Experience with Generic C#

Peter Sestoft (sestoft@dina.kvl.dk)

Royal Veterinary and Agricultural University and

IT University of Copenhagen

Denmark

References

Kennedy, Syme: Design and Implementation of Generics for the .NET Common Language Runtime, PLDI 2001.

Syme: ILX: Extending the .NET Common IL for Functional Language Interoperability; section 5. Proceedings of BABEL'01. Electronic Notes in Theoretical Computer Science 59, 1 (2001).

IT-C 19 December 2001

Experience with Generic C#

Page 1

C is unsafe even at simple types; Java isn't

The C programming language has no boolean type and will not detect the mistake in this function:

```
double atan2(double y, double x) {
  if (x = 0.0)
    return sign(y) * 3.14159265358979323846 / 2;
  else
    ... atan(y/x) ...
}
```

A Java compiler would report a type error: if expects a boolean, but x = 0.0 has type double.

But, when we use collection classes, Java provides no compiletime type safety:

```
LinkedList names = new LinkedList();
names.add(new Person("Kristen"));
names.add(new Person("Bjarne"));
names.add(new Integer(1998));
names.add(new Person("Anders"));
...
Person p = (Person)names.get(2);  // Cast needed, may fail at runtime
```

The compiletime element type is Object, not Person.

This is because collection classes must work for all types of elements.

IT-C 19 December 2001 Experience with Generic C#

Life with object-based collection classes

Since elements of collections have type Object:

- they are dynamically typed: programming errors are discovered only at runtime;
- runtime casts are needed, which slows down the program
- ullet primitive type values (eg. int) must be wrapped (as Integer), which takes space and time

To document non-trivial uses of collections, one may insert comments, ignored by the compiler:

```
Map /* from Integer to Map from String to Integer */ newtrans = new HashMap();
```

Generics can make general code typesafe

With generic collections (parametric polymorphism) one can write instead:

```
IMap<int,IMap<string,int>> newtrans = new HashMap<int,IMap<string,int>>();
```

Advantages:

- the program becomes statically typed, so errors are discovered at compile-time, not in front of the user;
- no runtime casts are needed, so the program is faster;
- primitive type values (eg. int) need not be wrapped, so the program is faster and uses less space.

T-C 19 December 2001 Experience with Generic C# Page 3

Background: C# (1999)

An object-imperative language with features from Java, C++, Borland Object Pascal, CLOS, Visual Basic.

- Roughly, C# is Java
- **plus** properties, indexers, user-defined operators, events, ref and out parameters, ...
- plus value types à la C structs, enumerations, delegates (functions as values), ...
- plus easy integration with Visual Basic, C++, JScript/ECMAScript, Standard ML, ...
- plus conditional compilation, versioning, escape to unsafe (C-style) code, ...
- minus inner classes, throws clauses on methods, ...
- C# has been standardized (13 December 2001) as ECMA-334 by Microsoft, Hewlett-Packard, Intel:

See http://msdn.microsoft.com/net/ecma/

- compact 'executables': eg. 5 KB so-called . exe files, but not . exe files as you know them
- much faster program startup than Java
- otherwise comparable to Sun JDK Hotspot 1.3 performance

Dare Obasanjo has written a good comparison of Java and C#, at

http://www.prism.gatech.edu/~gte855q/CsharpVsJava.html

Page 2 IT-C 19 December 2001 Experience with Generic C# Page 4

IT-C 19 December 2001 Experience with Generic C#

C# example: Object-based quicksort of arr[a..b] public interface IComparable { int CompareTo(object that); } private static void gsort(IComparable[] arr, int a, int b) { if (a < b) { int i = a, j = b; IComparable x = arr[(i+j) / 2]; do { while (arr[i].CompareTo(x) < 0) i++; while (x.CompareTo(arr[j]) < 0) j--; if (i <= j) { swap(arr, i, j); i++; j--; } while (i <= j); qsort(arr, a, j); qsort(arr, i, b);</pre>

IT-C 19 December 2001 Experience with Generic C#

Page 7

The ordering is fixed, determined by the method CompareTo belonging to each array element.

