

Unified Python Interactive Command Modules (ICM) and ICM-Players

A Framework For Development Of Expectations-Complete Commands

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Summary

When writing Python software, your code is usually one of:

- 1 Python Functions (part of a larger system) or Libraries
- 2 Python Scripts – to be executed at command line
- 3 Web Services – performers (servers) to be used by invokers (clients)

Unified Interactive Command Modules (ICM) is a framework that allows you to make your code be any or all of the above – with near zero extra effort.

ICM permits you to automatically map Python callables to command-line – similar to click. ICM also permits you to automatically map Python callables to Web Services operations – similar to Java's DropWizard.

Since “Unified Commands” embed their full information about their arguments and outcomes within themselves, it is possible build to generic GUI's for ICMs that can driven the formation of their command line.

Benefits Of This Commands Oriented Approach

Benefits Of Building On Top Of “Operations” and “Commands”

Augmenting Python at its most basic level with the concepts and abstractions of “Commands” and “Operations” has many benefits.

Scripting, Web Services And More Than Unit Testing

- Python code in the form of “Commands” becomes immediately invocable at command-line-interface. Python scripting is simplified and made consistent.
- Since “Commands” are derived from “Operations” and since they can be made “Remote Operations”, we can use Swagger (OpenApi) to build Web Services based on Commands.
- Since Commands are Python callables that are easily executable from outside of the code, they are easily testable.

Commands Are Abstract Expectations Complete

Abstract Expectations Of Commands

- Every Command “knows” with what options, parameters and arguments it may be called.
- Every Command “knows” the syntax of its results.

Command Expectations Are Emitable

- Every Command can emit its full parameter expectations.
- Every Command can emit its full results syntax information.

ICM-Players: User Interfaces That Fulfill Command Expectations

ICM-Players Are Generic Fancy UIs That Build Command-Lines

Since each Command can fully tell us – “emit” – its full expectations, we can build different types of user interfaces that present these expectations to the user.

The user can then specify these inputs in stages to produce complex command-lines.

Precedence: Other Similar Approaches

There is ample precedence for each of the 3 aspects that the ICM model puts forward:

- 1 Automated Mapping Of Command-Line To Python Callables
- 2 Automated Building Of Web Services Based On Collection Of Callables
- 3 Generic UIs that Invoke The Command-Line Or The Web Service

Automated Mapping Of Command-Line To Python Callables

Argparse/Optparse/Getopt. Built into Python. Complex.

[Compago] (<https://github.com/jmohr/compago>) Very nice, but unmaintained. Also, does not run on Python 3.

[Docopt] (<http://docopt.org/>)

[Clint] (<https://github.com/kennethreitz/clint>)

[Click] (<http://click.pocoo.org/3/>)

<https://pypi.python.org/pypi/snakeshell/0.4.0>

Automated Mapping Of Command-Line To Python Callables

The concept and terminology of “Command” and “interactive” come from elisp (emacs lisp). But they have been modified and enhanced. In elisp:

The (interactive) special form declares that a function is a command, and that it may therefore be called interactively (via M-x). The argument arg-descriptor declares how to compute the arguments to the command when the command is called interactively.

A command may be called from Lisp programs like any other function, but then the caller supplies the arguments and arg-descriptor has no effect.

Therefore, in elisp the concepts of “Command” and “interactive” are directly linked. We consider that a mistake.

With ICMs “Command” and “interactive” are independent concepts.

Automated Building Of Web Services Based On Collection Of Callables

Java's dropwizard

Generic UIs that Invoke The Command-Line Or The Web Service

Swagger-UI

Specialized ICMs – Libraries, Packages, APPs And Frameworks

ICM is a foundational building block.

Concept of ICM is language independent, a practical subset of the capabilities of Python-ICM has been implemented as BASH-ICM.

MARMEE and GOSSONoT are examples of ICM Based Packages and ICM higher level frameworks.

