AI lab 4 part b

Rock paper scissors

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Our bots

Anti Flat: deterministic/ predicts opponent's move/exploits

Copy: deterministic because it always plays the winning move against the opponents last move/ meta strategic/ exploits

Freq: plays the winning move against the most frequent opponent's move /deterministic/combination of strategies it tries to predict the opponent move based on past moves

Flat: stochastic/random since it uses coin flips/ partially exploits and explores

Foxtrot: stochastic/ random since it uses a coin flip/ partially explorative

Bruijn81: deterministic it uses constant values so it's not random and doesn't use meta strategies/

Pi: deterministic since the value of pi is constant /partially exploits and explores

Play226: stochastic/use random moves based on preset probabilities/no meta strategies

RndPlayer: stochastic/ plays random moves /doesn't learn or predict since it just plays randomly

Rotate: deterministic because it follows a pattern rock-> paper-> scissors /doesn't learn nor predict/ doesn't use a meta strategy

Switch: stochastic /partially random/tries to learn from the opponent last move/exploits
SwitchAlot: stochastic since it uses random values it's like switch but it might pick the previous choice sometimes/ exploits the player's last move

Our player

We programmed a rock paper scissors player to compete with the other bots and hopefully win

We used coevolution and the genetic algorithm concept to build it

Firs we initialize our population which consists of arrays with 1000 randomly generated moves then we initiated the parasite population which is a group of bots

```
def init_population(self): # create popsize citizens

for i in range(self.args.GA_POPSIZE): # initialize the agents population
    array = [random.randint(0, 2) for i in range(1000)]
    player = Agent(array, 0)
    self.population.append(player)

for j in range(1):
    self.parasites.append(Dummy.AntiFlat())
    self.parasites.append(Dummy.Copy())
    self.parasites.append(Dummy.Freq())
    self.parasites.append(Dummy.Flat())
    self.parasites.append(Dummy.Foxtrot())
    self.parasites.append(Dummy.Bruijn81())
    self.parasites.append(Dummy.Play226())
    self.parasites.append(Dummy.RndPlayer())
    self.parasites.append(Dummy.Rotate())
    self.parasites.append(Dummy.Switch())
    self.parasites.append(Dummy.Switch())
    self.parasites.append(Dummy.SwitchAlot())
```

Then to calculate the fitness of each player in the population we matched it against every bot in the parasite and the fitness was the number of losses it had against them

We build a function called Result to check who won each round and if by the end of all rounds the result was >0 then we won

Since win=1,draw=0,loss=-1

And then we need to construct our new generation and so we used the formulas we learned in the lecture to implement the three functions Mutualism, Communalism, Parasitism

It's important to say that we saved the best global player and after each generation we compared it with the current generation's best player and if it was better we would switch them

Mutualism

```
def mate(self):
    self.selitism(self.population, self.buffer)
    for i in range(self.esize, self.args.GA_POPSIZE):
        i1 = i
        # [num1 * num2 for num1, num2 in zip(a, b)]
        while i1 == i:
            i1 = randint(0, (self.args.GA_POPSIZE) - 1)
        bf1 = randint(1, 2)
        bf2 = randint(1, 2)
        # mv=np.add(self.population[i].arr,self.population[i].arr)
        mv = [num1 + num2 for num1, num2 in zip(self.population[i].arr, self.population[ii].arr)]
        # mv=np.divide(mv, 2)
        res = [int(num1 / 2) for num1 in mv]
        mv = res
        mvv = mv
        res = [num * bf1 for num in mv]
        res = [num * bf1 for num in num2 in zip(self.best, res)]
        res3 = [int(num * uniform(0, 1)) for num in res2]
        gene = [num + num2 for num, num2 in zip(self.population[i].arr, res3)]
        mv = mv2
        res = [num * bf2 for num in mv]
        res2 = [abs(num1 - num2) for num1, num2 in zip(self.best, res)]
        res3 = [int(num * uniform(0, 1)) for num in res2]
        gene2 = [num + num2 for num, num2 in zip(self.population[ii].arr, res3)]

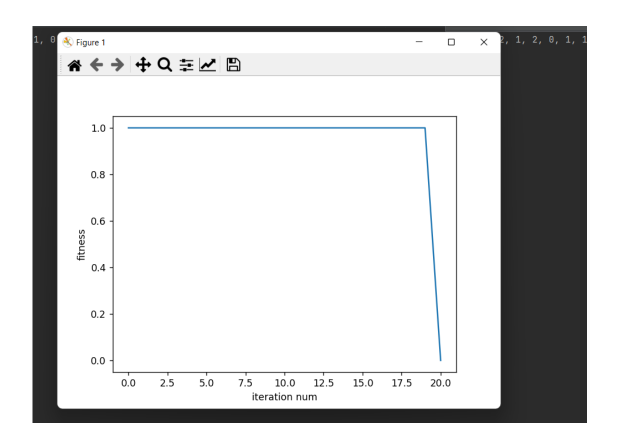
# gene=self.population[i].arr+np.multiply(randint(0,1),(np.subtract(self.best,np.multiply(mv
        # print(gene)
```

