
A#: Programming PDAs and .NET Devices in Ada



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- Bug reports and some code for .NET Compact Framework

- Serge Lidin

- Answered lots of questions about .NET IL

- Rick Conn

- Provided C# Express Betas

Getting Started - Downloads

- .NET Framework SDK (1.1)

- Install Redistributable, then SDK

- <http://msdn.microsoft.com/netframework/downloads/>

- MGNAT (Ada compiler for .NET)

- MSIL2Ada (creates Ada specs for .NET files)

- http://www.usafa.af.mil/dfcs/bios/mcc_html/a_sharp.html

Getting Started – Downloads (2)

- Cygwin

- <http://www.cygwin.com>

- Only needed if you want to recompile MGNAT

Getting Started – Ada IDE

- AdaGIDE fully integrated with MGNAT. Use target button  to select .NET Framework

- http://www.usafa.af.mil/dfcs/bios/mcc_html/adagide.html

- AdaGIDE depends on GNAT for Windows (even if you're only planning to compile to .NET)

- <ftp://ftp.cs.nyu.edu/pub/gnat/3.15p/winnt>



Getting Started – C# IDE

- For MS GUI Designer or mixed-language programming
 - Visual Studio (\$\$), or Visual Studio Express (\$)
 - (VS .NET) <http://msdn.microsoft.com/vstudio/>
 - (Express) <http://lab.msdn.microsoft.com/express/vcsharp/default.aspx>
 - Beta for C# Express is free. Doesn't support Compact Framework (via IDE).
 - #develop (free)
 - <http://www.icsharpcode.net/OpenSource/SD/>
- Autocompletion is better in VS .NET
 - Finds user defined classes in addition to .NET Framework classes

RAPID – Ada GUI Designer

- Very simple.
- Multi-implementation (JVM, .NET, Gtk, Tcl/Tk), multi-platform.
- Multi-platform.
- Download
 - <ftp://ftp.usafa.af.mil/pub/dfcs/carlisle/usafa/rapid/index.html>
- .NET executable in rapid.net subfolder

Getting Started – Setup A#

1. Run InstallShield installer for A#

-OR-

Getting Started – Setup A#

1. Unzip MGNAT
2. Add mgnat\bin to PATH
3. C:\Windows\Microsoft.NET\Framework\v1.1.4322 (location of ILASM.exe) – add to PATH
4. C:\Program Files\Microsoft.NET\SDK\v1.1\Bin (location of GACUTIL.EXE) – add to PATH
5. Add to Registry
 - HKEY_LOCAL_MACHINE\Software\Ada Core Technologies\MGNAT\Root = “c:\mgnat” (or unzip location)
 - HKEY_LOCAL_MACHINE\Software\Ada Core Technologies\MGNAT\Standard Libraries\DOTNET = “c:\mgnat\include”
6. Run register_mgnat.bat in mgnat\dll
7. Run compile.bat in mgnat\include and mgnat\include_compact

Hello World – Take 1

```
with Ada.Text_IO;  
use Ada.Text_IO;  
procedure Hello_Dotnet is  
begin  
    Put_Line(Item => "Hello .NET world!");  
end Hello_Dotnet;
```

Hello World – Take 1

- Pretty boring– hard to tell this program uses .NET at all!
- See `mgnat\include` for the Ada specs for the standard .NET libraries (lots of them).
- Find help by using SDK Documentation

Hello World – Take 2

```
with MSSyst.Windows.Forms;  
use MSSyst.Windows.Forms;  
with MSSyst.Windows.Forms.MessageBox;  
with MSSyst.Windows.Forms.DialogResult;  
procedure Hello_Dotnet2 is  
    Result : DialogResult.ValueType;  
begin  
    Result := MessageBox.Show("Hello .NET!");  
end Hello_Dotnet2;
```

.NET vs Ada Strings

- Error!: operator “+” not defined for type “Standard.String”, use of MsSyst.String will fix
- .NET Strings (unicode) are different from Ada strings, but MGNAT will automatically convert
- Need to add:
with MSSyst.String;
use MSSyst.String;

.NET vs. Ada Strings

- Can convert a .NET String to Ada or vice-versa using “+”

procedure Bob(X : in MSSyst.String.Ref) is

 Y : String := +X & “ was a .NET string”;

