



NAVAL  
POSTGRADUATE  
SCHOOL

# San Diego INCOSE Tutorial: Open Source System Modeling

June 10, 2023

Dr. Raymond Madachy  
Naval Postgraduate School  
Dept. of Systems Engineering

[rjmadach@nps.edu](mailto:rjmadach@nps.edu)



# Acknowledgments

- This research is supported by:
  - [Boehm Center for Systems and Software Engineering](#)
  - Naval Postgraduate School Foundation for *Open Source System Modeling Library* research seed project
  - Marine Corps Air Station (MCAS) Miramar for *Optimize the Military and Civilian Workforce with Respect to both Cost and Readiness* research project
- The following NPS faculty and students have provided critical feature suggestions and testing support:
  - Ryan Longshore
  - Dr. John (Mike) Green
  - Nora Aftel
  - Patricia Gomez



# Systems Engineering Library (se-lib) Goals

- Lower access barrier to system modeling with open-source tool environment
  - Harness power of extensive Python scientific computing and utility libraries (bootstrap don't reinvent)
- Provide integrated capabilities for systems modeling, analysis, documentation and code generation
  - SysML, other SE model types and analysis methods
- Be digital engineering compliant with single source of truth across model set
- Compatibility of everything on desktop OS's and in cloud



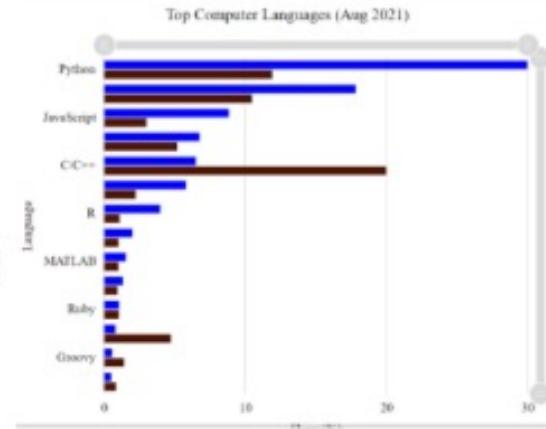
# SE Wake-Up Call

## Wake-Up Call: SEs should learn Python: *A Challenge for the next generation*



### Why Python?

- Easiest to learn
- Most popular (now)
- Best for data science and machine learning
- Free



### Why for SE?

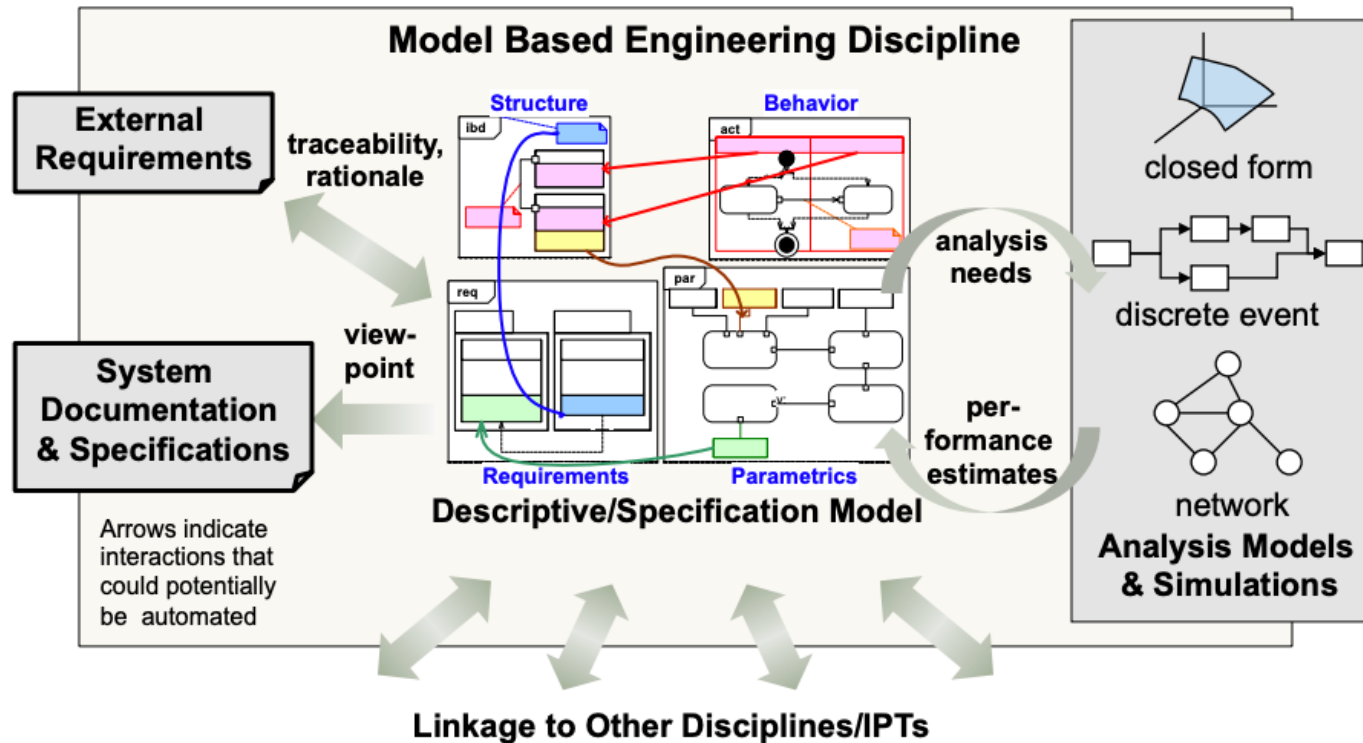
- Data understanding
- Data Engineering
- Tool integration
- Automation
- Power
- Independence

- Source: Dr. Barclay Brown, INCOSE CIO, INCOSE International Workshop, Torrance, CA, 2023



# Meeting the Automation Challenge

## Descriptive Models & Analysis Models



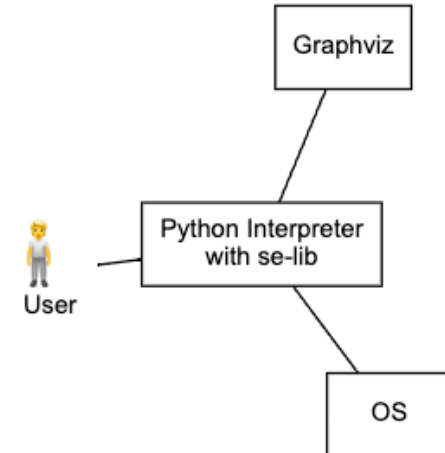
- Source: Rick Steiner, [SysML Conceptual Stumbling Blocks](#), INCOSE San Diego Mini-Conference, January 11, 2013