***Remote Operations Interactive Command Modules (RO-ICM)
Best Current (2018) Practices For Web Services Development***

<http://www.by-star.net/PLPC/180056> — [2]

***A Generalized Swagger (OpenAPI) Centered Web Services
Invocations And Testing Framework***

<http://www.by-star.net/PLPC/180057> — [1]

Bash Interactive Command Modules (Bash-ICM)

<http://www.by-star.net/PLPC/180058> — [?]

Obtaining The Software

You can obtain complete source-code for ICM from:

PyPi Pip Install

```
pip install unisos.icm  
pip install unisos.icmExamples
```

Github Repos

```
https://github.com/unisos-pip/icm  
https://github.com/unisos-pip/icmExamples
```

Part Of ByStar DE and BISOS

ICM is Part Of A Much Bigger Picture.

ICM Is Part Of: [The Libre-Halaal ByStar Digital Ecosystem](#)

And Part Of: [BISOS: ByStar Internet Services OS](#)

ICM is being used and developed in that context.

About This Presentation/ScreenCast

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Document Outline:

- The Unified Commands Model, Concepts And Terminology
- The Model Of ICM-Players And ICM-Apps
- ICM Specializations
- Direct And Remote Operations – Direct ICMs, Remote ICM Invokers, Remote ICM Performers
- Direct ICMs Command-Line Structure And Model
- Overview Of The unisos.icm Package
- Current Status And Next Steps

Outline of Part II – Concepts And Terminology Of Unified Expectations-Complete Commands

- 7 Concept Of Unified Commands
 - Terminology Of Native vs Foreign, Local vs Remote, Interactive vs Non-Interactive
 - Terminology Of Callables, Operations And Commands
 - Commands Are Special Forms Of Operations
 - Commands Are Aware Of Their Expectation – Getopt (argc,argv) Command-Line Mapping
 - Commands Can Emit Their Expectations
 - Commands Are Capable Of Validating Their Expectations
 - Native Invocations Vs Interactive Invocation – Commands Can Be Invoked As Interactive Or As Non-Interactive
- 8 Interactive Command Modules (ICMs) As Collections Of Related Commands
 - Related And Common Parameters
- 9 An Overview Of ICM Framework, Modules And Players

Unified Commands

Command (Unified Command)

A “Command” is a user invokable execution entry point.

A Unified Command can be invoked from:

- The Command Line Interface – (Foreign, Local, Interactive)
- Through A Web Services (Remote Operations) Invoker – (Foreign, Remote)
- Python Code – (Native, Local)

Terminology Of Native vs Foreign, Local vs Remote, Interactive vs Non-Interactive

Native Vs Foreign

Invocation of Commands can be “Native” (an ordinary call) or “Foreign” (a framework call).

Local Vs Remote

Invocation of Commands can be “Local” (same process and machine) or “Remote” (different process or different machine).

Interactive Vs Non-Interactive

For the purposes of the invocation an abstract Human-User may exist (interactive) or an abstract Human-User does not exist (non-interactive).

Terminimogy Of Callables, Operations And Commands

Operations Are Special Forms Of Callables

Operations are Callables whose arguments and results are “foreignly” specified.

Commands Are Special Special Forms Of Operations

Commands are Operations which are expectation complete

Commands Are Special Forms Of Operations

Commands As Operations

Each Command has:

- A cmdName (an opName)
- Operations Arguments In The Form Of:
 - Cmnd-Options
 - Cmnd-Parameters
 - Cmnd-Arguments
- Operation Results In The Form Of:
 - stdExit, stdout, stderr
 - opOutcome

Concept Of Unified Commands

Interactive Command Modules (ICMs) As Collections Of Related Commands
An Overview Of ICM Framework, Modules And Players

Terminology Of Native vs Foreign, Local vs Remote, Interactive vs Non-Interactive
Terminology Of Callables, Operations And Commands
Commands Are Special Forms Of Operations
Commands Are Aware Of Their Expectation – [Getopt \(argc.org\)](http://getopt.org/) Command-Line
Commands Can Emit Their Expectations
Commands Are Capable Of Validating Their Expectations
Native Invocations Vs Interactive Invocation – Commands Can Be Invoked As Interactive

Commands Are Patterned After Operations

Commands Are aware of Command-Line

Each Command expects to be invoked from the command-line and is aware of Command-Line to python-callable mappings.