 Z : MSSyst.String.Ref;

begin

 Z := +Y;

end Bob;

- Automatically done (Ada → .NET) in procedure calls

MGNAT .NET Type/Package Names

- System is replaced by MSSyst:
 - MSSyst.Windows.Forms
- Valuetype – .NET has pass-by-value types:
 - Look for
 - “public enum” (e.g. System.Windows.Forms.DialogResult => MSSyst.Windows.Forms.DialogResult.ValueType)
 - “public struct” (e.g. System.Drawing.Rectangle)
- Ref – used for .NET classes
 - Look for
 - “public class” (e.g. System.Windows.Forms.Form => MSSyst.Windows.Forms.Form.Ref)

.NET Enumerations – Part 1

- Look like Ada enumerations, but...
 - Can add them together to create unnamed values
- Mapped to Ada enumeration types
package MSSyst.Windows.Forms.DialogResult is
type ValueType is (None, OK, Cancel, Abort_k,
Retry, Ignore, Yes, No);
pragma Convention(MSIL,ValueType);
- Note use of Abort_k for Ada reserved word

.NET Enumerations – Part 2

```
for ValueType use (  
    None => 16#00000000#,  
    OK => 16#00000001#,  
    Cancel => 16#00000002#,  
    Abort_k => 16#00000003#,  
    Retry => 16#00000004#,  
    Ignore => 16#00000005#,  
    Yes => 16#00000006#,  
    No => 16#00000007# );  
function "+" (L,R : Valuetype) return Valuetype;  
pragma Import (MSIL, "+", "+");
```

.NET Enumerations - Restrictions

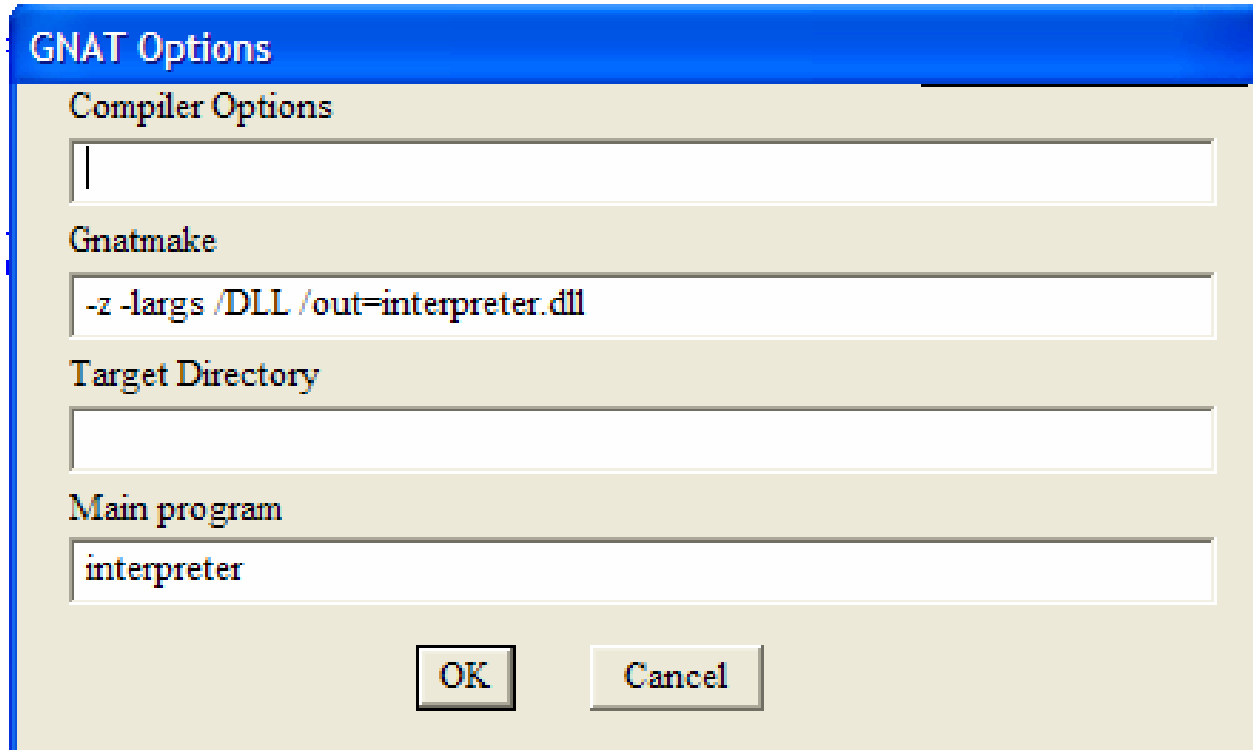
- See previous for adding .NET enumerations
- Although mapped to Ada enumerations, the 'Image and 'Value functions don't work for .NET enumeration types (use Enum.GetName method if needed)
- 'Image does work for Ada enumerations

