A class combines (and abstracts) data and functions

An object is an instantiation of a class





class object

A class combines (and abstracts) data and functions

An object is an instantiation of a class

List is a built-in class, append is a method

Int is a built-in class, + is a operator

We can define our own classes

b = Ball(10.0, 15.0, 0.0, -5.0)

b = Ball(10.0, 15.0, 0.0, -5.0)

constructor:

• allocate memory for a Ball object

```
b = Ball(10.0, 15.0, 0.0, -5.0)
```

- allocate memory for a Ball object
- initializes the Ball object with values

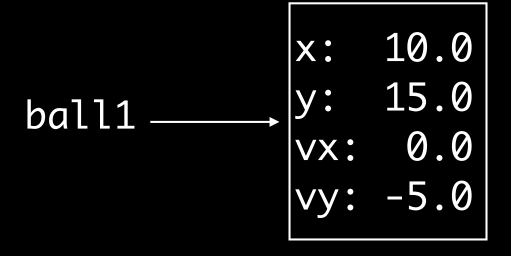
```
b = Ball(10.0, 15.0, 0.0, -5.0)
```

- allocate memory for a Ball object
- initializes the Ball object with values
- returns address of the Ball object

```
b = Ball(10.0, 15.0, 0.0, -5.0)
```

- allocate memory for a Ball object
- initializes the Ball object with values
- returns Ball instance
- similar to a list

ball1 = Ball(
$$10.0$$
, 15.0 , 0.0 , -5.0)



```
ball1 = Ball(10.0, 15.0, 0.0, -5.0)
ball2 = Ball(12.0, 23.0, 2.0, 3.0)
```

ball2 — x: 12.0 y: 23.0 vx: 2.0 vy: 3.0

```
ball1 = Ball(10.0, 0.0, 1.0, 1.0) # x,y,vx,vy
ball2 = Ball(-10.0, 0.0, 1.0, 1.0)
```

```
print( "the x-coordinate is ", ball1.x)
```

```
ball1 = Ball(10.0, 0.0, 1.0, 1.0) \# x,y,vx,vy
ball2 = Ball(-10.0, 0.0, 1.0, 1.0)
print( ball1.x)
10.0
print( ball2.x)
-10.0
ball1.update_position() \# x = x + vx
print( ball1.x)
11.0
print( ball2.x)
-10.0
```

```
D = draw.Drawing(200, 200, origin='center') # define drawing canvas
EARTH_GRAVITY_ACCELERATION = -9.8 # acceleration due to gravity, m/sec^2
BALL_RADIUS = 10 # radius of the ball in pixels
class Ball:
   def __init__(self, start_x, start_y, start_v_x, start_v_y, color='blue'):
       # Ball location, velocity, and color
        self.x = start x
       self.y = start_y
       self.v_x = start_v_x
       self.v_y = start_v_y
       self.color = color
    def update_position(self, timestep=1):
        self.x = self.x + timestep * self.v_x
        self.y = self.y + timestep * self.v_y
    def update_velocity(self, timestep=1):
        self.v_y = self.v_y + timestep * EARTH_GRAVITY_ACCELERATION
    def animate_step(self, timestep=1):
        self.update_position(timestep)
        self.update_velocity(timestep)
   def draw(self):
        D.append(draw.Circle(self.x, self.y, BALL_RADIUS, fill=self.color))
```

```
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       # Ball location, velocity, and color
        self.x = start x
       self.y = start_y
       self.v_x = start_v_x
       self.v_y = start_v_y
       self.color = color
    def update_position(self, timestep=1):
        self.x = self.x + timestep * self.v_x
        self.y = self.y + timestep * self.v_y
    def update_velocity(self, timestep=1):
        self.v_y = self.v_y + timestep * EARTH_GRAVITY_ACCELERATION
    def animate_step(self, timestep=1):
        self.update_position(timestep)
        self.update_velocity(timestep)
   def draw(self):
        D.append(draw.Circle(self.x, self.y, BALL_RADIUS, fill=self.color))
```

```
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        # Ball location, velocity, and color
        self.x = start x
        self.y = start_y
        self.v_x = start_v_x
        self.v_y = start_v_y
        self.color = color
    def update_position(self, timestep=1):
        self.x = self.x + timestep * self.v_x
        self.y = self.y + timestep * self.v_y
    def update_velocity(self, timestep=1):
        self.v_y = self.v_y + timestep * EARTH_GRAVITY_ACCELERATION
    def animate_step(self, timestep=1):
        self.update_position(timestep)
        self.update_velocity(timestep)
    def draw(self):
        D.append(draw.Circle(self.x, self.y, BALL_RADIUS, fill=self.color))
```

```
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        # Ball location, velocity, and color
        self.x = start x
       self.y = start_y
       self.v_x = start_v_x
       self.v_y = start_v_y
       self.color = color
    def update_position(self, timestep=1):
        self.x = self.x + timestep * self.v_x
        self.y = self.y + timestep * self.v_y
    def update_velocity(self, timestep=1):
        self.v_y = self.v_y + timestep * EARTH_GRAVITY_ACCELERATION
    def animate_step(self, timestep=1):
        self.update_position(timestep)
        self.update_velocity(timestep)
    def draw(self):
        D.append(draw.Circle(self.x, self.y, BALL_RADIUS, fill=self.color))
```

```
ball1 = Ball(10.0, 15.0, 0.0, -5.0)
def __init__(self, start_x, start_y, start_v_x, start_v_y, color='blue'):
```

