# Stochastic Signal Processing

Lesson 3 – experimental report 1: requirements

Weize Sun

## Results from Last Game – Problem (last year)

- When I run the 5000 trades...
  - This told us:
  - When submitting a program, must test it under the predefined conditions, which is, run 5000 trades before submitting!
  - However, by pressing F9 on the code

```
bar(Return_total)
% bar(ranking_result_total)
xlim([0,41])

>> bar(Return_total)
% bar(ranking_result_total)
xlim([0,41])
```

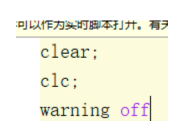
We can still see the result

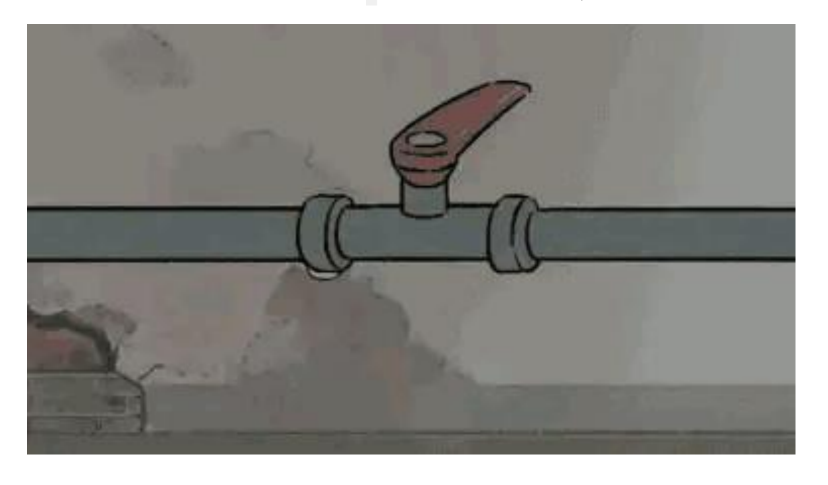
```
未定义函数或变量 'm'。
  出错 id5 (line 30)
         if isempty(m)
  出错 Run Strategies (line 6)
      Strategies_one_trade(5) = id5(c)
  出错 main (line 46)
          Strategies one trade = Run
       Why this? I am confused
         if Trade_no<=4700
18 -
         [m]=find(member betray==counterparty);
           I changed it to:
  end
    if Trade no<=4700
  if 1
  [m]=find(member_betray==counterparty);
```

# Results from Last Game – warning (last year)

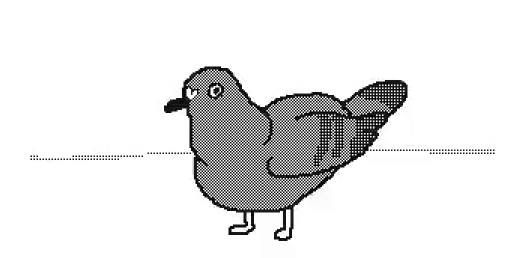
- A programmer Joke:
  - We don't care about warning
  - We care about error only

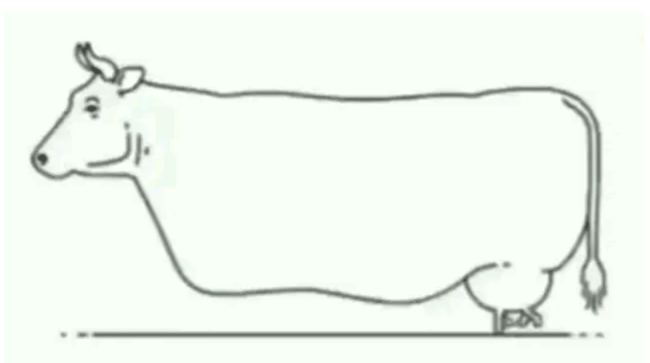
```
警告:未找到变量 'member_betray'。
> In <u>id5</u> (line 13)
In <u>Run Strategies</u> (line 6)
In <u>main</u> (line 45)
```





