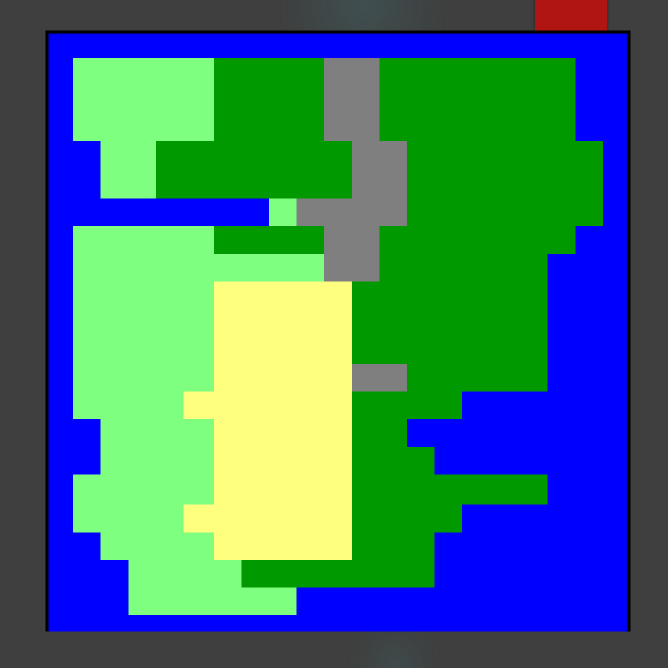
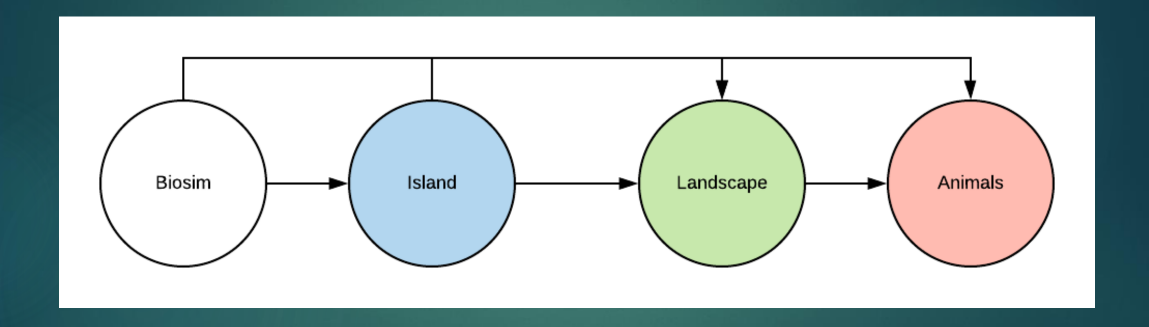
### Modellering av økosystemet på Rossumøya