Ball location, velocity, and color

self.x = start_x

self.y = start_y

self.v_x = start_v_x

self.v_y = start_v_y

self.color = color

```
10.0
      15.0
v_x: 0.0
v_y: -5.0
color: blue
```

```
def update_position(self, timestep):
    self.x = self.x + timestep * self.v_x # ball1.x = ball1.x + ...
    self.y = self.y + timestep * self.v_y
```

ball1 = Ball(10.0, 15.0, 0.0, -5.0)

ball1.update(0.1)

10.0

15.0

0.0

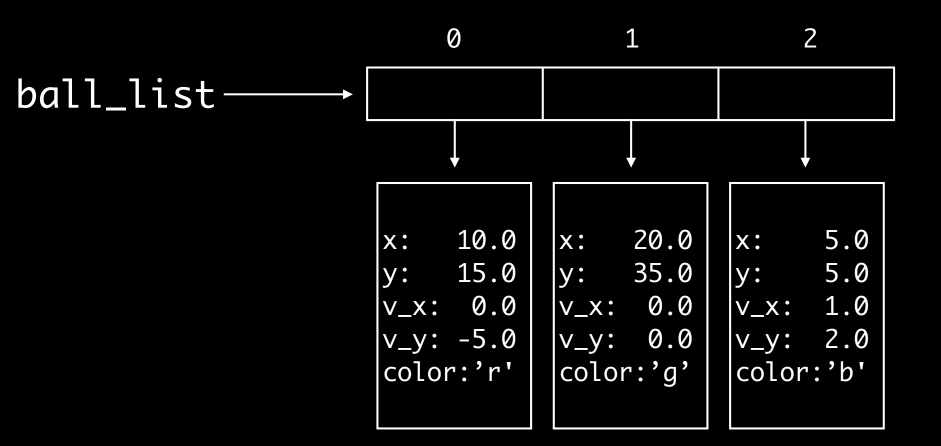
V_X:

v_y: -5.0

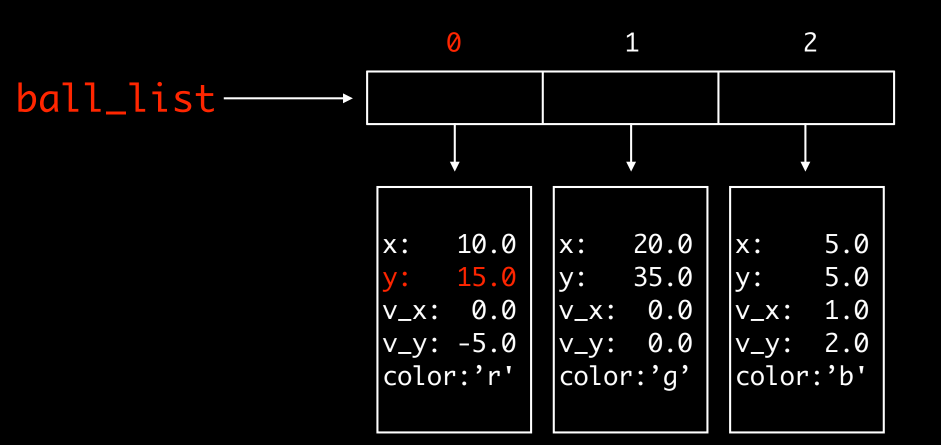
color: blue

[bouncingballs.ipynb]

Lists of Objects



Lists of Objects



ball_list[0].y

[bouncingball.ipynb]

```
b = Ball(0,0,1,-1)
print(b)
```

<__main__.Ball object at 0x113dea0d0>

```
def __str__(self):
    return str(self.x) + ", " + str(self.y)

b = Ball(0,0,1,-1)
print(b)
1, 2
```

```
# BankAccount
class BankAccount:
    def __init__(self, initial):
        self.balance = initial
    def deposit(self, amount):
        self.balance = self.balance + amount
    def withdraw(self, amount):
        self.balance = self.balance - amount
    def overdrawn(self):
        return self.balance < 0</pre>
    def __str__(self):
        return "balance: " + str(self.balance)
# test BankAccount
my\_account = BankAccount(150)
my_account.deposit(200)
print( my_account )
```

