

Self-Referential Classes

Classes can be self-referential.

For example:

Slice

```
class Link {
    SomeType value;
    Link next;
};
```

This looks very similar to the [self-referential interface example](#), but the semantics are very different. Note that `value` and `next` are data members, not operations, and that the type of `next` is `Link` (*not* `Link*`). As you would expect, this forms the same linked list arrangement as the `Link` interface in [Self-Referential Interfaces](#): each instance of a `Link` class contains a `next` member that points at the next link in the chain; the final link's `next` member contains a null value. So, what looks like a class including itself really expresses pointer semantics: the `next` data member contains a pointer to the next link in the chain.

You may be wondering at this point what the difference is then between the `Link` interface in [Self-Referential Interfaces](#) and the `Link` class shown above. The difference is that classes have *value* semantics, whereas proxies have *reference* semantics. To illustrate this, consider the `Link` interface from [Self-Referential Interfaces](#) once more:

Slice

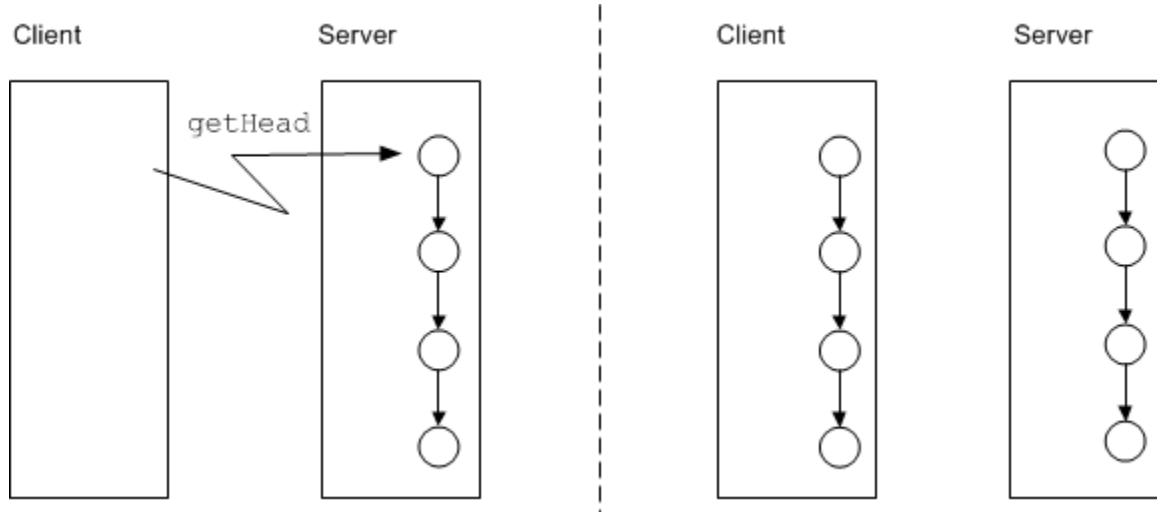
```
interface Link {
    idempotent SomeType getValue();
    idempotent Link* next();
};
```

Here, `getValue` and `next` are both operations and the return value of `next` is `Link*`, that is, `next` returns a *proxy*. A proxy has *reference* semantics, that is, it denotes an object somewhere. If you invoke the `getValue` operation on a `Link` proxy, a message is sent to the (possibly remote) servant for that proxy. In other words, for proxies, the object stays put in its server process and we access the state of the object via remote procedure calls. Compare this with the definition of our `Link` class:

Slice

```
class Link {
    SomeType value;
    Link next;
};
```

Here, `value` and `next` are data members and the type of `next` is `Link`, which has *value* semantics. In particular, while `next` looks and feels like a pointer, *it cannot denote an instance in a different address space*. This means that if we have a chain of `Link` instances, all of the instances are in our local address space and, when we read or write a value data member, we are performing local address space operations. This means that an operation that returns a `Link` instance, such as `getHead`, does not just return the head of the chain, *but the entire chain*, as shown:



Class version of `Link` before and after calling `getHead`.

On the other hand, for the interface version of `Link`, we do not know where all the links are physically implemented. For example, a chain of four links could have each object instance in its own physical server process; those server processes could be each in a different continent. If you have a proxy to the head of this four-link chain and traverse the chain by invoking the `next` operation on each link, you will be sending four remote procedure calls, one to each object.

Self-referential classes are particularly useful to model graphs. For example, we can create a simple expression tree along the following lines:

Slice

```
enum UnaryOp { UnaryPlus, UnaryMinus, Not };
enum BinaryOp { Plus, Minus, Multiply, Divide, And, Or };

class Node {};

class UnaryOperator extends Node {
    UnaryOp operator;
    Node operand;
};

class BinaryOperator extends Node {
    BinaryOp op;
    Node operand1;
    Node operand2;
};

class Operand extends Node {
    long val;
};
```

The expression tree consists of leaf nodes of type `Operand`, and interior nodes of type `UnaryOperator` and `BinaryOperator`, with one or two descendants, respectively. All three of these classes are derived from a common base class `Node`. Note that `Node` is an empty class. This is one of the few cases where an empty base class is justified. (See the discussion on [empty interfaces](#); once we add [operations](#) to this class hierarchy, the base class is no longer empty.)

If we write an operation that, for example, accepts a `Node` parameter, passing that parameter results in transmission of the entire tree to the server:

Slice

```
interface Evaluator {
    long eval(Node expression); // Send entire tree for evaluation
};
```

Self-referential classes are not limited to acyclic graphs; the Ice run time permits loops: it ensures that no resources are leaked and that infinite loops are avoided during marshaling.

See Also

- [Classes with Operations](#)
- [Self-Referential Interfaces](#)