

CsharpSimpleModule – writing OMNeT++ Modules with C# and Mono*

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ABSTRACT

Simulation normally serves one of two purposes. The first one is evaluation of certain algorithms. The second one is development and test of applications with infrastructural requirements which exceed those commonly available (e.g. distributed applications for wireless networks). In the latter case it is highly desirable that the code used for simulation can be easily adopted to real hardware with minor modifications. The .NET framework is – like Java – platform independent insofar as it only depends on a virtual machine implementation for each device it is meant to run on. Therefore for some application fields it is attractive to be able to write plain C# code which can then be run with a simulator like *OMNeT++*.

This paper introduces *CsharpSimpleModule*, an extension to *OMNeT++*, which – like its companion *JSimpleModule* does for Java – allows you to write *OMNeT++* simulation modules in C# and mix them freely with plain *OMNeT++* modules, thus allowing you to build upon existing *OMNeT++* frameworks (e.g. INET or MobilityFramework). Besides giving a short introduction to the usage of *CsharpSimpleModule* its general architecture will be illustrated and selected implementation issues will be discussed.

Categories and Subject Descriptors

I.6.5 [Computing Methodologies]: Simulation and Modelling—*Model Development*; D.1.5 [Software]: Programming Techniques—*Object Oriented Programming*

1. INTRODUCTION

Developing applications for wireless distributed systems is a tedious error prone process. Testing applications in real networks with hundreds of nodes is often prohibitively ex-

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pensive and time consuming. Therefore the need for simulation arises. One common approach is to implement the algorithms in question in a way specific to the simulator used and then reimplement these algorithms for field tests on real hardware. This approach has two essential drawbacks. The first one is clearly the amount of time which is wasted in doing the same thing twice. The second drawback is that reimplementation always contains the risk of introducing errors or inconsistencies into the code. This is highly undesirable especially since debugging on non standard end devices can become a very tedious task.

OMNeT++ [11] is an object oriented discrete event simulator with a strong focus on network simulation. It has become quite popular in the last years and the user community is still growing. *OMNeT++* can be roughly compared with NS2 [3] and OPNET [2].

This paper introduces *CsharpSimpleModule*, an extension to *OMNeT++*, which allows you to write simulation modules in C#. With .NET [10] being available on a lot of devices¹ it is besides Java a good choice for developing distributed applications that shall be widely deployed to a great number of different devices. For applications like that *CsharpSimpleModule* can be used to greatly ease development by enabling *OMNeT++* as a tool for testing and debugging. The authors unfold how you can enable an existing .NET application written in C# to run in *OMNeT++* with only minor changes to the code. Additionally some design issues on how you can make your application code independent from the actual platform (i.e. *OMNeT++* vs. real hardware) will be addressed. After that the overall software architecture of *CsharpSimpleModule* will be presented. Then some basic techniques which were necessary to create *CsharpSimpleModule* are briefly introduced before discussing some implementation issues that might help those who want to extend *CsharpSimpleModule* or accomplish something similar for another language than C# or Java. Finally related work will be presented and options for the future of *CsharpSimpleModule* will be discussed.

2. SOFTWARE ARCHITECTURE

The main objective of *CsharpSimpleModule*'s design is the integration of a C++ framework and runtime environment into the .NET platform, such that .NET applications (currently only C# is supported as programming language) have access to the framework on the one hand,

¹A stripped version of the full .NET framework (the .NET Compact Framework) supports running .NET applications on devices with sparse resources (e.g. PDAs)

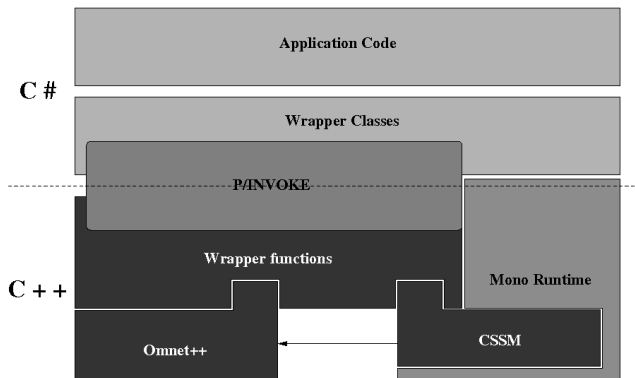


Figure 1: Software architecture of CsharpSimpleModule

and the runtime has means of controlling certain .NET objects. Thus there are two main tasks to be solved. The first task is to make the framework’s API accessible from within C# code. For that purpose wrapper code was generated using SWIG (see section 4.1.1). The wrapper code is two tiered. All framework functionality (including the public methods of all classes which shall be accessible from within C# programs) is wrapped with corresponding C-style functions which are compiled into a library, that can then be used by special C# functions that access the corresponding native functions. The second layer consists of wrapper classes which mainly map method calls to a corresponding function, which in turn call the C-style functions of the first layer. The mechanism allowing for this call is denoted P/INVOKE (*platform invoke*). It uses metadata to locate the exported unmanaged functions and marshal its parameters at runtime (see [5], [6] and [9]). The application code only needs to access the wrapper classes without bothering with P/INVOKE. Figure 1 illustrates the layered approach with the P/INVOKE mechanism as a tie between them.

