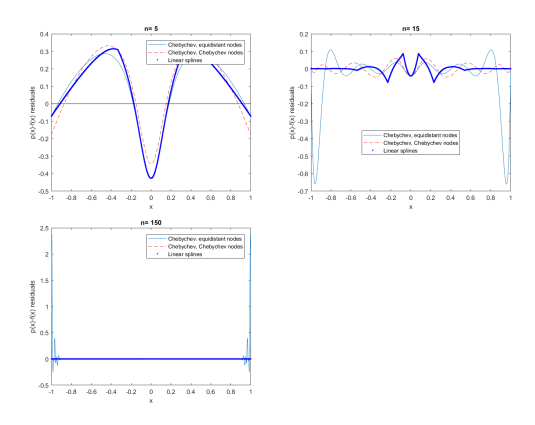
Answers to Problem Set 4 Group name: Ferienspass

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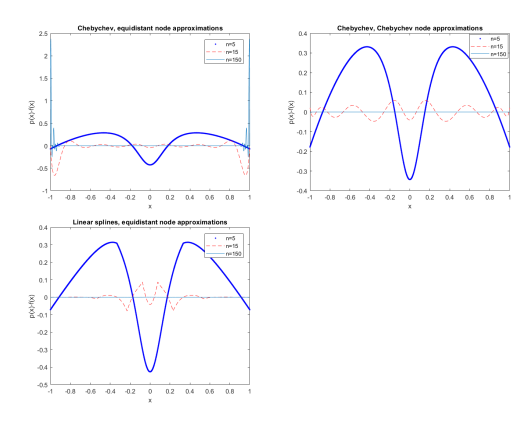
1 Question 1

Chebyshev approximation using equidistant nodes and Chebyshev nodes. However, there is a difference between lecture slides 7 and the notes from the lecture, as you will see in the code provided below. Plots are ordered in chronological order! (For comparison, the residuals to actual function are plotted.)

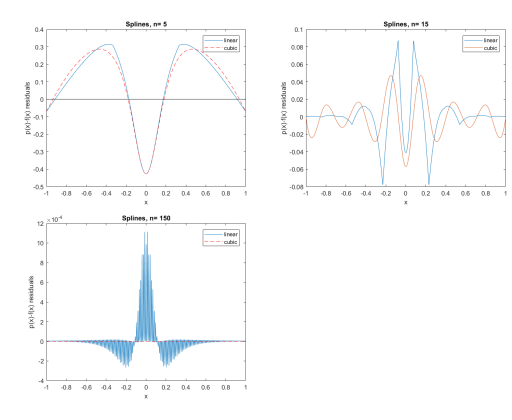


For n=5, equidistant nodes and Chebyshev nodes as well as linear splines are very similar. For n=15, linear splines become more edgy. It performs well at the edges and average else. Both Chebyshev approximations are very similar

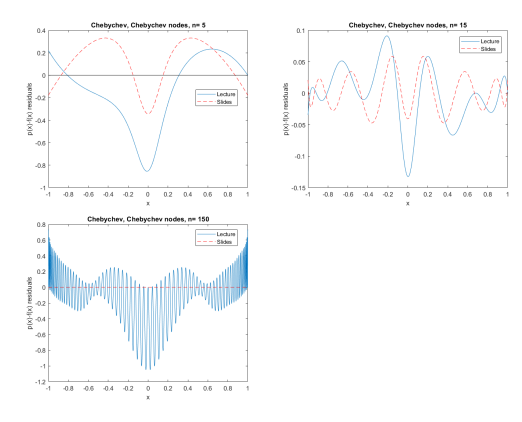
in [-0.75;0.75], while equidistant nodes fall off at the edges (as expected). For n=150 this effect is even stronger, but it moves closer to the corner. The others are not comparable due to the residual scale. The effect does not occur when using Chebyshev nodes because there are more nodes at the corner to prevent these large fluctuations.



In this figure again the effect of equidistant nodes when using Chebyshev can be seen as large fluctuations at the corner. Besides this, as the number of nodes increases, the approximation gets closer to the real function.



Linear and cubic splines are very similar when n=5. For n=15 one can observe that cubic splines are smoother than linear splines and perform better in the center (around 0), whereas linear splines perform better at the corner (it becomes smooth and then becomes nearly a straight line). For n=150, at first sight, linear splines perform badly, but it is only relative to cubic splines (look at the scale). As n increases, the approximation gets better when using splines.



The slides formula seems to be the right one. The function is symmetric and so is the approximation. The lecture formula leads to very odd (i.e. asymmetric) approximations.

In general, it seems to be very odd that the residuals at 0 are not 0, because there should be a node and thus the residual should be zero. Maybe it is due to the toolbox calculations. Other possibilities have been thought of and precluded.

