#### **Annexe**

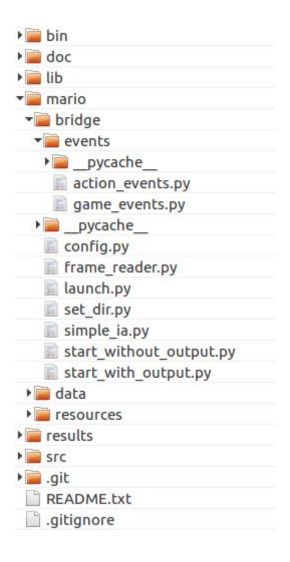
#### Arborescence globale du projet



Les codes sources présents dans cette annexe ont été rassemblés par thèmes.

### Étape 1 : Adapter le jeu

#### Dossier /mario/bridge

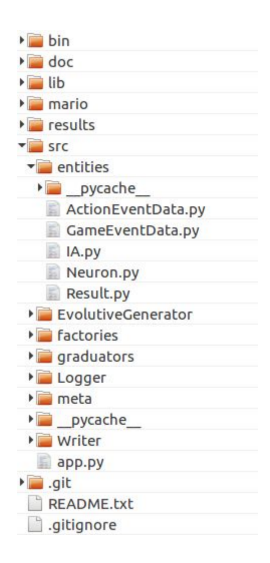


- Modifications du jeu non incluses ici (5000 lignes de codes dans 29 fichiers).
- FrameReader : composant chargé de lire ce qui arrive en jeu et de le traduire en évènements compréhensibles par les intelligences artificielles.

```
import pygame as pg
       from lib.inject_arguments import inject_arguments
       from mario.bridge.events.game_events import *
 6
7
       class FrameReader:
 8
              """Read the Frame event and make other game events """
 9
10
             @inject_arguments
             def __init__(self, event_dispatcher):
    self.event_dispatcher.listen('game.frame', self.handle_frame)
11
12
13
                    self.frame = None
14
15
             @inject_arguments
def handle_frame(self, frame):
    """Handle Frame event """
16
17
18
                   self.build_events('game.block', Block,
    ['brick_group', 'coin_box_group', 'ground_group', 'pipe_group', 'step_group'], frame)
self.build_events('game.enemy', Enemy, ['enemy_group'], frame)
self.build_events('game.powerup', Powerup, ['powerup_group'], frame)
self.build_events('game.coin', Coin, ['coin_group'], frame)
19
21
22
23
24
25
             def build_events(self, event_name, event_class, groups, frame):
    """Build DetectedComponent game event for each displayed sprite of the groups
    """
26
27
29
                   sprites = []
30
                   for group in groups:
    sprites.extend(frame.sprite_groups[group].sprites())
31
32
                   viewport_sprite = ViewportSprite (frame.viewport)
33
                   displayed_sprites = pg.sprite.spritecollide(viewport_sprite, sprites, False)
34
35
                   # Make the events and dispatch
36
                   for block in displayed_sprites:
                          self.event_dispatcher.dispatch(event_name, event_class(block.rect, frame.mario.rect, frame.current_frame))
# print('game.block', Block(block.rect, frame.mario.rect, frame.current_frame))
37
38
39
40
                   pg.display.set_caption("Displayed blocks = " + str(len(displayed_sprites)))
41
42
43
       class ViewportSprite (pg.sprite.Sprite):
    """A false sprite containing viewport """
44
45
46
             def __init__(self, viewport_rect):
    pg.sprite.Sprite.__init__(self)
    self.rect = viewport_rect
48
49
```

## Étape 2 : Modéliser les intelligences avec des *GeneticElement*

#### Dossier /src/entities



- GeneticElement
- IA
- Neuron
- GameEvent
- ActionEvent

#### 06/14/17 05:28:38 /home/zz/Documents/TIPE/src/EvolutiveGenerator/GeneticElement.py

```
#!/usr/bin/python3.4
# -*-coding:Utf-8 -*

from abc import ABCMeta

class GeneticElement (metaclass=ABCMeta):
    """Carry the genetic information

This is an abstract class to inherit.
    A genetic element carries one or several genetic informations or contains other genetic elements.

Evolution logic is handled by an external GeneticElementFactory.

"""

pass
```

```
06/14/17 05:29:02 /home/zz/Documents/TIPE/src/entities/IA.py
```

```
#!/usr/bin/python3.4
 2
      # -*-coding:Utf-8 -*
      from lib.inject_arguments import inject_arguments
from lib.XMLRepr import XMLRepr
 6
7
      from src.EvolutiveGenerator .GeneticElement import GeneticElement
8
9
10
11
      class IA(GeneticElement, XMLRepr):
    """An IA"""
12
13
14
15
            @inject_arguments
def __init__(self, ia, neurons=list()):
    """Init the IA
16
                  id to be a integer, unique among IA's of a processus neurons to be a list of Neuron
17
18
19
20
21
22
                  if not type(neurons) is list:
    raise ValueError('Neurons should be a list. ')
23
24
25
26
27
            def reprJSON(self):
    return self.__dict__
            def __repr__(self):
    return super().__repr__(displaySequencesNames=False)
29
30
```

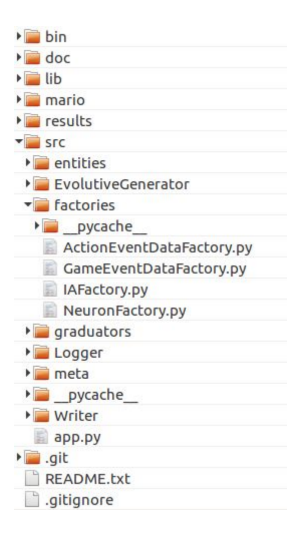
```
#!/usr/bin/python3.4
 2
     # -*-coding:Utf-8 -*
     from lib.inject_arguments import inject_arguments
     from lib.XMLRepr import XMLRepr
6
     from src.EvolutiveGenerator .GeneticElement import GeneticElement
     from src.entities.GameEventData import GameEventData
9
     from src.entities.ActionEventData import ActionEventData
10
11
     class Neuron(GeneticElement, XMLRepr):
    """A link between an game event and an action event
"""
12
13
14
15
          @inject_arguments
def __init__(self, game_event_data, action_event_data):
    """Init the neuron
16
17
18
19
              Expects:
                  game_event_data to be a GameEventData or a tuple (event_name, coor)
               action_event_data to be a ActionEventData or a tuple (action_class, duration)
21
22
23
24
               if type(game_event_data) is tuple:
                    self.game_event_data = GameEventData(*game_event_data)
25
               if type(action_event_data) is tuple:
    self.action_event_data = ActionEventData (*action_event_data)
26
27
29
30
          def event_dispatcher():
    doc = "The event_dispatcher property."
31
32
33
               def fget(self):
34
                    return self._event_dispatcher
35
36
               def fset(self, event_dispatcher):
                   """Register the neuron to the event_dispatcher """
if hasattr(self, 'listener_id'):
37
38
                        del self.event_dispatcher
39
40
                   self._event_dispatcher = event_dispatcher
self.listener_id = self._event_dispatcher .listen(self.game_event_data .event_name , self.onEvent)
41
42
43
              def fdel(self):
    """Detach the listener """
44
45
                   if hasattr(self, 'listener_id'):
    self._event_dispatcher.detach(self.listener_id)
46
47
48
                         del self.listener_id
49
50
                   del self._event_dispatcher
               return locals ()
52
          event_dispatcher = property(**event_dispatcher())
53
54
          def __del__(self):
    if hasattr(self, 'event_dispatcher'):
55
56
                   del self.event_dispatcher
57
58
59
          def onEvent(self, event):
60
               if self.game_event_data.checkCoor(event):
                   self.event_dispatcher.dispatch('action', self.action_event_data.buildAction(event))
61
62
63
64
          def reprJSON(self):
65
               return {
                     'game_event_data': self.game_event_data,
66
                    'action_event_data': self.action_event_data
68
               }
69
          def __repr__(self):
    return super().__repr__(['game_event_data', 'action_event_data'])
70
```

```
#!/usr/bin/python3.4
 2
       # -*-coding:Utf-8 -*
       from lib.inject_arguments import inject_arguments
from lib.XMLRepr import XMLRepr
 6
7
       from src.EvolutiveGenerator .GeneticElement import GeneticElement
 8
9
       class GameEventData (GeneticElement, XMLRepr):
    """An game event data, part of a neuron """
10
11
12
              @inject_arguments
def __init__(self, event_name, coor):
    pass
13
14
15
16
17
              def checkCoor(self, event):
    return self.coor['x'] >= event.left and self.coor['x'] <= event.right \
        and self.coor['y'] >= event.top and self.coor['y'] <= event.bottom</pre>
18
19
21
22
23
              def reprJSON(self):
24
                    return self.__dict__
25
              def __repr__(self):
    return super().__repr__(
        attributes=['event_name', 'coor'],
        __dict__={'event_name': self.event_name, 'coor': (self.coor['x'], self.coor['y'])}
26
27
29
30
```

```
#!/usr/bin/python3.4
      # -*-coding:Utf-8 -*
      from lib.inject_arguments import inject_arguments
from lib.XMLRepr import XMLRepr
 6
7
      from src.EvolutiveGenerator .GeneticElement import GeneticElement
 8
      class ActionEventData (GeneticElement, XMLRepr):
    """An action event data, part of a neuron """
10
11
12
            @inject_arguments
def __init__(self, action_class, duration):
    pass
13
14
15
16
17
18
19
            def buildAction(self, event):
    return self.action_class(self.duration, event.current_frame)
21
22
            def reprJSON(self):
                return {
    'action_class': self.action_class.__name__,
    'duration': self.duration
23
24
25
26
27
                }
           def __repr__(self):
    return super().__repr__(__dict__=self.reprJSON())
29
```