Commands Have Embedded In Themselves Full Arguments And Results Information

```
class Cmnd
```

Each Cmnd, through its methods can output its:

- Cmnd-Name
- Cmnd-Description
- Expected Parameters (and description of each expected Parameter)
- Expected Arguments (and description of expected Arguments)
- Expected outcome

Concept Of Unified Commands

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Native Invocations Vs Interactive Invocation – Commands Can Be Invoked As Int

Commands Have Embedded In Themselves Full Arguments And Results Information

```
class Cmnd
```

Is aware of how it has been invoked (Command-Line, Web Services, Python)
and can validate its expectations.

Concept Of Unified Commands

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Commands Have Embedded In Themselves Full Arguments And Results Information

When Invoked As Interactive

Commands get their parameters from command-line.
Commands write to their stdout, stderr

When Invoked As Non-Interactive

Commands get their parameters to have been passed to them in full.
Commands may avoid writing to their stdout, stderr

Interactive Command Modules (ICMs) As Collections Of Related Commands

Collection Of Related Commands

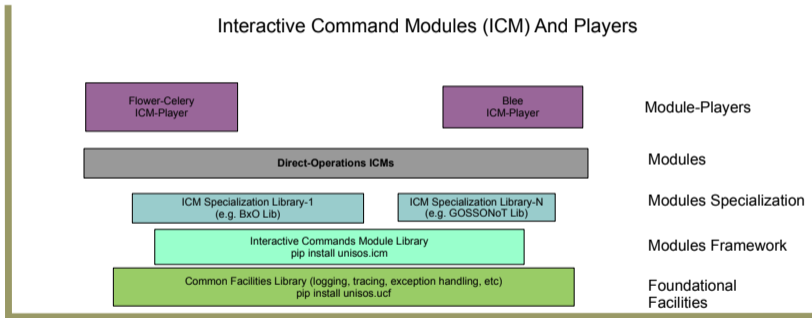
When related Commands are grouped in a python module with a common `__main__` entry, they form an “Interactive Commands Module (ICM)”.

Related And Common Parameters

Collection Of Related Commands

Parameters specification for different commands may be shared in an ICM.

An Overview Of ICM Framework, Modules And Players



Outline of Part III – The Model Of ICM-Players And ICM-Apps

- 10 The Concept Of ICM-Players And ICM-Apps
 - The Blee-ICM-Player (With Emacs and elisp)
 - Abstraction Of ICM-Apps

Interactive Command Modules (ICMs) As Collections Of Related Commands

About ICM Players

Based on the ICM's self-contained info, ICM modules can be used at cmnd-line or through auto-generated User-Interfaces.

The Blee-ICM-Player (With Emacs and elisp)

Blee-ICM-Player

An emacs based ICM-Player has been implemented.

Abstraction Of ICM-Apps

ICM-Apps:

When a group of ICMs wish to have a UI which is more specialized than ICM-Players, custom UIs for their commands can be built.

That packaging of the custom UIs and the ICMs is called and ICM-App.

Outline of Part VI – ICM Specializations

- 11 About BASH-ICMs
- 12 ICM Groupings
- 13 About ICM Libraries (Collections Of Reusable ICMs)

About BASH-ICMs

Concept of ICM is language independent.

In Python, Commands are implemented as a Class that encapsulates the expectations within the “Class Cmnd”.

In Bash, Commands are special forms of Bash functions.