2 Question 2

The first order condition of the unconstrained maximisation problem is given by

$$u'(C_0) - \mathbb{E}u'(W_0(1+r) - C_0) = 0$$

Accordingly, the optimal consumption plan obeys the Euler equation

$$u'(C_0) = \mathbb{E}u'(C_1)$$
 (Euler EQ)

Quadratic utility Let the utility function be quadratic. Then, marginal utility is given by

$$u'(C_t) = -(C_t - \bar{C}) = \bar{C} - C_t$$
 (Marginal utility)

Moreover,

$$u''(C_t) = -1 < 0$$
 (Risk aversion)
 $u'''(C_t) = 0$ (Prudence)

In order to obtain the optimal consumption, plug the marginal utility into the Euler equation

$$\bar{C} - C_0 = \mathbb{E}(\bar{C} - C_1)$$

$$\bar{C} - C_0 = \mathbb{E}(\bar{C} - (W_0(1+r) - C_0))$$

$$2C_0 = W_0\mathbb{E}(1+r)$$

$$C_0 = \frac{1}{2}W_0\mathbb{E}(1+r)$$

Note that marginal utility is linear in C_t . Consequently, we could exploit linearity of the expectation operator which yields more generally

$$\mathbb{E}(u'(C_t)) = u'(\mathbb{E}(C_t))$$

This is why certainty equivalence holds, i.e., the intertemporal consumption decision remains unchanged when agents are exposed to more or even less uncertainty. Indeed, expected lifetime utility is reduced by income risks (concave utility). However, the comparative statics require to look at the third derivative which indicates that agents are not influenced by the degree of income uncertainty. In case of linear marginal utility agents are not prudent. It is quite hard to judge whether this result makes economic sense, i.e., such a function provides a meaningful utility representation. There is a lot of empirical work on the willingness to insure, it is true, but prudence is a different issue. If we believe in the precautionary savings motive (which makes intuitively sense), quadratic utility is inappropriate.

CRRA utility In case of CRRA utility the three derivatives are given by

$$u'(C_t) = C_t^{-\gamma}$$
 for any $\gamma \neq 1$ (Marginal utility)
 $u''(C_t) = -\gamma C_t^{-(\gamma+1)} < 0$ (Risk aversion)
 $u'''(C_t) = \gamma (1+\gamma) C_t^{-(\gamma+2)} > 0$ (Prudence)

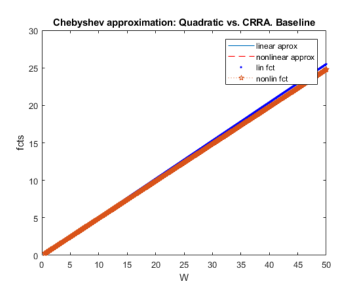
The last two derivatives tell us that marginal utility is strictly convex. Therefore, the agent is prudent. If agents are exposed to higher income uncertainty (i.e., higher variance in r) precautionary savings reduce present consumption. These savings allow them to prepare for the possibility of more severe income states.

Apparently, $\mathbb{E}(u'(C_t)) = u'(\mathbb{E}(C_t))$ will no longer hold. In order to derive the optimal consumption, plug the first derivative into the Euler equation:

$$C_0^{-\gamma} = \mathbb{E}(C_1^{-\gamma})$$

$$= \mathbb{E}((W_0(1+r) - C_0)^{-\gamma})$$

$$\Rightarrow C_0 = \mathbb{E}[(W_0(1+r) - C_0)^{-\gamma}]^{-\frac{1}{\gamma}}$$



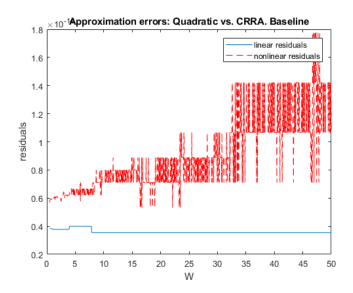


Table 1: Maximum percentage errors of deviation

	Setting	Example	MPE of deviation
	Baseline		2.75
(i)	Higher risk aversion γ	$\gamma = 4$	4.22
(ii)	Lower probability p	p = 0.20	3.55
(iii)	Higher mean-preserving interest rate spread	+0.40	19.17

The table shows that the maximum percentage error of deviation increases for all modifications (i)-(iii) compared to the baseline model. In particular, the error of deviation significantly increases if agents face higher spreads. However, it is naturally impossible to compare these change quantitatively since we plugged in some arbitrary numbers to mimic the new setting. Different values will produce different errors, but we can safely say that errors of deviation generally increase.

