Friends are better with Everything: A User's Guide to PROC FCMP Python Objects in Base SAS®

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ABSTRACT

Flexibly combining the strengths of SAS and Python allows programmers to choose the best tool for the job and encourages programmers working in different languages to share code and collaborate. Incorporating Python into everyday SAS code opens up SAS users to extensive libraries developed and maintained by the open-source Python community.

The Python object in PROC FCMP embeds Python functions within SAS code, passing parameters and code to the Python interpreter and returning the results to SAS. User-defined SAS functions or call routines executing Python code can be called from the DATA step or any context where built-in SAS functions and routines are available.

This paper provides an overview of the syntax of FCMP Python objects and practical examples of useful applications incorporating Python functions into SAS processes. For example, we will demonstrate incorporating Python packages into SAS code for leveraging complex API calls such as validating email addresses, geocoding street addresses, and importing a YAML file from the web into SAS.

All examples from this paper are available at https://github.com/saspy-bffs/pharmasug-2023-proc-fcmp-python

INTRODUCTION

Python is a general-purpose, open-source programming language originally developed for educational purposes in the 1990s [55]. Because of its straightforward syntax, Python quickly became popular as a "glue" language [56] and has gone on to be used in many prominent commercial and scientific applications. Popular websites developed as Python applications include Disqus, Dropbox, Instagram, Pinterest, Reddit, Spotify, Uber, and YouTube [5][6]. Recently, NASA launched the Ingenuity Mars Helicopter using Python for elements of the helicopter’s software, including flight modeling and data processing [8].

Because of Python's ever-increasing popularity for data science [15], many SAS users have considered adding it to their toolset. Python's deep library of open-source packages and capacity for fast, in-memory analytics make it an appealing complement to traditional SAS programming. In addition, because of its large and growing userbase, incorporating Python into existing data pipelines also gives organizations the ability to hire from a deeper pool of talent, with SAS and Python programmers able to share code and cooperate while avoiding duplication of effort.

This paper describes how Python code can be embedded inside of SAS programs using PROC FCMP, along with a series of example use cases illustrating the power of Python inside SAS. For the opposite direction, embedding SAS code into Python scripts using the Python package SASPy, see [16].

A HISTORY OF USING PYTHON WITHIN SAS

Various options for utilizing Python code inside of SAS programs have been developed over the years. The simplest approach takes advantage of the operating system's ability to launch Python scripts,
passing commands to the operating system from SAS using X commands [51], CALL SYSTEM [32], SYSTASK [49], or other similar method. Unfortunately, these techniques provide no convenient way to exchange values or datasets between SAS and Python. This forces the programmer to import and export manually on both ends. In addition, network administrators might also disable shell commands in some SAS programming environments for security reasons.

Intermediary technologies can also be used to execute Python code inside of SAS programs, including Java DATA step component objects [11] and the .NET programming language inside of PROC PROTO [17]. This generally makes it easier to exchange values or datasets between SAS and Python, but it also potentially adds the unwanted complexity of Java or .NET as a dependency. Ideally, when integrating SAS and Python, the programmer should only need to be familiar with these two languages.

FCMP Python objects, released in SAS 9.4 TS1M6 [58][61], allow Python code to be used directly by SAS [50]. As long as the Python code can be structured as a function, it can be executed directly inside PROC FCMP, or it can be wrapped in a user-defined SAS function or call routine. User-defined SAS functions can be called inside DATA step, %SYSFUNC, or any other context where SAS functions are available, and they can be used to exchange values between SAS and Python by passing in any number of arguments and returning a single value. On the other hand, user-defined call routines can be used in fewer contexts (e.g., DATA steps and %SYSSCALL), but they can return multiple values to SAS.

Finally, SAS Viya version 2021.1.3 introduced PROC PYTHON. This procedure allows arbitrary Python code to be embedded inside of a SAS program, with entire datasets able to be passed between SAS and Python [43]. SAS code and functions can even be nested inside Python code within the procedure. However, unlike FCMP Python objects, PROC PYTHON cannot be called from inside a DATA step or another PROC. In addition, this procedure is only available with SAS Viya, while many users continue to use SAS 9.4.

As of spring 2023, this leaves SAS Viya users with two strong options for embedding Python code in a SAS program, depending on their use case. However, for the many users and sites using SAS 9.4, FCMP Python objects are objectively the best tool available.

ENABLING SAS AND PYTHON TO TALK TO EACH OTHER

PYTHON INSTALLATION AND SETUP

Before calling Python from SAS, a Python distribution must be installed in the same environment where SAS will be running. For users new to Python, we recommend the latest version of an analytics-oriented distribution called Anaconda [1]. Any version of Python 2.7 or later can be used [58], but examples in this paper were written in Python 3.9⁵ and may not work in earlier versions of Python.

Because Python is an open-source language, it’s common to use additional packages beyond the pre-installed standard library. Many popular third-party packages are included with Anaconda, and additional packages can be installed with a package manager. The most commonly used package manager is a command-line program called pip² [26] with this syntax:

```
    pip install <space-separated list of package names>
```

Alternatively, some online tutorials recommend syntax like

```
    python -m pip install <space-separated list of package names>
```

or

```
    python3 -m pip install <space-separated list of package names>
```

¹ As of this writing, the Anaconda distribution defaults to Python 3.9 [3]. However, the newest Python, version 3.11, can be downloaded directly from https://www.python.org/downloads/ or installed using conda [2].

² Perhaps apocryphal, it’s commonly said that pip is a recursive acronym for “pip installs packages.”
or even

```bash
python3.9 -m pip install <space-separated list of package names>
```

In each of these cases, we’re telling a specific Python interpreter to use its specific pip module to install a package. This is especially useful when multiple versions of Python have been installed and we want to make sure we are installing a package for the right version.

