

COMP 160 Object-oriented Programming

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2D Animal World

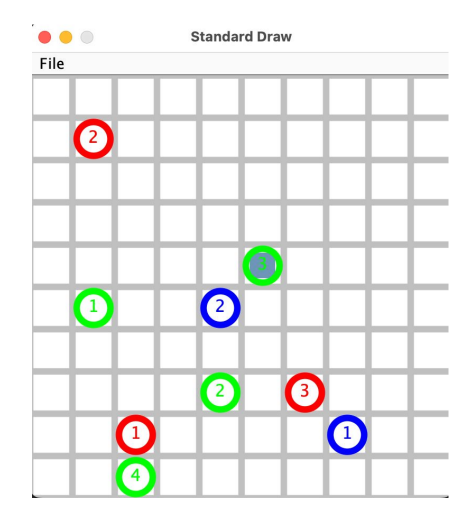
 Create a 10x10 2D Grid World Environment

• ROWS: 10

• COLUMNS: 10

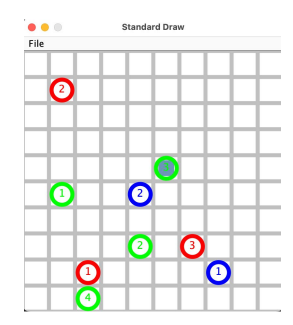
• CELL SIZE: 40

- Animals are represented by circles
 - Frog
 - Cat
 - Dog
- Rewards are represented by filled squares.
 - Each reward will have a random color.
- If the animal is in the same cell as the reward, the animal can collect the reward.

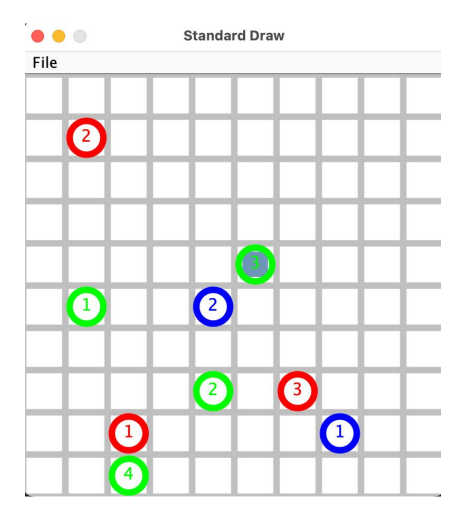


Animals

- Each subclass of the animal class will move in a different way
 - 4 equally likely actions (North, South, East, West)
- Each subclass will have a specific id
- · Dog:
 - Dogs can move in all directions with equal probability.
 - v=1 cell/timestep
- Frog:
 - Frogs take the same action twice at each timestep. (jumping)
 - v=2 cells/timestep
- Cat:
 - Cats cannot move to the cells located at the boundaries of the canvas.
 - v=1 cell/timestep



ROWS: 10 COLUMNS: 10 CELL_SIZE: 40 NUM_CATS: 3 NUM_DOGS: 2 NUM_FROGS: 4 NUM_REWARDS: 5 PEN RADIUS: 0.012



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