A practical subset of the capabilities of Python-ICM has been implemented as Bash-ICM.

See BASH-ICMs for more details.

ICM Groupings

- ICM
- ICM.Packaged
- ICM.Packaged.basicPkg – Marme
- ICM.Packaged.toiimPkg
- ICM.Packaged.empnaPkg
- ICM.Grouped
- ICM.Grouped.Bisos
- ICM.Scattered(bxt)
- ICM.Scattered.mailingsProc
- ICM.Unitary – A Single ICM
- ICM.Standalone – A Single ICM With Library Included – Distributable

About ICM Libraries – Collections Of Reusable ICMs

ICM “Commands” can be included in ICM-Libraries which can then be combined.

Outline of Part V – Direct And Remote Operations – Direct ICMs, Remote ICM Invokers, Remote ICM Performers

- 14 A Unified Model For Python Invocations, Command-Line Invocations And Remote-Op Invocations
- 15 Benefits And Powers Of The ICM Unified Model
 - Direct Operations ICM (DO-ICM) Model
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 - ICMs Can Be Converted To Web Services Performer
- 17 An Overview Of Web Services ICM With Swagger Code Generators

Development Workflow

Python Invocation Inputs: Complex Arguments Python Invocation Outputs:
Complex Return Values

Command-Line Invocation Inputs: Options And Args Command-Line
Invocation Outputs: stdout, stderr

Remote-Operation Invocation Inputs: parameters Remote-Operation Outputs:
Results, Errors

Python Remote ICM (Interactive Commands Module) Model Transparently
Unifies The Three

You just write your python code, the CLI and Remote Operations are fully

Benefits And Powers Of The ICM Unified Model

Most of your development life-cycle is in a local and single process environment.

At will you map to command line.

At will you can split the functionality to remote-operations (Web Services).

You can switch between the three models by maintaining a single code base.

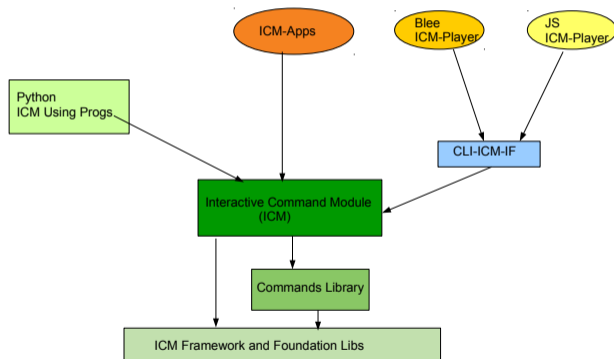
ICM Performer Responders

ICM-Commands are directly invoked.

In a single process model where parameters and arguments and results are through the command line and file system.

An Overview Of Direct-Operations ICMs and ICM-Players

Direct Interactive Command Modules (DO-ICM)



Convertible To Web Services Performer

Auto Generation Of Web Services Performer

Since ICMs are expectation complete, their expectations can be converted to a swagger-file.

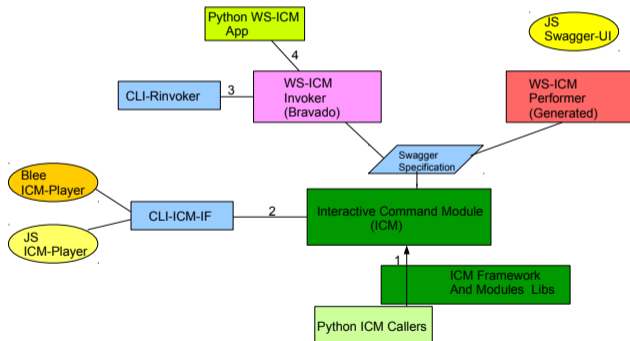
The swagger-code-generator will then use the swagger-file to generate web-services code.

Commands within the ICM then become “controllers” that the generated code uses.