[bankaccount.ipynb]

```
# instance vs. class attributes
class BankAccount:
    interest = 0.02 # class attribute
    def __init__(self, initial):
        self.balance = initial
# test BankAccount
john = BankAccount(150)
jane = BankAccount(250)
john.interest
0.02
```

jane.interest

0.02

```
# instance vs. class attributes
class BankAccount:
    interest = 0.02 # class attribute
    def __init__(self, initial):
        self.balance = initial
# test BankAccount
john = BankAccount(150)
jane = BankAccount(250)
john.interest
0.02
jane.interest
0.02
```

BankAccount.interest = 0.01 # class attribute

```
# instance vs. class attributes
class BankAccount:
    interest = 0.02 # class attribute
    def __init__(self, initial):
        self.balance = initial
# test BankAccount
john = BankAccount(150)
jane = BankAccount(250)
john.interest
0.02
jane.interest
0.02
BankAccount.interest = 0.01 # class attribute
john.interest
0.01
jane.interest
0.01
```

```
# instance vs. class attributes

class BankAccount:
   interest = 0.02 # class attribute
   def __init__(self, initial):
      self.balance = initial
```

```
# test BankAccount
john = BankAccount(150)
jane = BankAccount(250)
jane.interest = 0.04 # instance attribute
```

```
# instance vs. class attributes
class BankAccount:
    interest = 0.02 # class attribute
    def __init__(self, initial):
        self.balance = initial
# test BankAccount
john = BankAccount(150)
jane = BankAccount(250)
jane.interest = 0.04 # instance attribute
john.interest
0.02
```

jane.interest

0.04

```
# instance vs. class attributes
class BankAccount:
    interest = 0.02 # class attribute
    def __init__(self, initial):
        self.balance = initial
# test BankAccount
john = BankAccount(150)
jane = BankAccount(250)
jane.interest = 0.04 # instance attribute
john.interest
0.02
jane.interest
0.04
BankAccount.interest = 0.01 # class attribute
john.interest
0.01
jane.interest
0.04
```

```
# lists are objects (with different syntax)
s = []
s.append(1)
[1]
f = s.append
```

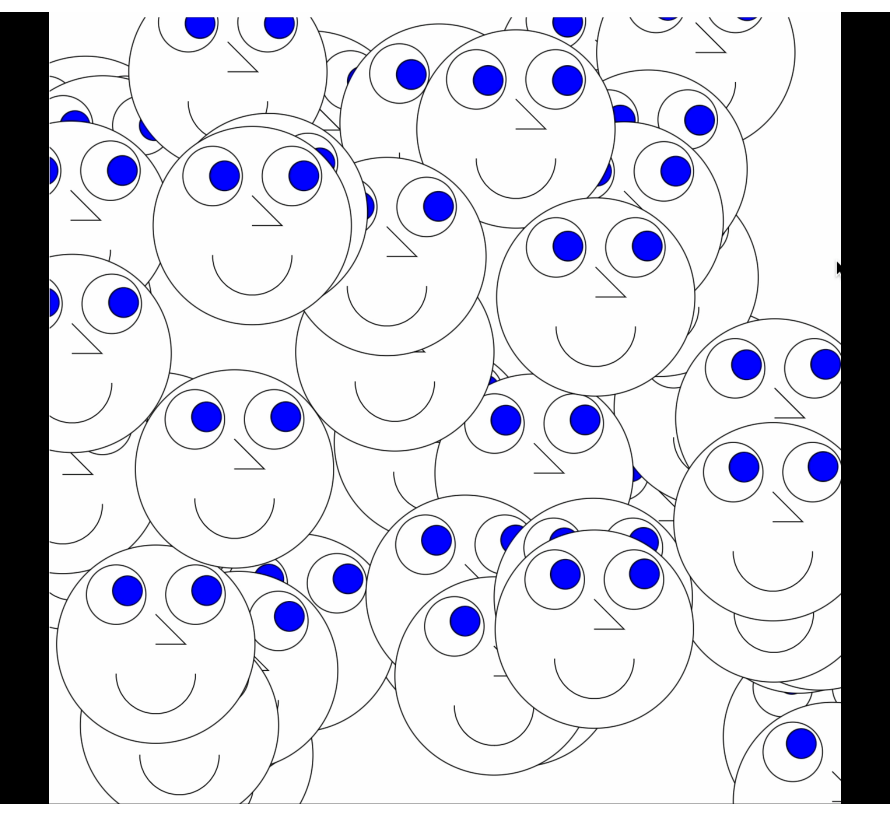
f(2)

