more flexible, many system language projects build a partial scripting language. E.g. a small set of codes or strings is mapped to implementations. However, often the dispatch mechanism, necessary to map the codes to executable commands and to evaluate the next command afterwards, are scattered over the code. An explicit MESSAGE REDIRECTOR instance is a more elegant design and enables changeability/maintainability of the dispatch mechanism. But often it is simply missing because the development team has not even realized that they have built a small, partial scripting language in their application.

- **Redirector for ID Conversion/Mapping**: Some – often very simple – MESSAGE REDIRECTORS are used for mapping of one namespace context into another. Then the METHOD REDIRECTOR is rather used as a powerful ADAPTER. This variant is often used for integration of different object technologies or languages. E.g., if a scripting language and a system language have to be integrated, or if different distributed object systems have to be integrated, or if unique object identifiers in an object-oriented programming language have to be mapped to identifiers in an object-oriented database management system, a MESSAGE REDIRECTOR can be used for ID conversion/mapping.

- **Hierarchical Message Redirector Extension**: An implementation variant is to build a MESSAGE REDIRECTOR split over a class hierarchy. E.g. in C++ one can build such a hierarchical dispatcher with a virtual method, like:

```cpp
class Top {
    // standard method redirector
    virtual int dispatch(int argc, const char* const* argv);
    ...
};

class Special : Top {
    int dispatch(int argc, const char* const* argv) {
        if (<can perform dispatch on Special>) { 
            return <call on Special>
        } else
            return (Top::dispatch(argc, argv));
    }
};
```

- **Propagating Message Redirection**: Another implementation variant it to enable propagation to another MESSAGE REDIRECTOR. The dispatch scheme receives optional information which determines the responsible redirector. In the implementation example, we have discussed the variant to pass a void pointer, pointing to the responsible redirector, if the primary redirector should not handle the message.
Known Uses

- **XOTCL** [11] is a **Tcl** extension and implements powerful message interception techniques, dynamic object aggregations, nested classes, assertions, and several other high-level language constructs. The hooks for these functionalities and for language extensibility are implemented in the XOTCL message dispatcher. The dispatcher is a **MESSAGE REDIRECTOR** with a similar architecture to the OTcl [19] **MESSAGE REDIRECTOR**, which is a more simple variant that does only support a dynamic object call to implementation mapping.

- There are several other object-oriented scripting languages that provide a similar simple (mostly static) mapping of object call to implementation, including [incr Tcl], Perl, and Python.

- **TclCL** [18] is a C++ integration for OTcl that provides a secondary redirector. The TclCL **MESSAGE REDIRECTOR** is hierarchically ordered in C++ virtual methods. TclCL is used in:
  - **Mash** [14] is a streaming media toolkit for distributed collaboration applications based on the Internet Mbone tools and protocols.
  - The Network Simulator (NS) [17] supports network simulation including TCP, routing, multicast, network emulation, and animation.

- **ActiveWeb Active Web Object URL Redirection**: If web objects should be active objects that can be accessed via URLs, then the URL string has to be mapped to object-oriented methods. In ActiWeb [12] a **MESSAGE REDIRECTOR** on the HTTP server respond methods fulfills this task. It also handles security issues, like protecting resources or executing in safe environments. The mapping can be based on the URL, the protocol header, or the calling IP address.

- **Access Control in xoComm**: In the web server implementation xoComm [10] access control mechanisms can be composed as an extension architecture. As a **MESSAGE REDIRECTOR**, these access control extensions intercept the messages and redirect them to the implementation, if one of the available access control mechanisms challenges the message. When more the one access control mechanism is used at once (like HTTP basic and digest access control), the call is propagated through a CHAIN OF RESPONSIBILITY.

- **Generic DBMS Access**: In [6] we present a design for generic DBMS access that uses an **MESSAGE REDIRECTOR** for mapping of object-oriented message calls to relational DBMS access implementations. Thus the main aim is to cope with different DBMS products and product versions. Moreover, a generic object-oriented abstraction is provided to allow for general object persistence on top of the different relational databases.

- **Code Fragments with XML**: There are several projects, like [2], that express certain flexible code fragments in XML. The XML parser is then used to provide events that are dispatched afterwards and redirected to message implementations. Such projects implement the partial scripting language dispatch variant on top of the XML parser.