# Étape 3 : Manipuler les *GeneticElement* avec les *GeneticElementFactory*

#### Dossier /src/factories



- GeneticElementFactory
- IAFactory
- NeuronFactory
- GameEventFactory
- ActionEventFactory

```
#!/usr/bin/python3.4
 2
     # -*-coding:Utf-8 -
     from abc import ABCMeta, abstractmethod
 6
7
     class GeneticElementFactory (metaclass=ABCMeta):
 8
           """Handle the evolution logic of a GeneticElement
 9
         This is an abstract class to inherit. This is a static class.
10
11
12
          It brings the evolution logic of the GeneticElement through the following
13
          class methods:
              +create() -> GeneticElement
14
15
              +mutate(GeneticElement)
16
              +combine(GeneticElement, GeneticElement) -> GeneticElement
         +breed(GeneticElement, GeneticElement) -> GeneticElement
Evolution logic may typically use recursive process over children of elements.
17
18
19
20
21
22
          @property
          @abstractmethod
          def genetic_element_class (self):
    """The GeneticElement based class """
23
24
25
26
27
              raise NotImplementedError
29
          @staticmethod
30
          @abstractmethod
          ded create(parent = None, children = [], cascade = True):
    """Create a GeneticElement from void
31
32
33
              An essential element of the generation proccess.
34
35
              This is a static method which has to be implemented.
36
37
38
              return GeneticElement
39
40
              raise NotImplementedError
41
42
43
          @staticmethod
44
          @abstractmethod
          def mutate(element):
    """Operates a genetic mutation
45
46
47
48
              This is a static method which has to be implemented.
49
50
              This is rather designed for internal use, see generate() instead.
52
53
              raise NotImplementedError
54
55
56
          @staticmethod
          def combine(element1, element2):
    """Form a new GeneticElement, combination of two ones
57
58
59
60
              Combine two GeneticElement to form an offspring.
61
              This is a static method which has to be implemented.
62
63
              This is rather designed for internal use, see generate() instead.
64
65
              Expects:
66
                   element1, element2 to be GeneticElement's
67
68
69
              return GeneticElement
70
71
              raise NotImplementedError
72
73
74
          @classmethod
75
          def breed(cls, element1, element2):
76
77
                ""Generate a new GeneticElement, final offspring of two ones
78
              Call combine() then mutate().
79
              This is a class method.
80
81
              Expects:
82
                   element1, element2 to be a GeneticElement's
83
84
              return GeneticElement
85
86
87
              new_element = cls.combine(element1, element2)
88
              cls.mutate(new_element)
               return new_element
89
```

```
#!/usr/bin/python3.4
     # -*-coding:Utf-8 -
     from random import randint, random
     from math import ceil
6
     from copy import deepcopy
     from lib.inherit_docstring import inherit_docstring
from src.meta.ABCInheritableDocstringsMeta import ABCInheritableDocstringsMeta
from src.EvolutiveGenerator.GeneticElementFactory
from src.entities.IA import IA
9
10
11
     from src.factories.NeuronFactory import NeuronFactory
13
14
15
     randindex = lambda it: randint(0, len(it)-1)
16
     def randindex_safe(it):
          if len(it) < 3:
    raise ValueError("Iterable should have a least 3 elements. ")</pre>
17
18
19
          return randint(1, len(it)-2)
21
22
     class IAFactory(GeneticElementFactory, metaclass=ABCInheritableDocstringsMeta):
           """IA factory"
23
24
          @property
25
          @inherit_docstring
26
27
          def genetic_element_class (self):
               return IA
29
30
          last_ia_id = -1
31
32
          @classmethod
33
          def onProcessusStart (cls, event):
34
               cls.last_ia_id = -1
35
36
          @classmethod
37
          def newIaId(cls):
               cls.last_ia_id += 1
return cls.last_ia_id
38
39
40
41
          @classmethod
          def updateIaId (cls, ia_io):
    cls.last_ia_id = max(cls.last_ia_id, ia_id)
42
43
44
45
46
          @classmethod
47
          @inherit_docstring
48
          def create(cls):
              neurons = list()
for i in range(3 + randint(0, 3)):
49
50
                    neurons.append(NeuronFactory.create())
52
               return IA(cls.newIaId(), neurons)
53
54
55
          @staticmethod
56
          @inherit_docstring
57
          def mutate(element):
    if random() < .2:</pre>
58
                    element.neurons.insert(randindex(element.neurons), NeuronFactory.create())
60
               if random() < .1 and len(element.neurons) > 3:
               element.neurons.pop(randindex(element.neurons))
for neuron in element.neurons:
61
62
                    if random() < .2:</pre>
63
64
                         NeuronFactory .mutate(neuron)
65
66
67
68
          @inherit_docstring
          def combine(cls, element1, element2):
69
70
              neurons = element1.neurons[:randindex_safe (element1.neurons)] + element2.neurons[randindex_safe (element2.neurons):]
72
73
               # Ensure you have a least 3 neurons
if len(neurons) < 3:</pre>
74
                    return cls.combine(element1, element2)
75
               # Duplicate neurons instead of reuse ones
neurons = [deepcopy(neuron) for neuron in neurons]
76
77
78
               return IA(cls.newIaId(), neurons)
80
81
          @classmethod
          def hydrate(cls, data):
82
83
               cls.updateIaId(data['id'])
84
               return IA(data['id'], [ NeuronFactory.hydrate(neuron_data) for neuron_data in data['neurons'] ])
85
```

```
#!/usr/bin/python3.4
 2
      # -*-coding:Utf-8 -*
      from lib.inherit_docstring import inherit_docstring
      from random import randint
 6
      from src.meta.ABCInheritableDocstringsMeta import ABCInheritableDocstringsMeta
      from src.EvolutiveGenerator .GeneticElementFactory import GeneticElementFactory
 9
      \begin{tabular}{ll} from $\tt src.entities.Neuron import Neuron \\ \end{tabular}
      from src.factories.GameEventDataFactory import GameEventDataFactory
from src.factories.ActionEventDataFactory import ActionEventDataFactory
10
11
13
      {\it class} \ \ {\it NeuronFactory} \ ({\it Genetic Element Factory} \ , \ {\it metaclass=ABC Inheritable Docstrings Meta}) : \\ {\it """Neuron factory """}
14
15
16
           @property
@inherit_docstring
def genetic_element_class (self):
    return Neuron
17
18
19
20
21
22
23
           @staticmethod
24
           @inherit_docstring
25
            def create():
26
27
                 return Neuron(GameEventDataFactory .create(), ActionEventDataFactory .create())
           @staticmethod
29
           @inherit_docstring
def mutate(element):
30
31
                 if randint(0, 1):
    GameEventDataFactory .mutate(element .game_event_data)
32
33
34
35
                 else:
                       ActionEventDataFactory .mutate(element.action_event_data)
36
37
38
           @staticmethod
39
           def hydrate(data):
40
                 return Neuron (
                       GameEventDataFactory .hydrate(data['game_event_data']),
ActionEventDataFactory .hydrate(data['action_event_data'])
41
42
```

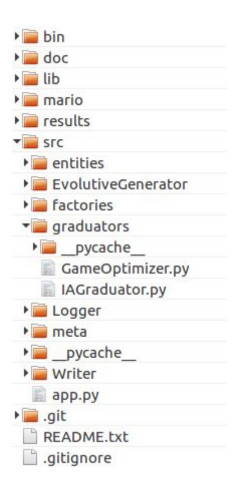
```
#!/usr/bin/python3.4
 2
     # -*-coding:Utf-8 -*
     from lib.inherit_docstring import inherit_docstring
     from random import choice, randint
6
     from src.meta.ABCInheritableDocstringsMeta import ABCInheritableDocstringsMeta
      from mario.data.constants import SCREEN_HEIGHT, SCREEN_WIDTH, GROUND_HEIGHT
9
      from src.EvolutiveGenerator.GeneticElementFactory import GeneticElementFactory
10
     from src.entities.GameEventData import GameEventData
11
13
     class \ \ \mathsf{GameEventDataFactory} \ \ (\textit{GeneticElementFactory}, \ \textit{metaclass=ABCInheritableDocstringsMeta}):
14
             '"GameEventData factory
15
16
           @property
17
           @inherit_docstring
           def genetic_element_class (self):
    return GameEventData
18
19
20
21
          GAME_EVENT_NAMES = ('game.block', 'game.enemy', 'game.powerup', 'game.coin')
22
23
           MIN_X = -int(SCREEN_WIDTH / 2) # max left
          MAX_X = SCREEN_WIDTH # max right
MIN_Y = -GROUND_HEIGHT # max top
MAX_Y = SCREEN_HEIGHT # max bottom
24
25
26
27
29
          @classmethod
30
          @inherit_docstring
def create(cls):
31
32
                return GameEventData (cls.createEventName (), cls.createCoor())
33
34
          @classmethod
35
           @inherit_docstring
36
           def mutate(cls, element):
37
                if randint(0, 1):
                    element .event_name = cls.createEventName()
38
39
40
                    element .coor = cls.mutateCoor(element.coor)
41
42
43
          @staticmethod
44
           def hydrate(data):
               return GameEventData(**data)
45
46
47
48
           @classmethod
49
           def createEventName (cls):
               if randint(0, 9):
    return cls.GAME_EVENT_NAMES[0]
50
52
                return choice(cls.GAME_EVENT_NAMES[1:])
53
54
          @classmethod
55
           def createCoor(cls):
56
                return {
                     'x': randint(cls.MIN_X, cls.MAX_X),
'y': randint(cls.MIN_Y, cls.MAX_Y)
57
58
               }
60
          @classmethod
61
62
           def mutateCoor(cls, coor):
                coor['x'] += randint(-100, 100)
coor['y'] += randint(-100, 100)
63
64
65
                if coor['x'] < cls.MIN_X:</pre>
66
                coor['x'] = cls.MIN_X
if coor['x'] > cls.MAX_X:
    coor['x'] = cls.MAX_X
67
68
69
               coor['y'] < cls.MMA_X

if coor['y'] < cls.MIN_Y:
    coor['y'] = cls.MIN_Y:
    if coor['y'] > cls.MAX_Y:
    coor['y'] = cls.MAX_Y
70
72
73
                return coor
```

```
#!/usr/bin/python3.4
      # -*-coding:Utf-8 -*
      from lib.inherit_docstring import inherit_docstring
from lib.choices import choices
from lib.gauss_int import gauss_int
from random import randint
 6
7
      \textbf{from} \  \, \textbf{src.meta.ABCInheritableDocstringsMeta} \quad \textbf{import} \  \, \textbf{ABCInheritableDocstringsMeta}
10
      from mario.bridge.events.action_events import Jump, Left, Right, Down, Fire
from src.EvolutiveGenerator.GeneticElementFactory import GeneticElementFactory
11
      from src.entities.ActionEventData import ActionEventData
13
14
      {\it class} \ {\it ActionEventDataFactory} \ ({\it GeneticElementFactory}, \ {\it metaclass=ABCInheritableDacstringsMeta}): \\ {\it """ActionEventData} \ {\it factory} \ {\it """}
15
16
17
           @property
@inherit_docstring
18
19
           def genetic_element_class (self):
21
22
                 return ActionEventData
23
           ACTION_CLASSES = (Jump, Left, Right, Down, Fire)
24
25
           @classmethod
26
27
           @inherit_docstring
           def create(cls):
29
                action_class = cls.createActionClass()
30
                return ActionEventData (action_class , cls.createDuration (action_class ))
31
32
           @classmethod
33
           @inherit_docstring
           def mutate(cls, element):
    if randint(0, 1):
34
35
36
                     element .action_class = cls.createActionClass()
37
38
                     element .duration = cls.createDuration(element.action_class)
39
40
41
42
           @classmethod
           def hydrate(cls, data):
                 for action_class in cls.ACTION_CLASSES:
43
44
                      if action_class .__name__ == data['action_class']:
                return ActionEventData (action_class , data['duration'])
return ValueError("Action class {} doesn't exist.".format(data['action_class']))
45
46
48
49
           @classmethod
50
           def createActionClass (cls):
                return choices (cls.ACTION_CLASSES, weights=[35, 10, 35, 10, 10])[0]
52
53
           @staticmethod
54
           def createDuration (action class):
                if action_class == Jump:
56
                      return gauss_int(2, 38)
57
                else:
                      return randint(0, 25)
58
```