[1, 2]

S

```
class Kangaroo:
    def __init__(self):
        self.pouch_contents = []
    def put_in_pouch(self,x):
        for item in self.pouch_contents:
            if item == x:
                print(x + " is already in pouch")
                return
         self.pouch_contents.append(x)
    def __str__(self):
        if( len(self.pouch_contents) == 0 ):
            return "The kangaroo's pouch is empty"
        else:
            return "The kangaroo's pouch contains: " + str(self.pouch_contents)
```

[kangaroo.ipynb]



[crowd.ipynb]

```
class Student:
    def __init__(self, name, exam_grade, height_in_cm):
        self.name = name
        self.grade = exam_grade
        self.height = height_in_cm
```

```
# create a student
a = Student("Alice",92,160)
print(a)
(Alice, 92, 160)
```

```
# create a student
a = Student("Alice",92,160)

# access a student's information (don't do this)
print(a.height)
print(a.grade)
```

```
class Student:
    def __init__(self, name, exam_grade, height_in_cm):
        self.name = name
        self.grade = exam_grade
        self.height = height_in_cm
    def __str__(self):
        return "(" + self.name + ", " + str(self.grade) \
                + ", " + str(self.height) + ")"
    def getName(self):
        return self.name
    def getGrade(self):
        return self.grade
    def getHeight(self):
        return self.height
```

```
# create a student
a = Student("Alice",92,160)

# access a student's information
print( a.height )
print( a.grade )

# access a student's information
print( a.getHeight() )
print( a.getGrade() )
```

print all students

```
# print all students
for s in student_list:
```

```
# print all students
for s in student_list:
    print(s) # calls __str__ of Student class
```

```
# print all students
for s in student_list:
    print(s) # calls __str__ of Student class
```

print all students that are failing

```
# print all students
for s in student_list:
    print(s) # calls __str__ of Student class
# print all students that are failing
```

print all students that are failing
for s in student_list:

```
student_list = [Student("Alice", 92, 160),
                Student("Bob", 42, 165),
                Student("Chelsea", 76, 162)]
# print all students
for s in student_list:
    print(s) # calls __str__ of Student class
# print all students that are failing
for s in student_list:
    if( s.getGrade() < 65 ):
```

print(s)

```
class Student:
    ...

def isFailing(self):
    ...
```

```
class Student:
    ...

def isFailing(self):
    return self.grade < 65
...</pre>
```

```
student_list = [Student("Alice", 92, 160),
                 Student("Bob", \overline{42}, \overline{165}),
                 Student("Chelsea", 76, 162)]
# print all students
for s in student_list:
    print(s) # calls __str__ of Student class
# print all students that are failing
for s in student_list):
 if( s.getGrade() < 65 ):
  print(s)
# print all students that are failing (better)
for s in student_list):
    if( s.isFailing() ):
        print(s)
```

print all exam scores in sorted order

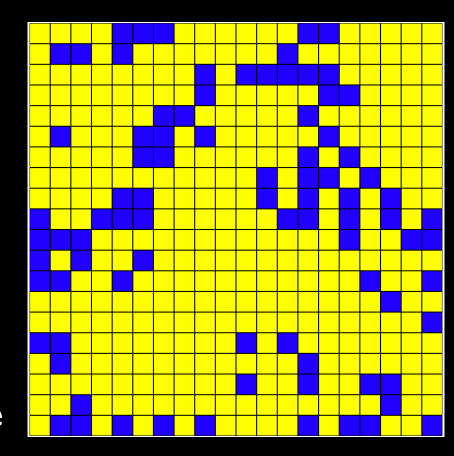
print all exam scores in sorted order
student_list.sort()