3 Question 3

3.1

Using $p := p_l$ and therefore $1 - p = p_h$ the first order condition of agent i becomes

$$\frac{1-\gamma_i}{1-\gamma_i} \left[p \left(1 + r^f + \alpha (r_L - r^f) \right)^{-\gamma_i} (r_L - r^f) + (1-p) \left(1 + r^f + \alpha (r_H - r^f) \right)^{-\gamma_i} (r_H - r^f) \right] = 0 \tag{1}$$

$$\Leftrightarrow E\left[\left(1+r^f+\alpha(r-r^f)\right)^{-\gamma_i}(r-r^f)\right]=0 \qquad (2)$$

3.2 Analytical Solution of α_i

The equation has then been converted into the form $\alpha(\gamma_i)$, already using the presented calibration.

$$E\left[\left(1+r^f+\alpha(r-r^f)\right)^{-\gamma_i}(r-r^f)\right] = p_l\left[\left(1+r^f+\alpha(r-r^f)\right)^{-\gamma_i}(r-r^f)\right] + p_h\left[\left(1+r^f+\alpha(r-r^f)\right)^{-\gamma_i}(r-r^f)\right] = 0$$

$$0.1(1.02+\alpha(-0.06))^{-\gamma_i}(-0.06) + 0.9(1.02+\alpha(0.06))^{-\gamma_i}(0.06) = 0$$

which can now be rearranged

$$0.1(1.02 + \alpha(-0.06))^{-\gamma_i}0.06 = 0.9(1.02 + \alpha(0.06))^{-\gamma_i}(0.06)$$

$$0.1(1.02 + \alpha(-0.06))^{-\gamma_i} = 0.9(1.02 + \alpha(0.06))^{-\gamma_i}$$

$$\left(\frac{0.1}{0.9}\right)^{\frac{-1}{\gamma_i}}(1.02 + \alpha(-0.06)) = 1.02 + \alpha(0.06)$$

$$9^{\frac{1}{\gamma_i}}(1.02 + \alpha(-0.06)) = 1.02 + \alpha(0.06)$$

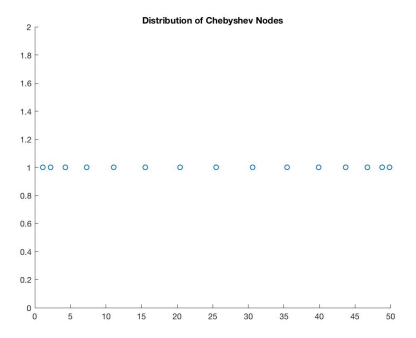
$$9^{\frac{1}{\gamma_i}}1.02 - 1.02 = \alpha(0.06) - \alpha(-0.06)9^{\frac{1}{\gamma_i}}$$

$$\alpha = \frac{9^{\frac{1}{\gamma_i}}1.02 - 1.02}{(0.06) + (0.06)9^{\frac{1}{\gamma_i}}}$$

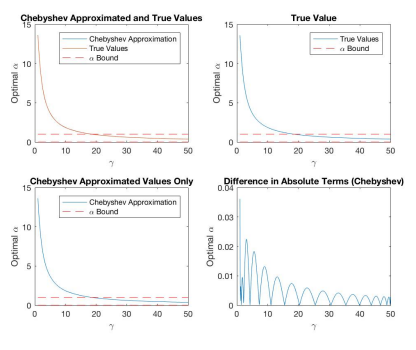
This equation has then been approximated using Chebyshev and Spline interpolation.

3.2.1 Chebyshev

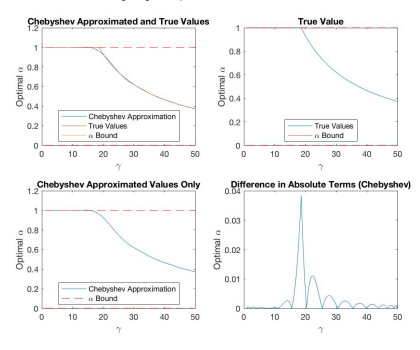
To approximate the function to the highest accuracy possible, Chebyshev nodes had to be created.



Then, the actual approximation could be performed. First, the unconstrained α has been approximated.



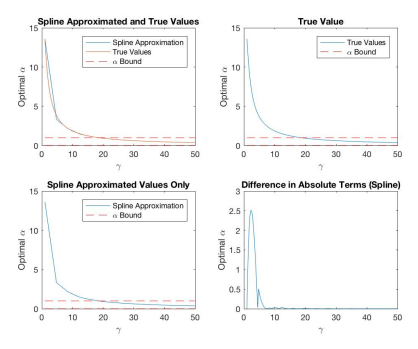
For the constrained $\alpha \in [0,1]$, we get:



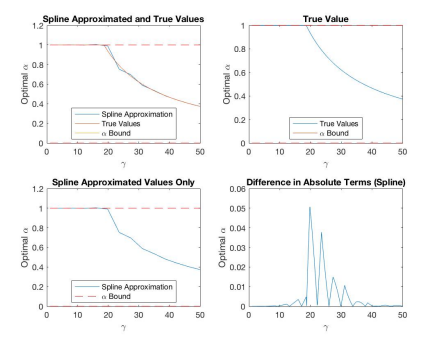
One can clearly see the spike in inaccuracy around the kink in the true function.