## Étape 4 : Évaluer les intelligences avec l'*IAGraduator*

#### Dossier /src/graduators



- Graduator
- IAGraduator
- GameOptimizer : Optimise le temps d'évaluation, notamment grâce à la détection des boucles.

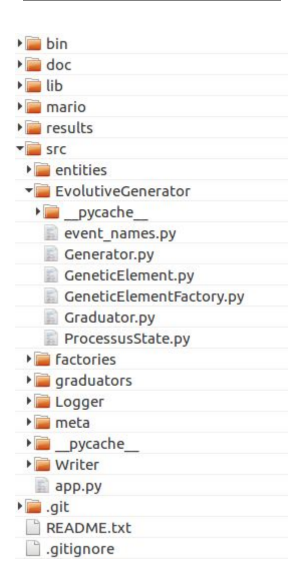
```
#!/usr/bin/python3.4
 2
      # -*-coding:Utf-8 -*
      from abc import ABCMeta, abstractmethod
 6
7
      class Graduator(metaclass=ABCMeta):
 8
9
            """Graduate individuals
           This is an abstract class to inherit.
Assess individual's performances and assign them a score.
The Graduator is to think as a bridge between the Generator and the software.
10
11
13
           It is designed to use the software to make evolute individuals. IT IS THE NATURE.
14
15
           Individuals are represented by root GeneticElement instances.
16
17
18
19
           @abstractmethod
           def grade(self, individual, generation_id):
    """Assign a score to a individual
20
21
22
23
                Has to be implemented.
24
25
                Expects:
26
27
                      individual to be an GeneticElement
                 return int or any sortable object The score
29
30
31
                 raise NotImplementedError
32
33
34
35
           def gradeAll(self, individuals, generation_io, dispatch):
    """Assign a score to each individual
36
37
38
                Expects:
individuals to be a list of GeneticElement
39
40
                 Return a list of couple (score, GeneticElement)
41
42
43
                 grading = []
                 for individual in individuals:
44
                      graduation = self.grade(individual, generation_id)
grading.append((graduation, individual))
dispatch(individual, graduation)
45
46
48
                 return grading
```

```
#!/usr/bin/python3.4
     # -*-coding:Utf-8 -*
     from math import ceil
     from lib.inject_arguments import inject_arguments
from lib.inherit_docstring import inherit_docstring
 6
7
 9
      \textbf{from} \  \, \textbf{src.meta.ABCInheritableDocstringsMeta} \quad \textbf{import} \  \, \textbf{ABCInheritableDocstringsMeta}
10
      from mario.bridge.config import Config
from mario.bridge.launch import launch
11
      from src.EvolutiveGenerator .Graduator import Graduator
13
      from src.entities.Result import Result
14
15
16
     class IAGraduator (Graduator, metaclass=ABCInheritableDocstringsMeta):
17
            ""Graduate IA"
18
19
          @inject_arguments
          def __init__(self, event_dispatcher, show = False):
    self.mario_x = 0
20
21
22
                self.max_y = -500
23
24
          def gradeIAWithConfig (self, ia, config):
25
26
                # Init
27
                self.mario_x = 0
               self.max_y = -500
29
30
               # Give the event_dispatcher to neurons
for neuron in ia.neurons:
31
32
                    neuron .event_dispatcher = self.event_dispatcher
33
               self.event_dispatcher.listen('game.frame', self.onFrame)
34
35
36
               # Launch game
37
38
               persist = launch(config)
39
               # Remove the event_dispatcher from neurons
40
               for neuron in ia.neurons:
41
42
                    del neuron.event_dispatcher
43
               # Make the result
44
               result = Result(persist['camera start x'] + self.mario_x, self.max_y)
45
46
               # Return the score
47
               return result
48
49
50
          @inherit_docstring
           def grade(self, ia, generation_ia):
   time = 1 + ceil(generation_id / 2)
52
               if time > 401:
53
54
                    time = 401
55
56
               return self.gradeIAWithConfig (ia, Config(self.show, self.event_dispatcher, time))
57
58
           def onFrame(self, frame):
    self.mario_x = frame.mario.rect.x
    self.max_y = max(self.max_y, - frame.mario.rect.y)
60
61
```

```
#!/usr/bin/python3.4
 2
       # -*-coding:Utf-8 -*
       from lib.inject_arguments import inject_arguments
 6
7
       class GameOptimizer:
             ginject_arguments
def __init__(self, event_dispatcher):
    self.event_dispatcher.listen('game.frame', self.onFrar
    self.event_dispatcher.listen('action', self.onAction)
 8
 9
10
                                                                                       self.onFrame)
11
12
13
14
              def onFrame(self, frame):
15
                    # Reset
16
                    if frame.current_frame < 5:</pre>
17
                          self.action_detected = False
                          self.mario_x = 0
18
                          setf.mario_x = 0
self.last_mario_x_change = 0
self.last_points = []
19
21
22
                   # Detect inactivity (10 frames)
if frame.current_frame > 10 and not self.action_detected:
    self.event_dispatcher.dispatch('stop')
23
24
25
                   # Detect x-inactive IA (2,5 sec == 150 frames)
if self.mario_x != frame.mario.rect.x:
    self.last_mario_x_change = frame.current_frame
if frame.current_frame > self.last_mario_x_change + 150:
    self.event_dispatcher.dispatch('stop')
26
27
29
30
31
32
                    self.mario_x = frame.mario.rect.x
33
                   # Detect looping IA (12 sec == 720 frames) point = int(self.mario_x / 10), int(frame.mario.rect.y / 10)
34
35
36
                    self.last_points.append(point)
                    if len(self.last_points) > 720:
    self.last_points.pop(0)
37
38
39
40
                    if frame.current_frame < 720:</pre>
                   return
indexes = [i for i, v in enumerate(self.last_points) if v == point]
41
42
43
                    if len(indexes) >= 5:
                          self.event_dispatcher .dispatch('stop')
44
45
46
              def onAction(self, event):
48
                    self.action_detected = True
```

