



Chrono::Python

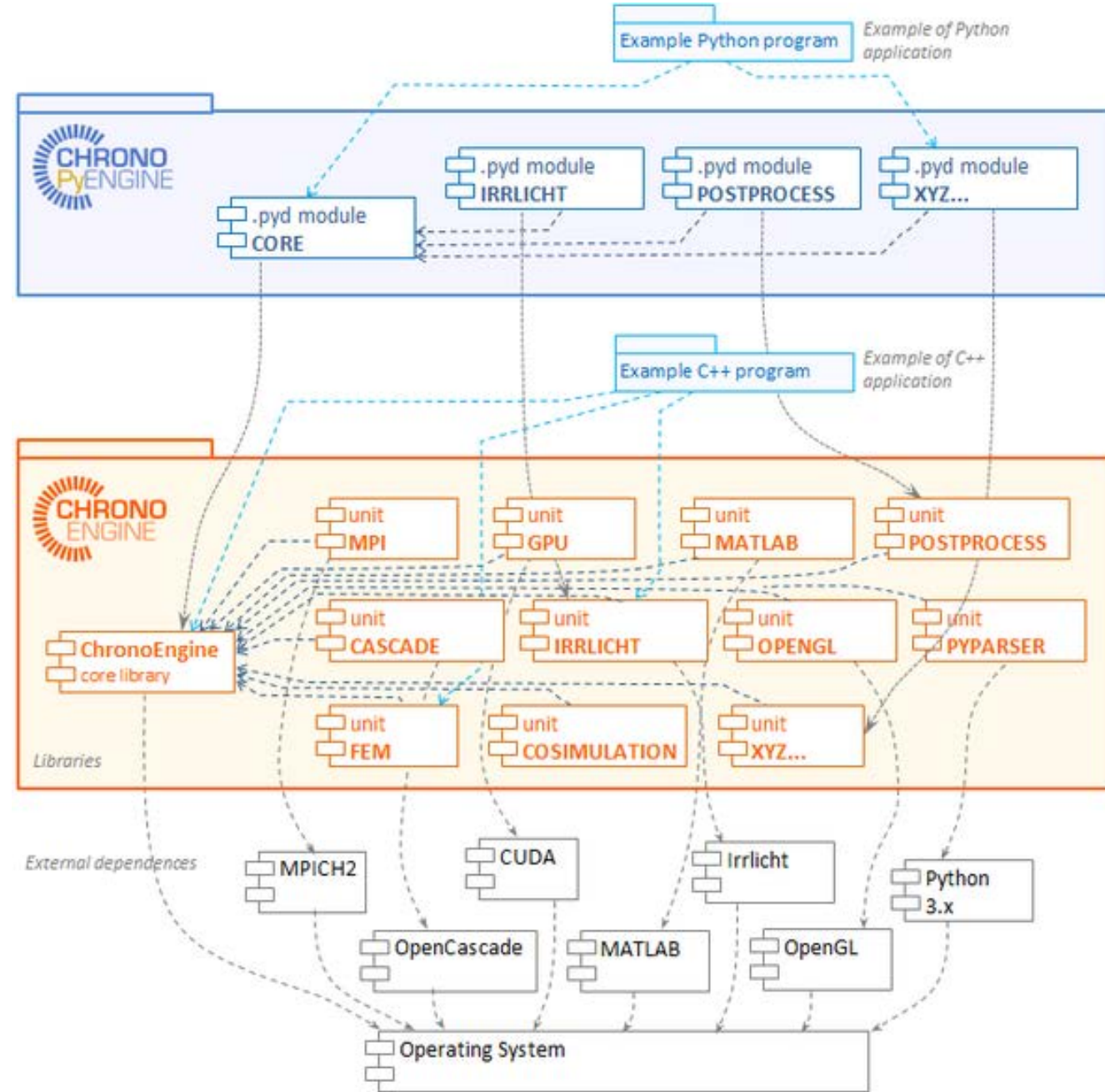
Python Interoperability Module



Chrono::Python

- Use Python in Chrono? Yes!
The **PYTHON module** is a wrapper to Chrono classes and functions
- How to build it:
 - Install Python (suggested v.3.3 or later), 64 bit if you compiled Chrono in 64 bit
 - Install the SWIG tool
 - Enable PYTHON module in Chrono CMake
 - Set directories to Python libs etc. in the Cmake
 - Build Chrono – generating the PYTHON module might require few minutes...
- The **PYTHON module** of Chrono contains
 - a) The **ChronoEngine_pyparser.dll** library for parsing Python **from the C++ Chrono side**
 - b) The **Chrono::PyEngine .pyd modules** for calling the API **from the Python side**

Chrono::Python



a) Call Python from the C++ side

a) Call Python from the C++ side:

- Use the ChronoEngine_pyparser.dll library
- Create a python engine for parsing:

```
ChPythonEngine my_python;

// figure out what version of Python is run under the hood

my_python.Run("import sys");
GetLog() << "Python version run by Chrono:\n";
my_python.Run("print (sys.version)");
```