# Results from Last Game – warning (some interesting figures)





#### Results from Last Game – Problem

## • Some details

```
% Load storage data and information data

load storage_id9.mat Trade_no your_id Trust_no Betray_no;
load infor_id9.mat counterparty_action;

load storage_id9.mat;
load infor_id9.mat;
```

```
function [your_strategy] = id25(counterparty_id)
    load storage_id25.mat

tunction [your_strategy] = id25(counterpart)
    load storage_id25.mat
    load infor_id25.mat
```

Determine the current phase: the first two transactions betray, the next two reject, the last two trade



% Determine the current phase: the first two transactions betray, the next two reject, the last two trade

Results from Last Game – something interesting (last year)

- As we know that, we now include 10 NPCs (last year) and
  - Id 31-35 will always betray
  - Id 36-40 will trust if not get betrayed, otherwise reject
- therefore some students include such codes:

```
if counterparty_now == (31|32|33|34|35)

if counterparty_id>35%

your_strategy = -1;
elseif counterparty_now == (36|37|38|39|40)

your strategy = 0;
```

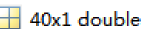
• That is good, that is the na we Bayesian

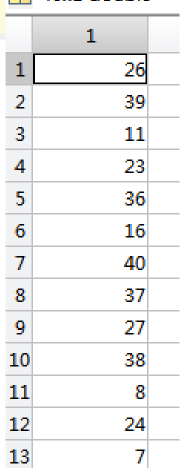
#### Results from Last Game

🌠 Variables - IDLi



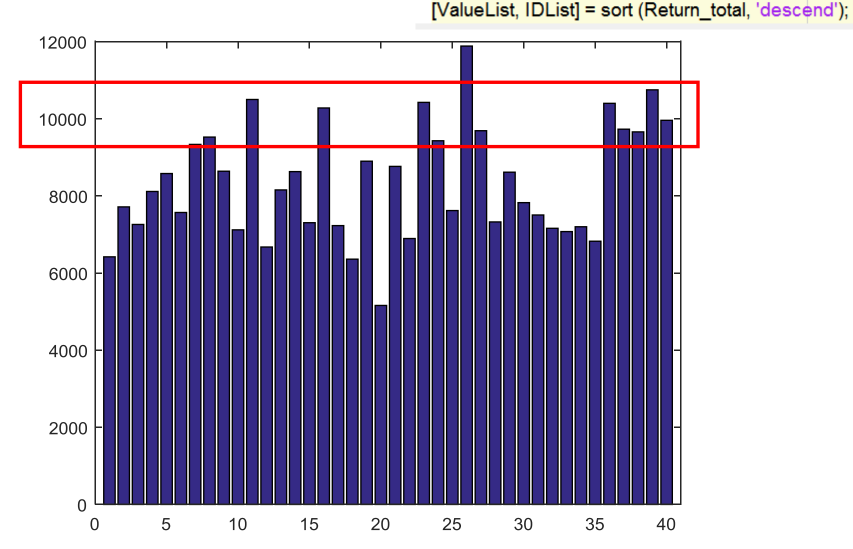






5





The difference is small, seems due to luck

```
% Print your student ID and Name here, for example
                                                                                     A good example
% 2021280508 Xuanzhe Wu
                                                                  if Trade no~=0 && isempty(z)
%%
                                                                     Trade no=0;
% your strategy returns your strategy of the trade this time
                                                                    z=1;
% your strategy = 0 means that you want to trust the counterparty
                                                                  end
                                                                                                        Trade no = Trade no + 1;
% your_strategy not equal to 0 means that you want to betray the
                                                                                                        save storage_id26.mat Trade_no your_id list_betray list_trust
% counterparty this time
                                                                  if Trade no==0
                                                                                                        % ONLY save your data in the file storage_id26.mat,
%%
                                                                    list betray = [];
                                                                                                        % otherwise you will be treated as 'homework not submitted'
% counterparty_id is the ID of the counterparty you are going to tr
                                                                    list_trust = [];
% this time
                                                                                                      end
                                                                  end
%% Now we begins
                                                                  if counterparty_action > 0
function [your_strategy] = id26(counterparty_id)
                                                                     list betray = [list betray; counterparty id];
 counterparty_now = counterparty_id;
                                                                  elseif counterparty_action == 0
