

IPD REFCARD

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Imports

```
from game import *
from ipd import *
from strategies import *
```

Game

Creation

```
ipd_scores = [(3, 3), (0, 5), (5, 0), (1, 1)]
ipd = game.Game(ipd_scores, ["C", "D"])
```

Display

ipd.prettyPrint()

Nash and Pareto optima

ipd.getNash() # provide index
ipd.getPareto() # provide index

The classical matrix

$Player \ II$ $Cooperate \ Defect$ $Player I \ Cooperate \ R=3 \ S=0$ $Player I \ Defect \ S=0 \ P=1$ $T=5 \ P=1$

Meetings

Execution

sA = Tft()
sB = Periodic("D", "allD")
m = Meeting(g,sA,sB,20) # default 1000
m.run()

Score de la premiere

m.s1_score

Affichage

m.prettyPrint(20)

Tournament

Execution

t = Tournament(g, getMem(1,1), 20) # default 1000 t.run()

Python display limits

pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)

Display all the score matrix

t.matrix

Display only the results

t.matrix['Total']

Display the 10 best

t.matrix['Total'][0:10]

Get one of the winners (ex æquo possibles)

t.matrix.index[0]

Get the best score

t.matrix['Total'][0]

Ecological competitions

Execution

e = Ecological(g,getMem(1,1), 20) # default 1000
e.run()

Python display limits

pd.set_option('display.max_rows', None)

History of the evolutions

e.historic[-1:]

Display the 3 bests

e.historic.iloc[-1][0:3]

Get the best score

e.historic.iloc[-1][0]

Display all those still alive

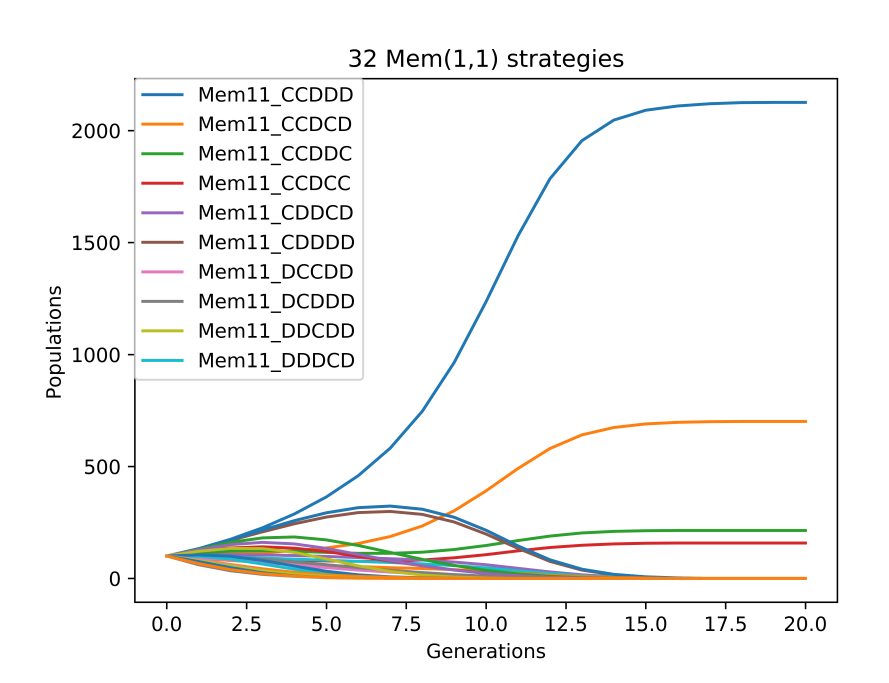
e.historic.iloc[-1][e.historic.iloc[-1]>0]

Graphical aspects

e.drawPlot() # on-screen display
e.drawPlot(save='fig.pdf') # save in a file
el.drawPlot(5,None) # only 5 lines in legend

Genotype Mem(1,2) - plot Mem(1,1)





Classical equivalences

```
Proba('C',1,1,1,1,'AllC')
Mem(0,0,'C','AllC')
Mem(0,0,'D','AllD')
                                                 Proba('D',0,0,0,0,'AllD')
Mem(1,0,'cDC','PerCD')
                                                 Proba('C',0,0,1,1,'PerCD')
Mem(1,0,'dDC','PerDC')
                                                 Proba('D',0,0,1,1,'PerDC')
                                                 Proba('C',1,0,1,0,'Tft')
Mem(0,1,'cCD','Tft')
Mem(0,1,'dCD','Mistrust')
                                                 Proba('D',1,0,1,0,'Mistrust')
Mem(1,1,'cCDDD','Spiteful')
                                                 Proba('C',1,0,0,0,'Spiteful')
Mem(1,1,'cCDDC','Pavlov')
                                                 Proba('C',1,0,0,1,'Pavlov')
Mem(0,2,'ccCCCD','Tf2t')
Mem(0,2,'ccCDDD','Hard_tft')
Mem(1,2,'ccCCCDCDDD','Slow_tft')
Mem(1,2,'ccCDCDDCDD','Winner12')
Mem(1,2,'ccCDCDDDDD','Spiteful_cc')
```

Sizes of strategy sets

Name	Size
memory(0,1)	$2^1 * 2^2 = 8$
memory(1,0)	$2^1 * 2^2 = 8$
memory(1,1)	$2^1 * 2^4 = 32$
memory(2,0)	$2^2 * 2^4 = 64$
memory(1,2)	$2^2 * 2^8 = 1024$
memory(2,1)	$2^2 * 2^8 = 1024$
memory(2,2)	$2^2 * 2^{16} = 262144$

Name Size proba(K=1) $2 * 2^4 = 32$ proba(K=2) $2 * 3^4 = 162$ proba(K=4) $2 * 5^4 = 1250$ proba(K=5) $2 * 6^4 = 2592$ proba(K=8) $2 * 9^4 = 13122$