# General Usage Features

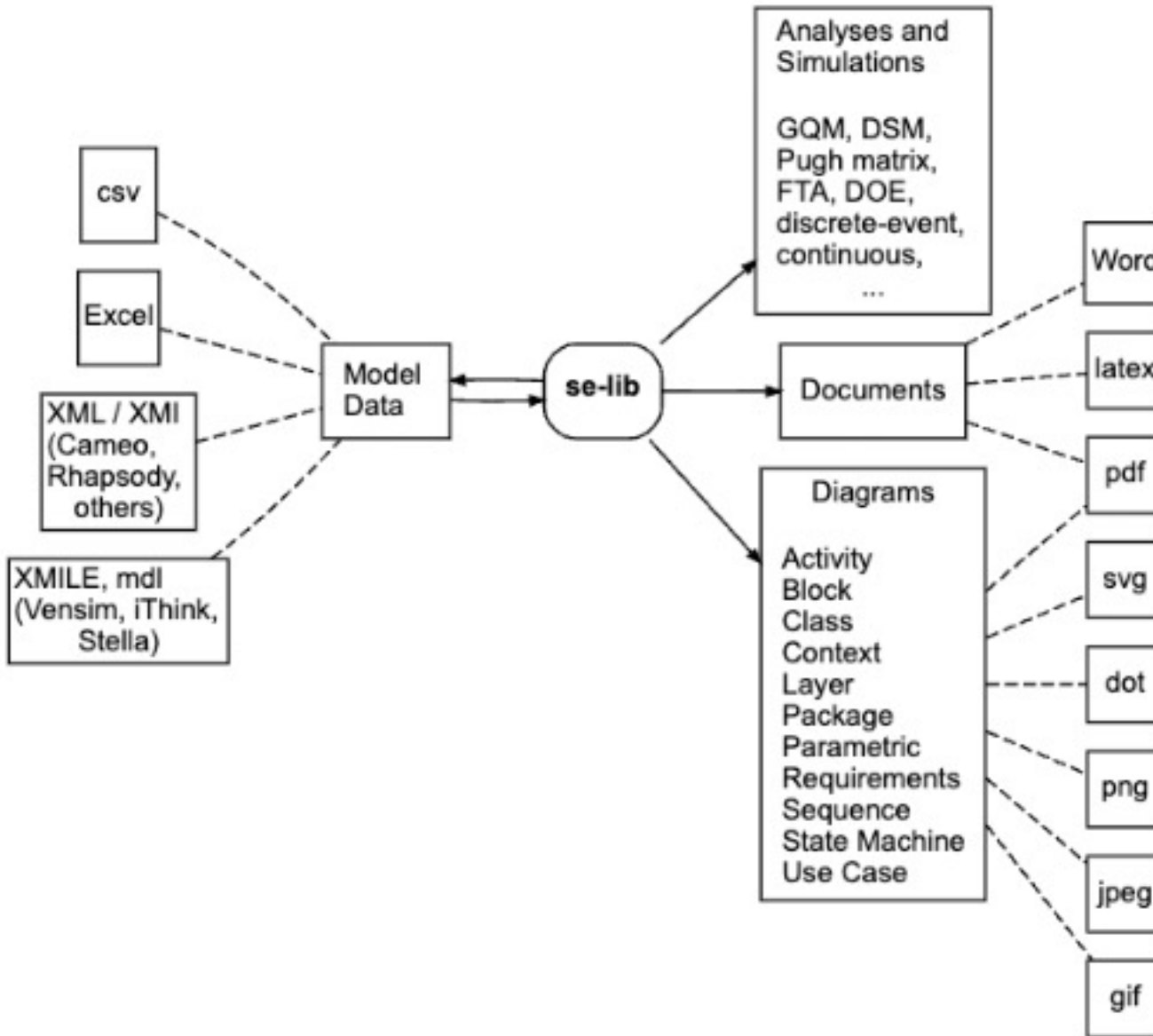
- Use Python for modeling to intersperse model data, system analysis and documentation
- Model data can be inline code, read from or to external files
- Round-trip engineering to support rapid *iterative* development
  - Change a model element and all others affected are automatically updated to maintain consistency across model set
  - Automatic document re-generation with all changes
- Inherent configuration management automation
  - All artifacts for a project can be developed and controlled with standard version control system such as GitHub for small to large teams.
  - All models, diagrams, and simulations are specified in text files supporting standard tools for version differencing and reconciliation.

```
1 from selib import *
2
3
4 # system model
5 system = "Python Interpreter with se-lib"
6 actors = ["User", "OS", "Graphviz"]
7
8 context_diagram(system, actors)
```





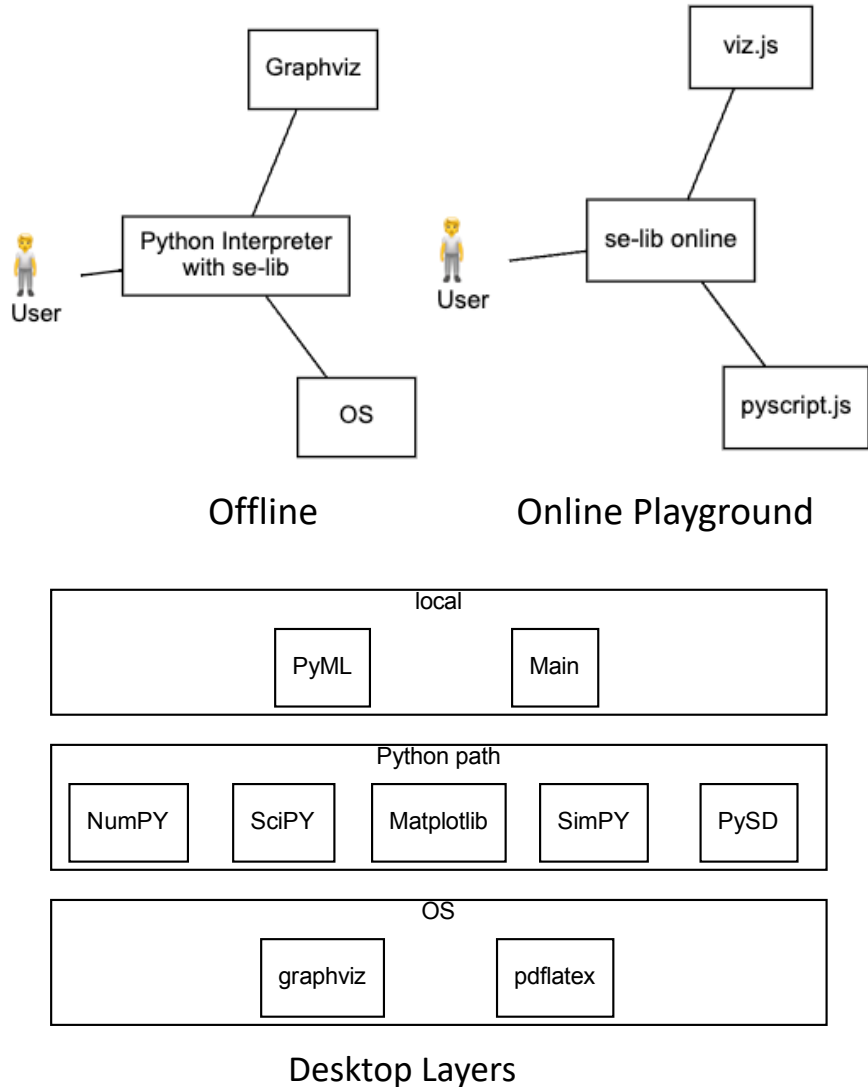
# Inputs and Outputs





# se-lib Context and Architecture

- Desktop usage requires Python version 3.8 or higher.
- Built on top of open-source:
  - *Graphviz* is required to generate diagrams.
  - The *Matplotlib* package is required for graphical plots.
  - *NumPy* numerical computing package is used for model analysis and some plotting features.
  - *SciPy* is a scientific computing library
  - *SimPy* is a discrete event simulation framework
  - *PySD* with *Pandas* for the system dynamics simulation engine
  - *pdflatex* optionally required to compile latex files and generate pdfs