Alternatively, the Anaconda distribution also provides its own package manager called conda[^3]. The basic syntax for installing packages from the command line with conda is essentially the same:

```
conda install <space-separated list of package names>
```

In order to use all of the examples in this paper, the following third-party packages should be installed:

- email-validator[^54]: a package for checking formatting and deliverability of email addresses
- Faker[^14]: a package for generating synthetic data values
- geocoder[^4]: a package for querying web APIs to turn physical addresses into latitude/longitude
- pandas[^23]: a package providing a tabular data object known as a DataFrame, which is essentially the Python equivalent of a SAS dataset
- PyYAML[^52]: a package for reading and writing YAML files
- requests[^31]: a package for making HTTP requests
- saspy[^57]: a package for executing embedded SAS code inside of Python scripts, as well as reading and writing SAS datasets[^4]
- XlsxWriter[^19]: a package for creating highly formatted Excel files

These eight packages can be installed simultaneously from the command line, along with any other packages they depend on, as follows:

```
pip install Faker email-validator geocoder pandas PyYAML requests saspy XlsxWriter
```

The examples in this paper also use the packages pathlib, random, and sys, but these are already included in the Python standard library and shouldn’t need to be installed separately. Similarly, if you’re using the Anaconda distribution, pandas and XlsxWriter should already be installed. Attempting to install a package that’s already installed should just result in a message stating it’s already available.

**ENVIRONMENT VARIABLES**

Some additional configuration is also necessary to help SAS find Python. These two environment variables must be set prior to launching SAS[^58]:

- **MAS_M2PATH**: This variable should be set to the path of the file mas2py.py included in your SAS installation. SAS uses this file to execute Python code[^5].
- **MAS_PYPATH**: This variable should be set to the path of the Python executable, which is determined when Python is installed.

[^3]: Conda is also an environment manager, meaning it can be used to install and manage multiple instances of Python on a particular machine, with each instance allowed to be a different version of Python with different packages installed. Pip can be used with another environment manager (e.g., venv) to achieve the same effect. See[^27] for more information about pip and Python environments in general.

[^4]: In this paper, we will be using Python with SASPy inside of PROC FCMP, which will allow us to return a SAS dataset. In general, Python can be used with SASPy independently of PROC FCMP. For more information, see[^16].

[^5]: If you’re interested in what’s happening behind the scenes, we encourage you to look through the Python code in mas2py.py. This file defines a class called MAS2py, which sets up a connect to a Python interpreter and uses it to execute Python functions submitted inside PROC FCMP steps. The arguments passed to a Python function, as well as the function’s return value(s), are also translated between corresponding Python and SAS data types.
In Windows, you can permanently set environment variables for your account using the Control Panel [20], or by using the `setx` command from the command line [21]. For example, if SAS and Anaconda are both locally installed with default settings, the command-line version might look like this:

```plaintext
setx MAS_M2PATH "C:\Program Files\SASHome\SASFoundation\9.4\tkmas\sasmisc\mas2py.py"
setx MAS_PYPATH "C:\Users\slaughter\Anaconda3\envs\psug23\python.exe"
```

These environment variables can also be set dynamically with the `-SET` option [44] when SAS is launched, for example, using a Windows shortcut [45] or a SAS config file [35]. This might be helpful if your administrator has disabled setting local environment variables, or if you'd like to set the value of `MAS_PYPATH` to point to different Python installations for different projects.

The steps for a UNIX-like operating systems are similar [33]:

```plaintext
export MAS_M2PATH="/install/SASServer/SASHome/SASFoundation/9.4/misc/tkmas/mas2py.py"
export MAS_PYPATH="/usr/bin/python"
```

However, unlike the Windows `setx` command, the Unix `export` command only sets environment variables temporarily. To make environment variables permanent, the `export` command would typically need to be placed inside a shell configuration file [9].

Finally, to check whether environment variables have been properly set, we recommend the `sysget` function [47] inside a DATA step. Here's an example, which produces the output in Figure 0:

```sas
* SAS Code producing the output shown in Figure 0;
  data null;
    MAS_M2PATH=sysget('MAS_M2PATH');
    put MAS_M2PATH=;
    MAS_PYPATH=sysget('MAS_PYPATH');
    put MAS_PYPATH=;
  run;
```

**PROC FCMP: A PRIMER**

PROC FCMP allows SAS programmers to define their own SAS functions and call routines [34]. Generally, user-defined functions return a single value but can be called from any context that allows SAS function calls (including a DATA step, PROC SQL, and the macro function `%SYSFUNC`). On the other hand, call routines can return multiple values but are generally only usable inside of a DATA step.\(^6\)

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\(^6\) Or procedures which support DATA step statements, like PROC REPORT compute blocks or PROC FCMP itself. It's also possible to use a call routine with the macro function `%SYSCALL` [46].
FCMP functions and call routines must be stored in a function library for later use, meaning a CMPLIB option like the following should be set before any PROC FCMP steps in a program:

```sas
options cmplib=work.funcs;
```

This statement saves our functions and call routines in the WORK directory. To save functions for use in another program or for sharing with other programmers, we could instead create a permanent libref with a LIBNAME statement and use it in a CMPLIB option instead of `work`.

**SAY "HELLO" TO USER-DEFINED FUNCTIONS**

To create a SAS function that takes a parameter and returns a value, we use the FUNCTION statement:

```sas
* SAS Code producing the output shown in Figure 1;
options cmplib=work.funcs;
proc fcmp outlib=work.funcs.sas;
    function hello_from_sas(name $) $ 25;
        Message = 'Hello, '|name;
        return(Message);
endfunc;
run;
```

```sas
data _null_; 5
    message = hello_from_sas('PharmaSUG'); 6
    put message=;
run;
```

When we invoke the FCMP procedure, we must specify a package name (`sas`) within a function library that was previously defined in a CMPLIB option 1. The FUNCTION statement marks the beginning of a function definition 2 and gives the function name (`hello_from_sas`), parameter list 7 (here, just `name`), and the type of the returned value (character with length 25) 8. The function body 3 defines the variable `Message` and uses a RETURN statement to return this value. Finally, the ENDFUNC statement marks the end of the function definition 4. At this point, we can call our function from a DATA step 5, or from any other context that a SAS function can be used, such as `%SYSFUNC` 6. In both cases, the value of the variable `Message` defined in `hello_from_sas` is printed to the log, as shown in Figure 1.

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7 If the dollar sign were left out, a numerical argument would be assumed.

8 In general, it's only necessary to include this type of information about a character return value.
Figure 2. The log generated by a hello-world call routine example.

