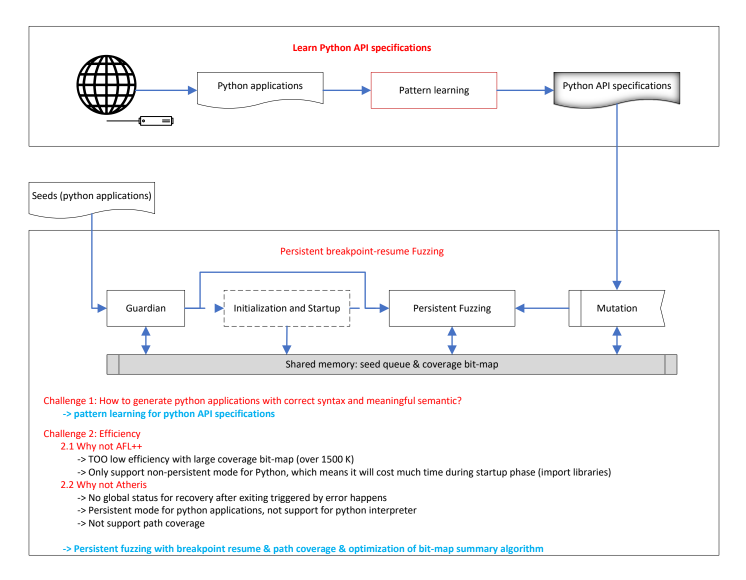
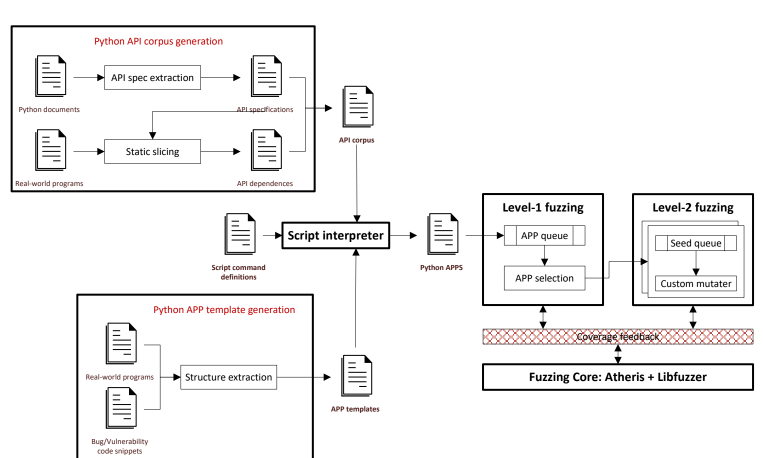
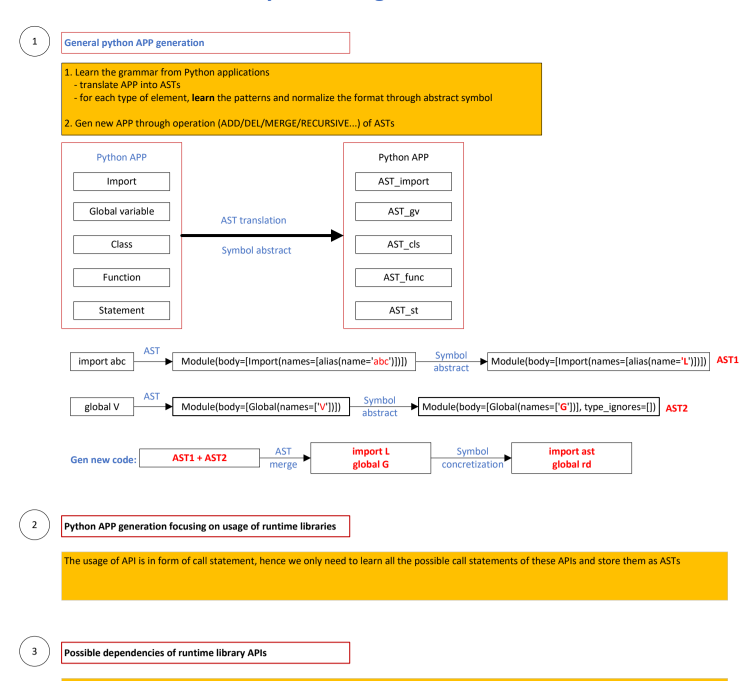
Overview