HELGE HELØ KLEMETSDAL & ADAM JULIUS OLOF KVIMAN

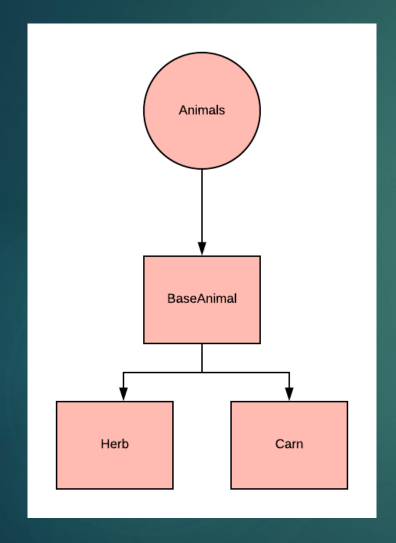
INF200 PROSJEKT JANUAR 2020

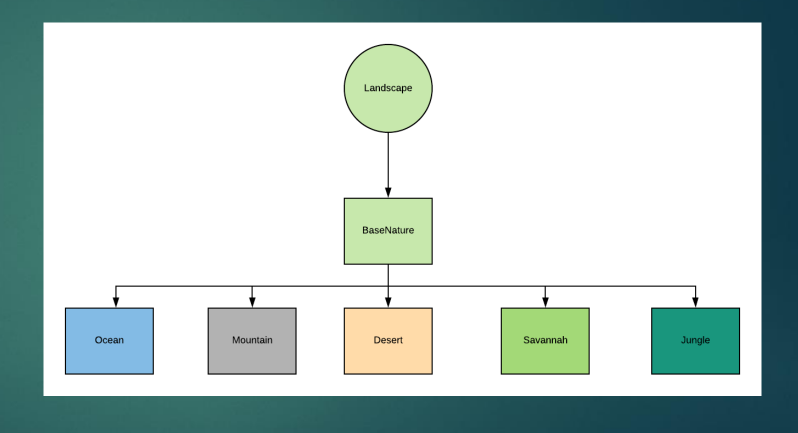


### Struktur



#### Klassestruktur





#### Biosim

```
start year = self. year
self. final year = start_year + num_years
self. setup graphics()
self._update_graphics()
plt.pause(self._img_pause_time)
while self.year < self._final_year:</pre>
    self. island.one year()
    self. year += 1
    if vis years:
        if img years is None:
            img_years = vis_years
        if self.year % vis_years == 0:
            self. update_graphics()
        if self.year % img_years == 0:
            self. save graphics()
        plt.pause(self. img pause time)
    while self. paused:
        plt.pause(0.05)
```

# Island: Årlig syklus

```
def one year(self):
   1. Update of fodder on Jungle and Savannah cells
   4. Migration of animals
   for row in self.map list:
       for nature square in row:
            if nature square.habitable:
               nature square.fodder update()
               nature square.feed all animals()
               nature square.birth all animals()
   self.migration()
   for row in self.map list:
       for nature square in row:
            if nature square.habitable:
               nature_square.aging_all_animals()
               nature square.weightloss all animals()
               nature square.death all animals()
```

## Island: Map

```
init (self, island map, ini pop=None):
self.map_list = []
self.map_columns = len(island_map.splitlines()[0])
self.map_rows = len(island_map.splitlines())
map dict = {
   "0": Ocean,
   "S": Savannah,
   "M": Mountain,
   "J": Jungle,
   "D": Desert,
for line in island map.splitlines():
    if len(line) != self.map columns:
        raise ValueError("Island map not rectangular")
   placeholder list = []
    for nature square char in line:
            placeholder list.append(map dict[nature square char]())
        except KeyError:
            raise ValueError(
    self.map_list.append(placeholder_list)
```

#### Landscape

```
def __init__(self):
    self.fodder = 0
    self.habitable = True
    self.herb list = []
    self.carn_list = []
    self.herb move to list = []
    self.herb move from list = []
    self.carn move to list = []
    self.carn_move_from_list = []
```

#### Migration-Island

```
def migration(self):
   for row in range(1, self.map rows - 1):
       for column in range(1, self.map columns - 1):
           nature_square = self.map_list[row][column]
           if nature square.habitable:
               north = self.map list[row - 1][column]
               east = self.map_list[row][column + 1]
               south = self.map list[row + 1][column]
               west = self.map list[row][column - 1]
               neighbors = (north, east, south, west)
               nature_square.migrate_all_animals(neighbors)
for row in range(1, self.map rows - 1):
        nature_square = self.map_list[row][column]
        if nature square.habitable:
            for moved animal to in nature square.herb move to list:
                nature square.herb list.append(moved animal to)
            for move animal from in nature square.herb move from list:
                nature square.herb list.remove(move animal from)
            for moved animal to in nature square.carn move to list:
                nature square.carn list.append(moved animal to)
            for moved animal from in nature square.carn move from list:
                nature_square.carn_list.remove(moved_animal_from)
            nature square.herb move to list = []
            nature square.carn move to list = []
            nature_square.herb move from list = []
            nature_square.carn_move_from_list = []
```

#### Migration-Landscape og animals

Animal

Landscape

r""Determines all animals in the cell that shall migrate.

```
def migrate(self):
    r"""Estimates the probability for an animal to migrate

    The probability of an animal migrating is given by :math:`\mu\Phi`

    Returns
-----
bool
    Returns True if the animal migrates, false if not
    """

number = random.uniform(0, 1)
    return number <= (self.mu * self.fitness)</pre>
```

def migrate all animals(self, neighbors):

```
The animals can migrate to the square located directly north, west, south, or east of their current square. This set of squares are defined as the set :math:`C^{i}`.
```

for animal in self.herb\_list:
 if animal.migrate():