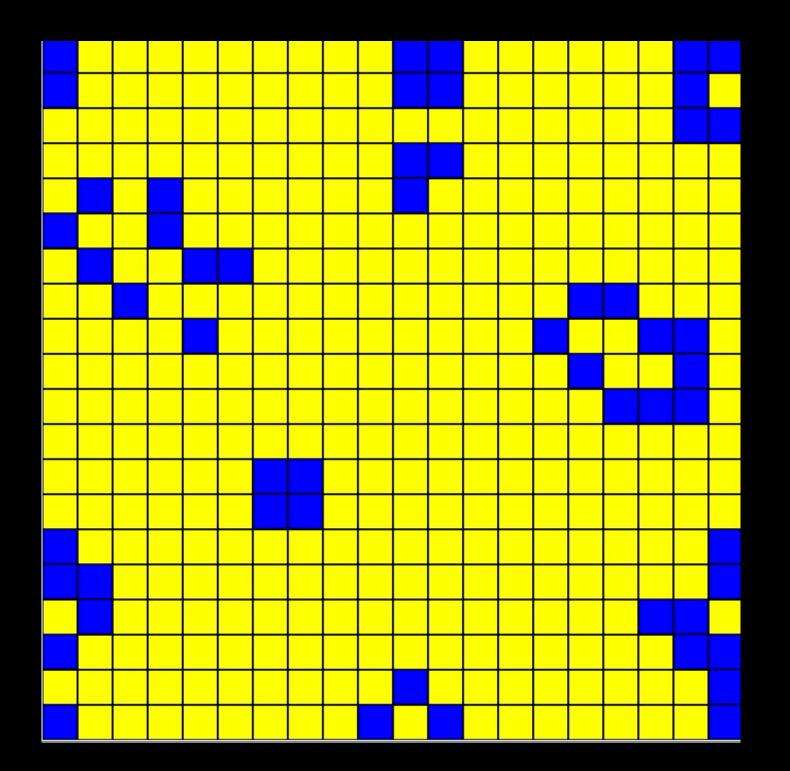
print all exam scores in sorted order
student_list.sort()

print all exam scores in sorted order
student_list.sort(key=lambda s: s.grade)

```
student_list = [Student("Alice", 92, 160),
                Student("Bob", 42, 165),
                Student("Chelsea", 76, 162)]
# print all exam scores in sorted order
student_list.sort(key=lambda s: s.grade)
for s in student_list):
    print(s)
(Bob, 42, 165)
(Chelsea, 76, 162)
(Alice, 92, 160)
```

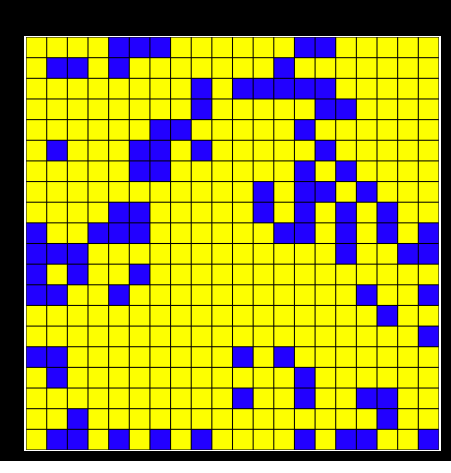
- The game simulates a bunch of (biological) cells that live in a colony.
- The colony is a two-dimensional grid; each cell is a square in the grid.
- Each cell is either alive or dead.
- Living cells are blue, and dead cells are yellow.





Time moves in steps, called *generations*. In each new generation, cells might be born, others survive, and some might die.

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A cell has eight neighbors. The number of living neighbors that a cell has in one generation determines its fate in the next generation:

• If the cell is alive and has 0 or 1 living neighbors, it dies of exposure and is dead in the next generation.

Time moves in steps, called *generations*. In each new generation, cells might be born, others survive, and some might die.

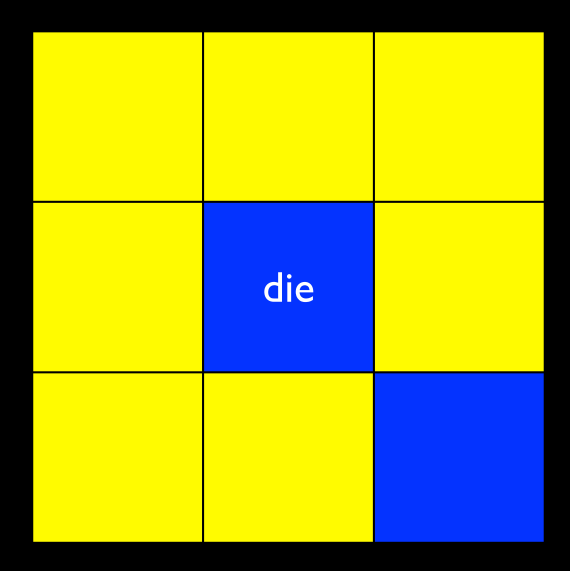
- If the cell is alive and has 0 or 1 living neighbors, it dies of exposure and is dead in the next generation.
- If the cell is alive and has 4 or more living neighbors, it dies of overcrowding and is dead in the next generation.

Time moves in steps, called generations. In each new generation, cells might be born, others survive, and some might die.