### Étape 5 : Créer l'algorithme génétique avec le *Generator*

#### Dossier /src/EvolutiveGenerator



Generator

```
#!/usr/bin/python3.4
 2
       # -*-coding:Utf-8 -
       from random import choice, sample
       from math import ceil, inf
       from inspect import isfunction, ismethod
from re import match
 6
7
       from operator import itemgetter
10
       from lib.eventdispatcher import EventDispatcher
from .ProcessusState import ProcessusState
11
12
       from .event_names import *
13
14
15
       class Generator:
    """Handle the generation proccess
16
17
            The generator, at the heart of the generation process, has three charges:
18
                  - create a population of individuals
19
                     select a subset of the population, based on their performances
20
            - breed individuals of the selection to form a new population Individuals are represented by root GeneticElement instances. Use a Graduator to grade performances.
21
22
23
24
            Extending it is strongly adviced.
25
26
             The generator dispatches several events through its internal dispatcher:
27
                  processus.start,
                  processus.done,
28
29
                  creation.start,
30
                  creation.done.
31
                  generation.start,
32
                  generation.done,
33
                  grading.start,
34
                  grading.process
35
                  grading.done,
36
                  selection.start
37
                  selection.done,
38
                  breeding.start,
breeding.process
39
40
                  breeding.done,
41
42
            and processus.resume
See ProcessusState.py for informations carried by events.
43
             In particular, the population is available through creation.done and
            generation.start/done
44
45
46
47
48
             def __init__(self, factory, graduator, listeners = [], end_statement = None):
49
50
51
                  Expects:
52
                        factory to be a class inheriting of GeneticElementFactory
                       graduator to be a instance inheriting of Graduator listeners to be a list of listeners (see below)
53
54
55
                        end_statement to be a boolean function
56
                  Listeners can be:
                       - couples (event_name, listener)
- tuples (event_name, listener, priority)
- functions and methods if their names follow the format
'onEventName'. For example, listener 'onProcessusStart' will
listen on 'processus.start'.

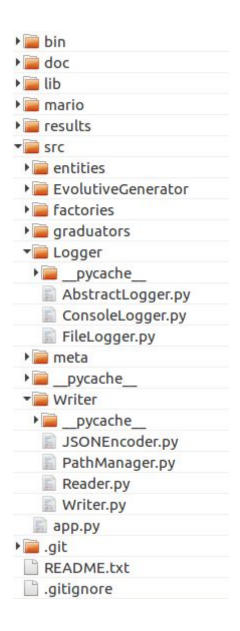
If they have a priority attribute, it will be used as priority.
57
58
59
60
61
                          If they have a priority attribute, it will be used as priority.
62
                          objects: every method following the format above is added to
63
64
                       listeners.
                  factory and graduator are automatically added to listeners. Priorities has to be strictly smaller than 1000.
65
66
67
68
69
                  self.factory = factory
self.graduator = graduator
70
71
                  self.end_statement = end_statement
72
73
                  self.state = ProcessusState()
74
                  self.iterating = False
75
                  self.dispatcher = EventDispatcher()
listeners.append(factory)
76
77
78
                  listeners.append(graduator)
79
80
                  listeners.extend([
                        (PROCESSUS.START, self.create, 1000),
(CREATION.DONE, self.initGeneration, 1000),
81
82
                        (GENERATION.START, self.grade, 1000),
(GRADING.DONE, self.select, 1000),
(SELECTION.DONE, self.breed, 1000),
(BREEDING.DONE, self.endGeneration, 1000),
83
84
85
86
87
88
                  # Get all objects' methods
listenersMethods = listeners.copy()
89
90
                   for listener in listeners:
    if not (type(listener) is tuple or isfunction(listener) or ismethod(listener)):
        listenersMethods.remove(listener)
91
92
93
                              for method in [method for method in dir(listener) if ismethod(getattr(listener, method))]:
    if match('on([A-Z]\w+)', method):
94
95
96
                                         listenersMethods .append(getattr(listener, method))
97
                   # Inscribe all listeners
98
99
                   for listener in listenersMethods:
```

```
100
                   if type(listener) is tuple:
                        self.dispatcher.listen(*listener)
101
102
                       # Parse method names to get event names
m = match('on([A-Z]\w+)', listener.__name_
103
104
105
                       if m:
106
                           event_name =
107
                           camel_event_name = m.group(1)
108
                            while True:
                                m = match('([A-Z][a-z0-9_]+)(\w^*)', camel_event_name)
109
110
                                if not m:
111
                                     break
112
                                if event_name:
                                    event_name += '.'
113
                                event_name += m.group(1).lower()
114
115
                                camel_event_name = m.group(2)
116
                            self.dispatcher.listen(event_name, listener
                                0 if not hasattr(listener, 'priority') else listener.priority)
117
118
119
                            raise ValueError('The given listener do not follow the format onEventName. ')
120
121
122
          def dispatch(self, event_name):
123
               self.state.event_name = event_name
124
               self.dispatcher.dispatch(event_name, self.state)
125
126
          def dispatchGrading (self, individual, graduation):
127
                 "Shorthand to dispatch grading events '
               self.state.individual = individual self.state.graduation = graduation
128
129
               self.dispatch(GRADING.PROGRESS)
130
131
132
          def initProcessus (self):
133
               self.dispatch(PROCESSUS.START)
134
135
136
          def endProcessus (self):
               self.dispatch(PROCESSUS.DONE)
137
138
139
          def initGeneration (self, state):
140
                 "Handle iteration
               self.iterating = True
141
142
143
                   while True:
144
145
                       state .generation id += 1
146
                        self.dispatch(GENERATION.START)
147
               except StopIteration:
148
                   pass
149
150
               self.iterating = False
151
          def endGeneration(self. state):
152
               self.dispatch(GENERATION.DONE)
153
154
155
                   \verb|state.generation_id| >= \verb|state.generations| \\
156
                   or (state.generations == inf and self.end_statement(state))
               ):
158
                   self.endProcessus()
159
                   if self.iterating:
160
                       raise StopIteration
161
162
               elif not self.iterating:
163
                   self.initGeneration(state)
164
165
          def create(self, state):
    """Generate a whole initial population """
166
167
168
169
               state.generation_id = 0
170
               self.dispatch(CREATION.START)
171
172
              state.population = set([self.factory.create() for i in range(state.pop_length)])
173
174
               self.dispatch(CREATION.DONE)
175
176
177
          def resumeGrading (self, state):
                ""Grade non-graded individuals """
178
179
180
              graded_individuals = set([individual for score, individual in state.grading])
               to_grade = state.population.difference(graded_individuals)
181
182
183
               state.grading.extend(
                   self.graduator.gradeAll(to_grade, state.generation_id, self.dispatchGrading)
184
186
               state.grading.sort(key=itemgetter(0), reverse=True)
187
188
               self.dispatch(GRADING.DONE)
189
190
191
          def grade(self, state):
    """Grade all individuals """
192
193
194
               self.dispatch(GRADING.START)
195
196
              state.grading = []
197
               self.resumeGrading(state)
198
199
200
          def select(self, state):
```

```
"""Operate the selection
202
203
               This is a basic system to be overcome.
               The selection is a subset of the population.
205
206
207
               self.dispatch(SELECTION.START)
208
               # Get a list of individuals
209
210
               ordered_individuals = [c[1] for c in state.grading]
211
212
               # The number of individuals to select
               selection_length = ceil(len(state.population) * state.proportion)
# Among the [selection_length] best individuals select selection_length*(1-state.chance) ones
selection = set(sample(
213
214
215
216
                    ordered_individuals [:selection_length],
217
                    int(selection_length * (1 - state.chance))
218
               ))
219
               # Complete selection with random individuals
               unused_individuals = state.population.difference(selection)
while len(selection) < selection_length:
    choiced = choice(list(unused_individuals))</pre>
220
221
222
223
                    selection.add(choiced)
224
                    unused_individuals .remove(choiced)
225
226
               state.selection = selection
               self.dispatch(SELECTION.DONE)
227
228
229
           def breed(self, state):
230
231
                 ""Generate a new population based on selection
232
233
               This is a basic system to be overcome.
234
235
236
               self.dispatch(BREEDING.START)
237
238
               new_pop = set()
239
240
               # Add artificially the best individual to the new pop : survival principle
241
               best = state.grading[0][1]
242
               new pop.add(best)
               state.offspring = best
state.parents = (best, best)
self.dispatch(BREEDING.PROGRESS)
243
244
245
246
247
               while len(new_pop) < state.pop_length:</pre>
                   parents = tuple([choice(list(state.selection)) for i in range(2)])
offspring = self.factory.breed(*parents)
248
249
250
                    new_pop.add(offspring)
251
252
                    state .offspring = offspring
253
                    state .parents = parents
                    self.dispatch(BREEDING.PROGRESS)
254
255
256
               state.population = new_pop
257
258
               self.dispatch(BREEDING.DONE)
259
260
           def process(self, processus_id, generations, pop_length = 500, proportion = .5, chance = 0):
261
262
                  "Process multiple generations
263
264
               If generations == inf then self.end_statement will be the stopping statement.
265
266
267
                    generations to be an int or inf
268
                    pop_length to be an int
269
270
                    proportion to be a float between 0 and 1
271
                    chance to be a float between 0 and 1
272
273
               Return the last generation
274
275
276
               self.state.processus_id = processus_id
277
               self.state.generations = generations
278
               self.state.pop_length = pop_length
                self.state.proportion = proportion
270
280
               self.state.chance = chance
281
282
                self.initProcessus()
283
284
                return self.state.population
285
287
           def resume(self, state):
                  "Resume a stopped processus """
288
289
               self.dispatcher.dispatch(PROCESSUS.RESUME, state)
290
291
292
               self.state = state
293
               if state.event_name in (
294
                   PROCESSUS .START, CREATION.DONE, GENERATION.START, GRADING.DONE, SELECTION.DONE, BREEDING.DONE
295
                    self.dispatch(self.state.event name)
296
297
               elif state.event_name == CREATION.START:
298
                    self.create(state)
299
                elif state.event_name == GRADING.START:
300
                    self.grade(state)
                elif state.event_name == GRADING.PROGRESS:
```