### Testing

```
class TestBaseNature:
    """Test class for BaseNature class.
"""

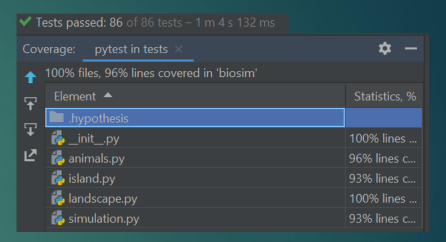
    @pytest.fixture

def tear_down_params(self):
    """Creates a tear_down fixture that resets the parameters.
    """
    yield None
    Herb().set_default_parameters_for_species()
    Carn().set_default_parameters_for_species()

    @pytest.fixture

def jungle(self):
    """Creates a fixture of a jungle class instance.
    """
    return Jungle()
```

```
def test_weightloss(self, mocker):
    """Tests that the weight is updated according to the weightloss method.
    The mocker is used to give spesific values from random functions used in the module.
    """
    mocker.patch("numpy.random.normal", return_value=1)
```



#### Statistiske tester

```
def test_binomial_distribution_for_death_method(self, herb, carn):
```

```
p_value1 = binom_test(number_of_deaths_herb, n_trials, p_death)
p_value2 = binom_test(number_of_deaths_carn, n_trials, p_death)
alpha = 0.001
assert p_value1 > alpha
assert p_value2 > alpha
```

```
def test_weight_follows_normal_distribution(self):
```

```
stat, p_value1 = normaltest(weight_data_herb)
stat, p_value2 = normaltest(weight_data_carn)
alpha = 0.001
assert p_value1 > alpha, (
    "Herbivore weight probably " "doesn't follow a normal distribution"
)
assert p_value2 > alpha, (
    "Carnivore weight probably " "doesn't follow a normal distribution"
)
```

#### Statistiske tester

```
def test_chi2 pval square random select(self):
    """Test to see that self.square random select chooses squares with
    the correct probability"""
   def event frequencies(p, num events):
        event count = np.zeros like(p)
        for in range(num events):
            event = j.square random select(p)
            event count[event] += 1
        return event count
   j = Jungle()
   p = np.array((0.1, 0.4, 0.3, 0.2))
   num events = 10000
   num expected = num events * p
   num observed = event frequencies(p, num events)
   _, p_value = chisquare(num_observed, num_expected)
   assert p value > 0.001
```