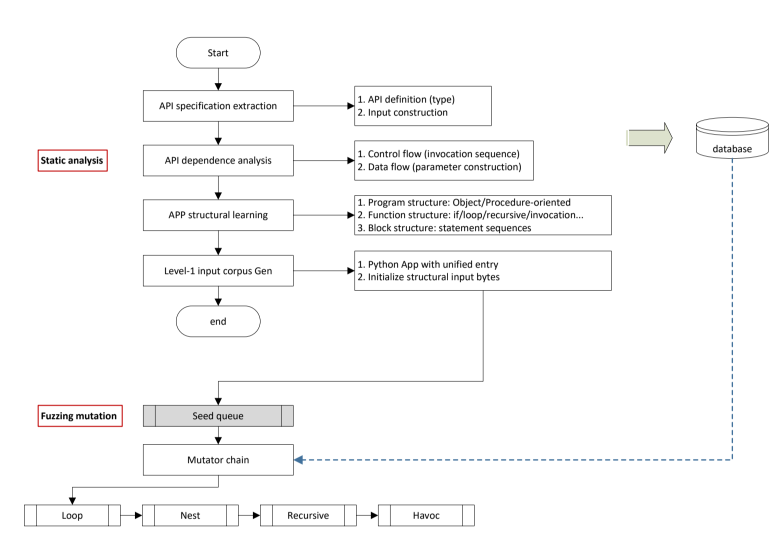


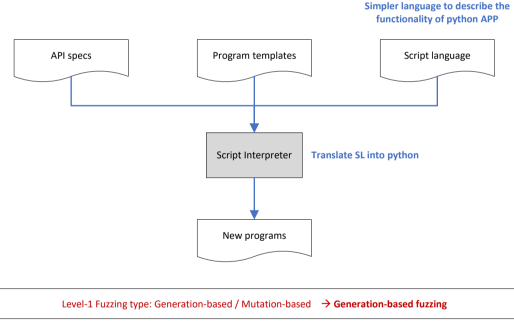
Python APP generation

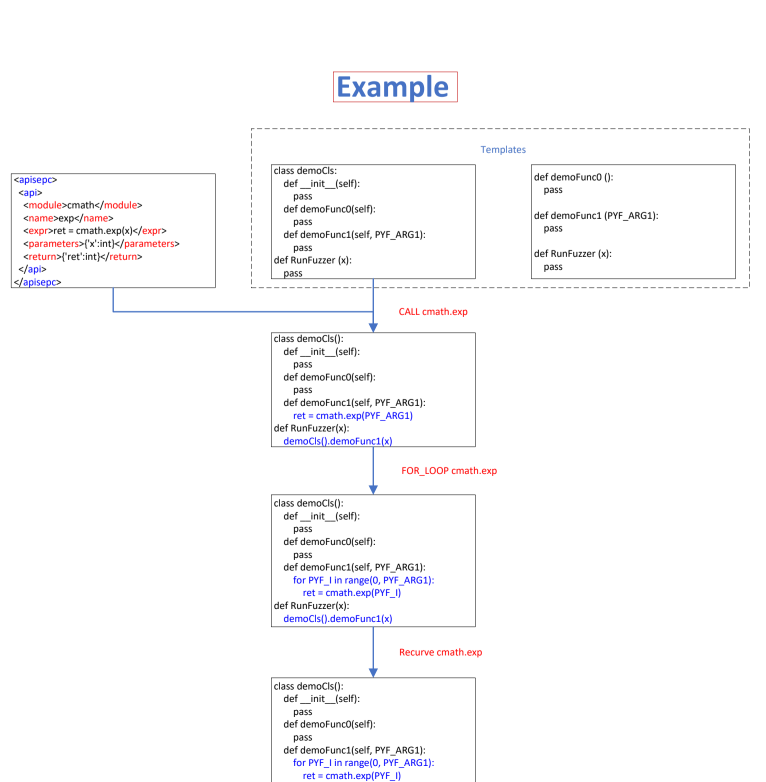


Software design

For possible dependencies among APIs, we can learn from the real world programs through static slicing





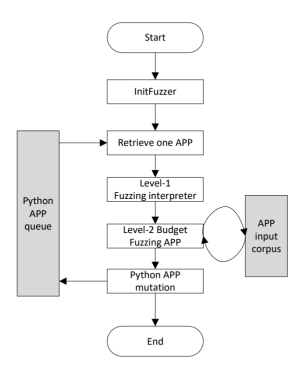


self.demoFunc1(ret)

demoCls().demoFunc1(x)

def RunFuzzer(x):

Two-level Fuzzing



Level-1 Fuzzing: Targeting interpreter Core. We use infinite budget at level-1.