The second task, i.e. providing means of control of some C# objects for the *OMNeT++* runtime, is solved by introducing a special `cSimpleModule` called `CsharpSimpleModule`. This module is responsible to start the mono runtime and load the appropriate assemblies which were defined via the module’s parameters. Using the reflective mechanisms of the mono API it creates an object of the corresponding application module which must be derived from the C# counterpart to `CsharpSimpleModule` which is a C# class with the same name. This class is not a proper wrapper class for its C++ counterpart, because that would lead to infinite recursion, but there are certain methods on the C++ side, which can be accessed from the C# side and the other way round. Note that for every `CsharpSimpleModule` created there exists exactly one instance of the C++ and one instance of the C# class. These two objects must be linked very closely to avoid inconsistent behaviour. How this close linkage is technically achieved will be described in detail in section 4.2.

3. USING CSHARPSIMPLEMODULE

`CsharpSimpleModule` allows you to write simulation modules for *OMNeT++* with C#. It is based on the mono runtime environment (see section 4.1.2) which is an open

implementation of the .NET framework specified by Microsoft and uses the Simplified Wrapper Interface Generator (SWIG) (see section 4.1.1) to generate C# wrapper classes that present the *OMNeT++* API to the .NET developer.

Before describing the usage of `CsharpSimpleModule` in detail, we will first recall the elements of a *OMNeT++* model:

Every model consists of modules. There are two types of modules. The simple modules are basic building blocks. They are the active components of the model, programmed in C++ and represented by the `cSimpleModule` class, which serves as a base for the implementing class. Simple modules can be combined into compound modules. Every module (simple as well as compound) can define gates. Modules inside a compound module can be connected via those gates. Connections between gates are simplex. Therefore there are input and output gates. Every input gate of the compound module as well as every output gate of a submodule can serve as an input. Similarly an output gate of the compound module and an input gate of a simple module can serve as an output. Note that every gate can only be used as endpoint of one connection. Direct connections between submodules contained in different compound modules are not allowed. Events are represented as messages in *OMNeT++*. A separate event class is not provided. A message is an instance of `cMessage` or any derived type. They are sent from one module to another; therefore the module where the event will occur is called the *message destination*. Parameters add more flexibility to the usage of modules and facilitate the reusability of modules. Each module can define an arbitrary number of parameters.

Basically the package provides an *OMNeT++* module called `CsharpSimpleModule` (which is a `cSimpleModule`). A simulation is run by instances of `CsharpSimpleModule` which work as a proxy module for the C# modules. It has parameters allowing the definition of the class name, the namespace of the module and the assembly² where it resides. To set up a run with C# code you simply need to insert `CsharpSimpleModules` into a topology description where appropriate.

To illustrate the usage of `CsharpSimpleModule` consider the following simple example application. The model consists of two modules, named “tic” and “toc”. The modules will send one message back and forth between them where “tic” will be responsible for creating the message and sending it the first time. Since both modules do essentially the same thing, it is sufficient to implement one single `CsharpSimpleModule`. We will call it `Txc`. Listing 1 shows the C# code implementing the `Txc` module. In the `initialize()` method the module with the name “tic” creates a `HelloMessage` which will be sent back and forth between the two modules. The `handleMessage()` method receives the `HelloMessage` (see below for an explanation why the cast has to be done this way), reads and prints the counter of the message and sends it back. The `finish()` method merely prints a message to the environment stating that it has been called.

`HelloMessage` is implemented in C#. It is not derived from `cMessage` directly, because `cMessage` on the C# side is a wrapper class. Wrapper objects for a `cMessage` are only valid until the message is sent to another module. When the

²Assembly is the .NET term for a partially compiled code library consisting of byte code. An assembly can either represent an executable or a sole library (which is what we need for our purpose)

```

1  class Txc : CsharpSimpleModule {
2
3  protected override void initialize() {
4      ev.println("initialize_of_");
5      +getFullPath();
6      if (getFullName().Equals("tic")) {
7          cMessage msg =
8              new HelloMessage("msg");
9          send(msg, "out");
10     }
11 }
12
13 protected override void handleMessage(
14     cMessage msg) {
15     ev.println(msg.getName()
16         + "_arrived");
17
18     HelloMessage helloMsg =
19         HelloMessage.cast(msg);
20     ev.println("counter_read_"
21         + helloMsg.getTimesRead()
22         + "_times");
23
24     send(msg, "out");
25 }
26
27 protected override void finish() {
28     ev.println("finish_of_");
29     +getFullPath();
30 }
31 };