## Profiling-check sim

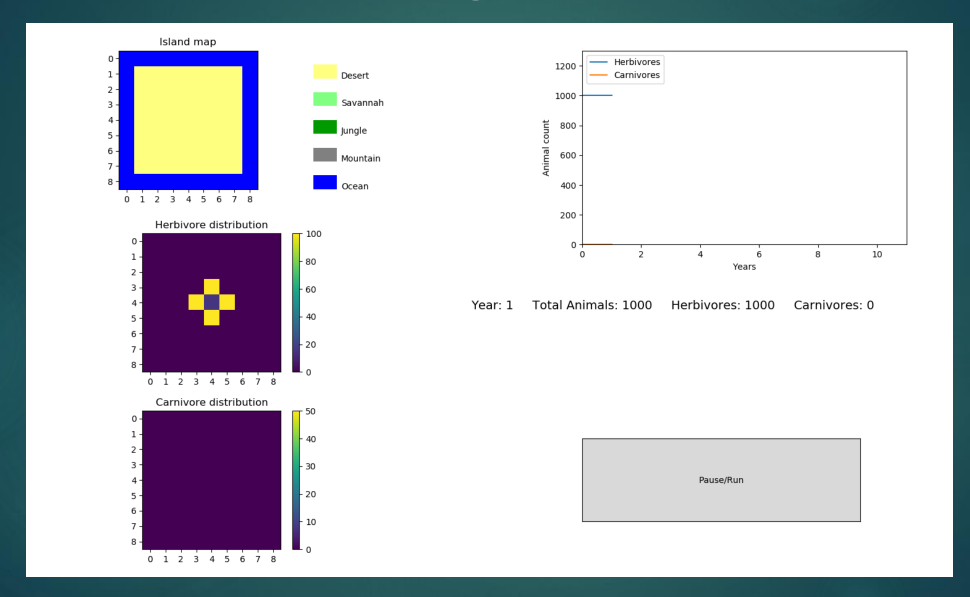
Name	Call Count	Time (ms)	Own Time (ms) ▼
fitness_update	2349743	<b>3761</b> 15,1 %	3038 12,2 %
uniform	6073094	<b>2975</b> 12,0 %	2448 9,8 %
will_birth	1361546	<b>5964</b> 24,0 %	1733 7,0 %
migrate_all_animals	31400	<b>4615</b> 18,6 %	1546 6,2 %
death	1679751	<b>1846</b> 7,4 %	1068 4,3 %
feeding	213058	1487 6,0 %	877 3,5 %
<built-in math.exp="" method=""></built-in>	5621127	<b>859</b> 3,5 %	<b>859</b> 3,5 %
migrate	1679751	1608 6,5 %	811 3,3 %
<method 'mtrand.randomstate'="" 'normal'="" objects="" of=""></method>	317019	811 3,3 %	811 3,3 %
weightloss_all_animals	31400	3899 15,7 %	729 2,9 %
weightloss	1679751	593 2,4 %	593 2,4 %
_init_	317019	1997 8,0 %	549 2,2 %
<method '_random.random'="" 'random'="" objects="" of=""></method>	6073094	527 2,1 %	527 2,1 %
birth_all_animals	31400	<b>6559</b> 26,4 %	516 2,1 %
feed_all_animals	31400	3039 12,2 %	510 2,1 %
aging_all_animals	31400	<b>794</b> 3,2 %	447 1,8 %
_init_	283827	2191 8,8 %	410 1,6 %
<built-in builtins.min="" method=""></built-in>	1363821	<b>365</b> 1,5 %	365 1,5 %
age_animal	1679751	346 1,4 %	346 1,4 %
<method 'list'="" 'sort'="" objects="" of=""></method>	62829	679 2,7 %	344 1,4 %

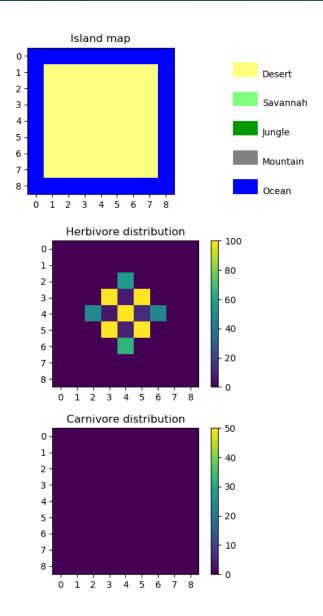
### Problemer og forbedring

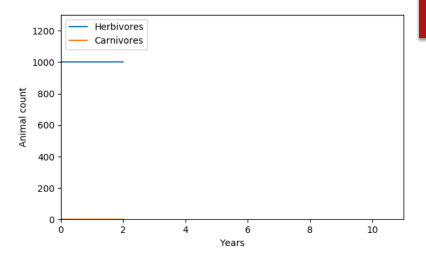
- ► C\_max verdi Herbivore burde være mindre
- ► Pep-8 Eksempler
- Plotter alltid år 0 men sparer ikke til grafikken
- ► Image\_years = 0 gir Zerodivisionerror



