ASM Semantics for C♯ 2.0

Horatiu V. Jula

Computer Science Department, ETH Zürich, CH–8092 Zürich, Switzerland
julah@inf.ethz.ch

Abstract. The Abstract State Machines (ASMs) theory has been applied to formalize in a rigorous mathematical manner the semantics of the C♯ programming language. We have extended the C♯ ASM model, in order to handle C♯ 2.0 specific features like generics, anonymous methods and iterator blocks. We found out that the existing operational model (the dynamic semantics) can be reused entirely (it is not altered after the integration of the new constructions). But, obviously, the static semantics suffered some important modifications.

1 Introduction

In this paper we will present the extension of the C♯ ASM model with the C♯ 2.0 specific constructions, namely generics, anonymous methods and iterator blocks. We propose a robust abstract definition of the C♯ 2.0 programs’ semantics, in order to provide a platform-independent interpreter view of the C♯ 2.0 language. We specify the static and the dynamic parts of the semantics separately, due to the ASM classification of abstract states into a static and a dynamic part. The dynamic semantics of the language are captured by ASM operational rules which describe the run-time effect of program’s execution on the abstract state of the program. The static semantics are a declarative description of the relevant static language features (e.g. grammar, subtype relation, type constraints, rules for definite assignment, syntactical translations).

The paper is organized as follows: the first two sections illustrate how the generics and respectively the anonymous methods modify the static semantics (i.e. the grammar, the subtype relation, the type constraints and the definite assignment rules) and the dynamic (operational) semantics (i.e. the execution (transition) rules), by altering the existing semantics and/or adding new semantics. The third section describes the implementation of the iterator blocks, which was made through syntactic sugar; it implies only a few minor modifications of the static semantics, while the dynamic semantics remain unaltered, since the implementation is made through syntactical transformations. Finally, in the last section, we will draw some conclusions about our work, as well as future work directions. For a better understanding of the existing C♯ ASM semantics, we recommend the reading of [1], [2], [6], [5] and [7] and for the understanding of the new C♯ features, we recommend the reading of [3] and [4].
2 Generics

The generics are special constructions that incorporate type parameters, which are instantiated at run-time with type arguments. The generics increase a lot the code flexibility and reusability. They can be generic types or generic methods. In this section we will present some characteristics of these new language features and we will also describe how the static and dynamic C♯ semantics are modified after the addition of these constructions. These semantics are integrated in a new layer of the C♯ ASM model, called C♯ G, which extends the last layer, namely C♯ U, that deals with unsafe code (pointer types, pointer arithmetic); for details see [1]).

The generic types can be generic classes, generic structs, generic interfaces or generic delegates.

The new grammar for type definition is the following one:

\[
\text{Type ::= TypeParameter | [NameSpaceName .] TypeName} \\
\text{TypeName ::= Identifier [TypeList] [. TypeName]} \\
\text{TypeList ::= < Type \{, Type\}>} \\
\text{NameSpaceName ::= Identifier \{, Identifier\}}
\]

The type referenced by TypeName can be:

\[
\text{RefType ::= ClassType | InterfaceType | DelegateType | ArrayType | NullType} \\
\text{ValueType ::= StructType | EnumType} \\
\text{PointerType ::= UnmanagedType * | void *}
\]

An unmanaged type is a simple type, enum type, pointer type or a struct type that contains fields of unmanaged types only.

The managed types and the unmanaged types can be also formulated by the following clauses:

\[
\forall T \in \text{Type}: \\
\quad - T \in \text{ReferenceType} \implies T \in \text{ManagedType} \\
\quad - T \in \text{StructType} \land \\
\quad \quad (\exists f \in \text{instanceFields}(T): f \in \text{ManagedType} \lor f \in \text{ManagedType}^{-}) \implies T \in \text{ManagedType} \\
\quad - T \in \text{UnmanagedType} \iff T \notin \text{ManagedType}
\]

Examples of generic type names:

- List, List<T>, Dictionary<T, U>, Tree<int>
- HashTable<K, List<string>>, Tree<U, T>.Node<U, T>

Examples of generic methods:

- T F<T, U>(T t, U u) {...} 
- T G<T>(T t) where T : IComparable {...}
2.1 Constructed Types

A *constructed type* is a type which has a TypeList. It can be:

- *open* (with type parameters) (eg. List<T>, HashTable<K, List<string>>)
- *closed* (without type parameters) (eg. List<int>, TreeMap<int, List<string>>)

An *open type* is a type parameter or an open constructed type. A *closed type* is a type that is not open. At run-time only closed types can occur. A type argument is a closed type which replaces a type parameter at run-time.