```

Listing 1: A small example CsharpSimpleModule

`send()` method is called on the C# side, the corresponding C++ message object is retrieved from the wrapper object and passed to the `send()` method on the C++ side. When the message arrives at the other module, it is re-wrapped with a newly created instance of the C# wrapper class. One design principle has been to allow *CsharpSimpleModule* to be used with an unaltered version of *OMNeT++*. Therefore the C++ side object contains no reference to its C# counterpart. In order to allow for messages fully implemented in C# a class named *CsharpMessage* was introduced, which is the base class of our example *HelloMessage*. A detailed description of the implementation of *CsharpMessage* is given in section 4.2.

OMNeT++ introduces a special language called NED to describe the topology of a simulation model. NED facilitates the modular description of a network. That is, a network description can consist of simple modules, compound modules and channels. Channels serve as an abstraction for communication paths, and allow definition of *delay*, *data rate* and the error rate of that path. The purpose of simple and compound modules was explained in above. Their corresponding NED representatives are denoted by the terms *SimpleModule* and *Module* respectively. As stated in section 2 every module can define parameters and gates. Parameters are defined after the keyword `parameters:` gates go after `gates:`. The type of a gate (input or output) is identified by preceding `in:` or `out:` respectively. Gates can either be specified individually or as vectors. The latter is denoted by appending [] to the gate identifier. Compound modules additionally allow the definition of submodules (each submodule must be preceded by `submodule:`) and the connections (preceded by `connections:` between them. Connections are denoted by `gate1 -> gate2` meaning that there exists a connection between `gate1` and `gate2` where `gate1` is the start point and `gate2` is the endpoint.

Listing 2 shows the NED file corresponding to our example. The *CsharpSimpleModule* module provides three parameters to control which C# class will be loaded. Here the class *Txc* in the namespace *OmnetDemo* is used. The mono runtime can find the precompiled code in the assem-

```

1  module Net1
2      submodules:
3      tic: CsharpSimpleModule;
4      parameters:
5      assemblyName = "CsharpOmnetDemo",
6      moduleNameSpace = "OmnetDemo",
7      moduleName = "Txc";
8      display: "i=misc/node, blue";
9      toc: CsharpSimpleModule;
10     parameters:
11     assemblyName = "CsharpOmnetDemo",
12     moduleNameSpace = "OmnetDemo",
13     moduleName = "Txc";
14     display: "i=misc/node, yellow";
15     connections:
16     tic.out++ --> toc.in++;
17     tic.in++ <-- toc.out++;
18 endmodule
19
20 network net1 : Net1
21 endnetwork

```

Listing 2: A small example NED file

bly named *CsharpOmnetDemo*. To add some flexibility to *CsharpSimpleModule*, it has two gate vectors for incoming and outgoing connections respectively. With this gate vectors you can add new gates as you desire by using the post increment operator like in lines 16 and 17 in listing 2. Because inheriting from simple modules is not being supported currently³, you cannot add your own parameters or additional gates. If you need your own parameters, you can declare them in the parent module of *CsharpSimpleModule* and access them via that parent module from your code. The restriction that no additional gates can be defined should also not pose any greater problem, because the use of gate vectors allows for dynamic gate creation.

There are some specialties to be considered when implementing simple modules in C#. Virtually the whole simulation API can be used. However all C# side classes are just wrapper classes containing no state information other than a pointer to the underlying C++ peer object. When a wrapper object is newly created from within a C# program the corresponding C++-object is created via a call of the appropriate constructor on the C++ side. Every invocation of a method from the wrapper object is redirected to a call to the C++ object. Also if you send a *cMessage* via `send()`, the wrapper function retrieves the pointer to the *cMessage* stored in the wrapper object and passes it to the method call of the underlying C++ object. After sending a *cMessage* the corresponding wrapper object should be considered invalid and must not be used anymore, since the underlying *cMessage* (on the C++ side) has then been deleted by the *OMNeT++* simulation kernel or other modules. Similar, if methods return a reference to an object, the return value of the C++ method call is wrapped in the appropriate C# wrapper object which is returned as a result of the method call.

As a direct consequence you cannot compare two objects directly with the `equals()` method of the `object` class, because the identity of the wrapper object does not correspond to the wrapped object's identity, i.e. the same object can (and will most probably) be wrapped by different wrapper objects. To solve this, each wrapper object provides a method named `sameAs()` which compares the pointers to the C++ object for equality rather than comparing the wrapper objects themselves.