Because SAS functions use a RETURN statement, they can only return a single value. If we wish to instead return multiple values, we can create a call routine using the SUBROUTINE and ENDSUB statements in place of FUNCTION and ENDFUNC (and OUTARGS in place of RETURN):

```sas
* SAS Code producing the output shown in Figure 2;
options cmplib=work.funcs;
proc fcmp outlib=work.funcs.sas;
   subroutine hello_goodbye(name $, greeting $, farewell $);
      outargs greeting, farewell;
      greeting = 'Hello, ' || name;
      farewell = name || ', Goodbye!';
   endsub;
run;

data _null_; length message1 message2 $ 25;
call hello_goodbye('PharmaSUG', message1, message2);
put message1 / message2;
run;
```

As before, we invoke the FCMP procedure, and we specify a package name within a function library previously defined in a CMPLIB option. We then use the SUBROUTINE statement to list the routine name and parameters, and the OUTARGS statement is used to specify which parameters can be modified to serve as return values. The call routine body sets return values before we end the call routine definition with an ENDSUB statement. We then start a DATA steps, where we are careful to specify variable type and length before using our new call routine to get values for message1 and message2. Finally, we print our return values to the SAS log, as shown in Figure 2.

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9 On separate lines, per the slash separating the variable names.
FCMP PYTHON OBJECTS OVERVIEW

The general pattern for invoking Python from PROC FCMP is as follows [58]:

```
proc fcmp;
  declare object <object-name>(python(''<optional-module-name>''));  ①
  submit into <object-name>;
      def <python-function>({<input parameters list>}):
          """Output: <output-key>"""  ④
          <Python statements>  ⑤
          return <return-value>  ⑥
  endsubmit;  ②
  rc=<object-name>.publish();  ⑦
  rc=<object-name>.call(''<python-function>'',{<input parameters list>});  ⑧
  output = <object-name>.results[''<output-key>''];  ⑨
  <additional SAS statements>  ⑩
run;
```

We begin by declaring an instance of a Python object ① with optional module name ⑩. We then use a SUBMIT block ②, within which Python syntax is used to define a function ③, a comment ④ specifying the name of a value to return to SAS ⑤, additional Python code ⑥, and an actual value to return ⑨. This is followed by a PUBLISH method ⑦, which makes our Python function available, and a CALL method ⑧, which invokes the function and sets output to the <return-value> create by <python-function> ⑨. Finally, the return value output can be used in SAS statements ⑩, such as printing to the log.

Here's a concrete example:

```
* SAS Code producing the output shown in Figure 3;
options cmplib=work.funcs;
proc fcmp;
  length message $ 25;
  declare object py(python);  ①
  submit into py;
      def hello():  ③
          """Output: hello_return_value"""  ④
          return 'Hello'  ⑥
  endsubmit;  ②
  rc=py.publish();  ⑦
  rc=py.call('hello',{<input parameters list>});  ⑧
  message = py.results['hello_return_value'];  ⑨
  file log;
      put message=;  ⑥
run;
```

After a LENGTH statement creates a character variable, we use a DECLARE statement ① to define a Python object py, and we use a SUBMIT block ② to define Python function hello ③ with a return value named hello_return_value ④ but having the actual value 'Hello' ⑥. The contents of the SUBMIT block are executed when the PUBLISH method is called ⑦, passing the definition of the Python function hello to the Python interpreter. The hello function is then called ⑧, and the SAS variable message is set to its return value ⑨. Finally, the value of message is printed ⑥, as shown in Figure 3.

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In this paper, we have opted not to include module names in our examples.
11 To submit Python code from a file instead, use `rc=<object-name>.infile(''<path/to/script.py>'')`
12 Note that the body of the Python function ③-⑧ must be indented since white space is significant in Python.
13 A triple-quoted statement appearing as the first line in a Python function is called a docstring [10].
14 A FILE statement is used to explicitly tell PROC FCMP to direct output to the log, instead of whatever its default output destination might already have been set to.
USING A SAS FUNCTION AS A WRAPPER FOR PYTHON CODE

To call a Python function from outside of PROC FCMP, we need to go one step further and wrap it in a SAS function, as in this example:

```sas
* SAS Code producing the output shown in Figure 4;
options cmplib=work.funcs;
proc fcmp outlib=work.funcs.python;
function greetings_from_python() $ 25;
    length message $ 25;
    declare object py(python);
    submit into py;
    def greetings():
        """Output: greetings_return_value""
        import random
        greeting = random.choice(["Hello", "What's up", 'How do you do?'])
        return greeting
    endsubmit;
    rc = py.publish();
    rc = py.call('greetings');
    message = py.results['greetings_return_value'];
    return(message);
endfunc;
run;

data _null_; message = greetings_from_python();
put message=;
run;
```

Figure 3. The log generated by a Python-driven hello-world example.
As we saw in our very first PROC FCMP hello-world example, a FUNCTION block is used to define a SAS function named `greetings_from_python` with a character return value as follows:

- A LENGTH statement is used to define a SAS variable `message` to be used later.
- Drawing from our first Python-driven hello-world example above, we use a combination of a DECLARE statement and a SUBMIT block to define PROC FCMP Python object `py`.
- Inside of this SUBMIT block, we define a Python function named `greetings` with a return value named `greetings_return_value`.
- In order to create this return value, we first import the module `random` (from Python's standard library), and we use this module's `choice` method to randomly select from the list of values provided before returning the resulting random greeting.
- After the SUBMIT block, we use the same pattern as before:
  - The PUBLISH method passes the Python function `greetings` to the Python interpreter.
  - The CALL method calls the `greetings` function.
  - The results of calling the `greetings` function are stored in the SAS variable `message`.
- Finally, a RETURN statement is used to set the return value of `greetings_from_python`.

Once it's been defined in the PROC FCMP step, our brand-new SAS function is ready to be used in a DATA step, as show in Figure 4.