3.2.2 Spline Interpolation

The Spline Interpolation has been performed by simply using the code provided as solution for the first exercise of this Problem set. Again, the interpolation is first performed on the unconstrained α and on the constrained one thereafter.



As before for the Chebyshev approximation, the approximation with linear splines for the constrained α differs:



Again, the error increases around the point of the kink. The quality of this approximation technique could be increased by adaptive grid methods, adding nodes where the difference between the approximation is the largest.

3.3 Analytical Solution of γ_i

The formula stated on the exercise sheet displays that the first derivate of the objective function with respect to α_i evaluated at $\alpha_i = 1$ has to be equal zero. That is, agent *i*'s optimal portfolio share is one or in other words, the constraint imposed just binds from above. Indeed, this expression can be rewritten in terms of its associated degree of risk aversion:

$$\gamma_i^* = \frac{\ln 1 - p - \ln p}{\ln 1 + r_H - \ln 1 + r_L}$$

Appendices

A Code to Question 1

Chebyshev Approximation:

```
function [yequi,ychebsli,ycheblec] = cheb(fct,x,m,xmin,
   % In Miranda-Fackler, in fundefn, n is the degree of
      approximation, which
   % is the number of nodes (m) -1. However, there is a
      problem with 2 nodes,
   % so this is also set to 2 and is kept in mind.
   c=max(m-1,2);
6
  %define function space with fundefn
  fspace=fundefn('cheb',c,xmin,xmax);
  distance=(xmax-xmin)/(m-1);
  nodesequi=zeros(m,1);
   ynodesequi=zeros(m,1);
  nodeschebslides=zeros(m,1);
13 | ynodeschebsli=zeros(m,1);
14 | ynodescheblec=zeros(m,1);
15 | nodescheblecture=zeros(m,1);
   %create nodes
  |%also, calculate function values at x
   for j=1:m
19
     nodesequi(j)=xmin+(j-1)*distance;
        equidistant nodes
20
     ynodesequi(j)=fct(nodesequi(j));
        function values
21
     nodeschebslides(j)=-cos((2*j-1)*pi/(2*m));
        Chebyshev nodes according to slide set 7
22
     nodescheblecture(j)=-cos((2*j-1)*pi/(m));
        Chebyshev nodes according to lecture notes
     ynodeschebsli(j)=fct(nodeschebslides(j));
24
     ynodescheblec(j)=fct(nodescheblecture(j));
25
26
   %calculate the matrix of basis functions
  | Bequi=funbas(fspace, nodesequi); %equidistant
   Bchebsli=funbas(fspace, nodeschebslides); %Chebyshev
  Bcheblec=funbas(fspace, nodescheblecture); %Chebyshev
32
```

Linear and cubic splines, also using the Miranda-Fackler toolbox:

```
function [yspllin,ysplcub]=spl(fct,x,m,xmin,xmax)
  | % In Miranda-Fackler, in fundefn, n is the degree of
       approximation, which
   % is the number of nodes (m) -1
3
4
5
     fspacespllin=fundefn('spli',m-1,xmin,xmax,1);
         linear splines
     fspacesplcub=fundefn('spli',m-1,xmin,xmax,3);  %
6
         cubic splines
     distance=(xmax-xmin)/(m-1);
 7
8
     nodesspl=zeros(m,1);
     ynodes=zeros(m,1);
9
     %nodes
11
     for i = 1 : m
       nodesspl(i)=xmin+(i-1)*distance;
12
                                            %eqidistant
           nodes
13
       ynodes(i)=fct(nodesspl(i));
                                            %fct values at
           nodes
14
     end
16
     %calculate the matrix of basis functions
17
     Bspllin=funbas(fspacespllin, nodesspl);
18
     Bsplcub=funbas(fspacesplcub, nodesspl);
19
20
     %get polynomial coefficients
21
     cspllin=Bspllin\ynodes;
22
     csplcub=Bsplcub\ynodes;
24
     %approximate the function
25
     yspllin=funeval(cspllin,fspacespllin,x);
26
     ysplcub=funeval(csplcub,fspacesplcub,x);
27
```

28 end

Function to be approximated:

```
function y=simplef(x)
y=1/(1+25.*x.^2);
end
```