Another implication is that a returned object reference

³this is promoted to be a new feature in *OMNeT++* 4.0

will always be wrapped by an object of the *declared* return type rather than an object of the actual type of the original object. This is an issue if the return type of the given method is more general than the actual type. To access methods of the actual type the object has to be re-wrapped. This can be done by the `cast()` method, which every wrapper object provides. The method behaves like a `dynamic_cast()`; it returns null if the conversion could not be performed⁴. Again the originally returned object should be considered invalid after casting and not be touched again.

Last but not least due to the highly dynamic nature of simulations the standard memory management approach of SWIG (see 4.1.1) is not used. The C# wrapper classes never delete the underlying C++ object. They have to be explicitly deleted by using the `Dispose()` method. Messages no longer needed should be disposed of, for example. After calling `Dispose()` the wrapper object naturally should be considered invalid. This is underlined by the `Dispose()` method setting the reference pointer to null.

3.1 Bringing the Real World to OMNeT++

The following example serves the purpose of illustrating how appropriate application design can lead to code which can be easily adapted to the use with *OMNeT++* as well as concrete devices. Thus the *OMNeT++* simulator (in conjunction with *CsharpSimpleModule* if applications are written with C#) can serve as a valuable development tool bringing great ease to debugging and testing distributed applications⁵.

In distributed applications the participating nodes need some means of communication usually described as “the network”. Access to this network is customarily provided via a well defined interface which offers some abstractions for data sent between nodes (often called messages) and some addressing scheme to distinguish nodes. This interface is introduced to decouple the application logic from the technical details of communication. So by regarding *OMNeT++* as a certain kind of network one can easily hide all *OMNeT++* dependent code behind that interface. Applications which are built upon that interface can then be run on any platform which provides a network implementation.

To illustrate this point further, consider the (simplified) application design shown in figure 2. The application (represented by the class `Application`) uses the interface `Network` to communicate with applications on other nodes being totally indifferent to the way the interface functionality is implemented. The class `UDPNetForDotNetCF` implements the `Network` interface for the .NET compact framework using UDP/IP to transmit messages over the network. To simulate the same application with *OMNeT++*, you only have to provide an *OMNeT++* module which implements the `Network` interface and replace the `UDPNetForDotNetCF` with that module (which besides implementing the interface also has to inherit from `CsharpSimpleModule` as described above). The resulting design should look similar to that in figure 3. This seems to be simple enough; however there are some pitfalls which should be noticed.

The most significant problem lies in the semantic of network service primitives (like send or receive). In many com-

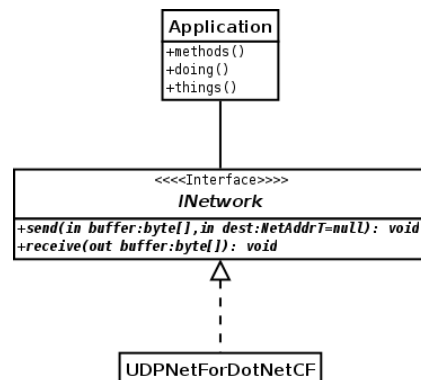


Figure 2: Class diagram for distributed application in .NET CF framework

munication frameworks (e.g. the UDP implementation of the .NET framework) the default behaviour of send and receive operations is *synchronous*, meaning that they block the calling entity until the operation was carried out successfully or a non maskable error has occurred. With *OMNeT++* such a behaviour can only be achieved by using the `activity()` mechanism which leads to modules being implemented as coroutines [8] each with its own stack and thread of control. Besides being strongly discouraged by the author of *OMNeT++*, since it leads to poorly scalable simulation models, this feature is not supported by *CsharpSimpleModule*. So if you want to write applications which shall run with *OMNeT++* as well as with real devices you are strongly encouraged to apply an event driven programming style. Otherwise it will become very difficult to avoid the use of *synchronous* primitives, which will make it hard if not impossible to port your code to *OMNeT++*.

Another problem lies in providing timeout facilities. Most real distributed applications need some means of measuring how long a certain operation takes and to specify a maximum time for that operation in order to detect communication failures. In real systems this is usually accomplished using some clock device, which generates interrupts in a certain time interval. An interrupt handler can inform registered entities about timer expiration. Another not very precise method, which additionally is somewhat prodigal of resources, is to setup an extra thread which sleeps some amount of time and informs registered entities each time it awakens. Neither threads (see discussion above) nor interrupts as such are available for *CsharpSimpleModule*. But *OMNeT++* does provide a mechanism which is quite similar to a timer interrupt but more flexible and more easy to use: the self message. A self message is a plain `cMessage` which is sent via the `scheduleSelfMessage` method of `cModule`. With the help of self messages it is possible to add functionality similar to a timer to your module. Note that with *OMNeT++* it is possible to define a separate module at which other modules can register to receive notifications of a timeout event. Such a module would probably be very similar to the `NotificationBoard` from the INET framework [12]. With *CsharpSimpleModule* such a solution is currently not possible, because the support for direct method calls to `CsharpSimpleModules` is not implemented yet. It will probably be supported in a future release, however, since