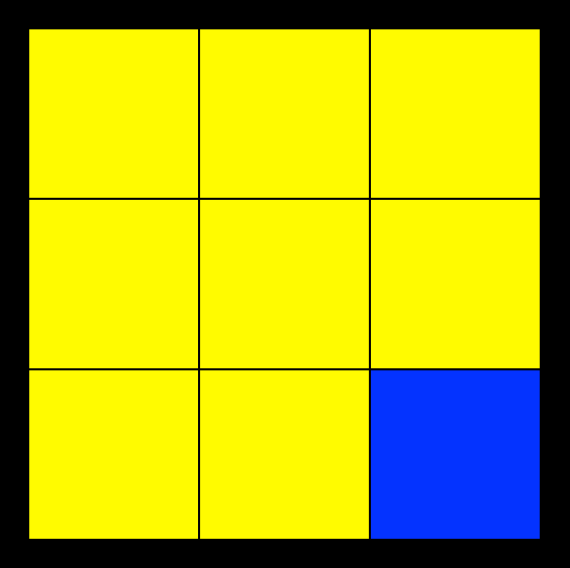
- If the cell is alive and has 0 or 1 living neighbors, it dies of exposure and is dead in the next generation.
- If the cell is alive and has 4 or more living neighbors, it dies of overcrowding and is dead in the next generation.
- If the cell is dead and has exactly 3 living neighbors, it is born and is alive in the next generation.

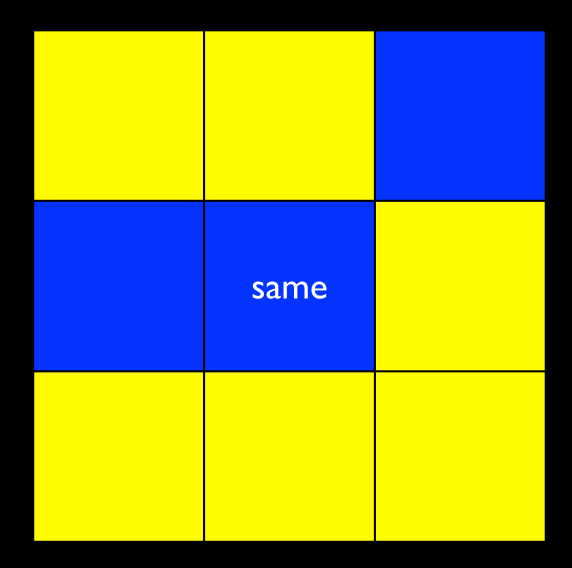
Time moves in steps, called generations. In each new generation, cells might be born, others survive, and some might die.

- If the cell is alive and has 0 or 1 living neighbors, it dies of exposure and is dead in the next generation.
- If the cell is alive and has 4 or more living neighbors, it dies of overcrowding and is dead in the next generation.
- If the cell is dead and has exactly 3 living neighbors, it is born and is alive in the next generation.
- Otherwise, the cell stays the same in the next generation as it is in the current generation:

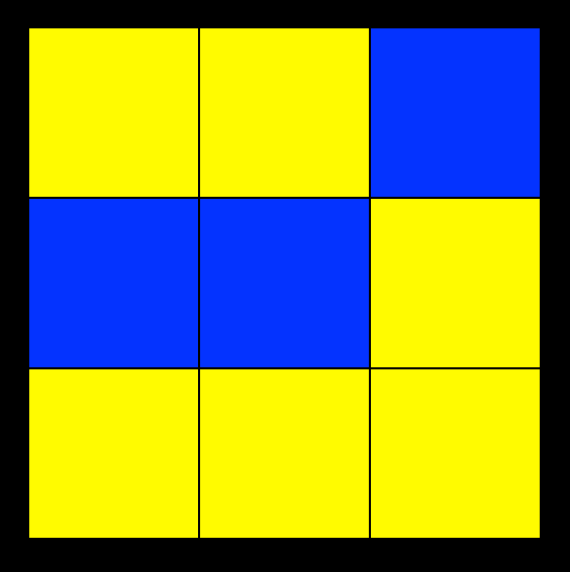


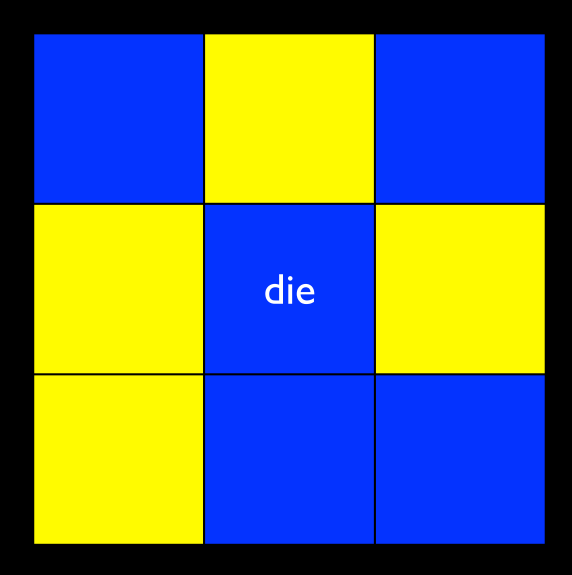
if(alive & living_neighbor == 0 or I) then die