2.2 Type parameters

The grammar:

```
TypeParameter ::= [Attributes] Identifier
TypeParameterList ::= < TypeParameter { , TypeParameter } >
```

The scope of a type parameter T includes the entire generic type/method declaration in which T is used. Type parameters are present only at compile-time. At run-time, they must be replaced by type arguments, because at run-time we cannot have open types.

2.3 Constraints for type parameters

The grammar:

```
TypeParameterConstraintClauses ::= 
  TypeParameterConstraintClause {TypeParameterConstraintClause}
TypeParameterConstraintClause ::= 
  where TypeParameter : TypeParameterConstraints
TypeParameterConstraints ::= Constraint { , Constraint}
Constraint ::= ClassConstraint | InterfaceConstraint | ConstructorConstraint
ClassConstraint ::= ClassType
InterfaceConstraint ::= InterfaceType
ConstructorConstraint ::= new()
```

Let TP be type parameter and TA the type argument supplied for type parameter TP. If TP has the class/interface constraint C, TA must be implicitly convertible to C (TA must be C or a type derived from C). If TP has a constructor constraint, TA must have a parameterless constructor. A class constraint, if any, must be the first constraint. A constructor constraint, if any, must be the last constraint.
2.4 Subtype relation (Standard implicit conversion)

A ⪯ B ≡ A "implicitly convertible to" B

Let T be a type parameter. We have the following relations:

- T ⪯ T
- T ⪯ object
- ∀ I ∈ InterfaceConstraints(T)
  - T ⪯ I
  - ∀ interface J: I ⪯ J ⇒ T ⪯ J,
- ∀ C ∈ ClassConstraints(T)
  - T ⪯ C
  - ∀ interface I : C ⪯ I ⇒ T ⪯ I,
  - ∀ class D : C ⪯ D ⇒ T ⪯ D
- if ClassConstraints(T) ≠ ∅ then
  - A ⪯ T (A denotes the null-type)

So, we have:

- T ⪯ U ≡ U ∈ Constraints(T) ∨ ∃ V ∈ Constraints(T) : V ⪯ U
- T[R_1]...[R_k] ⪯ U[R_1]...[R_k] if T ⪯ U

If T_1 <P_1, . . . , P_n> ⪯ T_2 <P_1, . . . , P_n> then

∀ type arguments A_k supplied for type parameters P_k:

T_1 <A_1, . . . , A_n> ⪯ T_2 <A_1, . . . , A_n>

2.5 Type constraints

Type constraints for C♯C expressions and statements are described in the Tables 1 and 2.

Note:

- A ⪯_i B denotes A implements B
- A ⪯_e B denotes an explicit conversion exists from A to B

2.6 Evaluation of C♯C expressions

ExecCsharpExp_{C} ≡ match context(pos)

type.default ⇒ YieldUp(defaultVal(type))
exp == null ⇒ pos := exp
type.val == null ⇒
  if type(val) ∈ ValueType then YieldUp(false)
Table 1. Type constraints for C$^\sharp_G$ expressions

<table>
<thead>
<tr>
<th>Expression</th>
<th>Constraints</th>
<th>Type of expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>T.default</td>
<td>T ∈ Type</td>
<td>T</td>
</tr>
<tr>
<td>new T::M(args)</td>
<td>if T ∈ TypeParameter then Length(args) = 0 ConstructorConstraint(T) ≠ ∅</td>
<td>T</td>
</tr>
<tr>
<td>e as T</td>
<td>if T ∈ TypeParameter then ClassConstraints(T) ≠ ∅</td>
<td>T</td>
</tr>
</tbody>
</table>