.NET structs

- A .NET Struct will map to Ada as a tagged null record
- .NET structs have properties, which in Ada map to Get functions and Set procedures
 - E.g. in Rectangle:
function Get_Left(This : Valuetype) return Integer;
procedure Set_Y(This : Valuetype; Value: Integer);
- You'd expect This to be “out” in Set_Y but...

Creating a .NET DLL using AdaGIDE

- Name DLL same as top-level package
- Use Tools/GNAT Options in Current Directory



Creating a .NET DLL using AdaGIDE

- Sample in `simple_net_dll`, used in `simple_counter`
- `simple_counter` is a `#develop` project

Adding .NET DLL to C# project

- Right click on References and add reference
- Browse to DLL
- Call `adainit` in Main method:
`ada_packagename_pkg.adainit();`

Calling back to C# from Ada

- Run msil2ada on C# executable
 - `msil2ada simple_counter.exe`
- Now can reference back into C# using generated .ads file(s)
- See examples in `simple_net_dll_callback` and `simple_counter_callback`

MSIL2Ada

- Creates Ada .ads files from .NET DLLs/EXEs
- Version 2 implemented as combo of C# and A# code using .NET Reflection classes
- Limitations
 - Some .NET features/types do not map to Ada
 - C# types sbyte, uint16 and uint

Object.Method Syntax

- A# supports object.method syntax (proposed for Ada 2005)
- Must use `-gnatX` flag in compilation (AdaGIDE: Tools/GNAT options in current directory)
- See `object_dot_method` folder for example
- Requires dispatching parameter be first

Extending a .NET class in Ada- Interfaces

■ Implementing Interfaces

```
type Typ(I_ContainerControl :  
    IContainerControl.Ref) is new ...
```

```
-- means that this type implements the  
IContainerControl interface
```

```
-- IContainerControl.Typ was defined with
```

```
-- pragma MSIL_Interface(Typ);
```

Ada2005- Interfaces

■ Implementing Interfaces

type Typ is new Parent and
 IContainerControl.Typ...

-- means that this type implements the
 IContainerControl interface

-- IContainerControl.Typ was defined with

-- type Typ is interface;

More on Ada2005 Interfaces

- All methods must be abstract or null
- In .NET libraries, all methods abstract type I1 is Interface;
procedure M1(This : in I1) is abstract;
-- must implement M1 if implementing I1
procedure M2(This : in I1) is null;
-- may implement M2, o/w is null procedure

More Ada2005 features- limited with

■ Used for circularly dependent types

limited with P2;

package P1 is

 type Typ is record

 Other : access P2.Typ;

 end record;

end P1;

-- P2 is same (just swap P1, P2)

-- also uses new Ada 2005 anonymous access types

Ada 2005 features status

- ACT is implementing Ada 2005 features into GNAT (presentation Wednesday)
- MGNAT is now based on GNAT 5.02 (instead of GNAT 3.11).
 - Already implemented (in addition to object.method):
 - Limited with
 - Anonymous access (but not as return type)
 - Private with clauses
 - Access to constant and non-null access types
- Should be able to easily include other Ada 2005 features as they are implemented by ACT.