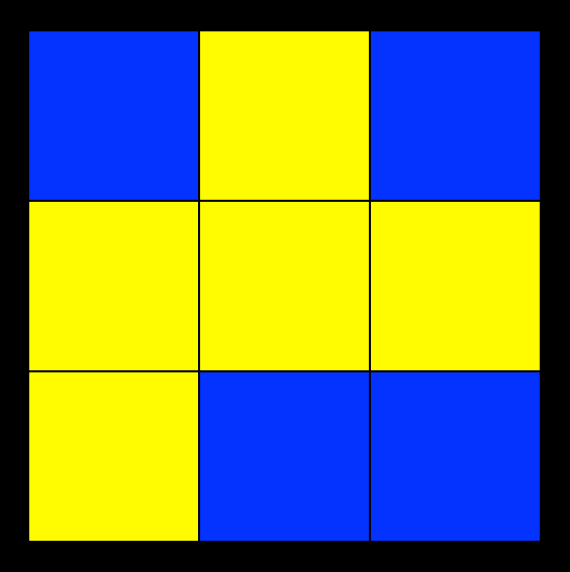


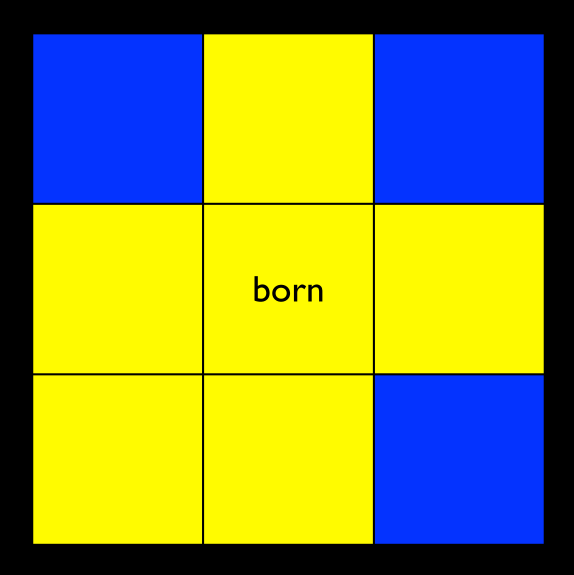
if(alive & living_neighbor == 2 or 3) then do_nothing



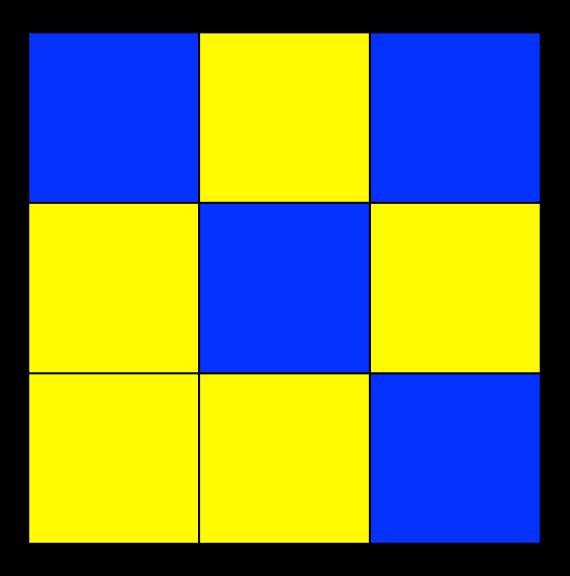


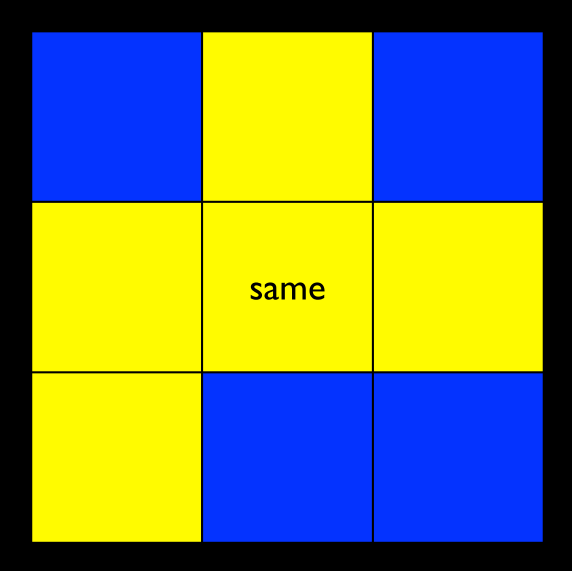
if(alive & living_neighbor >= 4) then die