All of this can be fully automated such that an ICM becomes a web-service performer without any coding.

Web Services ICM With Swagger Code Generators

Web Services Interactive Command Modules (ws-icm) Code Generators & Libraries



Outline of Part VI – Direct ICMs Command-Line Structure And Model

- 18 Common Direct ICMs Command Syntax And Model – Python And Bash Specific Features
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 - Frequently Invoked Menu Example
 - Usage –help
 - Logging
 - Tracing And Debugging
 - Plugins – Loading Of Additional Python Code

Common Direct ICMs Command Syntax And Model – Python And Bash Specific Features

Model And Terminology of Direct-ICM Command-Line is based on:

- 1 CmndsModule – icmCmndsModule
- 2 Cmnds – cmdName
- 3 Cmd Options – optionName1 ... optionNameN
- 4 Cmd Params – paramName1 ... paramNameN
- 5 Cmd Args – arg1 ... argN

Which leads to the common ICMs command-line invocation syntax of

```
icmCmndsModule --optionNameN --paramNameN=paramValueN -i cmdName arg1
```

Python DO-ICM Features

- 1 –examples – Frequently Invoked Menu Examples
- 2 –help – Usage – getopt Summary
- 3 Logging
- 4 Tracing and Debugging
- 5 –load – Run time additional code loading

Frequently Invoked Menu Example

Running the ICM with no options, params, cmnds or args or using the `--examples` option produces frequently invoked menu examples.

The examples menu is often tailored to desired usage patterns. This is the best way of getting started.

Usage `--help`

Running the ICM with `--help` provides the usual getopt usage information

Logging

With `-v 30 -- default --` ICM results go to stdout.

With `-v 20`, ICMs also report Swagger specified inputs and output
with `-v 15`, ICMs also report http traffic as seen by requests
with `-v 1`, ICMs also report digestion of the swagger file

Tracing And Debugging

You can enable run time tracing of key callables
(those decorated with `@icm.subjectToTracking`) by including:

```
-v 1 --callTrackings monitor+ --callTrackings invoke+
```

Plugins – Loading Of Additional Python Code

Additional code can be added to an ICM at run time with the

```
--load additionalCode.py
```

20 Python Method Invocations Of Commands

Python Method Invocations Of Commands

Commands can also be invoked from python. The `cmd()` method of the `icm.Cmd()` class needs to be called with `interactive=False`. Below is a demonstrational simple example.

```
icm.cmdList_mainsMethods().cmd(  
    interactive=False,  
    importedCmds=g_importedCmds,  
    mainFileName=__file__,  
)
```

See `unisos.icmExamples` pip package for more details.

Outline of Part VIII – Remote Operation ICMs (RO-ICM)s – ICM-Performers and ICM-Invokers

21 ICM-Performers

22 ICM-Invokers

ICM-Performers

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ICM-Invokers

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23 Wrappers And Streams

Wrappers And Streams

```
pip install unisos.ucf
```

Wrappers And Streams

Add to warpers ICM-Instantiate
Common ICM Parameter – Out Stream Consumer/Usage Context
-oUsage=icmPlayerBlee

24 AST Analysis For class Cmnd Mapping

Wrappers And Streams

```
pip install unisos.ucf
```

Wrappers And Streams

Python's Abstract Syntax Tree (AST) is searched to locate all class Cmnd declarations, through which the mapping to the cmnd method is facilitated.

Outline of Part XI – Current Status And Next Steps

25 Current Status

26 Next Steps


ICM-Invokers

In the context of ByStar and BISOS, both Python-ICMs and Bash-ICMs have been in use for more than a decade.

With the exception of full automation of web services conversion all features and capabilities mentioned in this document have been implemented.


Next Steps

ICM is now ready for general use.
If you use it, please send us your feedback.

-  " Mohsen BANAN ".
" a generalized swagger (openapi) centered web services testing and invocations framework "

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