# Feature Plans

- V 1.0 release plan is to cover all SysML

Feature	v..2 Current	v. 1.0 Planned	v. 1.0+ Planned
<u>SysML</u>			✓
Activity diagram	✓ (partial)	✓	✓ simulatable
Package diagram		✓	✓
Use case diagram	✓	✓	✓
Requirements diagram	✓ (via Tree)	✓	✓
Sequence diagram	✓	✓	✓ simulatable
Block diagram		✓	✓
State machine diagram		✓	✓ simulatable
Parametric diagram		✓	✓
<u>Other</u>			
Context diagram	✓	✓	✓
Qualitative fault tree diagram	✓	✓	✓
Quantitative fault tree diagram	✓	✓	✓ simulatable
Fault tree cutsets	✓	✓	✓
Class diagram			✓
Layer diagram			✓
Orthogonal Variability Model (OVM) diagram			✓
Critical path analysis and diagram	✓	✓	✓
Work Breakdown Structure (WBS) diagram	✓	✓	✓
Design Structure Matrix (DSM) diagram	✓	✓	✓
N2 diagram			✓
System dynamics modeling and simulation	✓	✓	✓ diagrams
TBD		✓	✓



# Introductory Python Syntax

## Characters Description and Examples

---

'' '''''

Character strings are surrounded by single, double or triple quotes.  
Any could be used, though a string containing a quote character  
must be delimited by another quote type.

"Hello Engineers" 'battery' "Ohm's Law"

Triple quotes are sequences of three single quotes or three double  
quotes, and can be used for multiline strings with line endings.

```
html_code = """
<py-repl auto-generate="true">
print("Hello engineers around the world!")
</py-repl>
"""
```

[]

Lists are sequences of items separated by commas surrounded  
by square brackets. Lists may contain numbers, strings,  
mixed data types, other lists, and other entire data structures.

['transmitter', 'battery', 'antennae'] [2, 4, 5]

[[62, 64, 61], [60, 61, 59], [61, 60, 64]]



# Importing se-lib

- The keyword `import` imports a module into the current namespace and makes available its contained functions and classes:

```
import selib
selib.use_case_diagram(system_name, actors, use_cases, interactions, use_case_relationships)
```

- Recommended convention is to rename selib to “se” namespace as typically done with popular Python packages:

```
import selib as se
import numpy as np

se.add_source('incoming targets',
              entity_name="target",
              num_entities = 10,
              connections={'shooter': 1},
              interarrival_time='np.random.exponential(3)')
```

- Similarly, `from` imports a specific module or object from a module
- For conciseness and simplicity, this tutorial also shows functions calls with no selib prefix when importing all functions this way:

```
from selib import *
context_diagram(system, external_actors)
```



# Function Call Options

- Function call prefix options depend on import usage.
- Can provide function inputs with or without argument keywords.
  - Must be in correct order with no keywords

```
context_diagram(system_name, actors)
```

- When using keywords the order doesn't matter

```
context_diagram(system = system_name, external_systems = actors)  
context_diagram(external_systems = actors, system = system_name)
```

- Many functions have optional arguments.

## API

Returns a context diagram.

Parameters

-----

system : string

The name of the system to label the diagram

external\_systems : list of strings

Names of the external systems that interact

filename : string, optional

A filename for the output not including a fi

format : string, optional

The file format of the graphic output. Note

Returns

-----

g : graph object view

Save the graph source code to file, and open



# Function Call Syntax

- Some inputs are tuples which are similar to lists but enclosed in parentheses.
- Lists vs. Tuples in se-lib function calls
  - Lists are used for generalized data structures of variable length. E.g., indeterminate number of unordered use cases:

```
use_cases = ['Post Discussion', 'Take Quiz', 'Create Quiz']
```

- Tuples used for inputs with fixed number of elements where the order matters.  
E.g., (actor, use case) for each use case interaction:

```
interactions = [('Student', 'Post Discussion'), ('Instructor', 'Post Discussion'),
```

(element name, icon) for each actor:

```
external_actors = ("Detection System", " "), ("Target", " ")
```

- Can avoid above considerations by modifying provided examples.



# Help

- See the [API Function Reference](#) for full documentation on the se-lib function calls.
- Can use the Python `__doc__` method to get documentation for any function:

```
print(context_diagram.__doc__)
```

```
Returns a context diagram.

Parameters
-----
system : string
    The name of the system to label the diagram.
external_systems : list of strings
    Names of the external systems that interact with t
filename : string, optional
    A filename for the output not including a filename
format : string, optional
    The file format of the graphic output. Note that b

Returns
-----
g : graph object view
    Save the graph source code to file, and open the r
```

- Context sensitive help in tools when hovering over function statement:

The screenshot shows a code editor with the following code snippet:

```
def add_source(name, entity_name, num_entities, connections,
interarrival_time)
Open in tab View source
Add a source node to a discrete event model to generate entities.
```

**Parameters**

- name: string  
A name for the source.
- entity\_name: string  
A name for the type of entity being generated.
- num\_entities: integer  
Number of entities to generate.