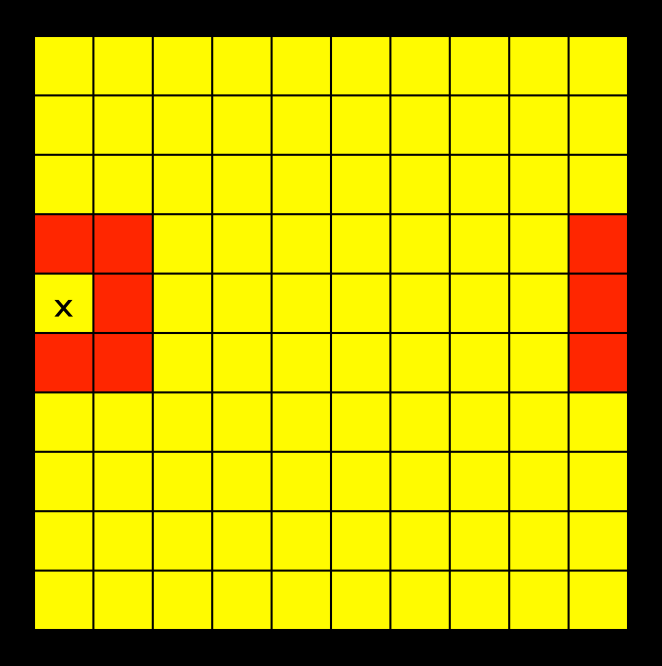


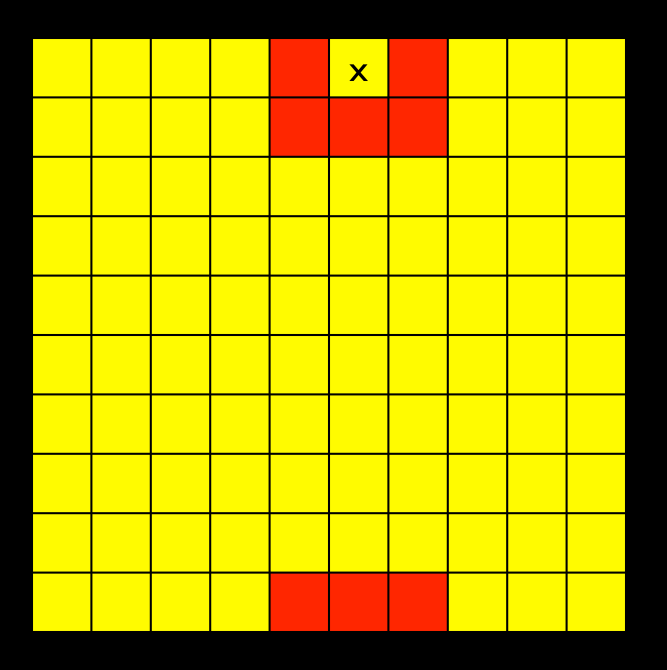
if(dead & living_neighbor == 3) then born

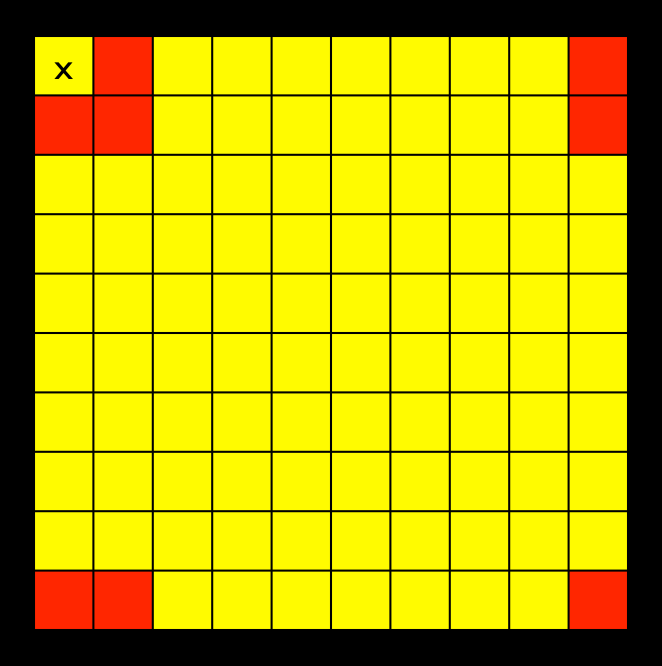




if(dead & living_neighbor != 3) then do_nothing







[life.ipynb]