⁴actually it is implemented using `dynamic_cast()`

⁵although the focus of this paper lies on distributed applications, the principles shown can be easily adapted to other kinds of applications suitable for *OMNeT++* as well

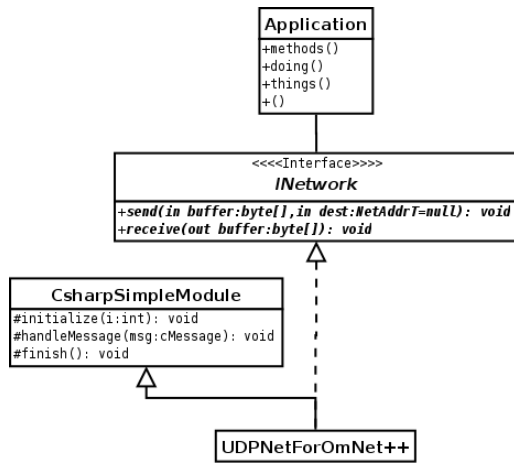


Figure 3: Class diagram for distributed application with *OMNeT++*

```

1  message IPHeader {
2  parameter:
3  IPAddress source;
4  IPAddress dest;
5  }
  
```

Listing 3: Example IP header

the authors regard it as a crucial element for developing well designed component based simulation models.

3.2 Integration with non C# modules

Since there are numerous frameworks out there for *OMNeT++* you certainly want to use some of them for projects with *CsharpSimpleModule* as well. There are several ways to use your *CsharpSimpleModule* models together with existing *OMNeT++* modules implemented in C++. In the most simple case the model you want to use does not specify special messages but simply operates with *cMessages*. In that case you simply connect your *CsharpSimpleModule*'s output gate with that module's input gate and call the send method of your module passing a respective *cMessage*. However, many modules expect a certain message type to be passed to their input gates. To create an instance of such a message without the need to wrap the corresponding C++ classes you can use a generic interface for the manipulation of C++ classes provided by *OMNeT++*. If for instance you want to use the message defined in listing 3, you can retrieve an instance of it and access it like shown in listing 4.

The *Simkernel.createOne()* method is a generic factory method which can create an instance of any object which has been registered with *RegisterClass()*. You can access members of that object with the *getField()* and *setField()* resp. the *getArrayField()* and *setArrayField()* methods. The set and get methods are using the reflection information which is generated by *OMNeT++*. Since they rely on string comparison their use has some performance penalties; but wrapping the needed classes with SWIG is more laborious by far.

Sometimes, however, it will be most appropriate to wrap the respective classes yourself. That is the case for example, if you want to avoid the usage of reflective mechanisms or the

```

1  cMessage pk = cMessage.cast (
2  Simkernel.createOne (
3  "IPHeader");
4  pk.setField ("source", "1");
5  pk.setField ("destination", "2");
  
```

Listing 4: Usage of *createOne* and access methods

```

1  class Foo {
2  public:
3  int bar(int i);
4  int i;
5  };
  
```

Listing 5: A small example C++ class

number of C++ objects you need to access becomes quite large. How wrapping with SWIG generally works is detailed in section 4.1.1.

4. IMPLEMENTATION ISSUES

This section introduces certain aspects of the implementation which are regarded crucial to successfully meet *CsharpSimpleModules* requirements. After presenting two basic techniques used to implement *CsharpSimpleModule*, potential problems concerning memory management are presented. After that the solution for providing a kind of cross-language-polymorphism is explained.

4.1 Basic Techniques

The implementation of *CsharpSimpleModule* is mainly based on two basic techniques. The wrapper generator SWIG greatly eases the implementation of C# wrapper code for C++ libraries. The mono runtime provides means to control the execution of C# programs from within an arbitrary C++ program.

4.1.1 Generating Wrapper Code with SWIG

SWIG is an interface compiler which was basically designed to integrate the power of (existing) C/C++ libraries with the flexibility offered by scripting languages. From 1996 it steadily evolved to offer support for a huge amount of scripting languages and has also supported Java and C# for some years. It works by parsing the declarations from a C/C++ header file and generating appropriate wrappers for the given target language. The original C++ code, which is accessed through the wrapper code, need not be touched, which is one of the most important aspects of SWIG generated code.

Basically you need to create an interface file. In the most simple case this file consists of import statements for some C++ header files containing the interfaces that shall be wrapped. This simple method will suffice for small applications with rather trivial usage patterns. However SWIG allows for more complex mechanisms to solve more demanding tasks. For a deeper introduction to SWIG see [4].