IT-C 19 December 2001

Experience with Generic C#

Page 5

```
Generic C# (2001)
```

- Generic types, such as LinkedList<T>
- Generic methods, such as Quicksort<T>(T[] arr]
- Instantiation at primitive types (eg. int) and reference types (eg. string)
- Exact runtime types, cast, and instance check (Equals in LinkedList<T>)
- Constraints on type parameters; a constraint may involve the type parameter itself
- No covariance in the type parameters of a generic type
- ullet Type parameter T cannot be used in new T() or T.m(...)
- A type cannot implement a generic interface at more than one instance:

class Matrix : IEnumerable<int>, IEnumerable<int[]>
• Polymorphic recursion possible: void m<T>(T x) { ... m<IList<T>>(...) ...

Page 6 IT-C 19 December 2001 Experience with Generic C# Page 8

```
Generic C# example: quicksort of arr[a..b]
                                                                                                                                                                                                                                                                                                                                                                                                                                  public interface IComparer<T> {
  int Compare(T v1, T v2);
                                                                                                                                                                                                                                                                                                                                                      private static void qsort<T>(T[] arr, IComparer<T> cmp, int a, int b) \{
                                                                                                                                                                                                                                                                                                                            if (a < b) {
qsort<T>(arr, cmp, a, j);
qsort<T>(arr, cmp, i, b);
                                                                                                                                                                                                                                                do
                                                                                                                                                                                                                                                                     T x = arr[(i+j) / 2];
                                                                                                                                                                                                                                                                                                int i = a, j = b;
                                                     while (i \le j);
                                                                                                                                                                                    while (cmp.Compare(arr[i], x) < 0) i++;
while (cmp.Compare(x, arr[j]) < 0) j--;</pre>
                                                                                                                                                             if (i <= j) {
                                                                                                                            swap<T>(arr, i, j);
                                                                                                          i++; j--;
```

Generic C# example: doubly linked list implementation

IT-C 19 December 2001

More flexible than the IComparable approach; people may be sorted by name, age, birthday (Jan-Dec).

Experience with Generic C#

Page 9

IT-C 19 December 2001

Experience with Generic C#

Page 11

The ordering is determined by a separate method cmp. Compare.

```
Method Get (int) returns a T, not an object.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   public class LinkedList<T> : IList<T> {
                                                                                                                                                                    public override bool Equals(object that) {
                                                                                                                                                                                                                           public bool Add(T item) { ... }
                                                                                                                                                                                                                                                                                      public T Get(int n) { ... }
                                                                                                                                                                                                                                                                                                                                                                                                                                   private class Node<T> {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Node<T> first, last; // Invariant: first==null iff last==null
                                                                                                                                                                                                                                                                                                                                                                              public T item;
                                                                                                                                           if (that is IList<T>) {
                                                                                                                                                                                                                                                                                                                                                                                                          public Node<T> prev, next;
                                                                                                                                                                                                                                                                                                                                                                                                                                        // Nested class
                                                                                                                                           // Inherited from object
// Exact instanceof check
```

Experience with Generic C#

Generic doubly linked list, example use names.Add(new Integer(1998)); names.Add(new Person("Bjarne")); Person p = names[2]; names.Add(new Person("Anders")); names.Add(new Person("Kristen")); LinkedList<Person> names = new LinkedList<Person>(); // No cast needed // Wrong, compiletime error

```
A Printable has a Print method; a List<T> is Printable when T is:
                                                                                                                                                                                                                                                                                                                                           An IGComparable < T > may be compared to values of type T:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Type parameter constraints
                                                                                                                                     Values of type T may be sorted if they implement IGComparable < T>; note T in constraint:
                                                                                                                                                                                                                                                                                 public interface IGComparable<T> {
                                                                              private static void qsort<T : IGComparable<T>>(T[] arr, int a, int b) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         class List<T : Printable > : Printable {
  public void Print(TextWriter fs) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               interface Printable {
while (arr[i].CompareTo(x) < 0) i++;
                                                                                                                                                                                                                                           int CompareTo(T that);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          void Print(TextWriter fs);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          foreach (T x in this)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     x.Print();
// Typesate
```

Page 10 IT-C 19 December 2001 Experience with Generic C# Page 12

Implementation of Generic C#: The Generic Common Language Runtime

Compilation to Generic Intermediate Language

- IL is the intermediate language of CLR, similar to Java bytecode but less C# or Java specific.
- Generic IL is IL with explicit type parameters and validation of generic code
- Generic classes and methods are typechecked at declaration, not at use (as in C++)
- After typecheck, Generic C# is compiled rather straightforwardly to Generic IL.