Table 2. Type constraints for C$^\sharp_G$ statements

<table>
<thead>
<tr>
<th>Statement</th>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>throw exp</td>
<td>if type(exp) ∈ TypeParameter then type(exp) ≤ System.Exception</td>
</tr>
<tr>
<td>try stm catch (T exp) stm</td>
<td>if T ∈ TypeParameter then T ≤ System.Exception</td>
</tr>
<tr>
<td>using (T x = exp) stm</td>
<td>if T ∈ TypeParameter then T ≤ System.IDisposable</td>
</tr>
<tr>
<td>using (exp) stm</td>
<td>if type(exp) ∈ TypeParameter then type(exp) ≤ System.IDisposable</td>
</tr>
</tbody>
</table>
| foreach (T x in exp) stm | let Te = type(exp) if Te $\not\in$ CollectionPattern then \\  \\
|                | (Te ≤ System.Collections.Generic.IEnumerable<T> ∨ Te ≤ System.Collections.IEnumerable) ∧ \\
|                | elementType(Te) ≤ T }                                                          |
3 Anonymous methods

They are integrated in the new layer $C^\sharp_A$, which extends the previous layer, $C^\sharp_G$. Essentially, they are delegates, whose blocks are later converted into a method. They simplify the instantiation of a delegate. We are not enforced to create a separate method, just to associate it later with the delegate. Inside a delegate block, we can also access local variables and parameters of the enclosing method, which otherwise, if we would create a separate method, would be transmitted by parameters.

3.1 Grammar

\begin{verbatim}
AnonymousMethod ::= delegate [AnonymousMethodSignature] Block
AnonymousMethodSignature ::= ( ParameterList )
ParameterList ::= Parameter {, Parameter}
Parameter ::= [Modifier] Type Identifier

The set of expressions is extended as follows:

Dexp ::= ... | AnonymousMethod
Exp ::= ... | (DelegateType) AnonymousMethod
(DelegateType) AnonymousMethod ≡ new DelegateType (AnonymousMethod)

Note: Dexp denotes a method invocation expression.
\end{verbatim}

3.2 Subtype relation

Let $D \in \text{DelegateType}$ and $A \in \text{AnonymousMethod}$

type($A$) $\preceq$ $D$ if

- $A$ and $D$ have compatible parameter types $\equiv$
  
  if $\text{ParameterList}(A) = \emptyset$ then
  
  $\text{OutParams}(D) = \emptyset$
  
  else
  
  $\text{ParameterList}(A) = \{PA_1, \ldots, PA_N\}$
  
  $\text{ParameterList}(D) = \{PD_1, \ldots, PD_N\}$
  
  $\text{type}(PA_K) = \text{type}(PD_K)$
  
  $\text{isRef}(PA_K) = \text{isRef}(PD_K)$
  
  $\text{isOut}(PA_K) = \text{isOut}(PD_K)$

- $A$ and $D$ have compatible return types $\equiv$
  
  if $\text{retType}(D) = \text{void}$ then
    
    $\forall$ return statement $S \in \text{block}(A) : S = \text{return}$
  
  else
  
    $\forall$ return statement $S \in \text{block}(A) \ \exists$ exp :
    
    $S = \text{return exp}; \ \land \ \text{type(exp)} \preceq \text{retType}(D)$
\end{verbatim}
### Table 3. Type constraints for C♯ₐ expressions

<table>
<thead>
<tr>
<th>Expression</th>
<th>Constraints</th>
<th>Type of Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>new D(exp)</td>
<td>D ∈ DelegateType if exp ∈ AnonymousMethod then type(exp) ≤ D</td>
<td>D</td>
</tr>
</tbody>
</table>

3.3 Type constraints

The type constraints for C♯ₐ expressions are described in Table 3.

3.4 Definite assignment

The rules for the definite assignment [2], state if a variable is definitely assigned in its scope. They are the following:

before(block) = before(delegate block) = after(delegate block) = after(block)
before(block) = before(delegate (ParameterList) block) = after(delegate (ParameterList) block) = after(block)

Where:

\[ x \in \text{before}(item) \iff x \text{ is definitely assigned before the elaboration of } item \]
\[ x \in \text{after}(item) \iff x \text{ is definitely assigned after the elaboration of } item \]