### Étape 6 : Enregistrer les données dans des fichiers

#### Dossiers /src/Writer et /src/Logger



- JSONEncoder
- PathManager
- Reader
- Writer
- AbstractLogger
- ConsoleLogger
- FileLogger

```
06/14/17 05:34:40 /home/zz/Documents/TIPE/src/Writer/JSONEncoder.py
```

```
#!/usr/bin/python3.5
# -*-coding:Utf-8 -*

from json import JSONEncoder as BaseEncoder

class JSONEncoder (BaseEncoder):

def default(self, obj):

if hasattr(obj, 'reprJSON'):

return obj.reprJSON()

elif type(obj) is set:

return list(obj)

else:
return BaseEncoder.default(self, obj)
```

```
#!/usr/bin/python3.5
 2
      # -*-coding:Utf-8 -
      from pathlib import Path
      from os import getcwd
from re import fullmatch
 6
      class PathManager:
    """Make all paths
 9
10
11
            This is a static class.
12
13
14
15
            ROOT = Path(getcwd() + '/results/')
16
17
            @classmethod
18
             def newProcessusId (cls):
19
20
                 path = Path(cls.ROOT)
21
                   cls.makeDir(path)
22
                  ids = [-1]
23
24
                   for folder in path.iterdir():
                        match = fullmatch('processus-(\d+)', folder.name)
25
                         if match is not None:
    ids.append(int(match.group(1)))
26
27
29
                  return max(ids) + 1
30
31
32
             @classmethod
33
             def getPath(cls,
                  processus_ia, generations = None,
generation_id = None, ia_id_or_file = None, read_only = False
34
35
36
37
                  path = Path(cls.R00T)
38
39
                   # processus-00000/
                  path /= 'processus-' + '{0:05d}'.format(processus_id)
40
41
                   # processus-00000/generation-00/...
42
                   if generation_id is not None:
43
                        generations = generations if type(generations) is int else '00000' path /= 'generation-' + '\{0:0\{1\}d\}'.format(generation_id, len(str(generations)))
44
45
46
47
                         # processus-00000/generation-00/selection/..
                        # processus-00000/generation-00/selection/..
if ia_id_or_file in ('grading', 'final_grading', 'selection'):
    path /= 'selection/' + ia_id_or_file
# processus-00000/generation-00/population/ia-000
elif type(ia_id_or_file) is int:
    path /= 'initial_pop' if generation_id == 0 else 'population'
    ia_id = ia_id_or_file
    if ia_id is not None:
        path /= 'ia-{}.json'.format(ia_id)
    else.
48
49
50
52
53
54
55
56
                         raise ValueError('ia_id not given')
# processus-00000/generation-00/breeding
57
58
                        # processus-00000/generation-00/breeding
elif ia_id_or_file == 'breeding':
    path /= 'breeding'
# processus-00000/generation-00/generation
elif ia_id_or_file is None:
    path /= 'generation'
60
61
62
63
64
                         else:
                               raise ValueError('wrong ia_id_or_file value ')
65
                   # processus-00000/processus
66
67
                  else
68
                        path /= 'processus'
69
70
                  if (
                        path .name in ('generation', 'processus', 'final_grading', 'selection')
72
73
                         or path.parent.name == 'population
                   ):
74
                        path = path.with_suffix('.json')
75
76
77
                  if not read_only:
                         cls.makeDir(path.parent)
78
                  return path
80
81
82
             @staticmethod
83
             def makeDir(path):
84
                  path.mkdir(parents=True, exist_ok=True)
```

```
#!/usr/bin/python3.5
 2
     # -*-coding:Utf-8 -
     from ison import loads
     from re import findall
 6
     from operator import itemgetter
     from .JSONEncoder import JSONEncoder
     from .PathManager import PathManager
10
     from src.factories.IAFactory import IAFactory
from src.EvolutiveGenerator.ProcessusState import ProcessusState
11
12
     from src.EvolutiveGenerator.event_names import
13
14
     class Reader:
    """Read files
15
16
17
         This is a static class.
18
19
20
         Public API:
21
              processusExists(processus_id)
22
              getProcessusState(processus_id)
              getIa(processus_id, ia_id)
23
24
              getBestIa(processus_id, generation_id=None)
25
              getData(processus_id)
26
27
28
29
          @staticmethod
          def getPath(*args, **kwargs):
30
31
              return PathManager.getPath(*args, **kwargs, read_only=True)
32
33
34
          @staticmethod
35
          def readJSON(path):
36
              return loads(path.read_text())
37
38
39
          @staticmethod
40
          def readGrading(path):
41
              return [tuple(loads(json_array)) for json_array in findall('\[.+\]', path.read_text())]
42
43
44
          @classmethod
45
          def getProcessusParams (cls, processus_ia):
              path = cls.getPath(processus_id)
46
47
              if not path.parent.exists():
48
                   raise ValueError("Processus {} doesn't exists.".format(processus_id))
49
              if not path.exists():
50
                   raise ValueError("Processus {} doesn't have processus.json file. ".format(processus_id))
51
52
              return cls.readJSON(path)
53
54
55
56
          def getLastGeneration (cls, processus_id, generations):
              "''Get id of the processus' last generation, else -1 '''
# Get first inexistant generation
57
58
59
              generation_id = 0
60
              while cls.getPath(processus_id, generations, generation_id).parent.exists():
61
                  generation_id += 1
62
63
              return generation_id - 1
64
65
66
          @classmethod
67
          def getLastGradedGeneration (cls, processus_ia, generations):
68
              # Get first inexistant final_grading file's generation
69
              generation id = 1
70
              while cls.getPath(processus_id, generations, generation_id, 'final_grading').exists():
71
                  generation_id += 1
72
73
              return generation id - 2
74
75
76
77
          @classmethod
          def getGenerationOf(cls, processus_ia, generations, ia_id):
78
              generation id = 1
79
80
                  path = cls.getPath(processus_id, generations, generation_id, 'final_grading')
                   if not path.exists():
    raise ValueError("IA {} doesn't exist ! ".format(ia_id))
81
82
83
                   final_grading = cls.readJSON(path)
                   for score, _ia_id in final_grading:
    if _ia_id == ia_id:
        return generation_id - 1
84
85
86
87
                  generation_id += 1
88
89
              raise RuntimeError
90
91
92
          @classmethod
93
          def getPopulation(cls, processus_id, generation_ia, generations):
94
              population = set()
95
              for ia_file in (
                   cls.getPath(processus_id, generations, generation_id).parent
/ ('population' if generation_id > 0 else 'initial_pop')
96
97
98
99
                   population.add(IAFactory.hydrate(cls.readJSON(ia_file)))
```

```
return population
101
102
103
            @classmethod
104
            def getIa(cls, processus_ia, ia_id):
                 generations = cls.getProcessusParams (processus_id)['generations']
generation_id = cls.getGeneration0f (processus_id, generations, ia_id)
105
106
107
                  ia_file = cls.getPath(processus_id, generations, generation_id, ia_id)
108
                  return IAFactory.hydrate(cls.readJSON(ia_file)), generation_id
109
110
111
            @classmethod
            def getBestIa(cls, processus_id, generation_id = None):
    generations = cls.getProcessusParams(processus_id)['generations']
112
113
                 generations = cts.getProcessusParams (processus_id)[ generations ]
if generation_id is None:
    generation_id = generations if type(generations) is int else cls.getLastGradedGeneration (processus_id, generations)
grading = cls.readJSON(cls.getPath(processus_id, generations, generation_id + 1, 'final_grading'))
grading.sort(key=lambda c: c[0]['score'], reverse=True)
114
115
116
117
                 ia_id = grading[0][1]
118
                 ia_file = cls.getPath(processus_id, generations, generation_id, ia_id)
return IAFactory.hydrate(cls.readJSON(ia_file)), generation_id
119
120
121
122
123
            @classmethod
            def processusExists (cls, processus_ia):
124
                 path = cls.getPath(processus_id)
125
                  if not path.parent.exists():
126
127
                       return False
                  return True
128
129
130
131
            @classmethod
            def getData(cls, processus_id):
    generation_id = 1
132
133
134
                 generations = cls.getProcessusParams (processus_id)['generations']
135
136
137
                  while True:
                      path = cls.getPath(processus_id, generations, generation_id, 'final_grading')
139
                       if not path.exists():
140
                            break
141
                       final grading = cls.readJSON(path)
142
                       data.append((generation_id - 1, final_grading))
143
                      generation_id
144
145
                  return data
146
147
148
            @classmethod
            def getProcessusState (cls, processus_id):
149
150
151
                 for state.event_name in (
152
                      PROCESSUS.START.
                      CREATION.START,
153
154
                       CREATION.DONE
155
                      GENERATION.START
                      GRADING.START
156
                      GRADING. PROGRESS,
158
                      GRADING.DONE
159
                      SELECTION.START
                      SELECTION.DONE.
160
                      BREEDING.START
162
                      BREEDING. PROGRESS,
163
                      BREEDING DONE
                      GENERATION.DONE
164
165
                      PROCESSUS.DONE
166
167
168
169
                 state = ProcessusState()
170
                 state.processus\_id = processus\_id
171
                 state.__dict__.update(cls.getProcessusParams (processus_id))
172
173
                 getPath = lambda generation_id, file_name = None: cls.getPath(
174
                      processus_id , state.generations , generation_id , file_name
                  )
175
176
                 generation_id = cls.getLastGeneration (processus_id, state.generations)
178
                  # If none generation folder exist
                 if generation id == -1:
179
180
                      state .event_name = PROCESSUS .START
182
                 state.generation_id = generation_id
183
184
                  # Get event name
                 state .event_name = cls.readJSON(getPath(state.generation_id))['event_name']
186
                 if state.event_name in (CREATION.DONE, BREEDING.DONE, GENERATION.DONE, PROCESSUS.DONE):
    state.population = cls.getPopulation(state.processus_id, state.generation_id, state.generations)
187
188
189
190
                      state.population = cls.getPopulation(state.processus_id, state.generation_id - 1, state.generations)
191
192
                 if state.event_name in (GRADING.PROGRESS):
193
                      state .grading = cls.readGrading(getPath(state.generation_id, 'grading'))
                 elif state.event_name in (GRADING.DONE, SELECTION.START):
    state.grading = cls.readJSON(getPath(state.generation_id, 'final_grading'))
if state.grading is not None:
    indexed_pop = dict([(ia.id, ia) for ia in state.population])
194
195
196
197
198
                      state .grading = [(score, indexed_pop[ia_id]) for (score, ia_id) in state .grading]
199
                  if state.event_name in (SELECTION.DONE, BREEDING.START, BREEDING.PROGRESS):
```