Extending a .NET class in Ada – pragmas, constructors

- Mark the type with convention MSIL

```
type Typ(...) is new Form.Typ with null record;
```

```
type Ref is access all Typ'Class;
```

```
function New_Form(This : Ref := null) return  
    Ref;
```

```
private
```

```
pragma Convention(MSIL, Typ);
```

```
pragma MSIL_Constructor(New_Form);
```

Extending a .NET class in Ada- constructors

- First thing a constructor must do is call a parent constructor— special syntax:

```
function New_Form(This : Ref :=null) return Ref is
  Super : Form.Ref := Form.New_Form(This));
begin
  return This;
end New_Form;
```

- Note that Super must be defined (first), but is never used. Returns “This”, which appears to be null.
- A bit of “compiler magic” here!

Extending a .NET class in Ada- warnings

- Compiler will issue a warning when:
 - Super is defined in constructor
 - Part of compiler that recognizes unused variables doesn't recognize the special constructor syntax
 - You call a superclass method without a type cast
 - Using an unconstrained array as a parameter to a Convention MSIL type
 - This maps to three parameters and is awkward to call from another .NET language

Adding MGNAT to GAC

- Rather than having multiple copies of mgnat.dll and mgnatcs.dll, install into Global Assembly Cache
 - gacutil /i mgnat.dll
 - gacutil /i mgnatcs.dll
- Use gacutil /l to list and /u to uninstall
- This is done automatically by Installer

Special Issues for Compact .NET

- Add “-compact” flag to command line for compiler
 - In AdaGIDE, Tools/GNAT Options in Current Directory, add “-compact” to compiler box
- Causes it to use include_compact folder, and create executables with references to dll_compact DLLs.

Adding MGNAT files to PDA

- Can't copy/paste DLLs directly to Pocket PC via ActiveSync (get odd read-only, memory full, or type not supported error)
- Does work to add Synchronized files folder, then move from My Documents to wherever.

Using Compact .NET Framework

- Not all methods supported in Compact Framework
 - No Console on Pocket PC
 - Can't do serialization (so no `Direct_IO` or `Sequential_IO`).

Adding MGNAT files to PDA (2)

- Cleaner solution is to create installer via Visual Studio or InstallShield or other product.
- Installer CAB provided in dll_compact folder. Simply copy to device and run.

Installer Adds MGNAT to GAC on PDA

- Rather than having multiple copies of mgnat.dll and mgnatcs.dll, install into Global Assembly Cache
- Creates mgnat.gac with following two lines:
 - \Program Files\mgnat\mgnat.dll
 - \Program Files\mgnat\mgnatcs.dll
- Places mgnat.gac in windows folder on PDA and DLLs in \Program Files\mgnat
- Can delete the CAB file once it has been run.
- <http://msdn.microsoft.com/mobility/understanding/articles/default.aspx?pull=/library/en-us/dncfhowto/html/howtogac.asp>

Removing MGNAT from PDA

- Deleting the mgnat.gac file from \Windows will cause DLLs to be removed
- Can view contents of GAC by searching \Windows for files beginning with GAC
- <http://msdn.microsoft.com/mobility/understanding/articles/default.aspx?pull=/library/en-us/dncfhowto/html/howtogac.asp>

Copying A# applications to PDA

- Can simply copy .EXE file to somewhere on PDA.
- If you want in Start Menu, then copy to \Windows\Start Menu\Programs
- Or create shortcut (using File Explorer)
 - Tap and hold EXE on PDA, select copy
 - Navigate to \Windows\Start Menu\Programs
 - Select edit, then paste shortcut
 - Rename using ActiveSync

More about Win CE shortcuts

- Just a text file ending in .lnk
- Can create and move to PDA using ActiveSync.
- E.g. in notepad, create hello_dotnet2.lnk
 - 34#“\Program Files\hello_dotnet2.exe”
 - (34 is number of characters after #)

European Mirror Sites

■ AdaGIDE:

□ <ftp://sunsite.informatik.rwth-aachen.de/pub/mirror/ftp.usafa.af.mil/pub/dfcs/carlisle/adagide/>

■ A#

□ <ftp://sunsite.informatik.rwth-aachen.de/pub/mirror/ftp.usafa.af.mil/pub/dfcs/carlisle/asharp/>

■ RAPID

□ <ftp://sunsite.informatik.rwth-aachen.de/pub/mirror/ftp.usafa.af.mil/pub/dfcs/carlisle/usafa/rapid>