se.add\_source('incoming targets',

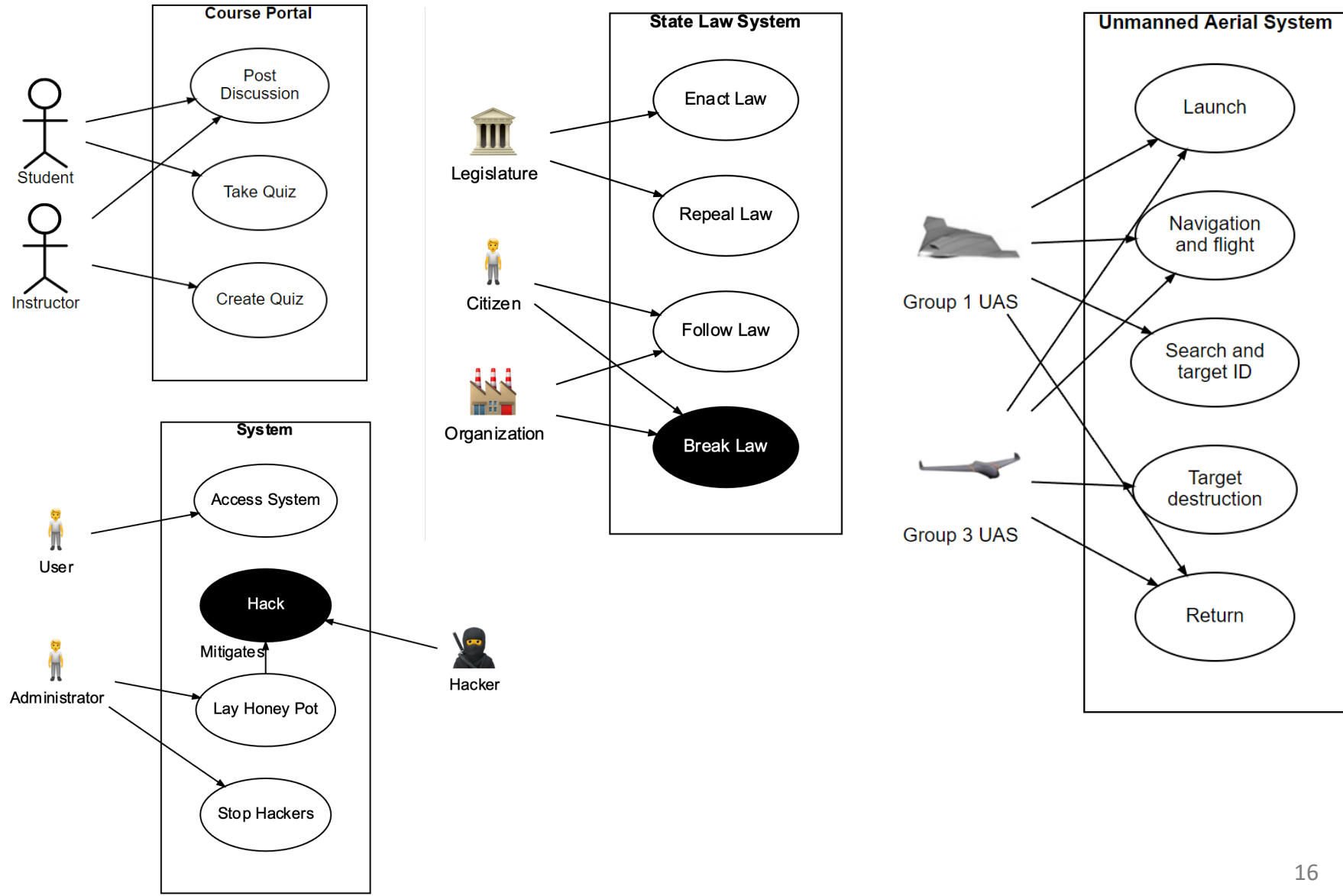
- Online playground pages and notebooks contain help:
  - [http://se-lib.org/online/discrete\\_event\\_modeling\\_demo.html](http://se-lib.org/online/discrete_event_modeling_demo.html)
  - [se-lib system dynamics examples](#) on Google Colab