### USING A CALL ROUTINE TO RETURN MULTIPLE VALUES FROM PYTHON

Up until this point, each of our Python functions has only returned a single value, which has allowed us to avoid thinking too closely about their docstrings (meaning the triple-quoted strings appearing as the first line in a function's definition). To have a Python function return multiple values, we can extend our basic template as follows:

```
proc fcmp;
  declare object <object-name>(python(''<optional-module-name>''));
  submit into <object-name>;
    def <python-function>(<input parameters list>):
      """Output: <key-1>, <key-2>, ..., <key-n>""
      <Python statements>
      return <value-1>, <value-2>, ..., <value-n>
  endsubmit;
```

---

**Figure 4. The log generated by a Python-driven hello-world function example.**

NOTE: Function greetings_from_python saved to work.funcs.python.
NOTE: PROCEDURE FCMP used (Total process time):
  real time 0.08 seconds
  cpu time 0.07 seconds

```
144     data _null_
145     message = greetings_from_python();
147     put message=
148     run;
message=How do you do?
NOTE: DATA statement used (Total process time):
  real time 0.99 seconds
  cpu time 0.09 seconds
```
rc=<object-name>.publish();
rc=<object-name>.call(' <python-function>',<input parameters list>);
<output-1> = <object-name>.results[ '<key-1'] ]; /* = <value-1> */ ①
<output-2> = <object-name>.results[ '<key-2'] ]; /* = <value-2> */ ②
...
<output-n> = <object-name>.results[ '<key-n'] ]; /* = <value-n> */ ③
<additional SAS statements> ④
run;

In this template, the docstring ① essentially says that we are defining a list of names '<key-1>', '<key-2>', ..., '<key-n>', where n is a positive integer not exceeding six. In addition, we specify the actual output values in the Python return statement ② as the tuple ⑤ '<value-1>', '<value-2>', ..., '<value-n>', where each output value can be a character value, a numeric value, an array (aka a list in Python), or a hash object (aka a dictionary in Python).

In other words, the list of names '<key-1>', '<key-2>', ..., '<key-n>' needs to be the same length as the tuple of return values because we are implicitly defining key-value pairs. We can then index <object-name>.results with each key and store the corresponding value in a SAS variable ⑤-⑦, and we can use these SAS variables in additional SAS statements ⑥.

To access multiple return values outside of PROC FCMP, we can additionally wrap our Python function definition in a call routine, as in this example:

* SAS Code producing the output shown in Figure 5;
options cmplib=work.funcs;
proc fcmp outlib=work.funcs.python;
subroutine personal_greetings_from_python(greeting $, name $); ①
  outargs greeting, name; ②
declare object py(python); ③

    submit into py; ③
def personal_greetings(): ④
      """Output: greeting_return_value, name_return_value""
      import random
      from faker import Faker
      greeting = random.choice( ⑤
        ['Hello,', "What's up"," How do you do," ]
      )
      fake = Faker()
      name = fake.name() ⑥
      return greeting, name ⑥
endsubmit; ⑥

  rc = py.publish(); ⑥
  rc = py.call('personal_greetings'); ⑥
greeting = py.results['greeting_return_value']; ⑥
name = py.results['name_return_value']; ⑥
endsub; ①
run;

---

⑤ A Python tuple is essentially a fixed-length sequence of values [53]. Tuples can be defined as a comma-separated sequence of values in parentheses; e.g., here's a tuple of length four: (1,2,3,4). However, the parentheses are optional, meaning the same tuple of length four could also be defined as follows: 1,2,3,4
NOTE: Function personal_greetings_from_python saved to work.funcs.python.
NOTE: PROCEDURE FCMP used (Total process time):
    real time 0.08 seconds
    cpu time 0.07 seconds

185  data _null_;
186    length greeting name $ 25;
187    call personal_greetings_from_python(greeting, name);
188    put greeting name;
189  run;

NOTE: Variable greeting is uninitialized.
NOTE: Variable name is uninitialized.
What's up, Maurice Frey
NOTE: DATA statement used (Total process time):
    real time 1.38 seconds
    cpu time 0.19 seconds

Figure 5. The log generated by a Python-driven hello-world call routine example.

data _null_; ①
    length greeting name $ 25;
    call personal_greetings_from_python(greeting, name);
    put greeting name;
run;

A SUBROUTINE block ① is used to define call routine personal_greetings_from_python, with OUTARGS statement ② specifying which parameters can be modified to serve as return values. We then define Python object py using a DECLARE statement and a SUBMIT block ③. Inside this SUBMIT block, Python function personal_greetings is defined with docstring ④ specifying output values named greeting_return_value and name_return_value. These output values are built using a combination of random values obtained from standard-library module random and third-party module faker [14] before being returned ⑤. After publishing and calling our Python function ⑥, we place the return values in SAS variables ⑥-⑧. Finally, we use our call routine ⑨ to get the output in Figure 5.

APPLYING A PYTHON FUNCTION TO EACH ROW IN A SAS DATASET

To execute a Python function in a data-driven fashion, we can pass parameters from an outer SAS function (or call routine) so that a SAS dataset drives Python processing, as in the following example:

* SAS Code producing the output shown in Figure 6;
options cmplib=work.funcs;
proc fcmp outlib=work.funcs.python;
  function data_driven_hello_from_python(name $) $ 25; ①
    length Message $ 25; ②
    declare object py(python); ③
    submit into py; ③
    def data_driven_hello(name):
      """Output: hello_return_value""
      return f'Hello, {name}!'; ④
    endsubmit; ④
    rc = py.publish(); ⑥
    rc = py.call('data_driven_hello', name); ⑥
    Message = py.results['hello_return_value']; ⑥
    return (Message); ⑥
  endfunc; ①
run;
Figure 6. The first few rows of work.greetings, which was generated by applying data_driven_hello_from_python to the column name in sashelp.class.

```
data greetings;
  set sashelp.class;
  message = data_driven_hello_from_python(name);
run;
```

```
proc print data=greetings;
  var message;
run;
```

A FUNCTION block is used to define function data_driven_hello_from_python with character parameter name and a character return value, and a LENGTH statement defines a SAS variable Message to be used later. We then define Python object py using a DECLARE statement and a SUBMIT block. Inside this SUBMIT block, Python function data_driven_hello is defined with a single input parameter name, a single output value named hello_return_value, and a return statement building this output value based on the value of the input parameter name. After publishing, calling, and retrieving the return value of our Python function, we can set the return value for the outer SAS function. When called in a DATA step, we can apply our new SAS function to each value in a column, just like any other SAS function, with the results of this process shown in Figure 6.