Given a simple class like shown in listing 5, SWIG will generate a proxy class in the target language (C# in our case). This class is solely a wrapper class of low level functions, which in turn call the methods of the C++ class through some means supported by the target language (P/INVOKE (see section 2) in the case of C#). The resulting proxy class will roughly look like depicted in listing 6.

```

1 public class Foo : IDisposable {
2     public Foo() :
3         this(examplePINVOKE.new_Foo(), true) {
4     }
5
6     ~Foo() {
7         Dispose();
8     }
9
10    public int bar(int i) {
11        int ret = examplePINVOKE.Foo_bar(swigCPtr, i);
12        return ret;
13    }
14
15    public int i {
16        set {
17            examplePINVOKE.Foo_i_set(swigCPtr, value);
18        }
19        get {
20            int ret = examplePINVOKE.Foo_i_get(swigCPtr);
21            return ret;
22        }
23    }
24 }
25 }

```

Listing 6: C# proxy generated by SWIG

The concept of proxy objects keeping references to native objects raises many memory management issues, which are addressed by SWIG by adding some API for ownership control to the generated proxy classes. Each proxy object contains a reference to the corresponding native object as well as a flag indicating whether it is currently the owner of the object, i.e. if it is responsible for deleting it. Thus the native object is only deleted if at the time when the proxy object is destroyed, the ownership flag is set. We will discuss memory management issues related to *OMNeT++* wrapping in more detail in section 4.3. Code for memory management and ownership tracking has been omitted in listing 6 for clarity and simplicity. The `Dispose()` method (also omitted) is called by the destructor. It is responsible for calling the native destructor and releasing .NET side references.

Most importantly you can configure almost everything of the wrapper code generated to your specific needs. While for simple tasks the procedure described above is fully sufficient and easily applied, it is possible to adjust SWIGs generated code in such a way that you are able to accomplish more complex tasks, while leveraging the automatic code generation done by SWIG, which saves a lot of time when implementing interfaces for native libraries.

4.1.2 Embedding the Mono Runtime with C++

The mono project is an open development initiative sponsored by Novell to develop an open source UNIX version of the Microsoft .NET development platform. It implements various technologies which were developed by Microsoft and have then been submitted to the ECMA⁶ for standardization. Currently it provides three main components:

- A common language interface (CLI) [1] virtual machine that contains a class loader, just in time compiler and a garbage collecting runtime.
- An API implementation of the standard .NET API as well as most of Microsoft's API and a mono specific API.

⁶Ecma International is an industry association founded in 1961 and dedicated to the standardization of Information and Communication Technology (ICT) and Consumer Electronics (CE).

```

1 public class Base {
2     public void myOwnMethod();
3     public virtual void overridableMethod();
4 }
5
6 public class Derived : Base {
7     public new void myOwnMethod();
8     public override void overridableMethod();
9 }

```

Listing 7: A simple C# object hierarchy

```

1 MonoDomain* domain =
2     mono_jit_init_version("Example", "0.1.0");
3 MonoAssembly* assembly =
4     mono_assembly_load_with_partial_name("example
5         .dll");
6
7 MonoImage* image = mono_assembly_get_image(
8     assembly);
9 MonoClass* baseclass =
10    mono_class_from_name(image, "Base");
11 MonoClass* derivedclass =
12    mono_class_from_name(image, "Derived");
13 MonoObject* derivedobj =
14    mono_object_new(domain, derivedclass);
15 mono_runtime_object_init(derivedobj);
16
17 MonoMethod* m = NULL;
18 gpointer iter = NULL;
19
20 MonoMethod* myOwnMethod_Base = NULL;
21 while((m = mono_class_get_methods(baseclass, &
22     iter))) {
23     const char* name = mono_method_get_name(m);
24     if (strcmp(name, "myOwnMethod") == 0) {
25         myOwnMethod_Base = m;
26     }
27 }
28
29 MonoMethod* myOwnMethod_Derived = NULL;
30 while((m = mono_class_get_methods(derivedclass,
31     &iter))) {
32     const char* name = mono_method_get_name(m);
33     if (strcmp(name, "myOwnMethod") == 0) {
34         myOwnMethod_Derived = m;
35     }
36 }
37
38 MonoMethod* overridableMethod = NULL;
39 while((m = mono_class_get_methods(baseclass, &
40     iter))) {
41     const char* name = mono_method_get_name(m);
42     if (strcmp(name, "overridableMethod") == 0) {
43         overridableMethod =
44             mono_object_get_virtual_method(derivedobj, m);
45     }
46 }
47
48 MonoObject* exception = NULL;
49 void** args = NULL;
50 MonoObject* result =
51     mono_runtime_invoke(overridableMethod,
52         derivedobj, args, &exception);

```

Listing 8: Using the embedding API of mono

- A compiler suite for C# which will be supplemented by compilers for other CLI languages in the future.