  persistent z;
                                                                     list_trust = [list_trust; counterparty_id];
                                                                  end
  if ~exist('storage_id26.mat','file')
                                                                  [m]=find(list_betray==counterparty_now);
    your id = 26;
                                                                  [n]=find(list_trust==counterparty_now);
    Trade no=0;
                                                                  % if m is 'empty 0*0 double', then the counterparty now
    save('storage_id26.mat','your_id','Trade_no')
                                                                  % betrayed you; otherwise, if n is 'empty 0*0 double', the
  else
    load storage id26.mat
                                                                  %trust you.
  end
                                                                  if isempty(m) && isempty(m)
  if ~exist('infor_id26.mat','file')
                                                                     your strategy = 0; %first trade, I trust.
    counterparty_id = 0;
                                                                  elseif isempty(m)
    counterparty action=0;
                                                                    your_strategy = 0; %never betrayed me,I trust.
    save('infor_id26.mat','counterparty_action','counterparty_id')
                                                                  elseif isempty(n)
  else
                                                                     your strategy = -1; %if not,never trust me,l reject.
     load infor_id26.mat
                                                                  else
  end
                                                                     your strategy = 1; %both, l betray.
  %Detect the existence of two mat files. If not, create a file.
                                                                  end
```

#### More good examples

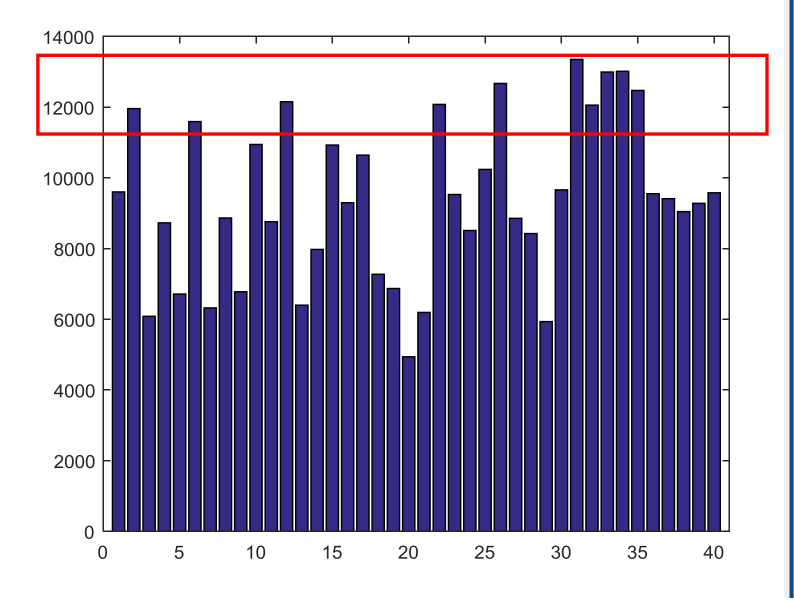
```
% Print your student ID and Name here, for example
  % 2021280221 Runlin Fena
  %%
  % your strategy: returns your strategy of the trade this time
  % your_strategy = 0: means that you want to trust the counterpar
  % your_strategy > 0: means that you want to betray the counterp
  % your strategy is others: means that you want to reject the cou
  % this time
  %%
  % counterparty id: is the ID of the counterparty you are going to
  % this time
function [your_strategy] = id11(counterparty_id)
    % we store the counterparty_id from the input to counterparty_
    counterparty now = counterparty id;
    % We define a static variable for later use
    persistent flag;
    % your id: Own serial number
    your_id = 11;
    % Verify that the file exists
    if ~exist('infor id11.mat','file')
```

```
% Print your student ID and Name here, for example
 % 2021280473 Zekun Wu
 %%
 % your strategy returns your strategy of the trade this time
 % your strategy = 0 means that you want to trust the counterparty this time
 % your strategy not equal to 0 means that you want to betray the
 % counterparty this time
 %%
 % counterparty id is the ID of the counterparty you are going to trade with
 % this time
 %% Now we begins
function [your_strategy] = id23(counterparty_id)
   counterparty now = counterparty id;
   load infor id23.mat
   load storage id23.mat
   if Trade no==0
     list_betray = [];
   end
   if counterparty action > 0
     list betray = [list betray; counterparty id];
   end
```