PASSING SAS DATASETS INTO PYTHON

So far, we've seen how individual values can be passed into a Python function, but there's nothing stopping us from using entire SAS dataset. The simplest option is to get the path to a SAS library with the pathname function and manually append a SAS dataset name. Here's an example code sketch:

```
proc fcmp;
  length libpath filepath $ 500;
  libpath = pathname('sashelp');
  path_separator = ifc("&sysscp." = 'WIN', '\', '/');
  filepath = catx(path_separator, libpath, 'fish.sas7bdat');
  declare object py(python);
  submit into py;
  def python_function_name(datasetpath): 
    /*Output: <output-key>*/
    import pandas
    df = pandas.read_sas(datasetpath)
    <additional Python statements doing something with df>
    return <output-value>
endsubmit;
rc = py.publish();
rc = py.call('python_function_name', filepath);
<output> = py.results['<output-key>']; /* = <output-value> */
<additional SAS statements>
```

16 Used to format string values, an f-string will insert the value of an object in curly braces {} into a string [13].
Two character variables are defined, where **libpath** is the path to a SAS library (`sashelp`) and **filepath** is the path to a SAS dataset file (`sashelp.fish`) living physically on disk in the directory **libpath**. Then, inside our usual formulation for defining a Python function, we pass **filepath** as a parameter and use the third-party Python package **pandas** to read the corresponding SAS dataset file from disk into DataFrame **df**, where DataFrames can be thought of as the Python equivalent of a SAS dataset. We then use additional Python statements to turn this DataFrame into a return value. Finally, we retrieve the return value and use it in additional SAS statements.

Alternatively, we could instead use less direct means, as in this example:

```
%macro get_sas_dataset_path(dsn);
  %global __sas_dataset_filepath;
  ods exclude all;
  ods output EngineHost=__EngineHost;
  proc contents data=&dsn.;
    run;
  ods output close;
  ods exclude none;
  proc sql noprint;
    select cValue1 into :__sas_dataset_filepath
      from __EngineHost
      where Label1='Filename';
  quit;
%mend;
%get_sas_dataset_path(sashelp.fish);
```

Using various ODS tricks, this macro creates a SAS dataset in the Work library called **__EngineHost**, which contains output from the CONTENTS procedure. The exact filepath for our chosen SAS dataset is extracted from this dataset and placed into the macro variable **__sas_dataset_filepath**, which we could then access as follows:

```
proc fcmp;
  length filepath $500;
  filepath=symget('__sas_dataset_filepath');
<additional SAS statements using filepath>
run;
```

GETTING SAS DATASETS OUT OF PYTHON

Getting Python to generate SAS datasets is somewhat more straightforward, as in this code sketch:

```
proc fcmp;
  length workpath $ 500;
  workpath = pathname('work');
  declare object py(python);
  submit into py;
  def python_function_name(sas_libpath):
    """Output: <output-key>""
    import saspy
    <Python statements creating a DataFrame named df>
    <Python statements with additional SASPy setup steps>
    sas = saspy.SASsession()
```

---

17 We’ve also used the **&syscall** automatic macro variable to determine the underlying operating system. This allows us to set **path_separator** to the appropriate path separator, which will be a backslash (\) for Windows or a forward slash (/) for Unix-like operating systems.
A character variable `workpath` is defined with the path to the SAS Work library. Then, inside our usual formulation for defining a Python function and passing the value of `workpath` into it, we begin by importing the third-party Python package SASPy and creating a DataFrame `df`.

We then use a somewhat counter-intuitive trick: We use the SASPy package to create a SAS session independent from the SAS session currently executing our PROC FCMP step! In other words, we've created something like a Russian nesting doll (or a turducken, if you prefer), with SAS running inside Python running inside SAS. This is why we need to create a SAS library `out` for our inner SAS session, which points to the location of the Work library for our outer SAS session, before using SASPy to write the contents of the DataFrame `df` into a SAS dataset in the outer SAS session's Work library. Finally, after ending our inner SAS session, our Python function can return the name of our new SAS dataset so that it can be retrieved in our outer SAS session and used in additional SAS statements.

**PERSISTING STATE BETWEEN PYTHON FUNCTION CALLS**

Many Python functions we might embed in PROC FCMP are stateless, meaning multiple calls to the same function have no impact on each other. However, using some more advanced Python tricks, it's possible to keep track of information across multiple calls to the same Python function, as in this example:

```sas
* SAS Code producing the output shown in Figure 7;
options cmplib=work.funcs;
proc fcmp outlib=work.funcs.python;
function is_first_occurrence(value $);
    declare object py(python);
    submit into py;
    def track_first_occurrences(value):
        """Output: Return Value""
        global values_already_encountered
        try:
            values_already_encountered
        except NameError:
            values_already_encountered = []
        if value in values_already_encountered:
            return False
        else:
            values_already_encountered.append(value)
            return True
    endsymbol;
endsubmit;
```

18 Put another way, many of the Python functions in this paper have been written using a functional programming paradigm, meaning the same set of inputs will result in the same set of (possibly randomly chosen) outputs, like prepending 'Hello' to a string or returning a randomly chosen greeting.
A SAS function is_first_occurrence is defined with a single character argument value. Then, inside our usual formulation for defining a Python function and passing value into it, we begin by declaring a global variable values_already_encountered, which will persist across multiple calls of the Python function track_first_occurrences. We then provide initialization information for values_already_encountered using a try/except structure, setting its value to be an empty list only when the global variable hasn't already been defined. Using an if/else structure, we can then check whether we've encountered value by seeing if it's already an element of the list valuesAlreadyEncountered. If it is already an element, we return the Boolean value False, indicating this is not the first time the Python function has encountered value. Otherwise, we add value to the list values_already_encountered and return True, indicating it is the first time we've seen value. Finally, we can call our Python function and get its return value.

Our new SAS function can then be used inside a DATA step, where we read an unsorted dataset (sashelp.fish) and use an if statement to only output to a new dataset when a new value is encountered in a column (species), generating the output shown in Figure 7.