# Examples

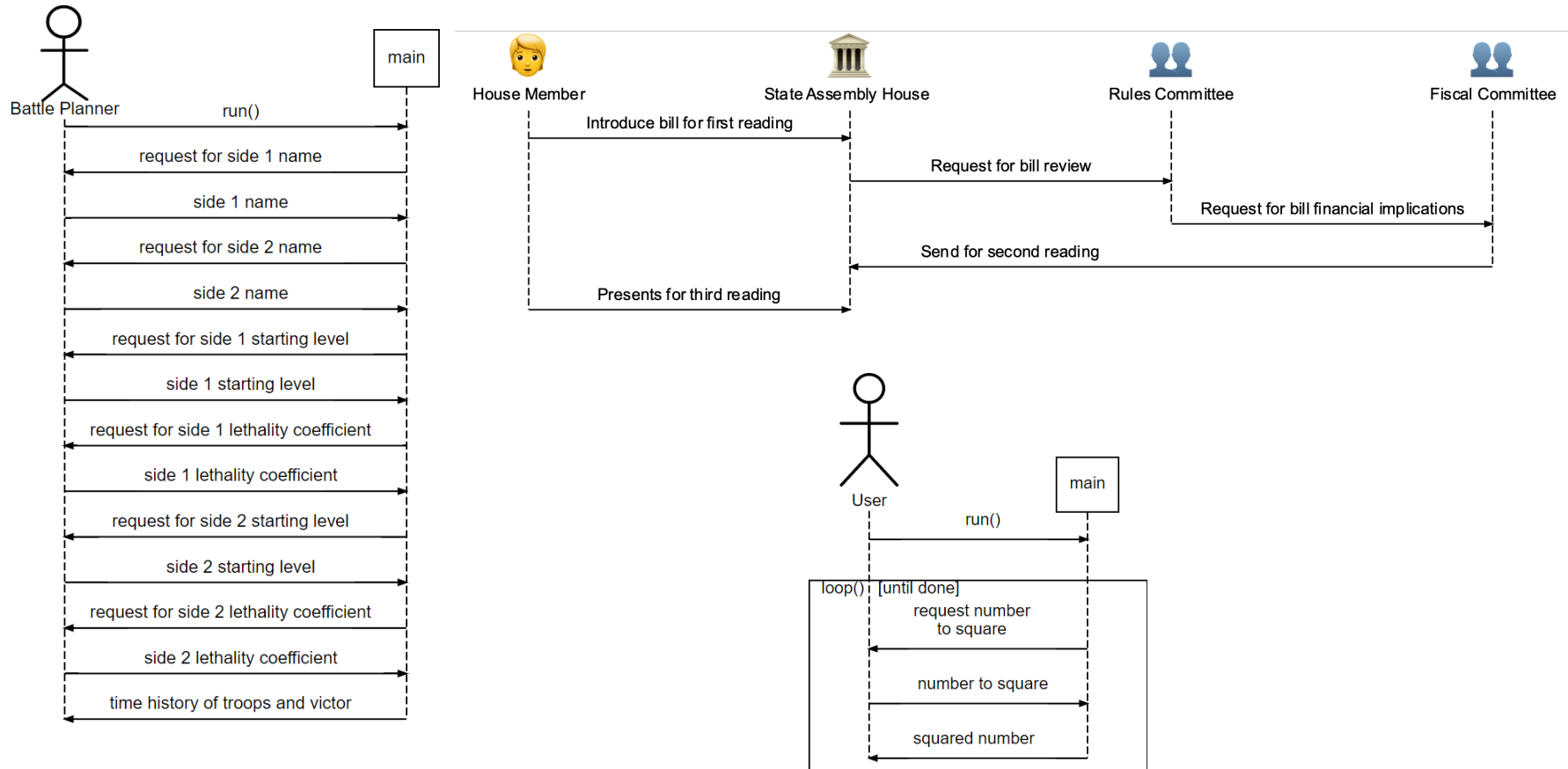


# Use Case Diagram Examples





# Sequence Modeling Examples





# Battle Simulator Inline Model Example

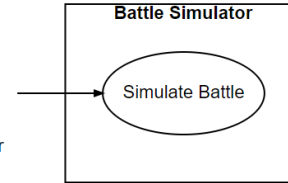
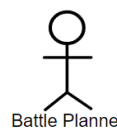
## Input

```
import pyml

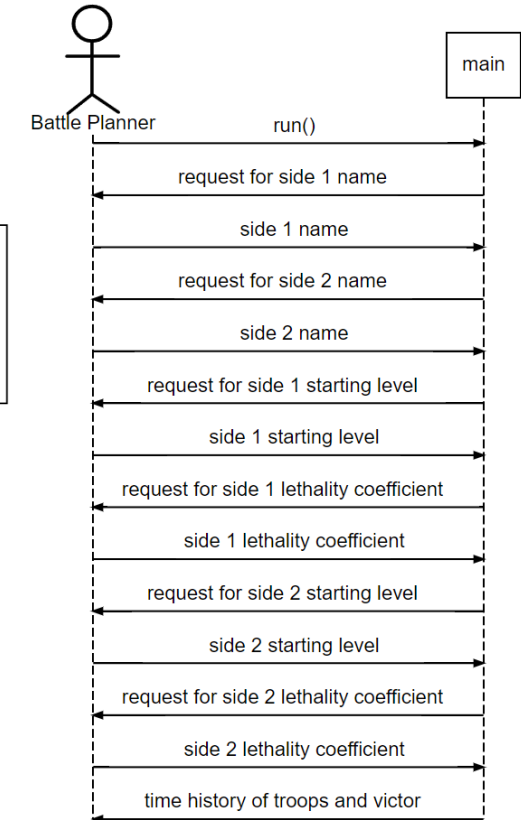
# system model
system_name = "Battle Simulator"
actors = ['Battle Planner']
use_cases = ['Simulate Battle']
interactions = [('Battle Planner', 'Simulate Battle')]
use_case_relationships = []

actions = [
('Battle Planner', 'main', 'run()'),
('main', 'Battle Planner', 'request for side 1 name'),
('Battle Planner', 'main', 'side 1 name'),
('main', 'Battle Planner', 'request for side 2 name'),
('Battle Planner', 'main', 'side 2 name'),
('main', 'Battle Planner', 'request for side 1 starting level'),
('main', 'main', 'side 1 starting level'),
('main', 'Battle Planner', 'request for side 1 lethality coefficient'),
('Battle Planner', 'main', 'side 1 lethality coefficient'),
('main', 'Battle Planner', 'request for side 2 starting level'),
('main', 'main', 'side 2 starting level'),
('main', 'Battle Planner', 'request for side 2 lethality coefficient'),
('Battle Planner', 'main', 'side 2 lethality coefficient'),
('main', 'Battle Planner', 'time history of troops and victor'),
]

# create diagrams
pyml.use_case_diagram(system_name, actors, use_cases, interactions,
use_case_relationships, filename=system_name+'use_case_diagram.pdf')
pyml.sequence_diagram(system_name, actions, filename=system_name
+'sequence_diagram.pdf')
```



## Output

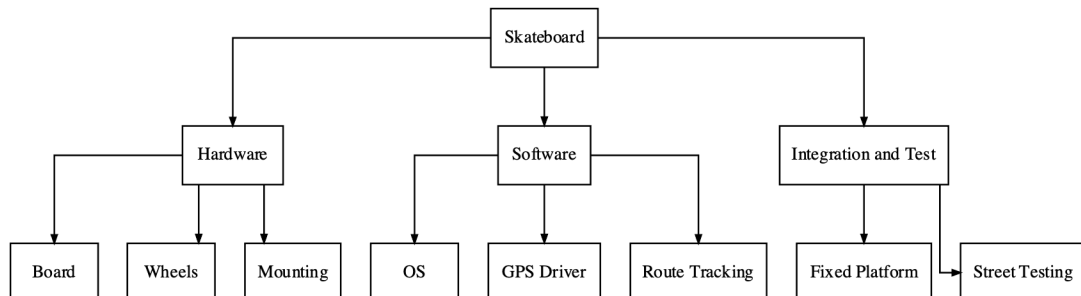




# Project Management Modeling (1/2)

```
# project work breakdown structure
wbs_decompositions = [('Skateboard', 'Hardware'), ('Skateboard', 'Software'), ('Skateboard', 'Integration and Test'), ('Hardware', 'Board'), ('Hardware', 'Wheels'), ('Hardware', 'Mounting'), ('Software', 'OS'), ('Software', 'GPS Driver'), ('Software', 'Route Tracking'), ('Integration and Test', 'Fixed Platform'), ('Integration and Test', 'Street Testing')]

# create diagram
pyml.wbs_diagram(wbs_decompositions)
```

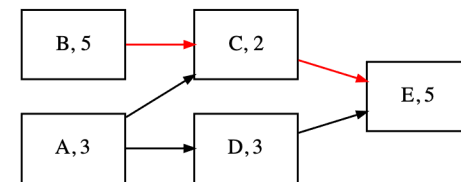


```
# project tasks
tasks = [(['A', {'Duration': 3}),
          ('B', {'Duration': 5}),
          ('C', {'Duration': 2}),
          ('D', {'Duration': 3}),
          ('E', {'Duration': 5})]

task_dependencies =([('A', 'C'),
                     ('B', 'C'),
                     ('A', 'D'),
                     ('C', 'E'),
                     ('D', 'E')])

# create diagram
pyml.critical_path_diagram(tasks, task_dependencies)
```

The critical path is: ['B', 'C', 'E'] for a project duration of 12 days.



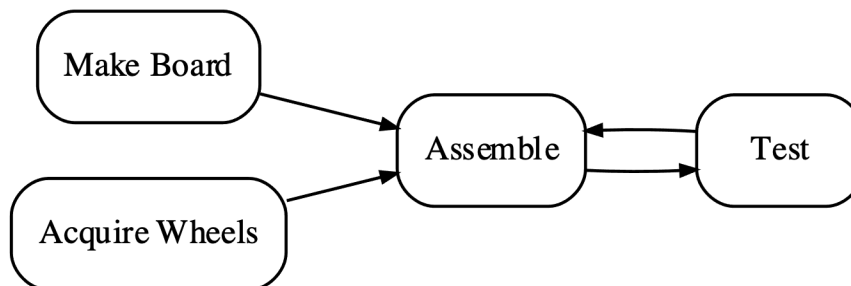


# Project Management Modeling (2/2)

```
tasks = ['Make Board', 'Acquire Wheels', 'Assemble', 'Test']
task_dependencies = [('Make Board', 'Assemble'), ('Acquire Wheels',
'Assemble'), ('Assemble', 'Test'), ('Test', 'Assemble')]
pyml.design_structure_matrix(tasks, task_dependencies)
```