3.5 Evaluation of C♯ₐ expressions

\[
\text{ExecCsharpExp}_A = \text{match context}(pos)
\]

\[
\text{new D}(\text{delegate} \text{ block}) \implies
\text{let } T::M = \text{meth}, Mnew = \text{newMethod in}
\text{params}(Mnew) := \emptyset
\text{retType}(Mnew) := \text{retType}(\text{block})
\text{modifiers}(Mnew) := \text{modifiers}(M) \]
\text{body}(Mnew) := \text{block}
\text{captureVars}(Mnew)
\text{methods}(T) := \text{methods}(T) . [Mnew]
\text{if } \text{static} \in \text{modifiers}(M) \text{ then}
\text{let } d = \text{new}(\text{Ref}, D) \text{ in}
\text{runTimeType}(d) := D
\text{invocationList}(d) := [T::Mnew]
\text{Yield}(d)
\text{else let } \text{val} =
\text{if } T \text{ is Class then } \text{memValue}(\text{locals(this), T}) \text{ else } \text{locals(this) in}
\text{if } \text{val} = \text{null} \text{ then } \text{FailUp(NullReferenceException)}
else let d = new(Ref,D) in
  runTimeType(d) := D
  invocationList(d) := [(val, T::Mnew)]
  Yield(d)
new D(delegate (p1, ..., pn) block) ⇒
  let T::M = meth, Mnew = newMethod in
  params(Mnew) = [p1, ..., pn]
  retType(Mnew) := retType(block)
  modifiers(Mnew) := modifiers(M)
  body(Mnew) := block
  captureVars(Mnew)
  methods(T) := methods(T) . [Mnew]
  if static ∈ modifiers(M) then
    let d = new(Ref,D) in
    runTimeType(d) := D
    invocationList(d) := [T::Mnew]
    Yield(d)
  else let val =
    if T is Class then memValue(locals(this), T) else locals(this) in
    if val = null then FailUp(NullReferenceException)
  else let d = new(Ref,D) in
    runTimeType(d) := D
    invocationList(d) := [(val, T::Mnew)]
    Yield(d)

Now, we will summarize the behavior of the above algorithm. When an anonymous method \(AM\) is met, one dynamically creates a new method \(Mnew\), which imports its block, return type, parameters and modifiers from \(AM\). Then, \(Mnew\) is incorporated in the enclosing class.

The outer variables (declared outside the delegate) which belong to the set of variables or parameters of the enclosing method (the method where the delegate is declared) must be captured, in order to extend their lifetime. They are encapsulated in the set OuterVars(Mnew) and captured using the following macro:

\[
captureVars(Mnew) \equiv \forall x \in \text{OuterVars}(Mnew) \ do \ \text{capturedLocals} := \text{capturedLocals} \oplus \{x \mapsto \text{locals}(x)\}
\]

The set \text{capturedLocals} maps each variable \(x\) from OuterVars(Mnew) to its address, namely \text{locals}(x). We need this address when we actually invoke the delegate and consequentially we call the method \(Mnew\).

The return type of the delegate block is obtained through the following macro:

\[
\text{retType}(p) \equiv \text{match} \ \text{context}(p) \ \text{return} \ \Rightarrow \ \text{void}
\]
\[
\text{return } \exp \implies \text{type}(\exp)
\]
\[
\text{otherwise sup}([\text{retType}(c) \mid c \in \text{children}(p)])
\]

Where:

\[
\text{children}(p) \equiv [c \mid \text{up}(c) = p]
\]
\[
\text{sup}([t_1, \ldots, t_n]) \equiv
\]
\[
t : t_1 \preceq t, \ldots, t_n \preceq t \land \forall x : t_1 \preceq x, \ldots, t_n \preceq x \rightarrow t \preceq x
\]
\[
\text{sup}([\ ] = \text{Undef}
\]
\[
\text{sup}([t_1, \ldots, t_k, \text{Undef}, t_{k+1}, \ldots, t_n]) = \text{sup}([t_1, \ldots, t_n]) \ (\text{Undef is neglected})
\]

At the end, we create a delegate object \( d \) of type \( D \), to which we associate (i.e. add to its invocation list) the method \( M_{\text{new}} \). If \( M_{\text{new}} \) is a non-static method, we need also the reference of the current object (i.e. \( \text{this} \)).