Main code:

```
%PS4P1
 2
   clear;
 3
  close all;
4
  clc;
5
  %Chebychev
6
  %variable declaration
9 n1=5; %number of nodes
10 | n2=15;
11 | n3=150;
12 | %f(x) is simplef.m
13 | f=@simplef;
14 \mid xmin = -1;
15 \mid xmax=1;
16 b=linspace(xmin,xmax,2000); %x-space
17
  b=b';
18
   [yapequi,yapchebsli,yapcheblec]=cheb(f,b,n1,xmin,xmax)
19
  [yapequi2, yapchebsli2, yapcheblec2] = cheb(f,b,n2,xmin,
20
       xmax);
21
   [yapequi3, yapchebsli3, yapcheblec3] = cheb(f,b,n3,xmin,
       xmax);
22
23
  %SPLINES equidistant nodes
  [yapspllin,yapsplcub]=spl(f,b,n1,xmin,xmax);
   [yapspllin2,yapsplcub2]=spl(f,b,n2,xmin,xmax);
   [yapspllin3,yapsplcub3]=spl(f,b,n3,xmin,xmax);
27
28
29
  %actual function
30
  yact=simplef(b);
31
32
33 | %plots compare with same n
34 figure
```

```
35 | plot(b, yapequi-yact, b, yapchebsli-yact, '--r', b,
       yapspllin-yact,'.b')
36 | line([-1, 1],[0, 0],'color','black')
37 \mid xlabel('x')
  | ylabel('p(x)-f(x) residuals')
39 | title('n= 5')
40 | legend('Chebychev, equidistant nodes', 'Chebychev,
       Chebychev nodes', 'Linear splines')
41
42 | figure
43 | plot(b, yapequi2-yact, b, yapchebsli2-yact, '--r', b,
       yapspllin2-yact,'.b')
44 \mid xlabel('x')
45 \mid \text{ylabel}('p(x)-f(x) \text{ residuals'})
46 | title('n= 15')
  legend('Chebychev, equidistant nodes', 'Chebychev,
       Chebychev nodes', 'Linear splines')
48
49 | figure
  plot(b, yapequi3-yact, b, yapchebsli3-yact, '--r', b,
       yapspllin3-yact,'.b')
  xlabel('x')
52 | ylabel('p(x)-f(x) residuals')
  title('n= 150')
  legend('Chebychev. equidistant nodes', 'Chebychev,
54
       Chebychev nodes', 'Linear splines')
55
56
57
   %plots comparison same node method (no cheb lecture
       and no cubic splines)
58
59
  figure
60 | plot(b, yapequi-yact, '.b', b, yapequi2-yact, '--r', b,
       yapequi3-yact)
  xlabel('x')
61
62 |y| | ylabel('p(x)-f(x)')
63 | title('Chebychev, equidistant node approximations')
64 | legend('n=5', 'n=15', 'n=150')
65
66 | figure
67 | plot(b, yapchebsli-yact, '.b',b, yapchebsli2-yact, '--r',b
       ,yapchebsli3-yact)
68
  xlabel('x')
69 |ylabel('p(x)-f(x)')
70 | title('Chebychev, Chebychev node approximations')
71 | legend('n=5', 'n=15', 'n=150')
```

```
72
73 | figure
74 | plot(b, yapspllin-yact, '.b',b, yapspllin2-yact, '--r',b,
       yapspllin3-yact)
   xlabel('x')
76 |ylabel('p(x)-f(x)')
   title('Linear splines, equidistant node approximations
    legend('n=5','n=15','n=150')
79
80
81
   %compare linear splines and cubic splines
82
83 | %plots compare with same n
84
85 | figure
    plot(b,yapspllin-yact,b,yapsplcub-yact,'--r')
87 | line([-1, 1],[0, 0],'color','black')
88 | xlabel('x')
   ylabel('p(x)-f(x) residuals')
90 | title('Splines, n= 5')
   legend('linear','cubic')
92
93
   figure
94
   plot(b,yapspllin2-yact,b,yapsplcub2-yact)
95 | xlabel('x')
96 | ylabel('p(x)-f(x) residuals')
   title('Splines, n= 15')
98
   legend('linear','cubic')
99
100
   figure
101
   | plot(b, yapspllin3-yact, b, yapsplcub3-yact, '--r')
102 | xlabel('x')
103 | ylabel('p(x)-f(x) residuals')
104
   title('Splines, n= 150')
   legend('linear','cubic')
106
107
   %compare slides and lecture
108
109 | %plots compare with same n
110 | figure
111 | plot(b, yapcheblec-yact, b, yapchebsli-yact, '--r')
112 | line([-1, 1],[0, 0],'color','black')
113 | xlabel('x')
114 | ylabel('p(x)-f(x) residuals')
115 | title('Chebychev, Chebychev nodes, n= 5')
```

```
116 | legend('Lecture', 'Slides')
117
118 | figure
119 | plot(b, yapcheblec2-yact, b, yapchebsli2-yact, '--r')
   xlabel('x')
   ylabel('p(x)-f(x) residuals')
   title('Chebychev, Chebychev nodes, n= 15')
   legend('Lecture', 'Slides')
123
124
125 | figure
126 | plot(b, yapcheblec3-yact, b, yapchebsli3-yact, '--r')
127 | xlabel('x')
128 | ylabel('p(x)-f(x) residuals')
129 | title('Chebychev, Chebychev nodes, n= 150')
130 | legend('Lecture', 'Slides')
```