---

19 As before, if we left out the dollar sign, a numeric argument would instead be assumed.
20 In other words, without the global statement, a new variable named values_already_encountered would be created each time the Python function is called and would only exist inside the scope of a single function call. Based on our experiments with PROC FCMP, global variables can only be persisted within a single step, like a DATA step.
21 The code in the try: block is executed first, here just to check whether values_already_encountered is already the name of a variable by trying to access its value. If the variable exists, the except: block is ignored. However, if the variable doesn't already exist, a NameError occurs, and the code in the except: block is executed, initializing values_already_encountered as an empty list. See [29] for more information.
PRACTICAL EXAMPLES OF EMBEDDING PYTHON IN SAS PROGRAMS

The first three example use cases below are based on a publicly available dataset from the California Department of Education\(^\text{22}\). We can import this dataset (and apply some light data cleaning to mailing addresses and the unique id column CDS Code) as follows:

```
filename outxlsx '[PUT YOUR PATH HERE FOR privateschools2122.xlsx]';
proc http url='https://www.cde.ca.gov/ds/si/ps/documents/privateschools2122.xlsx' method='get' out=outxlsx;
run; quit;
libname schools xlsx '[PUT YOUR PATH HERE FOR privateschools2122.xlsx]';
data schools_sds(rename=(cds_code_char=cds_code));
  length cds_code_char $ 14;
  set schools.'2021-22 Private School Data$A3:0'n;
  full_address = catx( ', ', street, city, state, zip);
  cds_code_char = put(cds_code, z14.);
  drop cds_code;
run;
libname schools clear;
```

To get a sense of the type of information in the file `privateschools2122.xlsx`, see Figure 8.

EXAMPLE USE CASE 1: VALIDATING EMAIL ADDRESSES

The `email_validator` package (AKA `email-validator` on PyPI \([54]\)) provides a convenient way to check email address syntax and deliverability. It might be possible to code an email syntax checker in SAS using regular expressions and/or SAS character functions, but the RFC standards are surprisingly nuanced, per the summary in \([59]\). Since a Python package already exists, why not take advantage of it?

This illustrates one of the main benefits of working in Python: Because the language has a large userbase embracing its open-source ethos, it's common for developers to "give back" by publishing new packages on sites like GitHub (https://github.com/) and the Python Package Index (https://pypi.org/). Often, these packages attempt to abstract away details so that a single function call can handle something as complex as checking email deliverability, as illustrated in this example:

```
* SAS Code producing the output shown in Figure 9;
options cmplib=work.funcs;
proc fcmp outlib=work.funcs.python;
  function get_normalized_email(email $) $ 100; ①
    length normalized_email $ 100 Exception_Encountered $ 500; ②
    declare object py(python);
    ③
```

\(^22\) This file contains contact information for all private K–12 schools in the state of California during academic year 2021-2022. For more information, https://www.cde.ca.gov/ds/si/ps/
submit into py; ③
    def normalize_email(e): ④
        """Output: normalize_email_return_value, exception"""
        from email_validator import (  
            validate_email, EmailNotValidError  
        )
        try: ⑤
            normalized_email = validate_email(  
                e, check_deliverability=False  
            )
            return normalized_email.email, ' ' ⑥
        except EmailNotValidError: ⑦
            return ' ', repr(e) ⑥
endsubmit; ③
    
rc = py.publish(); ⑨
rc = py.call('normalize_email', email); ⑨
Exception_Encountered = py.results['exception']; ⑩
if not missing(Exception_Encountered) then
    put Exception_Encountered=;
    
normalized_email = py.results['normalize_email_return_value']; ⑩
return (normalized_email); ⑩
endfunc; ⑩

run;

data normalized_emails; ⑪
    set schools_sds;
    normalized_email = get_normalized_email(primary_email); ⑪
run;

proc print data=normalized_emails; ⑪
    var primary_email normalized_email;
    where primary_email NE normalized_email;
run;

A FUNCTION block ① defines the function get_normalized_email with character parameter email and a character return value, and a LENGTH statement ② defines two SAS variables normalized_email and Exception_Encountered to be used later. We then define Python object py using a DECLARE statement and a SUBMIT block ③. Inside this SUBMIT block, Python function normalize_email is defined with a single input parameter e (representing an email address) and two output values named normalize_email_return_value and exception ④.

To build these output values, we use the validate_email function from the email_validator package inside of a try/except structure⑤. In other words, we expect one of two things to happen: If e is a valid email address, then validate_email(e) will return a normalized version of the address. Otherwise, if e is not a valid email address, then validate_email(e) will raise an exception, meaning an attempt to stop code execution⑥. Depending on the scenario, one of the two return statements ⑦ will be used to set the values returned by normalize_email.

---

② The code in the try: block is executed first. If no exceptions are raised, the except: block is ignored. Otherwise, if an exception is raised in the try: block, program execution is returned to the state it had before the try: block, and the code in the except: block is executed instead. See [29] for more information.

④ This is a fairly common pattern in Python: Functions raising exceptions as a means of communicating with the caller, and they expect the caller to be ready to handle the exception appropriately.
Figure 9. The first few rows of work.normalized_emails, which was generated by applying get_normalized_email to the column primary_email in work.schools_sds.

Then, after publishing and calling our Python function, we can retrieve its two return values. The exception return value of normalize_email is put into the SAS variable Exception_Encountered, giving us information about whether an exception was raised by the validate_email function. If so, we write the invalid value to the SAS log.

The other return value of normalize_email is put into the SAS variable normalized_email. The value of normalized_email will either be the normalized version of an email address or an empty string, depending on whether an exception was raised by the validate_email function. Either way, we use normalized_email as the return value for get_normalized_email.

The results of using get_normalized_email can be seen in Figure 9.

EXAMPLE USE CASE 2: GEOCODING

Geocoding a mailing address (i.e., mapping it to a set of physical coordinates like latitude and longitude) is often a prerequisite for any kind of geographic analysis. While SAS provides the GEOCODE procedure, this PROC requires access to an extensive collection of well-maintained, local lookup tables.

In order to get instant, up-to-date geocoding information, Python programmers tend to prefer querying a web API using a package like geocoder, which provides a straightforward interface for popular geocoding services like MapQuest. We illustrate this in the following example, where we use a call routine to return separate values for latitude and longitude:

```sas
* SAS Code producing the output shown in Figure 10;
%let MAPQUEST_API_KEY = '[PUT YOUR MAPQUEST API KEY HERE]';
options cmplib=work.funcs;
proc fcmp outlib=work.funcs.python;
  subroutine get_lat_long(address $, key $, lat, long); 1
    outargs lat, long; 2
    declare object py(python); 3
    submit into py; 3
      def geocode(a, k):
        """Output: latitude_return_value, longitude_return_value""
        import geocoder
        g = geocoder.mapquest(a, key = k) 4
        lat = g.latlng[0] 4
        long = g.latlng[1] 4
  end; 1
end; 1
```

We chose MapQuest because an API Key can quickly be obtained by completing a web form.
return lat, long ③
endsubmit; ③

rc = py.publish(); ⑥
rc = py.call('geocode', address, key); ⑥

lat = py.results['latitude_return_value']; ⑦
long = py.results['longitude_return_value']; ⑧
endsub;
run;

data lat_lng; ⑨
set schools_sds(obs=10);
call get_lat_long(full_address, &MAPQUEST_API_KEY, lat, long);
run;

proc print data=lat_lng; ⑩
var full_address lat long;
run;

A SUBROUTINE block ① is used to define call routine get_lat_long, with OUTARGS statement ② specifying which parameters can be modified to serve as return values. We then define Python object py using a DECLARE statement and a SUBMIT block ③. Inside this SUBMIT block, Python function geocode is defined with two input parameters. The first input parameter a represents a full street address, and the second input parameter k is an API key. In addition, geocode has a docstring specifying output values named latitude_return_value and longitude_return_value.