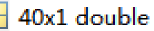
- Algorithm: good strategy
- System design: good programming
- better: both

# Results from Last Game

# • Run 2000 trades (X=8, Y=5)







	1		
1	31		
2	34		
3	33		
4	26		
5	35		
6	12		
7	22		
8	32		
9	2		
10	6		
11	10		
12	15		
13	17		
14	25		
15	30		

#### The experimental Report 1 contains 3 parts:

- Basic 1 (30 points): submitted the program in weeks 1 and 2 and it is done.
- Basic 2 (40 points): a direct change of some program and figuring, because of time this week, it will be introduced next week.
- Advance (30 points) & extra (+10 points): the new games with Bayes' theorem Scoring criteria:
  - Correctly use the Bayesian rule to determined the strategy 1 for game 1
  - Explain the strategy 1 correctly and clearly
  - Use appropriate system to perform the testing of strategy 1
  - Correctly design the game 2, and correctly use the Bayesian rule to determined the strategy 2 for game 2, and use appropriate system to perform the testing of strategy 2. (+10 points)

• Advance (30 points): the new game with Bayes' theorem

You will now joint this game 1:

- You will trade with one counterparty; your counterparty's action can be trust or betray
- You have two strategies: trust and reject, and the return table is:

		A: Your counterparty		
		trust	betray	
B: You	trust	A: +10; B: +10	A: +5; B: -5	
	reject	A: 0; B: 0	A: 0; B: 0	

- Before trading, you will be given the following information:
  - Your counterparty's probability of betray follows uniform distribution in (0, 1)
  - You will be given the counterparty's previous 10 actions towards other persons, which is a 10\*1 vector of {trust, betray}
  - The system and the default strategy will be given, but you are required to design your own strategy, and explain why you design your strategy like this
- You will trade with this counterparty 100 times, and show your total return
- You should estimate your counterparty's probability of betray, but, never directly look at your counterparty's actual probability of betray, otherwise, 0 point.

- more details
  - 1. "You will trade with this counterparty 100 times": your counterparty's probability of betray is fixed in the very beginning for the whole 100 times.
  - 2. How to fix it? Generate a random value X uniformly distributed in (0, 1)

```
clear;
                                                        "Your counterparty's probability of betray follows
clc:
                                                        uniform distribution in (0, 1)"
warning off
% the above two commands clear all the previous record in the Memory
% counterparty action: 0 trust, others betray
|% your action: O trust, others call police∕
N trades = 100;
                                              % trade N trades times
Return total = 0;
                                             % the retrun
counterparty_betray_prob = rand(1)
                                             % randomly initial the probability of betray of the
counterparty
% note that it will last for the whole game
counterparty previous action list = rand(10,1);
counterparty_previous_action = double(counterparty_betray_prob > counterparty_previous_action_list);
for n trade = 1 : N trades
                                             % looping
                                             % just to show the trade no for quick check
    n trade
    Your_Strategy = Your_Strategies(counterparty_previous_action);
```

#### • more details

- 1. "You will trade with this counterparty 100 times": your counterparty's probability of betray is fixed in the very beginning for the whole 100 times.
- 2. How to fix it? Generate a random value X uniformly distributed in (0, 1)
- 3. In each trade, generate a random value Y uniform distribution in (0, 1)
- 4. If X>Y, then in this trade, the counterparty's action is betray; otherwise, trust.
- 5. Repeat 3-4, until finish all 100 trades

- Advance (30 points): the new game with Bayes' theorem
  - Requirement for the testing of your strategy 1 for this game 1: (Score points)
  - 1. From a statistical point of view, how to design a system (which is, modify the default system) to evaluate your strategy?
    - For example, test your strategy for 500 independent runs. But your counterparty's probability of betray must be a r.v with uniform distribution in (0, 1) in every independent run, which is, you should neither set it as a constant or a same r.v in all the independent runs, otherwise, 0 point.