Some existing macros had to be modified:

\[
\text{InitLocals} \equiv
\]
\[
\ldots \ (\text{the old implementation})
\]
\[
\text{forall } x \in \text{OuterVars}(\text{meth}) \text{ do } \ \\
\text{locals}(x) := \text{capturedLocals}(x)
\]

\[
\text{FreeLocals} \equiv
\]
\[
\text{forall } x \in \text{LocalVars}(\text{meth}) \cup \text{ValueParams}(\text{meth}) \text{ do } \ \\
\text{if not } \text{captured}(x) \text{ then } \ \\
\text{FreeMemory}(\text{locals}(x), \text{type}(x))
\]

Where:

\[
\text{capturedLocals} = \text{the set of captured variables}
\]
\[
\text{captured}(x) \equiv x \in \text{Indices}(\text{capturedLocals})
\]

\( \text{InitLocals} \) deals with memory allocation and initialization of the local variables and parameters, during a method call. One simply imports the addresses of the outer variables, which are saved in the \( \text{capturedLocals} \) map. Then, we can normally access these variables.

\( \text{FreeLocals} \) deals with memory deallocation, during a method exit. One simply avoids the deallocation of the captured variables, because we will need them when we will actually call the anonymous method which uses them.

4 Iterator blocks

Definition:

An iterator block is a block that yields an ordered sequence of values through \( \text{yield} \) statements.

They are integrated in the layer \( \text{C\#}_B \), which extends the layer \( \text{C\#}_A \). They ease the creation of iterators due to their yield statements, whose grammar is described in the next subsection.
4.1 Grammar

\[ \text{Stm} := \ldots | \text{YieldStm} \]
\[ \text{YieldStm} := \text{yield return Exp} ; | \text{yield break} ; \]

4.2 Definite assignment

The rules for definite assignment are:

\[
\begin{align*}
\text{before}(\text{exp}) &= \text{before} (\text{yield return exp;} ) \\
\text{after} (\text{yield return exp;} ) &= \text{after} (\text{exp})
\end{align*}
\]

4.3 The implementation

It is done through syntactical reductions. The procedure is the following one:

– one creates and initializes an array at the beginning of the block.
– then, if we meet a yield return \text{exp;} statement, we simply add the expression \text{exp} at the end of the array. If we meet a yield break; we return the existing array.
– finally, at the end of the block, we return the array.

The algorithm is illustrated bellow:

```csharp
IEnumerable<T> FunctionName(ParList) {
    ArrayList<T> list = new ArrayList<T>;
    \ldots
    yield return exp; \Rightarrow list.add(exp);
    \ldots
    yield break; \Rightarrow return list;
    \ldots
    return list;
}
```

```csharp
IEnumerator<T> FunctionName(ParList) {
    ArrayList<T> list = new ArrayList<T>;
    \ldots
    yield return exp; \Rightarrow list.add(exp);
    \ldots
    yield break; \Rightarrow return list.GetEnumerator();
    \ldots
    return list.GetEnumerator();
}
```

The emphasized statements show the additions and the replacements made in the code. The arrows indicate the replacements.
5 Conclusion and Future work

Finally, one can draw some conclusions. Regarding the generics, they have very few operational (dynamic) semantics, which were implemented by adding some trivial transitions rules to the operational model, as described in 2.6. Besides, the anonymous methods and the iterator blocks, can be implemented through syntactic sugar, as described in [4]. Therefore, the existing dynamic model doesn’t suffer modifications in this case. If the anonymous methods are implemented as we described in this paper, some macros of the dynamic semantics must be modified, as we showed in 3.5, but we think that our implementation is simpler than the one described in [4]: basically, it’s just a dynamic creation of a new method, which implements the delegate block of an anonymous method. With respect to the ASM semantics, we consider that this methodology is easier than implementing the syntactical transformations described in [4], since they require very complex modifications in the program’s abstract syntax tree structure. Our implementation of the iterator blocks is done through syntactic sugar, and we think it’s simpler than the one presented in [4]. It doesn’t involve modifications in the existing dynamic model.

Of course, these new constructions triggered some important modifications in the existing static semantics (in subtype relation and type constraints), but the most important thing is that they didn’t trigger major modifications in the existing dynamic semantics. Essentially, there were just additions of some new macros or transition rules. Modifications of the existing operational model arise only if one chooses to implemented the anonymous methods as we described in 3.5. In this case, the macros InitLocals and FreeLocals must be modified.

As a future work, we may extend the implementation of the existing C♯ ASM model, in order to handle these new language features. In fact, it would be the implementation of the semantics described in this paper. By providing an executable version of the C♯ model, we can test the internal correctness of the model.

References

1. R. F. Stärk. Managed Computation course, 2004, 