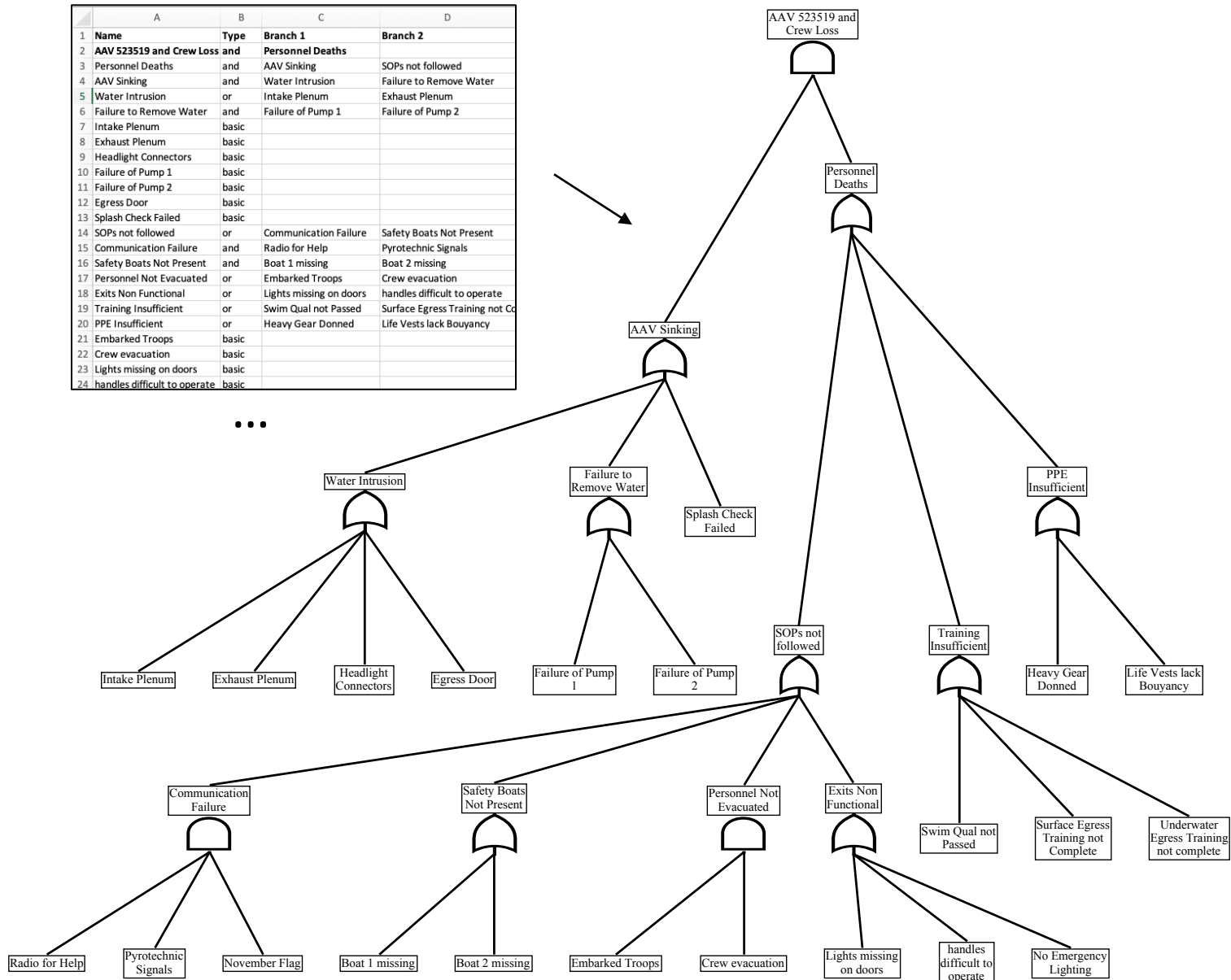
	Make Board	Acquire Wheels	Assemble	Test
Make Board				
Acquire Wheels				
Assemble	X	X		X
Test			X	

```
pyml.activity_diagram(task_dependencies)
```





# AAV Disaster Fault Tree from Excel

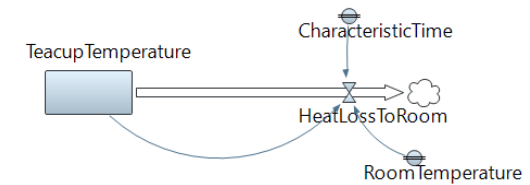
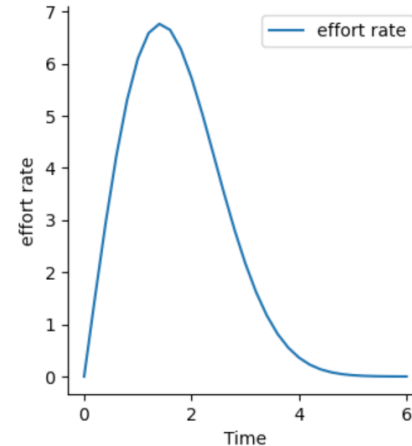
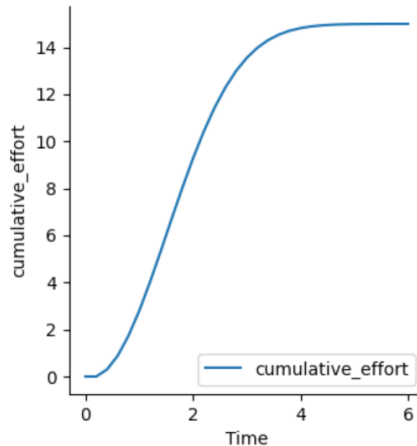




# System Dynamics Modeling and Simulation

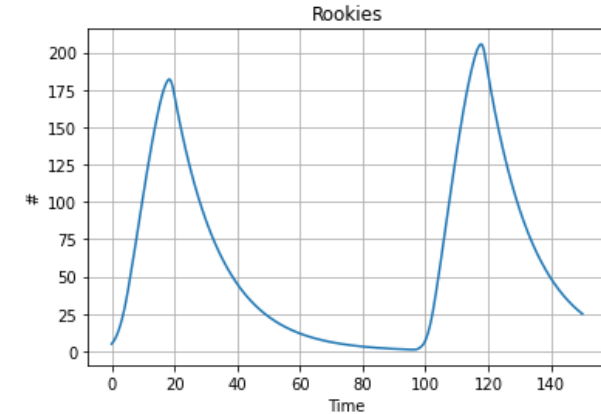
- Functions provide high level interface for model composition and execution with PySD model reader and simulation engine.
- Interoperable with Vensim, iThink/Stella and AnyLogic with xmile model format.

```
1 # Rayleigh curve staffing model
2
3 model_init(start=0, stop=6, dt=.2)
4
5 add_stock("cumulative_effort", 0, inflows=["effort rate"])
6 add_flow("effort rate", "learning_function * (estimated_total_effort - cumulative_effort)", 0)
7 add_auxiliary("learning_function", "manpower_buildup_parameter * time")
8 add_auxiliary("manpower_buildup_parameter", .5)
9 add_auxiliary("estimated_total_effort", 15)
10
11 model_run()
12 plot_output('cumulative_effort', 'effort rate')
```



```
model = read_xmiled('teacup.xmiled')
model_run()
```