100

```
#!/usr/bin/python3.5
     # -*-coding:Utf-8 -
     from json import dumps
6
7
     from .JSONEncoder import JSONEncoder
     from src.Writer.PathManager import PathManager
9
10
     class Writer:
    """Write IA in files """
11
12
13
         def onAll(self, event):
14
              if event.event_name != 'processus.start':
15
16
17
                       self.writeJSON({'event_name': event.event_name}, self.getPath(event.generation_id))
                   except (SystemExit, KeyboardInterrupt):
    self.writeJSON({'event_name': event.event_name}, self.getPath(event.generation_id))
18
19
20
21
         onAll.priority = 1
22
23
         def onProcessusResume (self, event):
24
              self.__dict__.update(event.__dict__)
25
         def onProcessusStart (self, event):
    self.onProcessusResume (event)
26
27
29
              self.writeJSON(
30
                  {
31
                       'generations': event.generations,
                        'pop_length': event.pop_length,
'proportion': event.proportion,
32
33
                        'chance': event.chance
34
35
36
                   self.getPath()
37
              )
38
39
         def onCreationDone (self, event):
40
              for ia in event.population:
41
                  self.writeJSON(ia, self.getPath(event.generation_id, ia.id))
42
43
         def onGradingProgress (self, event):
44
              with self.getPath(event.generation_id, 'grading').open('a') as grading_file:
45
                  grading_file.write(
46
                       dumps([event.individual.id, event.graduation], cls=JSONEncoder, sort_keys=True, indent=4)
47
48
49
         def onSelectionDone (self, event):
50
              self.writeJSON(
                   [(score, ia.id) for (score, ia) in event.grading], self.getPath(event.generation_id, 'final_grading')
52
53
54
              self.writeJSON(
                   [ia.id for ia in event.selection], self.getPath(event.generation_id, 'selection')
55
56
57
58
          def onBreedingProgress (self, event):
              self.writeJSON(event.offspring, self.getPath(event.generation_id, event.offspring.id))
60
              with self.getPath(event.generation_id, 'breeding').open('a') as breeding_file:
61
62
                  breeding file .write(
63
                        '{} + {} -> {}\n'.format(event.parents[0].id, event.parents[1].id, event.offspring.id)
64
                   )
65
66
67
         def getPath(self, *args, **kwargs):
68
              return PathManager.getPath(self.processus_id, self.generations, *args, **kwargs)
69
70
         def write(self, text, path):
              path.write_text(text)
72
         def writeJSON(self, data, path):
73
              self.write(dumps(data, cls=JSONEncoder, sort_keys=True, indent=4), path)
```

```
#!/usr/bin/python3.4
     # -*-coding:Utf-8 -
      from abc import ABCMeta, abstractmethod
 6
7
      class AbstractLogger (metaclass=ABCMeta):
            """Log Generator events
 9
10
          An abstract logger to implement, by defining the write() and overwrite() methods.
11
12
13
           @abstractmethod
           def write(self, msg):
    """Write a message
14
15
16
               To implement. Do not forget to add a newline ;)
17
18
19
20
               raise NotImplementedError()
21
22
           def overwrite(self, msg):
23
24
                 ""Overwrite the preceding message
25
               Usefull for interactive shells.
By default, use write(). To implement.
26
27
29
30
               self.write(msq)
31
32
33
           def drawProgressBar (self, ratio):
34
                return (
35
36
                     + int(ratio * 50) * '-'
                    + (int(ratio) < 1) * '>'
+ (50 - int(ratio * 50)) * ' '
37
38
39
40
                )
41
42
           def onProcessusResume (self, event):
    if event.event_name == 'grading.progress':
        self.count_ia = len(event.grading)
43
44
45
46
47
           def onProcessusStart (self, event):
48
                self.write('Processus {} starts!'.format(event.processus_id))
49
                self.write(
                     'Processus parameters: {} populations of {} individuals are doing to be generated. '.format(event.generations, event.pop_length)
50
52
53
                self.write(
54
                      Selection parameters: selects {}% of the population whose {}% are random.'
55
                     .format(self._percent(event.proportion), self._percent(event.chance))
56
57
           def onProcessusDone (self, event):
58
59
               self.write('Processus {} is done!'.format(event.processus_id))
60
           def onCreationStart (self, event):
    self.write('- Creates the initial population...')
61
62
63
64
           def onCreationDone (self, event):
               self.overwrite('- Initial population created. ')
65
66
67
           def onGenerationStart (self, event):
68
               self.write('- Starts generation {}:'.format(event.generation_id))
69
          def onGenerationDone (self, event):
    self.write(' Generation {} is done.'.format(event.generation_id))
70
71
72
73
           def onSelectionStart(self, event):
74
                                   Starts selection. ')
               self.write('
75
76
77
           def onSelectionDone (self, event):
                                   Selection done. ')
               self.write('
78
79
           def onGradingStart(self, event):
80
                self.write('
                                  Start grading...')
81
82
               self.count_ia = 0
83
           def on Grading Progress (self, event):
84
85
               self.count_ia += 1
86
                    f.overwrite(' Grading: {} IA {} gets a score of {}.'.format(
    self.drawProgressBar(self.count_ia / event.pop_length),
87
88
89
                    event .individual .id, event .graduation .score
90
91
          def onGradingDone (self, event):
    self.overwrite(' Grading done.')
92
93
94
95
           def onBreedingStart (self, event):
96
                self.write('
                                   Starts breeding. ')
97
98
               self.count_ia = 0
99
```

```
#!/usr/bin/python3.4
       # -*-coding:Utf-8 -*
       from shutil import get_terminal_size
       from .AbstractLogger import AbstractLogger
from lib.inherit_docstring import inherit_docstring
from src.meta.ABCInheritableDocstringsMeta import ABCInheritableDocstringsMeta
 6
7
 9
10
       class ConsoleLogger (AbstractLogger, metaclass=ABCInheritableDocstringsMeta):
    """Log Generator events into a file """
11
12
13
              def __init__(self):
    self.first_line = False
    self.last_line = False
14
15
16
17
              def onProcessusResume (self, event):
    self.first_line = True
    super().onProcessusResume (event)
18
19
21
22
              def onProcessusStart (self, event):
    self.first_line = True
23
24
                     super().onProcessusStart (event)
25
              def onProcessusDone (self, event):
    self.last_line = True
    super().onProcessusDone (event)
26
27
29
30
31
              @inherit_docstring
              def write(self, msg):
    msg = ' ' + msg
    length = get_terminal_size()[0]
    msg = msg[:length]
    print(('\n' if not self.first_line else '') + msg, ena=('' if not self.last_line else '\n'), flush=True)
32
33
34
35
36
37
38
                     self.first_line = False
39
40
              @inherit_docstring
               def overwrite(self, msg):
    msg = ' ' + msg
    length = get_terminal_size()[0]
41
42
43
44
                     msg = msg[:length]
                     print('\r' + msg + (length-len(msg)) * ' ', end='', flush=True)
45
```

```
#!/usr/bin/python3.4
  2
       # -*-coding:Utf-8 -*
       from .AbstractLogger import AbstractLogger
from lib.inherit_docstring import inherit_docstring
from src.meta.ABCInheritableDocstringsMeta import ABCInheritableDocstringsMeta
from src.Writer.PathManager import PathManager
  6
7
  9
        class FileLogger(AbstractLogger, metaclass=ABCInheritableDocstringsMeta):
    """Log Generator events into a file """
10
11
12
13
               def onProcessusResume (self, event):
    self.processus_id = event.processus_id
14
15
16
                      super().onProcessusResume (event)
17
               def onProcessusStart (self, event):
    self.processus_id = event.processus_id
    super().onProcessusStart (event)
18
19
21
22
23
               @inherit_docstring
               def write(self, msg):
    with PathManager.getPath(self.processus_id).with_name('log').open('a') as f:
24
25
26
27
                             f.write(msg + '\n')
               @inherit_docstring
def overwrite(self, msg):
    with PathManager.getPath(self.processus_id).with_name('log').open('r') as f:
29
30
31
                     lines = f.readlines()
with PathManager.getPath(self.processus_id).with_name('log').open('w') as f:
    f.writelines([item for item in lines[:-1]])
    f.write(msg + '\n')
32
33
34
```

### Étape 7 : L'application utilisable en ligne de commande

• /src/app.py

```
06/14/17 05:37:36 /home/zz/Documents/TIPE/src/app.pv
       #!/usr/bin/python3.4
       # -*-coding:Utf-8 -
       from argparse import ArgumentParser
       from math import inf
   6
       from time import time
       from lib.eventdispatcher import EventDispatcher
       from mario.bridge.frame_reader import FrameReader from mario.bridge.config import Config from .EvolutiveGenerator .Generator import Generator
  10
  11
       from .factories.IAFactory import IAFactory
  12
  13
       \textbf{from} \ . \textbf{graduators} . \textbf{IAGraduator} \ \textbf{import} \ \textbf{IAGraduator}
       from .graduators .GameOptimizer import GameOptimizer
from .Writer .Writer import Writer
  14
  15
  16
       from .Logger.FileLogger import FileLogger
       from .Logger.ConsoleLogger import ConsoleLogger
from .Writer.PathManager import PathManager
  17
  18
       from .Writer.Reader import Reader
  19
  21
       def instanciateGenerator (show):
  22
            event_dispatcher = EventDispatcher()
  23
  24
            FrameReader (event_dispatcher)
  25
            GameOptimizer(event_dispatcher)
            26
  27
  29
  30
       def checkProcessusExists (processus id):
            if not Reader.processusExists (processus_id):
  31
  32
                raise ValueError("Processus with id= {} doesn't exist. ".format(processus id))
  33
  34
       def new(args):
    """New processus """
  35
            population = instanciateGenerator (args.show).process(
  36
  37
                PathManager.newProcessusId(), args.generations, args.pop_length, args.proportion, args.chance
  38
  39
  40
       def resume(args):
             ""Resume a processus """
  41
  42
            checkProcessusExists (args.processus id)
  43
            population = instanciateGenerator (args.show).resume(Reader.getProcessusState (args.processus_id))
  44
       def play(args):
    """Play the best individual of a processus' last generation """
  45
  46
  47
            checkProcessusExists (args.processus_id)
  48
            # Get IA
  49
            if args.ia_id is None:
                ia, generation_id = Reader.getBestIa(args.processus_id, args.generation_id)
print('The best AI is {}.'.format(ia.id), flush=True)
  50
  52
                ia, generation_id = Reader.getIa(args.processus_id, args.ia_id)
  53
            # Play IA
  54
  55
            event dispatcher = EventDispatcher()
  56
            FrameReader (event_dispatcher)
  57
            graduator = IAGraduator(event_dispatcher, show=True)
  58
            if args.as_grading:
       "Attention : Malgré que le visionnage présenté soit le plus proche possible des conditions d'évaluation, des aléas subsistent. "
  60
                     "Si vous cherchez à visionner une performance difficile à reproduire, n'hésitez pas à rééssayer plusieurs fois.
  61
                   flush=True)
  62
  63
                 GameOptimizer(event_dispatcher)
  64
                graduator.grade(ia, generation_id)
  65
  66
                graduator.gradeIAWithConfig (ia, Config(True, event_dispatcher))
  67
       def print data(args):
  68
  69
            checkProcessusExists (args.processus id)
  70
  71
            data = Reader.getData(args.processus_id)
            txtl = 'Générations,Scores des intelligences '
for generation_id , grading in data:
    txtl += '\n' + str(generation_id)
  72
  73
  74
            for result, ia_id in grading:

txt1 += ',' + str(result['score'])

txt2 = 'Générations,Scores des intelligences '
  75
  76
  77
            for generation_id , grading in data:
txt2 += '\n' + str(generation_id)
  78
  79
                 for result, ia_id in grading:
    txt2 += ',' + str(result['max_x'])
  80
  81
  82
            83
  84
  85
  86
            path1.write_text(txt1)
  87
            path2.write_text(txt2)
  88
```

89

90 91

92 93 94

95 96 97

98

# Build parser

parser = ArgumentParser()

subparsers = parser.add\_subparsers ()

new\_parser = subparsers.add\_parser('new')