#### You should also explain your modification of the default system

- 2. Explain the reason of your strategy, must related to probability. (Hint: see example 7, lesson 2)
- 3. Show and explain your evaluation result of your strategy.

Note: You should submit the whole system with your strategy, and your system must be runnable (no error, warning accepted), otherwise, 0 point.

# • The system and the default strategy

Return current = -10; % self call police, counterparty trust, -10 points

```
main.m
                                                                                                 Your_Strategies.m
 clear:
 clc:
  warning off
                                                                      function Your_Strategy = Your_Strategies(counterparty_previous_action)
 % the above two commands clear all the previous record in the Memory
                                                                             % this is only a default strategy, it is not good
 % counterparty action: 0 trust, others betray
 % your action: 0 trust, others call police
                                                                             Your_Strategy = double(0.5 > rand(1));
                                                                             % as the mean of the betray rate of your counterparty is 0.5, 50% trust
 N_{trades} = 100;
                                            % trade N trades times
                                                                             % and 50% call police
 Return total = 0;
                                            % the retrun
 counterparty betray prob = rand(1);
                                           % randomly initial the r
 % note that it will last for the whole game
 counterparty previous action list = rand(10, 1);
 counterparty previous action = double(counterparty betray prob > counterparty previous act
for n_trade = 1 : N_trades
                                            % looping
                                           % just to show the trade no for quick check
     n trade
     Your Strategy = Your Strategies (counterparty previous action);
     % this time, you can pass anything you want into the 'Your Strategies',
     % except the 'counterparty betray prob'
     % you can change the whole system as you wish
     counterparty_action = double(counterparty_betray_prob > rand(1));
     if Your_Strategy==0
         if counterparty_action==0
             Return_current = 10; % both trust, add 10 points
         else
             Return_current = -10; % self trust, counterparty betray, -10 points
         end
     else
         if counterparty_action==0
                                                                                                                                                          16
```

名称▲

• Extra (+10 points): the new game with Bayes' theorem

You will now joint this game 2:

- You will trade with one counterparty; your counterparty's action can be trust or betray
- You have two strategies: trust and reject, and the return table is:

		A: Your counterparty	
		trust	betray
B: You	trust	A: +10; B: +10	A: +5; B: -5
	reject	A: 0; B: 0	A: 0; B: 0

- Before trading, you will be given the following information:
  - Your counterparty's probability of betray follows uniform distribution in [0.4, 0.8]
  - You have 100 friends, and each of they had already trade with this counterparty 100 times independently, your friends will tell you how many times of 'betray' out of 100 this counterparty did in their trading
- You will trade with this counterparty 1 time only
- You will perform the above for **200 independent runs**, in every **independent runs**, you will trade with different counterparty therefore their probability will be different (but all follows uniform distribution in [0.4, 0.8])

- Extra (+10 points): the new game with Bayes' theorem
  - Requirement for the testing of your strategy 2 for this game 2: (Score points)
  - 1. You should submit the whole system with your strategy, and your system must be runnable (no error, warning accepted), otherwise, 0 point.
    - You should design your testing system all by yourself, your counterparty's probability of betray must be a r.v with uniform distribution in [0.4, 0.8] in every independent run, which is, you should neither set it as a constant or a same r.v in all the independent runs, otherwise, 0 point.
  - 2. You should estimate your counterparty's probability of betray, but, never directly look at your counterparty's actual probability of betray, otherwise, 0 point. Then, you can show your statistical return, and explain your evaluation result of your strategy.
    - For 'evaluation', there are many evaluating indicator, for example, record the total return, or record the action as 'success or fail'(but you should give the definition of success and fail)
  - 3. Explain the reason of your strategy, must related to probability. (Hint: see example 8, lesson 3)