- Execute Python instructions:

```
my_python.Run("a =8.6");
my_python.Run("b =4");
my_python.Run("c ='blabla' ");
my_python.Run("print('In:Python - A computation:', a/2)");
```

a) Call Python from the C++ side:

```
// TEST -    fetch a value from a python variable (in __main__ namespace)

GetLog() << "\n\n Chrono::PyEngine Test 3.\n";
double mfval;
my_python.GetFloat("a", mfval);
GetLog() << "In:C++      - Passed float variable 'a' from Python, a=" << mfval << "\n";

// TEST      -    set a value into a python variable (in __main__ namespace)

my_python.SetFloat("d", 123.5);
my_python.Run("print('In:Python - Passed variable d from c++, d=', d)");

// In the previous examples we didn't have any syntax errors.
// In general, it is wise to enclose Python commands in a try-catch block
// because errors are handled with exceptions:

try {
    my_python.Run("a= this_itGoInG_TO_give_ErrorS!()");
}
catch (ChException myerror) {
    GetLog() << "Ok, Python parsing error caught as expected.\n";
}
```

a) Call Python from the C++ side:

- Load a mechanical system in a .py file:

```
// load a mechanical system, previously saved to disk from SolidWorks add-in

ChSystemNSC my_system;

try {
    my_python.ImportSolidWorksSystem(GetChronoDataFile("solid_works/swiss_escapement").c_str(),
                                    my_system); // note, don't type the .py suffic in filename..

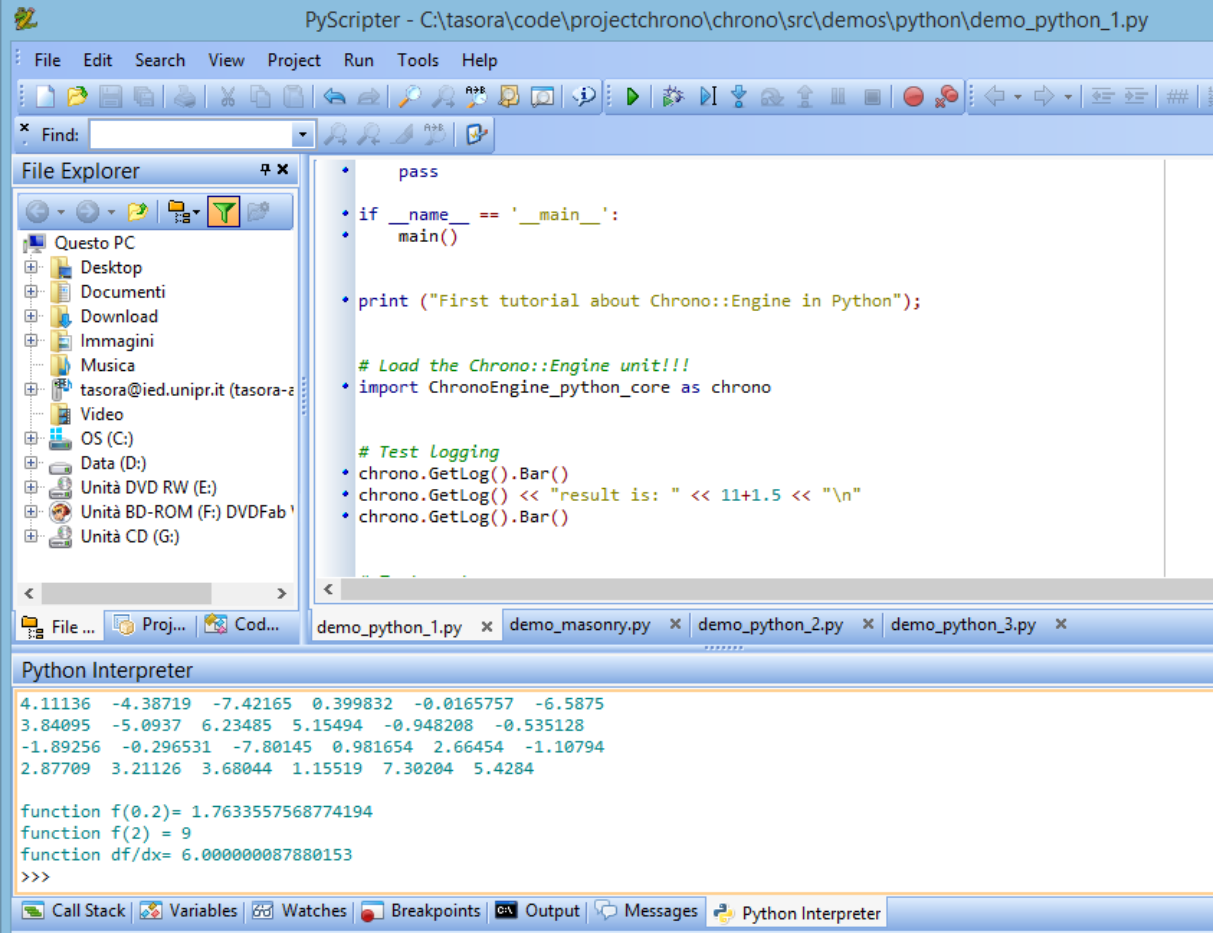
    my_system.ShowHierarchy(GetLog());
}
```