Level-2 Fuzzing: Targeting runtime libraries. We use finite budget at level-2 until no favored path/block/feature found.

```
<apisepc>
 library name="Email">
    <module name="charset">
     <class name="Charset">
        <api>
           <name>get body encoding</name>
           <expr>ret = get_body_encoding()</expr>
           <parameters>{}</parameters>
           <return>{'ret':base64|7bit}</return>
           <dependences> </dependences>
       </api>
        <api>>
           <name>header encode</name>
           <expr>header encode(str)</expr>
           <parameters>{'str':string}</parameters>
           <return>{}</return>
           <dependences> </dependences>
        </api>
     </class>
   </module>
   <module name="contentmanager">
      <api>
        <name>header encode</name>
        <expr>header encode(str)</expr>
       <parameters>{'str':string}</parameters>
       <return>{}</return>
       <dependences> </dependences>
     </api>
    </module >
    <errors>
     <exception>MessageError</exception>
     <exception>MessageParseError</exception>
     <exception>BoundaryError</exception>
     <exception>MultipartConversionError
   </errors>
  </library>
</apisepc>
```

Object-oriented

```
class demoCls:

def __init__(self):
    pass

def demoFuncO(self):
    pass

def demoFunc1(self, arg1):
    pass

def RunFuzzer (x):
    pass
```

Program structure

```
class demoCls (PY_LIB.CLS):

def __init__(self):
    pass

def CLS_funcO(self):
    pass

def CLS_func1(self, arg1):
    pass

def RunFuzzer (x):
    pass
```

```
For intV in range (x, y): pass
```

Function structure

```
if x:
pass
```

Procedure-oriented

```
class demoCls:
    def __init__(self):
    pass
    def demoFuncO(self):
    pass
    def demoFunc1(self, arg1):
    pass

def RunFuzzer (x):
    pass
```

For obj in iterObj: pass

```
if x:
    pass
Else:
    pass
```

ScriptL: a simple script language for describing the semantic of python APP generation.

ScriptL Interpreter: interpreter the scripts and generate new python applications for various run-time APIs and python built-in functions.

[Command]: newOO <API-name>

[Description]: generate a new object-oriented program for the API "API-name"

[Command]: newPO <API-name>

[Description]: generate a new procedure-oriented program for the API "API-name"

[Command]: newInherit <API-name>

[Description]: Inherit the class of "API-name" and re-implement "API-name"

[Command]: FOR N < API-name >

[Description]: Wrap the API "API-name" into a for loop with N iterations

[Command]: Recurve <API-name>

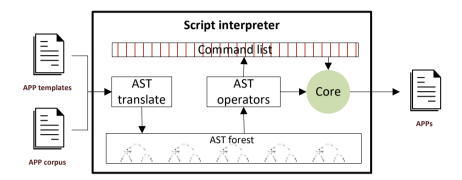
[Description]: Recurve invocating the API "API-name" into a for loop with N iterations

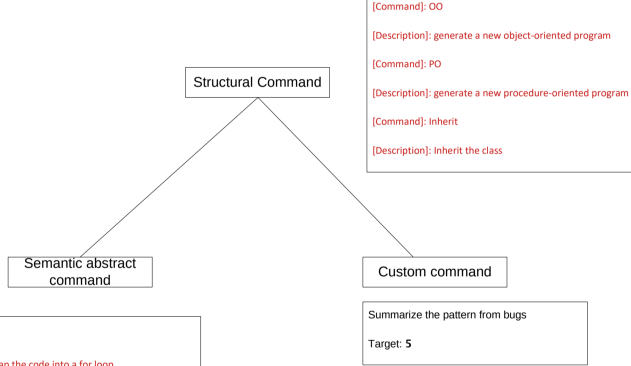
[Command]: Randcall <API-name>

[Description]: Call the API "API-name" with random APIs in the corpus

[Command]: OOOcall <API-name>

[Description]: Call the API "API-name" in out-of-order with its dependences





[Command]: FOR

[Description]: Wrap the code into a for loop

[Command]: While

[Description]: Wrap the code into a while loop

[Command]: With

[Description]: Wrap the code into a with block

[Command]: If

[Description]: Wrap the code into a if-else block

[Command]: ExcepNest

[Description]: Raise except in except block

[Command]: Callback

[Description]: Invoke a function through callback

[Command]: Recursive

[Description]: Recursive Invoke a function

[Command]: Pickle

[Description]: Store and load the python object

[Command]: ObjAdd (Magic Methods)

[Description]: Add two python object if support '__add__'

[Command]: ObjSub (Magic Methods)

[Description]: Add two python object if support '__sub__'