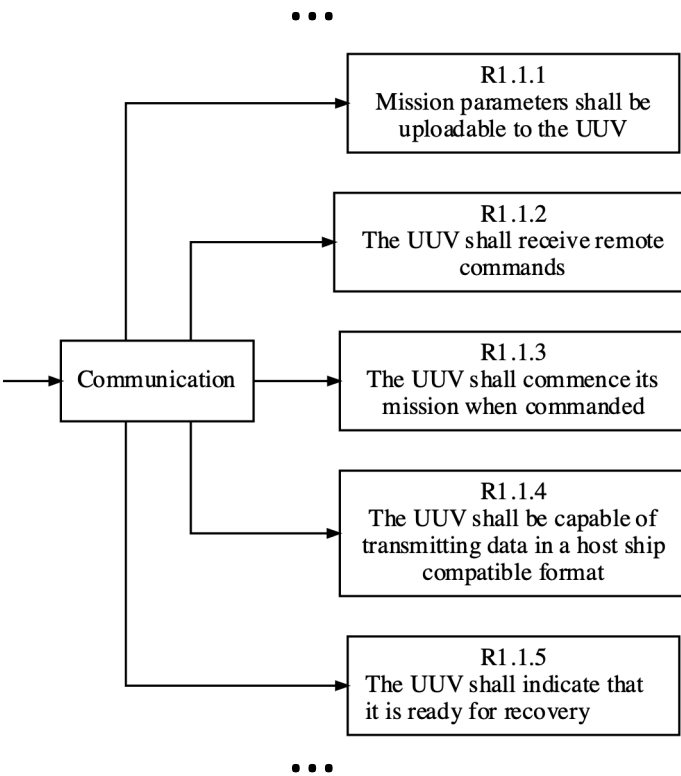
```
model = read_vensim('workforce.mdl')
model.run()
plot_output("Rookies")
```



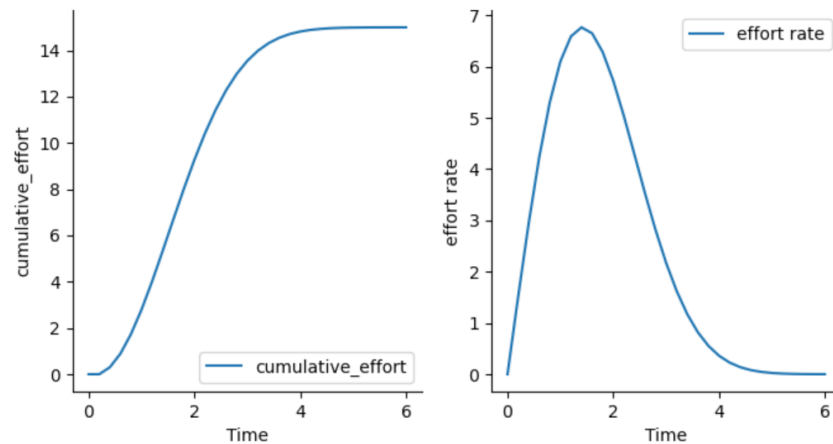


# Integrated Requirements and Effort Models

```
requirements = [("ISR", "Communication"),
    ("Communication", "R1.1.1 Mission parameters shall
    ("Communication", "R1.1.2 The UUV shall receive rem
    ("Communication", "R1.1.3 The UUV shall commence it
    ("Communication", "R1.1.4 The UUV shall be capable
    ("Communication", "R1.1.5 The UUV shall indicate th
```



```
1 # effort model
2 def cosysmo(size, EAF=1):
3     return .254*EAF*size**1.06, 1.5*(.254*EAF*size**1.06)**.33
4
5 # effort estimate from requirements
6 requirements_count = len(requirements)
7 effort, schedule = cosysmo(requirements_count)
8
9 # Rayleigh curve staffing model
10
11 model_init(start=0, stop=6, dt=.2)
12
13 add_stock("cumulative_effort", 0, inflows=["effort rate"])
14 add_flow("effort rate", "learning_function * (estimated_total_effort - cumulative_effort)", "effort rate")
15 add_auxiliary("learning_function", "manpower_buildup_parameter * time")
16 add_auxiliary("manpower_buildup_parameter", .5)
17 add_auxiliary("estimated_total_effort", effort)
18
19 model_run()
20 plot_output('cumulative_effort', 'effort rate')
```

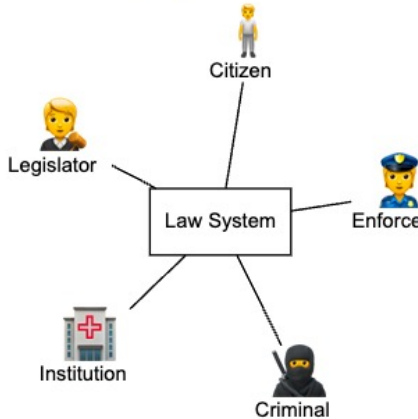




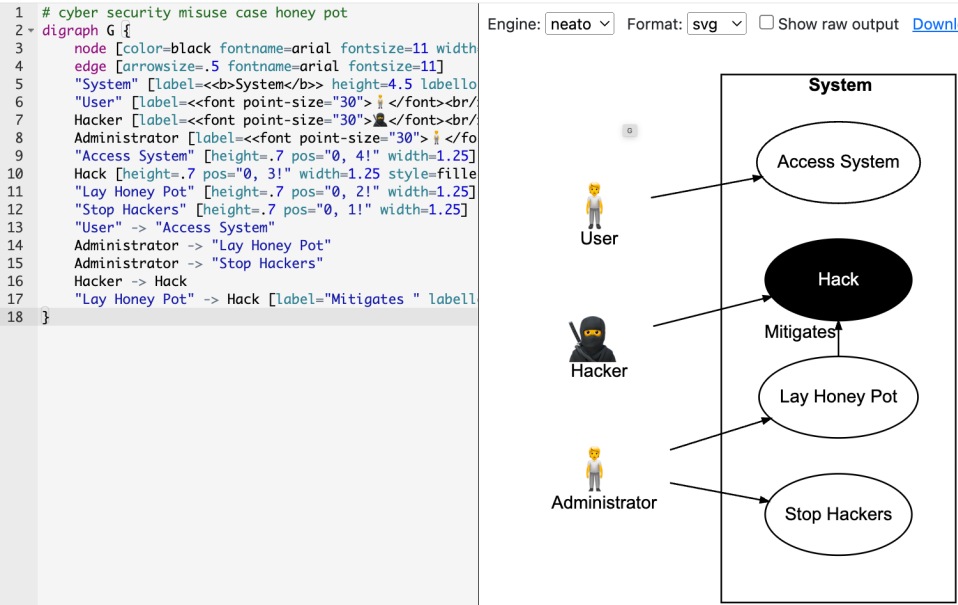
# Customization and Shortcuts

- Styling
  - Custom icons with unicode
  - APIs support color options, formatting, word wrap size, and more.
- Shortcuts
  - Use tuples for node fan-in and fan-out connections to alleviate redundancy
  - *Graphviz online* tool enables customization of dot markup at [http://pyml.fun/graphviz\\_online](http://pyml.fun/graphviz_online)

```
system = 'Law System'
actors_and_external_systems = [('Institution', '🏥'), ('Criminal', '👤'),
('Citizen', '👤'), ('Enforcer', '👮'), ('Legislator', '👩')]
pyml.context_diagram(system, actors_and_external_systems)
```



```
1 # cyber security misuse case honey pot
2 digraph G {
3     node [color=black fontname=arial fontsize=11 width
4         edge [arrowsize=.5 fontname=arial fontsize=11]
5         "System" [label=<><b>System</b>> height=4.5 labello
6         "User" [label=<<font point-size="30">👤</font><br/>
7         Hacker [label=<<font point-size="30">👤</font><br/>
8         Administrator [label=<<font point-size="30">👤</font><br/>
9         "Access System" [height=.7 pos="0, 4!" width=1.25]
10        Hack [height=.7 pos="0, 3!" width=1.25 style=fille
11        "Lay Honey Pot" [height=.7 pos="0, 2!" width=1.25]
12        "Stop Hackers" [height=.7 pos="0, 1!" width=1.25]
13        "User" -> "Access System"
14        Administrator -> "Lay Honey Pot"
15        Administrator -> "Stop Hackers"
16        Hacker -> Hack
17        "Lay Honey Pot" -> Hack [label="Mitigates " labell
18    }
```