The runtime comes with a set of API methods, which allow the developer to start the runtime from within a C/C++ program and to access the full functionality like loading assemblies, instantiating classes, calling methods on classes and instrumenting the garbage collector. This API allows instantiation of the runtime from within *OMNeT++*. To illustrate the use of the mono embedding API consider the following example:

In listing 7 two classes are defined: the class `Base` and the class `Derived` where `Derived` is derived from `Base`. Let us assume that the two classes are compiled into an assembly named "example.dll". Listing 8 shows C/C++ code which accomplishes the following tasks in the given order.

Initializing the runtime and loading an assembly is each easily achieved with a single function call (lines 1-4). Retrieving the type information (`MonoClass`) is also easily at-

tained (6-10). Creating an object involves two steps. First the space for the given object has to be allocated, and then the object has to be initialized by calling the standard constructor⁷ (11-12). To get a handle for a certain method, one has to iterate through all methods of the given object and compare them to the name of the desired method. If the name is ambiguous, you can also query the number of arguments. If that is still not sufficient for disambiguation, the argument types have to be considered. The example shows only the case where the method name is sufficient to distinguish it from other methods (17-41). Note that the first method retrieved will always call the method defined in class `Base` and the second one always the method defined in `Derived` when invoked on an object of type `Derived`. If you have virtual methods and want to achieve the usual semantics for calling a virtual method (i.e. the most specialized version of the method in a given object hierarchy is called) you have to use the function `mono_object_get_virtual_method()` (see line 39). The actual invocation of the method is performed via a single function call (43-47).

It expects the method handle, the object on which the method call shall take place as well as a list of parameters and a pointer to a `MonoObject` pointer which will hold an exception object if an exception has been triggered by the call.

The mono embedding API provides a lot of more functions, which let you control almost every aspect regarding the execution of .NET programs. Listing all of them here would lead too far and is out of the focus of this paper. The reader should have gotten a general picture of how embedding the mono runtime can be achieved and should now be able to comprehend the more detailed description of some implementation aspects given below. For more information see [7].

4.2 Cross-Language Polymorphism

A logical object, which consists of two objects each written in a different programming language, is denoted by the term *bilingual object* in the context of this paper. `CsharpSimpleModule` and `CsharpMessage` (see section 3) are two examples for such an object. The object implemented in one language will be designated the *peer* of the other object. The term *cross-language polymorphism* denotes a property of *bilingual objects*. This property holds if the object can be extended in one programming language and the correct type – according to the well-known rules of polymorphism – can be retrieved from a reference to the peer object.

To illustrate the implementation of *bilingual objects* which provide the property of *cross-language polymorphism* we picked `CsharpMessage` as an example; the implementation of `CsharpSimpleModule` is analogous in this respect. To fulfill the requirements of *cross-language polymorphism*, the C++ side object must hold a reference to its C# peer object. This reference must be retrievable from the C# side, when for instance a `HelloMessage` is retrieved via `handleMessage()`. As described in section 3, when the message is passed to the C# side method, a wrapper object of type `cMessage` is created. At this point the original C# peer has to be retrieved. For this purpose `CsharpMessage` provides a method named `swigCsharpPeerOf()`, which is implemented

on the C++ side. It accepts a pointer to a `cPolymorphic` object. Using `dynamic_cast()` it determines if the object is of the correct type. If so it calls the method `swigCsharpPeer()` which returns a pointer to the peer object. Otherwise null is returned. For convenience `CsharpMessage` provides a method named `cast()`. This method accepts a reference to a `cPolymorphic` wrapper object. That object is passed to `swigCsharpPeerOf()`. The formal return type of `swigCsharpPeerOf()` is `MonoObject*` on the C++ side which resolves to `object` on the C# side. This object is transferred into a `CsharpMessage` via a static cast.

In order to retrieve the peer object as described above, it must somehow be stored in the C++ side peer first. Providing a method on the C++ side, which stores the reference passed as a `MonoObject*` and accessing it via a wrapper method, is the first solution that comes to mind. However, it does not work. This approach uses P/INVOKE (see section 2) and therefore involves parameter marshalling. Currently there is no support for marshalling C# objects as `MonoObject` pointers. To implement a routine, which performs that task would rely on implementation details of a particular mono version. Since that details are most likely subject to change with later mono versions, depending on them should be avoided.

In the .NET framework a *delegate* denotes a type-safe function pointer. When bound to a managed method, it can be resolved to a C-style function pointer. The automatic P/INVOKE marshalling does exactly that. The function pointer can be used to call that method from within unmanaged code. If the return type of the method is `object` it is resolved to a `MonoObject*` when called via the function pointer.