In order to build these output values, we use the method geocoder.mapquest, supplying both the address a and the MapQuest API key k ④. The resulting object g has an attribute called latlng, which is a list that lat and long can be extracted from ⑤. We can then use lat and long as the return values of the Python function geocode ⑥.

After publishing and calling our Python call routine ⑥, we can place its return values in SAS variables ⑦-⑧. Finally, we use our call routine ⑩ and print the results ⑪ to get the output in Figure 10.

**EXAMPLE USE CASE 3: CREATING FORMATTED EXCEL FILES FROM SAS DATASETS**

Because they're an excellent tool for data exploration and reporting, SAS programmers regularly export SAS datasets and reports as Excel workbook files. While it's possible to create custom Excel files in SAS using ODS [25], various Python packages provide extensive options with a potentially more intuitive interface. This example demonstrates how to use the popular Python package XlsxWriter [19] to transform an entire SAS dataset into a highly formatted Excel file:

---

⑥ In Python, lists are indexed starting with zero, and elements can be accessed using square-bracket notation [53]. In other words, g.latlng[0] is the initial element in the list, and g.latlng[1] is the subsequent element.
* SAS Code producing the output shown in Figure 11; 
options cmplib=work.funcs;

proc fcmp;
length libpath path outfile $ 500;  
libpath = pathname('work');  
path_separator = ifc(&sysscp." = 'WIN', \\
', '/');  
path = catx(path_separator, libpath, 'schools_sds.sas7bdat');  
file log;  

declare object py(python);  
submit into py;  
def format_excel(datasetpath):
  """Output: output_file"""
  import pandas
  import pathlib
  import xlsxwriter

  # read a SAS dataset
  schools_df = pandas.read_sas(datasetpath, encoding='latin1')  

  # output an Excel file
  file_path = pathlib.Path('[PUT YOUR LOCAL PATH HERE]')  
  file_name = 'example_excel_export.xlsx'  
  sheet_name = 'Augmented CDE Data'  

  # setup Excel file writer
  with pandas.ExcelWriter( 
      pathlib.Path(file_path, file_name), engine='xlsxwriter') as writer:
    schools_df.to_excel( 
        writer, 
        sheet_name=sheet_name, 
        index=False, 
        startrow=1, 
        header=False, 
    )

    max_column_index = schools_df.shape[1] - 1

  # setup formatting to be applied below
  workbook = writer.book
  text_format = workbook.add_format({
    'num_format': '@'
  })
  header_format = workbook.add_format({
    'bold': True,
    'text_wrap': True,
    'valign': 'center',
    'num_format': '@',
    'fg_color': '#FFE552',  # Light Gold
    'border': 1,
  })

  # write header row values with formatting
  worksheet = writer.sheets[sheet_name]
  for col_num, value in enumerate(schools_df.columns.values):
    worksheet.write(0, col_num, value, header_format)
Because this is a more involved example, we've embedded our Python code inside a PROC FCMP step without an outer SAS function or call routine. Instead, we use several setup steps to create some character variables, get the path for the SAS dataset `work.schools_sds`, and set the output destination to the SAS log (instead of whatever the default output destination might have already been set to). We then define Python object `py` using a DECLARE statement and a SUBMIT block. Inside this SUBMIT block, Python function `format_excel` is defined with a single input parameter representing the path on disk to a SAS dataset. In addition, `format_excel` has a docstring specifying a single output value named `output_file`, which will be the path on disk to an Excel workbook file.

In order to begin the process of creating this Excel file, we use the `read_sas` method of the `pandas` package, including specifying a character encoding value. We then set the path, filename, and sheet name for the Excel file before using a collection of features from the `XlsxWriter` package to write values to the worksheet. In addition, at the start of the context manager, we use the `pathlib` package to combine the file path and filename into a single path on disk to the Excel file we intend to create.

Once we've finished building the Excel file inside the context manager, we use its path on disk as the return value for `format_excel`. At this point, we can publish and call our Python function before printing the path on disk to the SAS log. A few rows of the resulting Excel file are shown in Figure 11.

---

27 It's necessary to specify the encoding when reading SAS character variables into Python from a single-byte character encoding like 'latin1'. For maximum compatibility with Python, it's also possible to use 'utf-8'.

28 The `with` statement is the start of the context manager, and everything indented underneath the `with` statement is the body of the context manager. At the start of the context manager, the specified file is automatically opened, and this file is then automatically closed as soon as we exit the context manager. Because this saves us from needing to manually keep track of when files are opened and closed, context managers tend to be the safest way of creating files in Python. See [30] for more information.
EXAMPLE USE CASE 4: TURNING A YAML FILE INTO A SAS DATASET

YAML bills itself as "a human-friendly data serialization language" [60]. Similar to JSON [7], files written in YAML can be used to describe complex, hierarchical structures with arbitrarily nested lists of values (aka lists) and key-value mappings (aka dictionaries). Here's an example:

human:
  first-name: Person1
  last-name: LastName
  age: 42
  hobbies:
    - Writing SAS Code
    - Embedding Python Code inside PROC FCMP
    - Learning YAML:
      - Reading the Spec
      - Converting YAML to JSON

In YAML, colons are used to separate keys and their corresponding values in dictionaries, and hyphens are used to denote elements in a list. To see how much is going on in this compact structure, it's helpful to look at the corresponding JSON document:

```
{  
  "human": {  
    "first-name": "Person1",  
    "last-name": "LastName",  
    "age": 42,  
    "hobbies": [  
      "Writing SAS Code",  
      "Embedding Python Code inside PROC FCMP",  
      {  
        "Learning YAML": [  
          "Reading the Spec",  
          "Converting YAML to JSON"  
        ]  
      }  
    ]  
  }  
}
```

When viewing JSON, the three most important things to remember are that curly braces {} are used to denote dictionaries, colons are used to separate keys from their corresponding values in dictionaries (just like in YAML), and square brackets [] are used to denote lists. (Conveniently, these also happen to be the exact same conventions for denoting lists and dictionaries in Python [28].)