B Code to Question 2

```
1 | %% Problem set 4, exercise 2
2 | close all;
3 | clear;
 4 | % Set parameters
 5 \mid rmin = -0.08;
6 \mid rmax = 0.12;
  |p = 0.5;
   % CRRA
9
   gamma = 2;
10 | % Grid
11 | Wmin = .5;
12 \mid \text{Wmax} = 50;
13 | % Set number of nodes & order of polynomial
14 \mid m = 15;
15 \mid n = 1;
16
  prob = [p 1-p]';
17
18 | R = [1+rmin 1+rmax]';
20 | %% Quadratic utility
  % Define linear optimal consumption
  linMU = @(W) .5*(prob'*R).*W;
23
24
  %% CRRA utility
25 | % Define nonlinear optimal consumption s.t. it
       constitutes a root-finding
```

```
26 | % problem; implicitly defined by Euler equation.
   nonlinMU = O(W, CO) (prob(1).*((W.*R(1) - CO).^-
      gamma) + prob(2).*((W.*R(2) - CO).^-gamma))
       .^-(1./gamma) - CO;
28
29
  |\%| Plot implicit function CO of W
  fimplicit(nonlinMU, [Wmin Wmax 0 30])
31
32
   %% Interpolation of quadratic utility using Chebyshev
   x=linspace(Wmin, Wmax, 1000);
  [ylin, ftilde1, yhat1] = chebyshev_approx(linMU, Wmin,
       Wmax, m, n, 'explicit', x');
36
  \\ \%\ Interpolation of CRRA utility using Chebyshev
37
   [ynonlin, ftilde2, yhat2] = chebyshev_approx(nonlinMU,
        Wmin, Wmax, m, n, 'implicit', x');
   ynonlin=ynonlin'; % it gives 1X1000 matrix instead of
       1000X1 (?!)
39
  %% Plot residuals
41 | figure (1)
42 | plot(x', ftilde1-ylin,x', ftilde2-ynonlin,'--r')
43 | xlabel('W')
44
   ylabel('residuals')
45 | legend('linear residuals', 'nonlinear residuals')
46 | title('Approximation errors: Quadratic vs. CRRA.
      Baseline')
47 | % Accuracy
48 | acclin = max(abs(ftilde1-ylin));
49 | fprintf( 'Approximation error*e+13 for quadratic
      utility: %.4f \n', acclin*10^13)
   accnonlin = max(abs(ftilde2-ynonlin));
51 | fprintf( 'Approximation error*e+13 for CRRA utility:
      \%.4f \n', accnonlin*10^13)
  | % Maximum percentage deviation
  maxdev = max(abs(ynonlin - ylin)./ylin);
  fprintf( 'The maximum percentage deviation is %.2f
      percent \n', maxdev*100)
56 | figure (2)
  plot(x',ftilde1,x',ftilde2,'--r',x',ylin,'.b',x',
      ynonlin,':p')
58
  xlabel('W')
   ylabel('fcts')
59
  legend('linear aprox', 'nonlinear approx', 'lin fct','
      nonlin fct')
```

```
61 | title('Chebyshev approximation: Quadratic vs. CRRA.
      Baseline')
62
63 | % What happens if setting is changed?
  | %% (i) Increase in gamma
65
  gamma = 4;
  nonlinMUgg = @(W, CO) ( prob(1).*( ( W.*R(1) - CO ).^-
       gamma) + prob(2).*( ( W.*R(2) - CO ).^-gamma) )
       .^-(1./gamma) - C0;
67
   [ynonlingg, ftilde2gg, yhat2gg] = chebyshev_approx(
      nonlinMUgg, Wmin, Wmax, m, n, 'implicit', x');
68
   ynonlingg=ynonlingg';
70 | % Accuracy
  accnonlin = max(abs(ftilde2gg-ynonlingg));
72 | fprintf( '(i) Increase in gamma. For example, set
      gamma = \%.2f \ n', gamma)
  fprintf( 'Approximation error*e+13 for CRRA utility:
      %.4f \n', accnonlin*10^13)
  | % Maximum percentage deviation
  maxdev = max(abs(ynonlingg - ylin)./ylin);
76 | fprintf( 'The maximum percentage deviation is %.2f
      percent \n', maxdev*100)
78 | %% (ii) Decrease in p
  gamma = 2;
80 | p = 0.2;
  |prob = [p 1-p]';
   nonlinMUpp = @(W, C0) (prob(1).*((W.*R(1) - C0).^-
      gamma) + prob(2).*( ( W.*R(2) - CO ).^-gamma) )
       .^-(1./gamma) - CO;
   [ynonlinpp, ftilde2pp, yhat2pp] = chebyshev_approx(
83
      nonlinMUpp, Wmin, Wmax, m, n, 'implicit', x');
84
  ynonlinpp=ynonlinpp';
86
  % Accuracy
  accnonlin = max(abs(ftilde2pp-ynonlinpp));
  fprintf('(ii) Decrease in p. For example, set p = %.2
      f \setminus n', p)
89
   fprintf( 'Approximation error*e+13 for CRRA utility:
      %.4f \n', accnonlin*10^13)
  % Maximum percentage deviation
   maxdev = max(abs(ynonlinpp - ylin)./ylin);
  fprintf( 'The maximum percentage deviation is %.2f
      percent \n', maxdev*100)
```

```
94
95
   | %% (iii) Increase spread
   p = 0.5;
   prob = [p 1-p]';
   inc = 0.2;