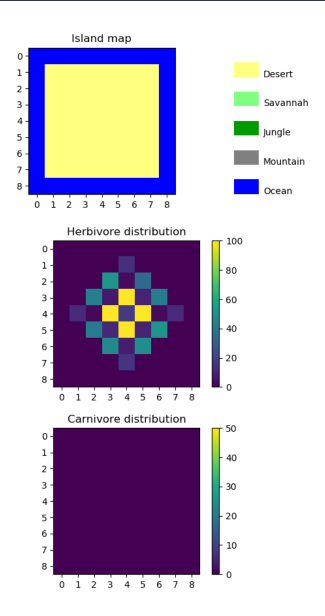
# Eksempler: migration\_only

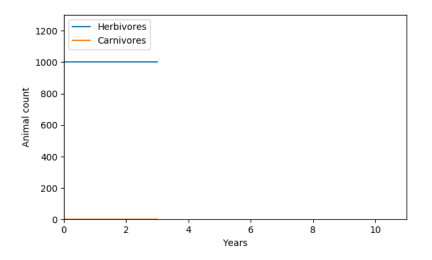




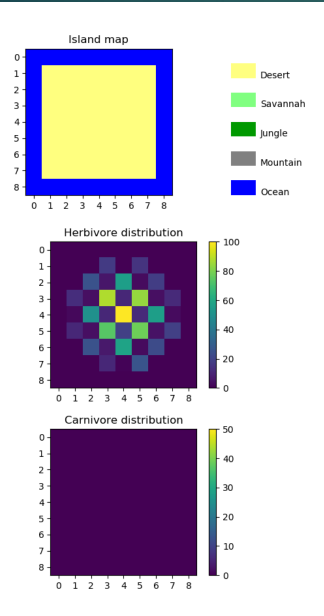


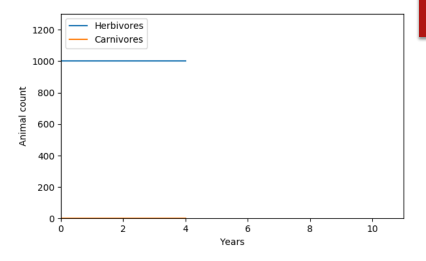
Year: 2 Total Animals: 1000 Herbivores: 1000 Carnivores: 0



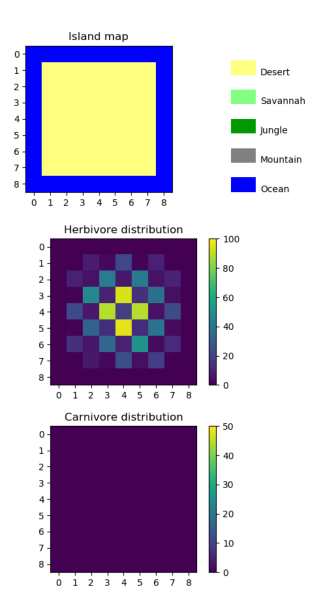


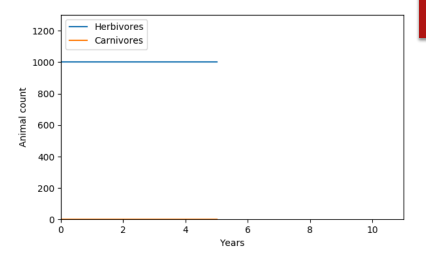
Year: 3 Total Animals: 1000 Herbivores: 1000 Carnivores: 0



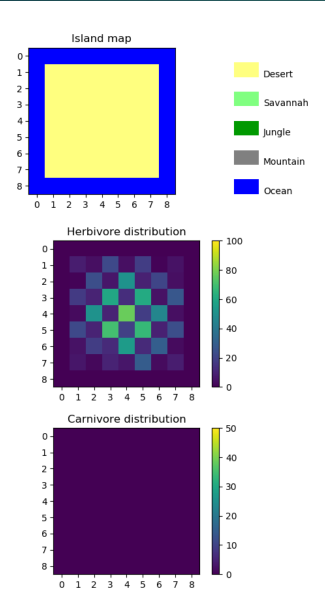


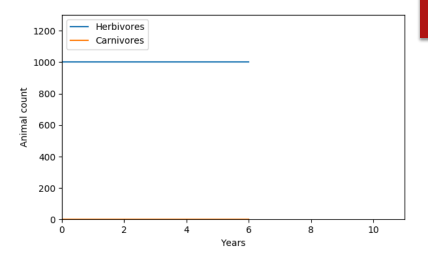
Year: 4 Total Animals: 1000 Herbivores: 1000 Carnivores: 0



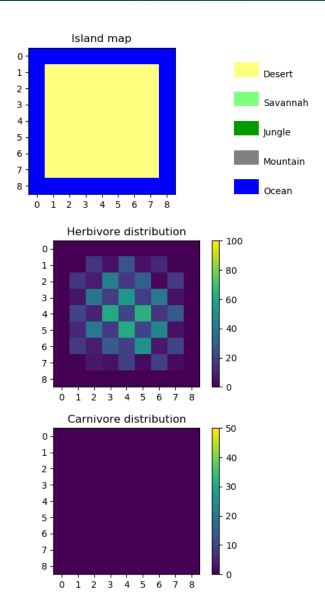


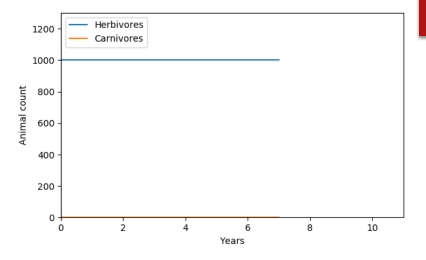
Year: 5 Total Animals: 1000 Herbivores: 1000 Carnivores: 0