Communalism

Parasitism

```
def paraisitsm(self):
    for i in range(self.esize, self.args.GA_POPSIZE):
        i1 = i
        while i1 == i:
            i1 = randint(0, (self.args.GA_POPSIZE) - 1)
        pv = self.population[i].arr
        for j in range(len(self.population[i].arr)):
            if uniform(0, 1) < self.args.GA_MUTATION:</pre>
                pv[j] = randint(0, 2)
        loss = 0
        rounds = 0
        for par in self.parasites:
            par.newGame(len(pv))
            for k in range(len(pv)):
                r = self.result(pv[k], par.nextMove())
                rounds += r
                par.storeMove(pv[k], r)
            if rounds < 0:</pre>
                loss += 1
            rounds = 0
        if (loss < self.population[i].fitness):</pre>
            self.population[i] = Agent(pv, loss)
```

And by the end we managed to get to our player that beat all of the other bots



Final tournament

First of all we set a match between our player and every other bot and we got the results below, as we can see we managed to win most of the games and clearly our player is better than all of the other bots

```
average against Anti Flat Player is: 0.8

sverage against Copy Player is: 77.36

sd against Copy Player is: 73.76867627928892

average against Fee Player is: 18.736

sd against Free Player is: 18.736

sd against Free Player is: 73.3074640978222

average against Free Player is: 75.307464897822

average against Flat Player is: 4.2736

sd against Flat Player is: 5.50736

sd against Foxtrot Player is: 5.50736

sd against Bruijn 81 Player is: 9.552736

sd against Bruijn 81 Player is: 75.34688935464129

average against Bruijn 81 Player is: 75.58491658667944

average against Pi Player is: 75.518971658664

average against Pi Player is: 75.518971658664

average against 226 Player is: 76.5187676644

sd against 226 Player is: 76.5187676644

sd against Random Player is: -4.336467264

sd against Random Player is: -4.7366079617

average against Random Player is: -7.51627784746185

average against Random Player is: -9.562736768868

sd against Rotting Player is: 9.94576952736

sd against Rotting Player is: -9.5627384764888

average against Switching Player is: -9.5627384764888

average against Switching Player is: -9.5627386681376

sd against Switching Player is: -9.5627366851376

sd against Switch a Lot Player is: 79.818127366851376

sd against Switch a Lot Player is: 79.818127366851376

sd against Switch a Lot Player is: 79.818127366851376

sd against Switch a Lot Player is: -19187, 'Free Player': -9736, 'Flat Player': -5202, 'Foxtrot Player': -4875, 'Bruijn 81 Player': -4524, 'Pi Player': -3454, '226 Player': -19241, 'Copy Player': -19187, 'Free Player': -5202, 'Foxtrot Player': -4875, 'Bruijn 81 Player': -4524, 'Pi Player': -3454, '226 Player': -19241, 'Copy Player': -19187, 'Free Player': -5202, 'Foxtrot Player': -4875, 'Bruijn 81 Player': -4524, 'Pi Player': -3454, '226 Player': -19241, 'Copy Player': -19187, 'Free Player': -5202, 'Foxtrot Player': -4875, 'Bruijn 81 Player': -4524, 'Pi Player': -3454, '226 Player': -19241, 'Copy Player': -19187, 'Free Player': -5202, 'Foxtrot Player': -4875, 'Bruijn 81 Player': -4524, 'P
```

And to further prove it we arranged a double round robin tournament in which each bot and our player played 2 games against every other player and by the end the player with the highest rating win the tournament

Our rating system was the sum of all rounds won by a player and if a player loses he loses a point

Player': -4524, 'Pi Player': -3454, '226 Player': 2182, 'Random Player': 2178, 'Rotating Player': 326, 'Switching Player': 3876, 'Switch a Lot Player': 5016, 'Us': 53361}

And as we can see our player had the highest rating by far and with the switch a lot in second place