Runtime specialization or sharing of generic code

- Specialized instances of a generic class C<T> are created at runtime for relevant argument types T.
- Type instances are shared among reference types T, avoiding most of the code bloat of C++.
- Type instances are not shared among value types T, giving compact data representation and better speed.
- Type instances are created lazily (this permits polymorphic recursion).
- The vtable for a type instance contains the exact actual argument types.

These argument types are used in runtime type casts, and instance checks.

Experience with Generic C#

Page 13

IT-C 19 December 2001

IT-C 19 December 2001

Efficiency benefit of generics: quicksort

Description	General	General Typesafe Generics	Generics	Ints	Strings
Object-based, interface IComparable	yes	no	no	4.99	3.18
Object-based, class OrderedInt	yes	no	no	3.08	2.58
Generic with untyped CompareTo	yes	no	yes	3.15	2.57
Generic with typed CompareTo	yes	yes	yes	2.45	2.54
Generic with Compare method	yes	yes	yes	1.14	2.19
Generic with Compare delegate	yes	yes	yes	1.91	2.83
Hand-specialized, inline <	no	yes	no	0.47	2.10
Hand-specialized with Compare method	no	yes	no	1.06	2.19

Random ints (1.000.000) or strings (200.000); average time/s of 20 runs; 1 GHz P-III; Windows XP; Generic CLR.

- Generics is the only way to have generality, type safety, and efficiency.
- The only overhead in generics (1.14 vs 0.47) is due to the passing of the Compare method (generality).
- The generics win is clearly larger for the value type int than for the reference type string.
- The current implementation of delegates (functions as values) is poor.

IT-C 19 December 2001 Experience with Generic C# Page 14

public interface IEnumerable<T> { IEnumerator<T> GetEnumerator(); public class OTreeSet<T : IComparable> : ISet<T> { ... } public interface ICollection<T> : IEnumerable<T> { ... } public interface IEnumerator<T> { Fragments of a Java-style generic collection library (the standard .NET collection library is deficient) public class OTreeMap<K : IComparable, V> : IMap<K,V> { ... public interface IMap<K,V> : ICollection<MapEntry<K,V>> public interface ISet<T> : ICollection<T> { bool Add(K key, V val); bool Add(T item); V this[K key] { get; set; } bool Contains(T item); bool MoveNext(); T Current { get; } bool Contains(K key); // Has an iterator over type T // Supports the foreach statement // Iterator (stream) over type T

Experience with Generic C#

Page 15

```
TreeMap<string, TreeSet<int>> index = new OTreeMap<string, TreeSet<int>>(); Regex delim = new Regex("[ \\t`~!@#$$^&*()_+=;':\\[\\]\\{\\}<>\\\\\\\",./?-]+"
                                                                                                                                                                                                                                                   foreach (MapEntry<string, TreeSet<int>> wordlist in index) {
                                                                                                                                                                                                                                                                                                  rd.Close();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               while (null != (line = rd.ReadLine())) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       string line;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               int lineno = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TextReader rd = new StreamReader(filename);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GC# example: Create a sorted index of word occurrences in a text file
This took most of chapter 13 in Welsh and Elder's Pascal textbook (1980).
                                                                                                                                                                                                                  Console.Write("{0}: ", wordlist.Key);
                                                                                                       Console.WriteLine();
                                                                                                                                                                                    foreach (int ln in wordlist. Value)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              foreach (string s in res)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  string[] res = delim.Split(line);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              lineno++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if (s != "")
                                                                                                                                            Console.Write(ln + " ");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if (!index.Contains(s))
                                                                                                                                                                                                                                                                                                                                                                                                                       index[s].Add(lineno);
                                                                                                                                                                                                                                                                                                                                                                                                                                                            index[s] = new OTreeSet();
```

IT-C 19 December 2001 Experience with Generic C# Page 16

Java requires casts and while loops. C# lacks the TreeSet and TreeMap collections

```
Sample output
...
complicate: 784
conclude: 577 587
conclude: 577 587
conclude: 577 587
conflict: 723
considerably: 262 775
constraint: 326 327 581 582
constraints: 446 548 570 572 634 654 729 746 748
constructed: 379 383
constructed: 379 383
constructors: 457 690
constructors: 452
containing: 382
contains: 300 304 306 315
Contains: 427
continuation: 745
convenient: 784
conversion: 325 628 765
```

So Generic C# is some kind of glorified Generic Java?