SAS provides built-in engines for reading many common file types using PROC IMPORT [37] and LIBNAME statements [39], and INPUT statements in a DATA step can be used to read complex, non-standard file types [38]. However, as powerful as a data-processing tool as SAS may be, it's typically best suited for reading non-hierarchical data. While it's possible to read JSON to a limited degree [12], the authors are not aware of any tools for parsing YAML with SAS, other than complex DATA step programming using INPUT statements.

Python, on the other hand, has excellent tools for reading and writing both hierarchical and non-hierarchical data. To illustrate this, the following example rectangularizes a YAML file by first converting it to JSON and then "normalizing" the JSON before saving the result as a SAS dataset:

---

29 Generated using https://onlineyamltools.com/convert-yaml-to-json
30 This file contains a list of all U.S. members of congress, presidents, and vice presidents. For more information, see https://github.com/unitedstates/congress-legislators
31 Normalizing JSON involves flattening nested structures into columns. See [24] for more information.
* SAS Code producing the output shown in Figure 12;

```sas
options cmplib=work.funcs;
proc fcmp;
    length workpath outfile $ 500; ①
    workpath = pathname('work'); ①
    file log; ①

    declare object py(python); ②
    submit into py;
    submit;

    def import_yaml_to_sas(workpath):
        """Output: output_table""
        import sys
        import pandas
        import requests
        import yaml
        setattr(sys.stdin, 'isatty', lambda: False) ③
        from saspy import SASsession

        request_response = requests.get(url) ④
        if request_response.status_code != 200: ④
            return ' ' ④
        legislators_list = yaml.safe_load(request_response.text) ⑤
        legislators_df = pandas.json_normalize(legislators_list) ⑤
        legislator_info = legislators_df[['id.cspan',
            'name.first',
            'name.middle',
            'name.last',
            'bio.birthday',
            'bio.gender']]

        sas = SASsession() ⑥
        sas.saslib(libref='out',path=workpath) ⑥
        outds = sas.dataframe2sasdata(
            df=sas.validvarname(legislator_info),
            libref='out',
            table='legislators',
            encode_errors='replace'
        ) ⑥
        sas.endsas() ⑥
        return outds.table ⑥
endsubmit; ②

    rc = py.publish(); ⑦
    rc = py.call('import_yaml_to_sas', workpath); ⑤
    outfile = py.results['output_table']; ②
    if not missing(outfile) then ②
        put 'Output dataset:' outfile; ②
    run;

    proc print data=legislators(obs=10); ⑩
    run;
```

① ③ ⑤ ⑥ ⑧ ⑩
As with the previous example, we've embedded our Python code inside a PROC FCMP step without an outer SAS function or call routine, and we use some setup steps to create character variables `workpath` and `outfile`. We set `workpath` to the path on disk of the Work library, and we will be putting the path on disk to our output dataset into `outfile`. We also once again set the output destination to the SAS log (instead of whatever the default output destination might already be set to).

We then define Python object `py` using a DECLARE statement and a SUBMIT block. Inside this SUBMIT block, Python function `import_yaml_to_sas` is defined with a single input parameter representing the path on disk to the Work library. In addition, `import_yaml_to_sas` has a docstring specifying a single output value named `output_table`, which will be the path on disk to the SAS dataset we are going to create. We also import several packages at the start of `import_yaml_to_sas`, and we use the standard-library package `sys` to make it possible to use the third-party package `saspy` inside of PROC FCMP.

With this setup, we're now ready to download our YAML file. We are also careful to check the HTTP status code to make sure the HTTP request was successful. If not, `import_yaml_to_sas` will return an empty string.

Assuming our HTTP request was successful, we transform the YAML file into a JSON document using `yaml.safe_load`, normalize the JSON into a rectangular structure called a DataFrame using `json_normalize`, and subset this DataFrame to the few columns we're interested in. (As a reminder, DataFrames are defined by the third-party package `pandas` package and can be thought of as the Python equivalent of a SAS dataset.)

At this point, all of the data gymnastics are complete, and the only remaining step is to convert our DataFrame into a SAS dataset. To do this, we use the `saspy` package to create a new SAS session, meaning an independent connection to the SAS kernel having no shared context with our outer SAS session. Inside this new SAS session, we use Python syntax to issue SAS commands and write our DataFrame to disk as a SAS dataset (setting `encode_errors='replace'` in case there are any encoding issues) before having `import_yaml_to_sas` return the path to this SAS dataset.

We are now able to publish and call our Python function before printing the path on disk to the log. Also, because we have written our new SAS dataset to disk in the Work library, we're able to immediately use the dataset outside of the PROC FCMP step, as shown in Figure 12.

---

32 If we use a different file path, we could save the generated SAS dataset permanently.
33 SASPy expects to ask for information from the user interactively, which is why we need to disable user interactivity.
34 Whenever we visit a URL, whether it's in a web browser or using a Python package like requests, we send an HTTP request to a server, and the server returns an HTTP response back to us. The status code of this response indicates whether the request was successful, with 200 meaning “OK”.
35 We could also build a DataFrame manually by iterating over the list with a for loop. For more complex data, this can sometimes be easier than using pandas built-in normalization functionality.
36 The saspy module can be used more generally to embed SAS code inside any Python script, not just inside PROC FCMP.
CONCLUSION

FCMP Python objects are an excellent tool for embedding Python code inside of SAS programs. The ability to call Python functions from SAS opens up exciting new opportunities for programmers to combine the two languages, leveraging Python's flexible syntax and wealth of open-source packages. Individual programmers benefit from the ability to choose the best tool for the job, and organizations gain efficiency when programmers from various backgrounds and disciplines can collaborate effectively.

REFERENCES


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