Note, all named variants and most of the known uses implement **MESSAGE REDIRECTORS** which are useful in different applications and thus can be reused. In a reused variant the pattern often is in part language supported, i.e. the design and implementations repository of the developer offers the **MESSAGE REDIRECTOR** as a reusable component. However, as the diversity of known uses shows, none of these implementations is useful for all targeted situations. For instance in XOTCL, where a **MESSAGE REDIRECTOR** is language supported, we often implement **MESSAGE REDIRECTORS** on top of the language. E.g. in ActiWeb we use a **MESSAGE REDIRECTOR** to map URLs to message implementations and to handle security issues. This **MESSAGE REDIRECTOR** is also reusable, but yet different in implementation/semantics to the C-based **MESSAGE REDIRECTOR** for the programming language.

Related Patterns

Objects interacting through a **MESSAGE REDIRECTOR** are frequently placeholders for a component wrapped by a **COMPONENT WRAPPER** [6]. The criteria for the message control often depend on whether the call is targeted to an external component or not. E.g. for distributed components and event-based systems the **MESSAGE REDIRECTOR** may allow for registration of asynchronous calls and implement the message queue.

If the **MESSAGE REDIRECTOR** object has to change a message call to a different interface, then it can perform this mapping in the style of an **ADAPTER** [4]. When a set of objects solely interact among each other using a **MESSAGE REDIRECTOR** then they form one or more subsystems. Usually, direct access to the subsystem’s object from clients that are outside of the subsystem is prohibited. Therefore, the **MESSAGE REDIRECTOR** implicitly plays the role of a **FAÇADE** to the subsystem. In the subsystem it often is a **MEDIATOR** for the subsystem’s objects.
Often a MESSAGE Redirector is explicitly or implicitly part of an Object System Layer [5]. It then handles the dispatching of object-oriented messages in the Object System Layer. Object System Layer, Message Redirector, and Component Wrapper are part of a larger, architectural pattern language that is sketched in [6].

Since MESSAGE Redirector contains an object and method abstraction in the target language, it can be used to implement the message/implementation mapping in patterns introducing a foreign, more flexible object system. Besides Object System Layer, foreign object system patterns are Type Object [7], Prototype-Based Object System Pattern [13], and Knowledge Level [3].

In some contexts, the patterns Command [4] and Command Processor [1] may be considered as alternatives to the Message Redirector. If only a message to implementation indirection is necessary, these patterns may yield a better performance than MESSAGE Redirector. In such cases, MESSAGE Redirector is rather an implementation overhead. Command lets the client perform the indirection by means of subclassing. Thus it is not transparent and does not shield a subsystem. COMMAND Processor additionally contains a simple indirection to a processor that allows for undo and redo functionality on the commands. It does not contain an object/method abstraction and is not Mediator/Facade for its subsystem.

REACTOR [15] dispatches calls using a synchronously demultiplexed event queue. Thus in event-based systems, like distributed object systems or GUI toolkits, REACTOR is an alternative to the combination of MESSAGE Redirector with an event queue. REACTOR primarily implements reactive event handling. It does not handle the further responsibilities of a MESSAGE Redirector. MESSAGE Redirector, in turn, does not contain itself abstractions for event demultiplexer, event handle, or event handlers. However, in certain situations the two patterns may be combined. Then the event abstraction is usually implemented with the MESSAGE Redirector’s object abstraction. Reasons for such an integration are flexibility in event typing or callback registration on the REACTOR.

For the purpose of component wrapping, an Adapter [4] on a Wrapper Facade [15] provides a much less flexible alternative to MESSAGE Redirector, but frequently the flexibility is not required.

See Also

The primary purpose of the MESSAGE Redirector is to obtain a control over the message flow in object systems. Such a form of control can be used for purposes of limited granularity, like message interceptions, modifications of messages, or traces. However, the MESSAGE Redirector can also be used to express and ensure architectural semantics that cut across several objects or classes. E.g., in [8] and [9] we discuss how the interceptors implemented with the MESSAGE Redirector of the XOTcl language can be used to implement design pattern fragments. In the same style we can also implement several other types of architectural fragments, like architectural constraints.

MESSAGE Redirector can be used to implement and ensure the semantics of behavioral abstractions. In [20] user interface components are decomposed into smaller behavioral abstraction units, similar to mixins as in [16]. However, the descriptive language for behavioral abstractions can be composed with different programming languages, like Sather and C++. A MESSAGE Redirector can perform the mapping at runtime in order to avoid the necessity of a descriptive language for behavioral abstractions.

References