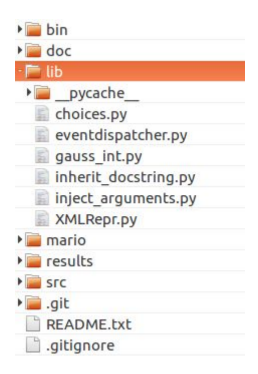
new\_parser.add\_argument('pop\_length', type=int)
new\_parser.add\_argument('--generations', default=inf, type=int)
new\_parser.add\_argument('--proportion', default=0.5, type=float)

new\_parser.add\_argument('--chance', default=0, type=float)

```
99
          new_parser.add_argument('--show', dest='show', action='store_true')
          new_parser.set_defaults(commana=new, show=False)
100
101
102
          resume_parser = subparsers.add_parser('resume')
          resume_parser.add_argument('processus_id', type=int)
resume_parser.add_argument('--show', dest='show', action='store_true')
resume_parser.set_defaults(command=resume, show=False)
103
104
105
106
         play_parser = subparsers.add_parser('play')
play_parser.add_argument('processus_id', type=int)
play_parser.add_argument('--generation_id', type=int)
play_parser.add_argument('--ia_id', type=int)
play_parser.add_argument('--as_grading', dest='as_grading', action='store_true')
play_parser.set_defaults(command=play, as_grading=False)
107
108
109
110
111
112
113
          print_parser = subparsers.add_parser('print')
print_parser.add_argument('processus_id', type=int)
print_parser.set_defaults(command=print_data)
114
115
116
117
118
          # Parse arguments
          args = parser.parse_args()
if hasattr(args, 'command'):
119
120
                 args.command(args)
121
122
                  print('No command given, use --help ')
123
```

## Bibliothèques utilisées

## Dossier /lib



- EventDispatcher (créé par moi sur d'autres projets)
- XMLRepr (créé par moi pour l'occasion)
- inject\_arguments (créé par moi pour l'occasion)
- *inherit\_doctring* (pris sur Internet)
- gauss\_int et choices (créé par moi pour l'occasion)

```
#!/usr/bin/python3.4
      # -*-coding:Utf-8 -
      # The MIT License (MIT)
 6
7
      # Copyright (c) 2015-2016 Rémi Blaise <remi.blaise@gmx.fr> "http://php-zzortell.rhcloud.com/"
      # Permission is hereby granted, free of charge, to any person obtaining a copy # of this software and associated documentation files (the "Software"), to deal # in the Software without restriction, including without limitation the rights # to use, copy, modify, merge, publish, distribute, sublicense, and/or sell # copies of the Software, and to permit persons to whom the Software is
10
11
12
13
      # furnished to do so, subject to the following conditions:
14
15
16
      # The above copyright notice and this permission notice shall be included in all
17
      # copies or substantial portions of the Software.
18
         THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
19
      # IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
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# AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
# LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
# OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
21
22
23
25
      # SOFTWARE.
26
27
29
      import re
30
31
32
      class EventDispatcher:
33
34
           A simple event dispatcher
35
36
           Author: Rémi Blaise (alias Zzortell) "http://php-zzortell.rhcloud.com/"
37
38
39
40
41
42
            def __init__(self, propagation=False):
43
                 Init the event dispatcher
44
45
                 Parameter:
46
                 {bool} propagation = False If dispatching an event should also dispatch its parents
47
48
49
                 self.propagation = propagation
self.listeners = {}
50
51
52
53
54
            def listen(self, name, listener, priority=0):
55
56
                 Add an event listener
57
58
                 If name is 'all', the listener will listen all events.
59
60
                 Parameters:
                                                          The name of the event 
The event listener
                 {str}
{function}
                                    name
61
62
                                     listener
63
                                  priority = 0
                                                         The priority of the listener
                 {int}
64
65
                 Return: {tuple} id The ID of the listener
66
67
68
69
                 # Register listener
70
                 if name not in self.listeners:
                 72
73
74
75
                 self.listeners[name][priority].append(listener)
76
77
                 return (name, priority, listener)
78
            def on(self, name):
79
                     'Inscribe given listener, to use as decorator '''
80
                  def decorator(function):
81
82
                       self.listen(name, function)
                       return function
83
84
                  return decorator
85
86
87
            def detach(self, ia):
88
89
                 Detach an event listener
90
91
                 Parameter:
                 {tuple} id The ID of the listener
92
93
94
95
                 name, priority, listener = id
self.listeners[name][priority].remove(listener)
96
97
98
```

```
100
           def dispatch(self, name, event=None, propagation=None):
101
102
                Dispatch an event
103
                If propagation is set, dispatch all the parent events.
104
105
106
                Parameters:
                {str}
107
                                name
                                                         The name of the event
                               event = None
                                                        The event to dispatch
Override self.propagation
108
                {object}
                                 propagation = None
109
                {bool}
110
111
112
                if name == 'all':
113
                     raise ValueError("'all' is a reserved keyword, not an event name. ")
114
                propagation = propagation if propagation is not None else self.propagation
115
116
                # Get existing keys among ('all', name)
117
                names = []
if 'all' in self.listeners:
118
119
                names.append('all')
if name in self.listeners:
120
121
122
                     names.append(name)
123
124
                # Get sorted list of priorities
125
                priorities = set()
for name in names:
126
                priorities = priorities .union(set(self.listeners[name].keys())) priorities = list(priorities) priorities.sort()
127
128
129
130
131
                # Iterate over priorities
                for priority in priorities:
    # Get listeners
132
133
134
                     listeners = []
135
                     for name in names:
                          if priority in self.listeners[name]:
    listeners.extend(self.listeners[name][priority])
136
137
138
139
                     # Iterate over listeners
140
                     for listener in listeners:
141
                          listener (event)
142
143
                # If propagation dispatch the parent event
144
                if propagation:
145
                     parent name = self.getParent(name)
146
                     if parent_name:
147
                          self.dispatch(parent_name, event)
148
149
150
           def getParent(self, name):
151
                Get the name of the parent event
152
153
                Used if the propagation option is True. The event name has to match the format "parent.event".
154
155
156
                Parameters:
158
                {str} name The name of the event
159
                                     The name of the parent event
                Return: {str}
160
                                    If the event has no parent
161
162
163
164
                if re.search(r'^(?:\w+\.)*\w+$', name) is None: raise <code>AssertionError("The event name has to match with r'^(?:\w+\.)*\w+$'. ")</code>
165
166
167
                if re.search(r'\setminus.', name):
168
                     return re.search(r'^((?:\w+\.)*)\w+\$', name).group(1)[:-1]
169
170
                else:
171
                     return None
```

```
#!/usr/bin/env python3
# -*-coding:Utf-8 -*
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 6
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10
11
12
13
       # furnished to do so, subject to the following conditions:
14
15
       # The above copyright notice and this permission notice shall be included in all
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          copies or substantial portions of the Software.
17
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18
19
       # INFLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABLETT,
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# LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
# OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
21
22
23
24
       # SOFTWARE.
25
26
       from textwrap import indent
from operator import itemgetter, attrgetter
27
28
29
30
31
       class XMLRepr:
32
33
             Awesome XML representation base class
34
35
             Inherit to have an XML-like repr of instances.
36
37
                   attributes to be a list of attribute names to filter and order.
__dict__ to be a dict, substitute of self.__dict__
38
39
40
                   displayChildrenNames to be a bool.
                   displaySequencesNames to be a bool.
indent_prefix to be a string.
41
42
43
             Features:
44
                   - Use class name as tag name.
- Use non-XMLRepr non-XMLRepr-containing-sequence attributes as
45
46
                      attributes: names are used as names and values as values.
47
48
                      Use XMLRepr attributes as children, printed as it.

    Use sequence attributes containing exclusively XMLRepr items as
children: name is used as tag name and items as children.

49
50
                   52
53
                   - Filter attributes with the attribute names given by attributes parameter.
54
                   Futhermore, it indicates the order of attributes.

- Substitute self.__dict__ by __dict__.

- If displaySequencesNames is set False, sequences' children are displayed
55
56
57
58
                      without wrapping.
59
60
             Example:
                  class MyAwesomeClass(XMLRepr):
    def __init__(self):
        self.color = 'pink'
        self.checked = True
61
62
63
64
                               self.brick = AwesomeBrick(0)
self.bricks = [AwesomeBrick(1), AwesomeBrick(2)]
65
66
67
                   class AwesomeBrick(XMLRepr):
68
                         def __init__(self, id):
    self.content = 'Red mushroom'
69
70
                               self.id = id
71
72
73
                   awesome_object = MyAwesomeClass()
                   print(awesome_object)
74
75
             Output:
                   76
77
78
                          <br/>
<br/>
dricks>
                               <AwesomeBrick id=1 content='Red mushroom'/>
<AwesomeBrick id=2 content='Red mushroom'/>
80
81
                         </bricks>
82
                   </MyAwesomeClass>
83
84
             def __repr__(self,
    attributes = None, __dict__ = None,
    displayChildrenNames = False, displaySequencesNames = True,
85
86
87
88
                          indent_prefix =
89
                           _dict__ is None:
_dict__ = self.__dict__
90
                   if __dict_
91
                    if attributes is None:
92
                         attributes_and_children = __dict__.items()
93
94
                    else:
95
                         attributes_and_children = [(attr, __dict__[attr]) for attr in attributes]
96
                   attributeList = []
                   children = []
sequences = []
97
98
99
                    for name, value in attributes_and_children :
```

```
if isinstance(value, XMLRepr):
101
                          if displayChildrenNames:
102
                              children.append((name, value))
                          children.append(value)

f hasattr(value, '__iter__') and all(isinstance(item, XMLRepr) for item in value):
sequences.append((name, value))
104
                     elif hasattr(value.
105
106
107
108
                          attributeList.append((name, value))
109
110
                if attributes is None:
                     attributeList .sort(key=itemgetter(0))
111
112
                     \quad \hbox{if displayChildrenNames:} \\
                          children.sort(key=itemgetter(0))
113
114
                     else:
115
                          children.sort(key=attrgetter('__class__.__name__ '))
116
                     sequences.sort(key=itemgetter(0))
117
118
                def formatAttributes (attributeList):
119
                     formatted_attributes =
                     for name, value in attributeList:
    formatted_attributes += '{}={} '.format(name, repr(value))
120
121
122
                      return formatted_attributes .rstrip('
123
                 def formatChildren (children):
124
125
                     formatted_children =
                      for value in children:
126
127
                         formatted_children += '{}\n'.format(repr(value))
                      return indent(formatted_children, indent_prefix)
128
129
130
                 def formatChildrenWithNames (children):
131
                     formatted_children =
                     for name, value in children:
    formatted_children += '<{}>: {}\n'.format(name, repr(value))
132
133
                      return indent(formatted_children , indent_prefix )
135
136
                 def formatSequences (sequences):
                     formatted_sequences = ''
for name, seq in sequences:
137
139
                         formatted_sequences += formatChildren(seq)
140
                      return formatted_sequences
141
142
                 def formatSequencesWithNames (sequences):
143
                     formatted_sequences =
                     for name, seq in sequences:
formatted sequences += '<\{0\}> n\{1\}</\{0\}> n'.format(name, formatChildren(seq))
144
145
146
                      return indent(formatted_sequences , indent_prefix)
147
                if children or sequences:
148
                          irn '<{0} {1}>\n{2}{3}</{0}>'.format(
self.__class__ .__name__ ,
formatAttributes (attributeList),
149
                     return
150
151
152
                          formatChildrenWithNames (children) if displayChildrenNames \
                          else formatChildren (children),
153
154
                          formatSequencesWithNames (sequences) if displaySequencesNames \
155
                          else formatSequences (sequences)
156
158
                 return '<{0} {1}/>'.format(
                     self.__class__.__name__,
formatAttributes (attributeList)
159
160
162
163
                     == ' main
164
           __name__ == '__main__':
    class MyAwesomeClass (XMLRepr):
165
166
                def __init__(self):
                     self.color = 'pink'
self.checked = True
167
168
                     self.brick = AwesomeBrick(0)
169
                     self.awesome = SuperAwesomeBrick (42)
self.bricks = [AwesomeBrick (1), AwesomeBrick (2)]
170
171
           class AwesomeBrick (XMLRepr):
172
                def __init__(self, io):
    self.content = 'Red mushroom'
173
174
175
                     self.id = id
176
           class SuperAwesomeBrick (AwesomeBrick):
177
178
179
           awesome_object = MyAwesomeClass()
           print(69*
180
           print(awesome_object)
181
182
183
            class DisplayNamesAwesomeClass (MyAwesomeClass):
                def __repr__(self):
    return super()._
184
                                          _repr__(displayChildrenNames=True, indent_prefix='
186
           print(DisplayNamesAwesomeClass())
187
           class FilterAwesomeClass (MyAwesomeClass):
188
                def __repr__(self):
    return super()._
189
                                         _repr__(attributes=['color', 'bricks'], indent_prefix='\t')
190
191
           print(FilterAwesomeClass())
192
193
            class SubstituteAwesomeClass (MyAwesomeClass):
           def __repr__(self):
    return super().__repr__(__dict__={'color': 'blood'}, indent_prefix='\t')
print(SubstituteAwesomeClass())
194
195
196
197
198
           class WithoutSequencesNamesAwesomeClass (MyAwesomeClass):
                def __repr__(self):
    return super().__repr__(displaySequencesNames=False)
199
200
```