   rmin = rmin - inc;
99
   rmax = rmax + inc;
100
   R = [1+rmin 1+rmax]';
    nonlinMUsp = @(W, C0) ( prob(1).*( ( W.*R(1) - C0 ).^-
       gamma) + prob(2).*( ( W.*R(2) - CO ).^-gamma) )
       .^-(1./gamma) - CO;
    [ynonlinsp, ftilde2sp, yhat2sp] = chebyshev_approx(
103
       nonlinMUsp, Wmin, Wmax, m, n, 'implicit', x');
104
    ynonlinsp=ynonlinsp';
105
    % Accuracy
106
    accnonlin = max(abs(ftilde2sp-ynonlinsp));
107
108
    fprintf( '(iii) Change spread by +/- inc. For example,
        spread increase = \%.2f \n', 2*inc)
109
    fprintf( 'Maximum absolute error*e+13 for CRRA utility
       : %.4f \ n', accnonlin*10^13)
   % Maximum percentage deviation
    maxdev = max(abs(ynonlinsp - ylin)./ylin);
111
    fprintf( 'The maximum percentage deviation is %.2f
       percent \n', maxdev*100)
113
114
   function [yact, yapp, yhat] = chebyshev_approx( fun, a
       , b, m, n, funtype, x)
115
    % [yact, yapp, yhat] = chebyshev_approx( fun, a, b, m,
        n, funtype, x)
116
   % USAGE: Chebychev interpolation
117
   % INPUT:
118 | %
          fun
              := function handle, e.g., @exp(-x)
119 | %
       [a, b]
              := domain on which fun is interpolated
120 %
              := nb. of nodes, j = 1, \ldots, m
121
               := degree of chebyshev polynomial; n.b.: n
       < m
122
   % funtype
              := 'explicit' or 'implicit' function
   % OUTPUT:
124
   1 %
        coeff
              := Chebyshev coefficients alpha_i, i =
       0,...,n
125 | %
         xhat
              := Chebyshev nodes
126
               := Function values at Chebyshev nodes
         yhat
127
128 | %% (0) Initialisation
129 | if n > m
```

```
error( 'Error. It must hold that n < m.')
130
131
    end
132
   |\% (1) Compute row vector of m Chebyshev nodes in
133
       [-1,1]
    row = 1:m;
134
    tmp = (2*row - 1)*pi;
    zhat = -\cos(tmp / (2*m));
136
138
    %% (2) Rescale Chebyshev nodes to [a,b]
139
    xhat = a + .5*(b - a)*(zhat + 1);
140
    %% (3) Evaluate function at Chebyshev nodes
141
142
    if strcmp(funtype, 'implicit') % implicit optimal
       consumption function
143
        % Plug in xhat for W
144
        % Calculate actual values of y for x instead of
           nodes only
145
        tmp2 = length(xhat);
146
        tmp3 = length(x);
147
        yhat = ones(1,tmp2);
148
        yact = ones(1, tmp3);
149
        for i = 1:tmp3
150
           Wnew = x(i);
151
           myfunnew= @(CO) fun(Wnew,CO);
152
           x0new=0;
153
           yact(i)=fzero( myfunnew,x0new);
154
        end
        for j = 1:tmp2
            W = xhat(j);
156
            myfun = O(CO) fun(W,CO);
157
158
            x0 = 0;
159
            yhat(j) = fzero( myfun,x0 ); % Rootfinder
                evaluates CO(W)
160
        end
161
    else % exlicit optimal consumption function
162
        yhat = feval( fun, xhat );
163
        yact = feval( fun, x ); %same here
164
    end
   | %% (4) Polynomial coeffs are solution to linear
       equation Tx*coeff = yhat
    % Construct interpolation matrix Tx of size m*(n+1)
168
    Tx = ones(m, n+1); % Returns a vector of ones only if
       n = 0
169
   if n >= 1
```

```
170
        Tx(:,2) = xhat';
171
   end
   % Recursively define rest of matrix Tx
173
   if n >= 2
174
        for j = 3:(n+1)
175
            Tx(:,j) = 2*xhat*Tx(:,j-1) - Tx(:,j-2);
176
177
    end
178
    \% Then, polynomial coefficients are given by
   coeff = Tx\yhat';
181
   | %% Evaluate approximation yapp for larger x
   tmp4 = length(x);
   Txnew = ones(tmp4, n+1); % Returns a vector of ones
       only if n = 0
184
    if n >= 1
        Txnew(:,2) = x';
185
186
187
   % Recursively define rest of matrix Tx
188
   if n >= 2
189
        for j = 3:(n+1)
190
            Txnew(:,j) = 2*x*Txnew(:,j-1) - Txnew(:,j-2);
191
        end
192
    end
193
   yapp = Txnew*coeff;
194
195
    end
```