IT-C 19 December 2001

Experience with Generic C#

Page 17

Yes: Generic C# is quite similar to Generic Java, just as C# is quite similar to Java.

And No: Generic C# is quite different:

Implemented by specialization, not type erasure, by the Generic Common Language Runtime.

Hence considerably more efficient than the current Generic Java proposal.

- The Generic Common Language Runtime will be out there, on millions of machines.
- The implementation seems better engineered than Sun's Java implementations (mostly).
- Generic C# has several desirable features missing from the Generic Java proposal:

... it would be a good thing for the Java programming language to add *generic types* and to let the user define *overloaded operators*. [...] What is more, I would add a kind of *class of light weight*...

Guy Steele, keynote address at OOPSLA'98; my italics

GJ is an excellent design and implementation for adding generic types $[\dots]$ I would hope to see it compatibly extended to *carry run-time type parameter information* \dots

Guy Steele, quoted from e-mail to Phil Wadler; my italics

IT-C 19 December 2001 Experience with Generic C# Page 18

Comparison to Generic Java (1998)

Bracha, Odersky, Stoutamire, Wadler (OOPSLA 1998), and Java Specification Request 14, August 2001.

Generic classes, interfaces and methods as in Generic C#, and static polymorphic type check.

More types are inferred at method calls than in current Generic C#, hence less verbose (but unsound?)

Type parameters are seen also by static members, nested classes, and inner classes.

Instantiation of type parameters only at reference types, not int, double,...

Implementation by type erasure: type parameters are replaced by Object.

Advantage: code runs on standard Java Virtual Machines.

Disadvantages:

- No efficiency or space gain at primitive types.
- Type parameters cannot be used at runtime.
- Polymorphic array creation new T[10] is permitted but not typesate (compiletime warning), and (e instanceof T) is impossible; see Equals in LinkedList<T>.

Generic Java will probably be Java 2 version 1.5 (in 2003?). An experimental implementation is available.

T-C 19 December 2001 Experience with Genetic C# Page 19

Other proposals for genericity in Java

PolyJ (Myers, Bank, Liskov; POPL 1997)

Generic types can be instantiated at reference types and primitive types (and array types?).

Type parameters can be constrained used where-clauses (from CLU) instead of interfaces and classes.

Implementation requires an extended JVM to handle primitive types, and for efficiency.

Little chance that this will become reality.

NextGen (Cartwright, Steele; OOPSLA 1998)

A type parameter T can be used anywhere a type can, including at new T(), not possible in GC#.

Static members see the type parameters; there is a copy of each static member at each type instantiation

Only classes and interfaces, not base types, can be substituted for type parameters.

Implemented by type erasure, wrapper classes and interfaces, and code snippets; runs on standard JDK 1.2 JVM.

Little chance that this will become reality.

IT-C 19 December 2001 Experience with Generic C#

Page 20

Comparison to C++ templates (1990)

- Templates are checked at instantiation, not declaration. Hence weak compiletime typing of generic libraries.
- Generic libraries can be distribute donly in source form.
- Templates produce highly efficient instantiations at the cost of serious code bloat.
- Templates can be instantiated at types and values, and are more expressive than Java and C# generics (Veldhuizen: Techniques for Scientific C++, 2000).

Comparison to Eiffel

Generic C# seems to have all the desirable features of Eiffel generics (and lack an undesirable ones).

Comparison to ML (1979)

ML was the first language to have parametric polymorphic types.

Types are *inferred* at compiletime, and are mostly implicit; hence much less verbose than Generic C# and Java.

Most ML implementations represent values of primitive type and reference type the same way.

Some compilers use type information to avoid boxing of (e.g.) floating-point numbers, for speed.

IT-C 19 December 2001 Experience with Generic C#

Page 21

Comparison to Cyclone (Morrisett et al, 2000)

Goal: C's efficiency and close control of memory, but safely. A simple language with a rich type system.