100

```
#!/usr/bin/env python3
      # -*-coding:Utf-8 -
      # The MIT License (MIT)
 6
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# copies of the Software, and to permit persons to whom the Software is
11
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      # furnished to do so, subject to the following conditions:
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15
16
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17
      # copies or substantial portions of the Software.
18
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19
      # IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
      # FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE # AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
21
22
      # LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, # OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
23
25
      # SOFTWARE.
26
27
      def inject_arguments (in_function):
    """Inject arguments of a method as attributes
29
30
31
           To use as decorator.
32
33
           def out_function(*args, **kwargs):
    _self = args[0]
34
35
36
37
                 # Get all of argument's names of the in_function
38
                all_names = in_function.__code__.co_varnames[1:in_function.__code__.co_argcount]
39
40
                 ## Add default values for non-specified arguments
                defaults = in_function.__defaults__
if defaults:
41
42
43
                      _self.__dict__.update(zip(all_names[-len(defaults):], defaults))
44
45
                _self.__dict__.update(kwargs)
46
47
48
                ## Add args
                # Get only the names that don't belong to kwargs names = [n for n in all_names if not n in kwargs]
49
50
                 # Match argument names with values
52
                _self.__dict__.update(zip(names, args[1:]))
53
54
                 return in function(*args, **kwargs)
55
56
           return out_function
57
58
     if __name__ == __...
import unittest
59
                           main_
60
61
62
           class ArgumentInjectionTest (unittest.TestCase):
63
                 def test(self):
                      class Test:
64
65
                           @inject_arguments
def __init__(self, name, surname, default = 'lol'):
66
67
                                pass
68
                     t = Test('mickey', surname='mouse')
self.assertEqual('mickey', t.name)
self.assertEqual('mouse', t.surname)
self.assertEqual('lol', t.default)
69
70
72
73
74
                def test_defaultAlone (self):
75
                      class Test:
76
77
                           @inject_arguments
                           def __init__(self, default='lol'):
    pass
78
80
                     t = Test('given')
81
                      self.assertEqual('given', t.default)
82
83
                 def test_inheritance (self):
84
                      class A():
85
                           @inject_arguments
                           def __init__(self, a1):
pass
86
87
88
                      class B(A):
89
90
                           @inject_arguments
def __init__(self, b1 = None, b2 = None, *args, **kwargs):
    super().__init__(*args, **kwargs)
91
92
93
94
                     b = B(0, 1, 2)
                      self.assertEqual(0, b.b1)
95
                      self.assertEqual(1, b.b2)
self.assertEqual(2, b.a1)
96
97
98
99
                 def test defaultInheritance (self):
```

```
100
                              class Test:
                                    @inject_arguments
def __init__(self, default='lol'):
    pass
101
102
103
104
                              class Child(Test):
    @inject_arguments
105
106
                                     def __init__(self, minus = None, malus = None, *args, **kwargs):
    super().__init__(*args, **kwargs)
107
108
109
110
                             c = Child(1, -1)
                             self.assertEqual(1, c.minus)
self.assertEqual(-1, c.malus)
self.assertEqual('lol', c.default)
111
112
113
114
                             c = Child(1, -1, 'hey')
self.assertEqual(1, c.minus)
self.assertEqual(-1, c.malus)
self.assertEqual('hey', c.default)
115
116
117
118
119
                       def test_giveLastDefaultArgument (self):
    class TestLastGivenDefault :
120
121
                                    @inject_arguments

def __init__(self, default1=1, default2=2):
122
123
124
                                           pass
125
126
                             t = TestLastGivenDefault (default2=3)
                             self.assertEqual(1, t.default1)
self.assertEqual(3, t.default2)
127
128
129
                unittest.main()
```

```
2
    Inherit docstrings
    Found here: http://code.activestate.com/recipes/578587-inherit-method-docstrings-without-breaking-decorat/
6
7
    Simple Use:
        1) Import this module
         2) Inherit metaclass InheritableDocstrings
8
9
        3) Apply decorator inherit_docstring
10
11
12
        from lib.inherit_docstring import InheritableDocstrings, inherit_docstring
13
14
        class Animal:
            def move_to(self, dest):
    '''Move to *dest*'''
15
16
17
18
19
        class Bird(Animal, metaclass=InheritableDocstrings):
             @inherit_docstring
20
            def move_to(self, dest):
    self._fly_to(dest)
21
22
23
24
        assert Animal.move_to.__doc__ == Bird.move_to.__doc__
25
26
27
29
    from functools import partial
30
31
    # Replace this with actual implementation from
32
    # http://code.activestate.com/recipes/577748-calculate-the-mro-of-a-class/
    # (though this will work for simple cases)
def mro(*bases):
33
34
35
         return bases[0].__mro_
36
37
    # This definition is only used to assist static code analyzers
    def inherit_docstring (fn):
    '''Copy docstring for method from superclass
38
39
40
41
        For this decorator to work, the class has to use the `InheritableDocstrings`
42
        metaclass.
43
         44
45
46
    def _inherit_docstring (mro, fn):
    '''Decorator to set docstring for *fn* from *mro* '''
47
48
49
50
         if fn. doc is not None:
             raise RuntimeError('Function already has docstring ')
52
         # Search for docstring in superclass
53
54
         for cls in mro:
55
            super_fn = getattr(cls, fn.__name__, None)
56
             if super_fn is None:
57
                continue
                 _doc__ = super_fn.__doc_
58
             fn.
59
             break
60
            61
62
63
64
         return fn
65
66
     class InheritableDocstrings (type):
67
         @classmethod
         def __prepare__ (cls, name, bases, **kwds):
    classdict = super().__prepare__ (name, bases, *kwds)
68
69
70
             # Inject decorators into class namespace
72
73
             classdict['inherit_docstring'] = partial(_inherit_docstring, mro(*bases))
74
             return classdict
75
76
         def __new__(cls, name, bases, classdict):
77
78
             # Decorator may not exist in class dict if the class (metaclass
79
             # instance) was constructed with an explicit call to `type`.
             # (cf http://bugs.python.org/issue18334)
80
81
             if 'inherit_docstring ' in classdict:
82
83
                 # Make sure that class definition hasn't messed with decorators
                84
85
86
87
88
89
                 # Delete decorators from class namespace
                 del classdict['inherit_docstring']
90
91
92
             return super().__new__(cls, name, bases, classdict)
```

```
from math import floor
 2
        from random import gauss
        def gauss_int(a, b):
               n = b + 1
               while n > b or n < a:
n = floor(gauss(b, (b-a)))
 6
7
 8
                return n
 9
        if __name__ == '__main__':
    count = [0] * 39
    for i in range(1000000):
10
11
12
13
                      count[gauss_int(0, 38)] += 1
               print(count)
14
15
16
17
         ______
18
19
        """This is the standard Python 3.6 implementation of choices """
        from random import random
import itertools as _itertools
import bisect as _bisect
21
22
23
24
        \label{eq:def_def} \textit{def} \; \text{choices} \, (\textit{population}, \; \textit{weights} = \text{None}, \; \textit{k}, \; \textit{cum\_weights} = \text{None}, \; \textit{k} = 1): \\ \text{"""Return a k sized list of population elements chosen with replacement.}
25
26
27
                If the relative weights or cumulative weights are not specified,
29
               the selections are made with equal probability.
30
31
32
               if cum_weights is None:
                      if weights is None:
    _int = int
    total = len(population)
33
34
35
              total = len(population)
    return [population [_int(random() * total)] for i in range(k)]
    cum weights = list(_itertools.accumulate(weights))
elif weights is not None:
    raise TypeError('Cannot specify both weights and cumulative weights ')
if len(cum_weights) != len(population):
    raise ValueError('The number of weights does not match the population ')
bisect = _bisect.bisect
total = cum_weights[-1]
    return [population[hisect(cum_weights.random() * total)] for i in range(k)
37
38
39
40
41
42
43
                return [population[bisect(cum_weights, random() * total)] for i in range(k)]
```