- How to generate the .py models? → See the Chrono::SolidWorks add-in

b) Use Chrono from the Python side

b) Use Chrono from the Python side:

- Have you built Chrono::PyEngine? (see build instructions on the web site)
- Ok, now you can call Chrono API functions from a Python command line!
- Suggested: use PyScripter or similar IDEs for editing/running Python programs →
- Hint: look at .py examples in chrono\src\demos\python



The screenshot shows the PyScripter IDE interface. The main window displays a Python script named 'demo_python_1.py' with the following code:

```

pass

if __name__ == '__main__':
    main()

print ("First tutorial about Chrono::Engine in Python");

# Load the Chrono::Engine unit!!!
import ChronoEngine_python_core as chrono

# Test Logging
chrono.GetLog().Bar()
chrono.GetLog() << "result is: " << 11+1.5 << "\n"
chrono.GetLog().Bar()

```

The 'File Explorer' panel on the left shows the local file system with various drives and folders. Below the code editor, there are tabs for other Python files: 'demo_python_1.py', 'demo_masonry.py', 'demo_python_2.py', and 'demo_python_3.py'. At the bottom, the 'Python Interpreter' panel shows the output of the script:

```

4.11136 -4.38719 -7.42165 0.399832 -0.0165757 -6.5875
3.84095 -5.0937 6.23485 5.15494 -0.948208 -0.535128
-1.89256 -0.296531 -7.80145 0.981654 2.66454 -1.10794
2.87709 3.21126 3.68044 1.15519 7.30204 5.4284

function f(0.2)= 1.7633557568774194
function f(2)= 9
function df/dx= 6.000000087880153
>>>

```

The bottom navigation bar includes tabs for 'Call Stack', 'Variables', 'Watches', 'Breakpoints', 'Output', 'Messages', and 'Python Interpreter'.

b) Use Chrono from the Python side:

- Important!!! All Python programs must import Chrono::PyEngine Python modules using the **import** statement:

```
import ChronoEngine_python_core as chrono
```

- Chrono classes will be accessed via the **chrono.xxxyyzzz** Python namespace
- If you use additional modules, for example, add also

```
import ChronoEngine_python_postprocess as postprocess
import ChronoEngine_python_irrlicht      as chronoirr
```

b) Use Chrono from the Python side:

- Let's create a 3D vector object:

```
my_vect1 = chrono.ChVectorD()
```

- Modify the properties of that vector object; this is done using the `.` dot operator:

```
my_vect1.x = 5  
my_vect1.y = 2  
my_vect1.z = 3
```

- Some classes have build parameters, for example another vector can be built by passing the 3 coordinates for quick initialization:

```
my_vect2 = chrono.ChVectorD(3,4,5)
```

- Most operator-overloading features that are available in C++ for the Chrono::Engine vectors and matrices are also available in Python, for example:

```
my_vect4 = my_vect1*10 + my_vect2
```

b) Use Chrono from the Python side:

- Member functions of an object can be called using the . dot operator, like in C++:

```
my_len = my_vect4.Length()  
print ('vector length =', my_len)
```

- You can use most of the classes that you would use in C++, for example let's play with quaternions and matrices:

```
my_quat = chrono.ChQuaternionD(1,2,3,4)  
my_qconjugate = ~my_quat  
print ('quat. conjugate =', my_qconjugate)  
print ('quat. dot product=', my_qconjugate ^ my_quat)  
print ('quat. product=', my_qconjugate % my_quat)  
ma = chrono.ChMatrixDynamicD(4,4)  
ma.FillDiag(-2)  
mb = chrono.ChMatrixDynamicD(4,4)  
mb.FillElem(10)  
mc = (ma-mb)*0.1;  
print (mc);  
mr = chrono.ChMatrix33D(); ...
```

b) Use Chrono from the Python side:

Differences respect to the C++ API:

- Not all C++ classes/functions are wrapped in Python
- Templatized classes are instanced with type ‘double’ by appending ‘D’ at the name:

PYTHON

```
chrono.ChVectorD  
chrono.ChQuaternionD  
chrono.ChMatrix33D  
chrono.ChMatrixNMD
```

C++

```
ChVector<double>  
ChQuaternion<double>  
ChMatrix33<double>  
ChMatrixNM<double>
```

b) Use Chrono from the Python side:

Differences respect to the C++ API:

- Shared pointers are handled automatically:

C++:

```
std::shared_ptr<ChLinkLockRevolute> my_link_BC(new ChLinkLockRevolute);
```

PYTHON:

```
my_link_BC = chrono.ChLinkLockRevolute()
```

- Upcasting is automatic, like in C++, but downcasting? There are no dynamic_cast....

But we added some helper functions called `CastToChClassNameShared()` :

C++:

```
myvis = std::dynamic_pointer_cast<ChVisualization>(myasset);
```

PYTHON:

```
myvis = chrono.CastToChVisualizationShared(myasset)
```