- Three pointer types: nullable (*, null checked), fat (?, bounds checked), never-null (@, no runtime check).
- Statically typed, parametric polymorphism (over word-size types):

- No classes and objects, but structs, structural subtyping, unification-based type inference
- Allocation in regions à la Tofte/Talpin; values cannot be free'd individually; the heap is garbage collected.
- Implemented by compilation to C; no types at runtime, no code specialization
- Leaving types to be inferred can change behaviour (because of implicit conversions). A warning to GC#.
- The type system is rich, with error messages to go with it:

actual argument has type int @'main but formal has type int @'main @%(77)::R

IT-C 19 December 2001 Experience with Generic C# Page 22

Generics by virtual types (Beta)

```
A generic class Class C<T> { ... } is not itself a class, but a function from types to classes
```

Object-oriented hardliners want to rectify this with virtual types instead of type parameters.

A virtual type can be specified in a class and 'further-bound' in subclasses:

```
interface I {
  typedef ST as Object;
  void m(ST st) { ... }
}
class F implements I {
  typedef ST as String;
  void m(ST st) { ... st.length() ... }
}
```

But it requires runtime type checks. Assume:

```
I obs;
obs = new F();
```

Since obs has type I and I.ST is Object, this should typecheck at compiletime:

```
obs.m(new Integer());
```

But now clearly st.length() will fail, as Integer has no length method.

So no compiletime safety. Or I'm missing the point, quite probably.

T-C 19 December 2001 Experience with Generic C#

Page 23

Evaluation of Generic C#: good

- No co-variance: simplicity and safety
- Explicit types provide compiler checkable documentation; found errors in existing carefully commented code.
- Programs can be more efficient because object wrappers and runtime casts are not needed.
- The design appeals to programmers used to Java and SML; few pitfalls.

Evaluation of Generic C#: some pitfalls

- No co-variance: OTreeMap<int,OTreeSet<int>> not a subtype of IMap<int,ISet<int>>>
- Types must be explicit and can get rather unwieldy (but abbreviations and inference have been proposed):

```
static IMap<int, IMap<string, int>>
rename(IMap<HashSet<int>, int> renamer,
IMap<HashSet<int>, IMap<string, HashSet<int>>> trans) { ... }
```

C# automatically converts value types (lnt) to reference types (object), so 42.ToString() is legal.
 So mixing generic and object-based code may introduce hard-to-predict inefficiencies.

Storing an int in object-based TreeSet requires a single initial conversion.

But using object-based comparisons inside TreeSet<int> requires conversion at every comparison . . .

Page 22 IT-C 19 December 2001 Page 24

Will (Generic) C# tie us all to MS Windows?

Yes: Currently C# is available only for Windows 2000 and XP (after lengthy installation of .NET beta 2).

(Runtime and command-line compilers will be free.)

Currently Generic C# is not available at all outside MS.

But No: In the long run CLR and C# will be available elsewhere:

There are open source projects to implement CLR and C#:

Mono (www.go-mono.com), DotGNU (www.dotgnu.org), Southern Storm.

The Mono C# compiler is developing rapidly, more or less working for Linux as of December 2001

The Mono people are aware of the Generic CLR work and seem to consider generics as well.

Microsoft has a 'shared source' project called Rotor for CLR on FreeBSD and Windows XP:

http://www.microsoft.com/partner/products/microsoftnet/SharedSourceCsharpCLIFAQ.asp Or search for rotor freebsd microsoft on Google and you'll get there.

Generics may be in first shared source release (2002)?

• (Aside: CLR could become a universal computer language — UNCOL — sought since 1958.)

IT-C 19 December 2001

Experience with Generic C#

Page 25

IT-C 19 December 2001

Which is best for teaching?

- Java is simpler (except for inner classes), and thus possibly a better teaching language.
- The similarity of Java and C# makes the choice quite insignificant; easy to go from one to the other.
- The discipline of compile-time checkable types should be taught, in Generic Java or Generic C#.

Conclusio

Generic C# provides some expressiveness and compiletime type safety absent in most mainstream languages.

Generic C# is a well-designed language with a high-tech implementation.

Kennedy and Syme had an opportunity to push some academic work into practice, and exploited it very well.

IT-C 19 December 2001 Experience with Generic C#

Page 26

Infinite code and type specialization possible (in contrived examples)

Unbounded code specialization for structs; m1 < int > (n, 42) creates a struct type containing n+1 integers:

Bounded code but unboundedly many types; evaluating new C<Int>(n) creates n+1 type instances of C:Class C<T>

```
public C<C<T>> c;

public C(int n) {
   if (n > 0)
        c = new C<C<T>> (n-1);
}
```

Type instances are created lazily, so unboundedly many types requires unboundedly many objects.

Experience with Generic C#

Page 27