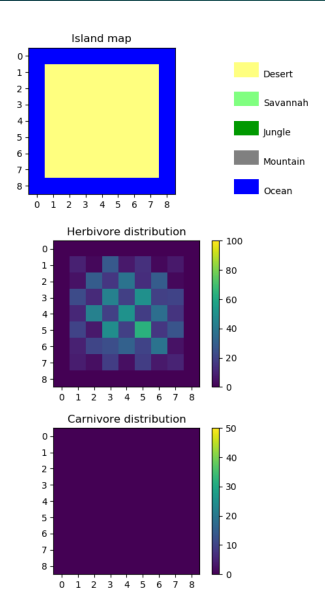


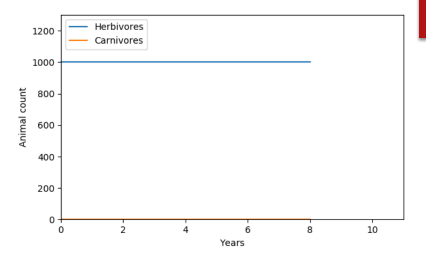
Year: 6 Total Animals: 1000 Herbivores: 1000 Carnivores: 0



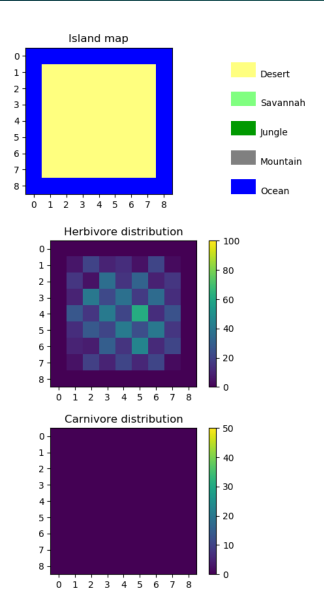


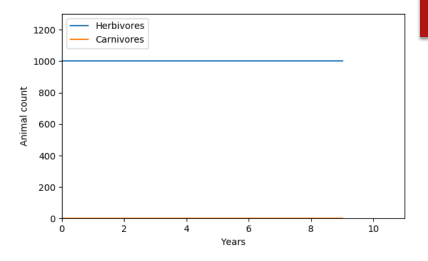
Year: 7 Total Animals: 1000 Herbivores: 1000 Carnivores: 0



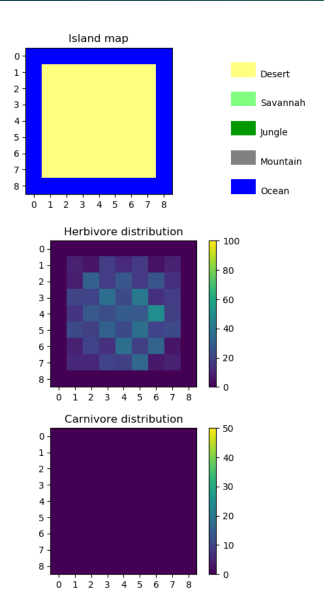


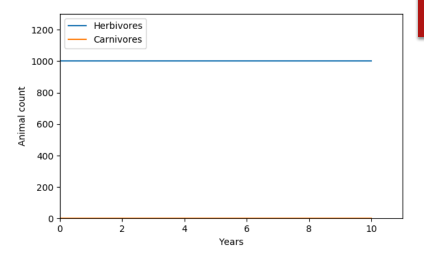
Year: 8 Total Animals: 1000 Herbivores: 1000 Carnivores: 0





Year: 9 Total Animals: 1000 Herbivores: 1000 Carnivores: 0





Year: 10 Total Animals: 1000 Herbivores: 1000 Carnivores: 0

# Check\_sim og Rossumøya