# Example Document Generation Including Diagrams

## Input

```
from pyml import *

# system model
system_name = "Battle Simulator"
actors = ['Battle Planner']
use_cases = ['Simulate Battle']
interactions = [('Battle Planner', 'Simulate Battle')]
use_case_relationships = []

actions = [
    ('Battle Planner', 'main', 'run()'),
    ('main', 'Battle Planner', 'request for side 1 name'),
    ('Battle Planner', 'main', 'side 1 name'),
    ('main', 'Battle Planner', 'request for side 2 name'),
    ('Battle Planner', 'main', 'side 2 name'),
    ('main', 'Battle Planner', 'request for x starting level'),
    ('Battle Planner', 'main', 'x starting level'),
    ('main', 'Battle Planner', 'request for x lethality coefficient'),
    ('Battle Planner', 'main', 'x lethality coefficient'),
    ('main', 'Battle Planner', 'request for y starting level'),
    ('Battle Planner', 'main', 'y starting level'),
    ('main', 'Battle Planner', 'request for y lethality coefficient'),
    ('Battle Planner', 'main', 'y lethality coefficient'),
    ('main', 'Battle Planner', 'time history of troops and victor'),]

# create diagrams
use_case_diagram(system_name, actors, use_cases, interactions,
use_case_relationships, filename=system_name+'_use_case_diagram.pdf')
sequence_diagram(system_name, actors, actions, filename=system_name
+'_sequence_diagram.pdf')

# generate document
latex_create(system_name + "Model Description")
section("Introduction")
latex_string(f"The {system_name} system is used by the {list_elements(actors)} actor. Its use case diagram is in Figure \\\ref{{Use Case Diagram}} and sequence diagram in Figure \\\ref{{Sequence Diagram}}.")
figure("Use Case Diagram", system_name+'_use_case_diagram.pdf')
figure("Sequence Diagram", system_name+'_sequence_diagram.pdf')
latex_write(system_name + "Model Description.pdf")
```

## Output

### Battle Simulator Model Description

#### 1 Introduction

The Battle Simulator system is used by the Battle Planner actor. Its use case diagram is in Figure 1 and sequence diagram in Figure 2.

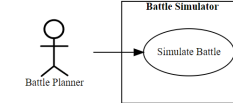


Figure 1: Use Case Diagram

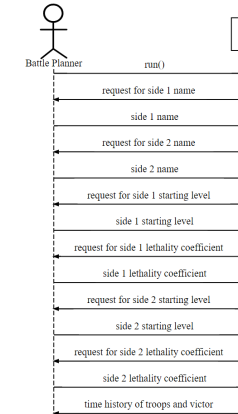
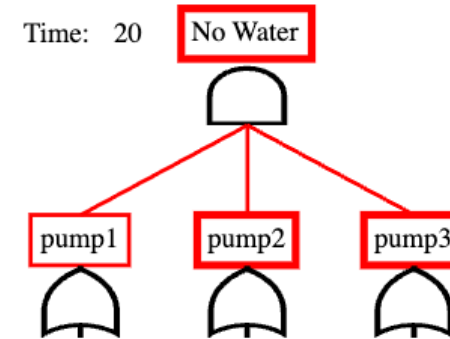


Figure 2: Sequence Diagram



# Prototyped Upcoming Features

- Activity model diagrams with more node types
- State model diagrams
- Orthogonal variability model diagrams
- Dynamic fault tree simulation





# Future Work and Capabilities

- Additional object-oriented API
  - Foster reuse, adoption and increase sophistication
  - Can alleviate manual bookkeeping across models
- Graphical editor for diagrams in browser using open-source JavaScript
- Natural language extensions
  - E.g., write concise sentences for use case scenario and sequence model interactions using simple grammar rules and keywords
- Code generation from sequence and activity models
- See <http://pyml.fun> for more information.



# References

- *Systems Engineering Library (se-lib)*, <http://pyml.fun>, Accessed June 9, 2023
- sysml.org, *SysML Open Source Project - What is SysML? Who created SysML?* <https://sysml.org/>, Accessed December 7, 2021
- R. Giachetti. "Digital Engineering." in SEBoK Editorial Board. 2021. The Guide to the Systems Engineering Body of Knowledge (SEBoK), v. 2.5. Hoboken, NJ: The Trustees of the Stevens Institute of Technology,  
[https://www.sebokwiki.org/wiki/Digital\\_Engineering](https://www.sebokwiki.org/wiki/Digital_Engineering), Accessed December 7, 2021
- U.S. Department of Defense CIO, *DoD Open Source Software FAQ*,  
<https://dodcio.defense.gov/open-source-software-faq/>, Accessed December 7, 2021
- Rick Steiner, [SysML Conceptual Stumbling Blocks](#), INCOSE San Diego Mini-Conference, January 11, 2013



# Backup



# Example Modeler Scenario for Roundtrip Digital Engineering

- Joe is developing a system architecture and wants to make changes for integrated models in one place with no extra manual steps to recompute analyses, regenerate all model artifacts for other stakeholders, and communicate important change impacts. PyML library functions are used in the modeling and documentation. All model data and analysis programs must be configuration controlled to adhere to a common baseline.
- The distributions of some system parameters need to be revised that will affect requirements, performance and cost models. Simulations assess the system availability and reliability, perform a hazard analysis, estimate cost, and the Measures of Effectiveness (MOEs) are aggregated in a weighted criteria matrix.
- He accesses the shared project repository on GitHub and updates the parameters in a main configuration file. He commits the changes back into GitHub.
- He wants the changes to trigger a common script that reconciles the models, recomputes all simulations with the updated parameter values, and produces an updated set of documents online for other stakeholders. All affected visualizations need to be regenerated and inserted into iterative project documents. The scripts need to call the requisite programs for analysis and documentation using the library functions with updated model data.
- Errors and warning notices are to be provided for any broken or inconsistent models. E.g., a performance or cost threshold is not being met, or a previously working simulation model fails to execute properly with the new parameter values.
- He wants the stakeholders who specified thresholds for affected MOEs to automatically get notice. He expects this will occur if the requirements data contains the source of each requirement.



# DoD Business Case

- Anecdotal evidence indicates the Pareto Law holds for costly MBSE vendor tools: about 90% of users use only 10% of their features.
- Open source software is fully permissible and encouraged in the DoD
- DoD Open Source Software FAQ:
  - <https://dodcio.defense.gov/open-source-software-faq/>