Knowing this, the given problem can be solved as follows: A method `getReference()` is introduced to the C# side `CsharpMessage`. This method is then bound to a delegate. At object creation time the delegate is passed to the C++ object by calling the method `setCsharpPeerCallback()`. After storing the function pointer it is directly called to retrieve and store the reference to the peer object. Additionally a handle of the peer object for the garbage collector is added to avoid the collection of the peer object when there are no more references on the managed side.

4.3 Memory Management

The tight coupling of the two corresponding objects of type `CsharpMessage` and `CsharpSimpleModule` has some implications on how object duplication must be implemented. Another issue regarding memory management is that of automatically freeing memory allocated in unmanaged memory. Although such mechanisms can add some convenience for the user when implemented correctly, the dynamics present in discrete simulations strongly prohibit such techniques. Tracking ownership (which essentially includes the *right to delete* the objects owned) becomes cumbersome and error prone, at least if there are two objects to be tracked simultaneously, one being subject to garbage collection. Therefore the deletion of no longer needed objects of type `CsharpMessage` is left to the user. The class `CsharpMessage` implements the `IDisposable` interface which provides the `Dispose()` method. A call to this method checks if it has a valid (non null) reference to a C++ object and if so deletes it. To indicate that the object is not valid any longer it sets the pointer to the unmanaged object to null.

⁷One can call non standard constructors as well. It has been omitted for brevity

When copying `CsharpMessages`, a new C++ object of type `CsharpMessage` has to be created (a copy is not needed, because all data is kept in the C# object) and the C# side object must be cloned. This can be achieved with `mono_object_clone()`, which basically does a `memcpy()` of the given object. After that the object has to be registered with the garbage collector. The registration yields a handle. That handle represents a reference to the object. As long as the handle exists, the object will not be fetched by the garbage collector. Note that until now the pointer to the unmanaged peer object points to the same C++ object as the original object, since we did a simple `memcpy()`. Therefore that pointer has to be updated to point to the newly created object. This procedure is implemented in the copy constructor of `CsharpMessage` naturally. This way the implementation of the `dup()` function for the C++ side only has to create a new object using the copy constructor.

5. RELATED AND FUTURE WORK

The implementation of *CsharpSimpleModule* is greatly inspired by *JSimpleModule* [13]. The SWIG interface files of *JSimpleModule* could be reused with only some minor adaptations, mostly at those sections, where Java code was explicitly stated in the interface file. Since the Java and the .NET platform are very similar, especially in terms of their interface to native libraries, most concepts could be adopted in a straight forward fashion. Although already being in development when *JSimpleModule* was released, the design of *CsharpSimpleModule* was greatly influenced by it. The author of *JSimpleModule* being also the author of *OMNeT++*, its design provided a deeper insight in the inner workings of *OMNeT++*, and therefore the implementation of *CsharpSimpleModule* could benefit from that.

As stated in section 3.1, *CsharpSimpleModule* lacks support for direct method calls to other modules. To be able to call the methods of other modules directly, you have to register that call with the simulation kernel. Until now the corresponding part of the API of *OMNeT++* has not been wrapped. The mechanism cannot be transferred to the C# world directly because the helper class uses a constructor/destructor mechanism which makes use of a C++ feature. Namely that objects allocated in automatic memory (i.e. "on the stack") are automatically destroyed when the scope they were declared in is closed. C# does not provide automatic memory, so some other technique has to be applied to realize this in C#. As stated above, support for direct method calls will be added in the near future, because they are regarded as an important feature.

Both frameworks are missing support for the `activity()`-feature, which allows implementing modules as cooperative threads (based on a coroutine concept [8]), which allows synchronous sending and receiving of messages. The support for that feature is missing for a good reason: apart from its great performance implications and the less structured code it produces, its implementation will be very intricate. It would involve adaptation of the coroutine implementation of *OMNeT++*. So either the mono runtime would have to be embedded into *OMNeT++* coroutines, where it would execute and instrument the C# code in the `activity()` method of `CsharpSimpleModule`, or a coroutine implementation for .NET would have to be developed, which could work together with the *OMNeT++* framework seamlessly.

6. CONCLUSION

This paper presented *CsharpSimpleModule*. It has been shown how to use it in existing projects and how to adapt real world applications to *CsharpSimpleModule* in order to simulate them with *OMNeT++*. Basic techniques used for the implementation of *CsharpSimpleModule* were presented. The overall software design was explained. Implementation details have been discussed. On the one hand this can serve as kind of tutorial introduction to *CsharpSimpleModule* for developers, on the other hand it provides enough conceptual and general discussion to serve as a guideline to implement something similar for languages other than Java or C#.

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