

# exporting Ada software to Python and Julia

## *applying GPRbuild to make shared object files*

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# Outline

## 1 Introduction

- motivation and problem statement
- mixed language development with GPRbuild

## 2 Interface Development

- giving control to the application
- demonstration package
- applying GPRbuild

## 3 an application: PHCpack

- lessons learned
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# make Ada software available to Python and Julia

Two goals when exporting Ada software:

- 1 Make the build process as simple as possible.
- 2 Give control to as many functionality as possible.

Jupyter = Julia, Python, R, and many others . . .

- The Jupyter notebook is popular for interactive computing.
- Used in SageMath, an open source mathematical software.
- Not tied to any particular programming language.

GPRbuild is the project manager of the gnu-ada compiler GNAT.

GPRbuild enables mixed-language development, combining Ada, C, and C++ software.

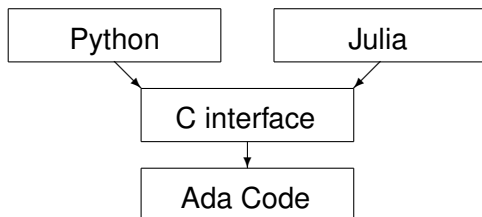
The interfacing in this talk is mainly intended for programmers.

# Julia, Python, R, and many others

The Jupyter notebook comes with many kernels.

- Python is a widely used scripting language.
- Julia is a new programming for scientific computing.

Both Python and Julia interface well with C code.



The main point is to automate the build process with GPRbuild.

# mixed language development with GPRbuild

GPRbuild recognizes Ada, C, and C++ as languages.

C is a some kind of least common multiple:

- widely available on almost all computers,
- most languages interface to C.

Therefore, if your software can be used by a C programmer, then applications in other languages are also likely to benefit.

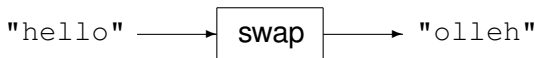
Library projects build shared object files, files with the extension `.so` (Linux), `.dll` (Windows), `.dylib` (Mac OS X).

# developing an interface

Two types of interfaces:

- 1 The Ada program `main` remains in control.
- 2 The interface package gives control to a C program.

Example: program that swaps the characters in a string.

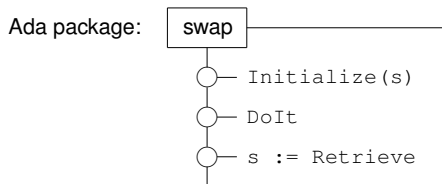


Two types of interfaces:

- 1 The Ada `main` reads the string, swaps, and writes.
- 2 The C program has control:
  - ▶ passes data to some Ada package
  - ▶ calls a procedure exported by the Ada package to swap
  - ▶ extracts the data from the Ada package

A string in this context is an array of ASCII codes (32-bit integers).

# a demonstration package, and its C interface



```
with C_Integer_Arrays;                               use C_Integer_Arrays;
```

```
function call_swap ( jobnbr : integer;
                    sizedata : integer;
                    swapdata : C_intarrs.Pointer;
                    verbose  : integer ) return integer;
```

**where** C\_Integer\_Arrays **defines** C\_Integer\_Array as an array of Interfaces.C.int, **and it contains**

```
package C_intarrs is
  new Interfaces.C.Pointers(Interfaces.C.size_T,
                           Interfaces.C.int,
                           C_Integer_Array, 0);
```

## testing the C interface

```
sizeword = strlen(word);

for(int idx = 0; idx < sizeword; idx++)
    dataword[idx] = (int) word[idx];

adainit();
fail = __ada_call_swap(0, sizeword, dataword, 1);
fail = __ada_call_swap(1, sizeword, dataword, 1);
fail = __ada_call_swap(2, sizeword, dataword, 1);
adafinal();

for(int idx = 0; idx < sizeword; idx++)
    word[idx] = (char) dataword[idx];
```



## applying GPRbuild — the file `demo.gpr`

project Demo is

```
for Languages use ("Ada", "C");
```

```
for Source_Dirs use ("src");
```

```
for Main use
```

```
(
```

```
  "hello_world.adb",
```

```
  "main.adb",
```

```
  "test_call_swap.c"
```

```
);
```

```
for Object_Dir use "obj";
```

```
for Exec_Dir use "bin";
```

```
end Demo;
```

## a library project — essentials of `demolib.gpr`

```
for Library_Dir use "lib";
for Library_Name use "demo";
for Library_Kind use "dynamic";
for Library_Auto_Init use "true";
for Library_Interface use
(
    "hello_world", "main", "swap", "call_swap", "c_integer_arrays"
);
for Library_Standalone use "encapsulated";

package Compiler is

    for Switches ("call_swap.adb") use ("-c");

end Compiler;

package Binder is

    -- the "-Lada" is needed for the adainit and adafinal functions
    for Default_Switches ("Ada") use ("-n", "-Lada");

end Binder;
```

## the Julia `ccall()` function

The Julia code below calls the `call_swap` procedure.

```
LIBRARY = "../Ada/lib/libdemo"

word = [Cint('h'), Cint('e'), Cint('l'), Cint('l'), Cint('o')]
println(word)
ptr2word = pointer(word, 1)
p = ccall(:_ada_call_swap, LIBRARY), Cint,
        (Cint, Cint, Ref{Cint}, Cint), 0, 5, ptr2word, 1)
p = ccall(:_ada_call_swap, LIBRARY), Cint,
        (Cint, Cint, Ref{Cint}, Cint), 1, 5, ptr2word, 1)
p = ccall(:_ada_call_swap, LIBRARY), Cint,
        (Cint, Cint, Ref{Cint}, Cint), 2, 5, ptr2word, 1)
println(word)
```

The string "hello" is represented by `Int32[104, 101, 108, 108, 111]`.

The last `println(word)` shows `Int32[111, 108, 108, 101, 104]`.

# extending Python

To make code available to Python:

- 1 Define an extension module in C or C++.
- 2 Define `setup.py`, adding

```
extra_objects=['../Ada/lib/libdemo.a', \  
              ADALIB + 'libgnat_pic.a', \  
              ADALIB + 'libgnarl_pic.a']
```

where `ADALIB` is the location of the Ada libraries.

- 3 Run `python setup.py build_ext`, which compiles the extension module and makes the shared object.

The shared object can be imported in a Python session.

## an application: PHCpack

PHCpack is software for Polynomial Homotopy Continuation, to solve systems of polynomial equations.

- Mostly written in Ada, developed over almost 30 years.
- Contains `DEMiCS`, written in C++ by Mizutani and Takeda.
- `phcpy` is an interface to Python, for Linux and Mac OS X.
- `phcpy` is motivated by the open source software SageMath.
- A Julia interface is under development.

From the `Julia` folder of the PHCpack source distribution:

```
$ julia version.jl
-> in use_c2phc4c.Handle_Jobs ...
PHCv2.4.85 released 2021-06-30
$
```

`ccall()` uses the `libPHCpack` shared object, made with GPRbuild.

# free and open source software

Pointers to github repositories (GPL-3.0 License):

- `github.com/janverschelde/PHCpack`
- `github.com/janverschelde/ExportAdaGPRbuild`

The `ExportAdaGPRbuild` contains the demo code for this talk.

*Thanks for your interest in this work.*