C Code to Question 3

Main code:

```
%PS4P3
clear;
close all;
clc;

%variable declaration
n=15; %number of nodes;
f=@simplefQ4P3;

%Set up Gamma space
xmin=1;
xmax=50;
b=linspace(xmin,xmax,1000);
```

```
14 | b=b';
15
16 | approximated_alpha=chebi(f,b,n,xmin,xmax);
17 | real_alpha=simplefQ4P3(b);
  difference= abs(approximated_alpha - real_alpha);
19
20 | figure
21
  subplot (2,2,1)
   plot(b,approximated_alpha,b,real_alpha)
23 | title("Chebyshev Approximated and True Values")
24 | line([min(b), max(b)], [0,0], 'Color', 'red', 'LineStyle', '
   line([min(b),max(b)],[1,1],'Color','red','LineStyle','
25
26 | legend("Chebyshev Approximation", "True Values", "\alpha
        Bound")
27
   xlabel("\gamma")
  ylabel("Optimal \alpha")
30 | subplot (2,2,2)
  plot(b,real_alpha)
  title("True Value")
33 | line([min(b), max(b)], [0,0], 'Color', 'red', 'LineStyle', '
   line([min(b),max(b)],[1,1],'Color','red','LineStyle','
34
35 | legend("True Values", "\alpha Bound")
  xlabel("\gamma")
37
  ylabel("Optimal \alpha")
39
  subplot (2,2,3)
40 | plot(b,approximated_alpha)
41 | line([min(b), max(b)], [0,0], 'Color', 'red', 'LineStyle', '
  line([min(b),max(b)],[1,1],'Color','red','LineStyle','
       -- ' )
  title ("Chebyshev Approximated Values Only")
   legend("Chebyshev Approximation","\alpha Bound")
   xlabel("\gamma")
46 | ylabel("Optimal \alpha")
47
48 | subplot (2,2,4)
  plot(b, difference)
50 | title("Difference in Absolute Terms (Chebyshev)")
51 | xlabel("\gamma")
52 | ylabel("Optimal \alpha")
```

```
53
54 | %SPLINES equidistant nodes
55 | alphaspline=spl(f,b,n,xmin,xmax);
56 difference_spline= abs(alphaspline - real_alpha);
58 | figure
59
  subplot (2,2,1)
   plot(b,alphaspline,b,real_alpha)
  title("Spline Approximated and True Values")
61
62 | line([min(b), max(b)], [0,0], 'Color', 'red', 'LineStyle', '
63 | line([min(b), max(b)], [1,1], 'Color', 'red', 'LineStyle', '
  legend("Spline Approximation", "True Values", "\alpha
      Bound")
   xlabel("\gamma")
66
  ylabel("Optimal \alpha")
67
68 | subplot (2,2,2)
  plot(b,real_alpha)
70 | title("True Value")
71 | line([min(b), max(b)], [0,0], 'Color', 'red', 'LineStyle', '
  line([min(b),max(b)],[1,1],'Color','red','LineStyle','
       --')
73 | legend("True Values", "\alpha Bound")
74 | xlabel("\gamma")
75 | ylabel("Optimal \alpha")
76
77 | subplot (2,2,3)
78 | plot(b, alphaspline)
79 | line([min(b), max(b)], [0,0], 'Color', 'red', 'LineStyle', '
80 | line([min(b), max(b)], [1,1], 'Color', 'red', 'LineStyle', '
  title("Spline Approximated Values Only")
81
  legend("Spline Approximation","\alpha Bound")
83 | xlabel("\gamma")
84
  ylabel("Optimal \alpha")
85
86 | subplot (2,2,4)
87 | plot(b, difference_spline)
  title("Difference in Absolute Terms (Spline)")
89 | xlabel("\gamma")
   ylabel("Optimal \alpha")
```

The function to be approximated:

```
function a=simplefQ4P3(x)
a=(9.^(1./x).*1.02-1.02)./(0.06+0.06.*9.^(1./x));
end
```

Chebyshev:

```
function [y] = chebi(fct,x,m,xmin,xmax)
  %Chebyshev interpolation m=n
4
   %define function space using fundefn
5
6
  fspace=fundefn('cheb',m,-1,1);
8
   anodes=NaN(m,1);
9
  nodes=NaN(m,1);
10
11
  %create nodes and evaluate fct values at nodes
12
  for j=1:m
13
     nodes(j,1) = -cos((2*j-1)*pi/(2*m)); %Chebyshev nodes
14
     nodes(j,1) = (nodes(j,1)+1)*(xmax-xmin)/2+xmin; %
         Rescale nodes
     anodes(j,1)=fct(nodes(j,1)); %Evaluate function at
16
  end
17
18
  figure
  scatter (nodes, ones (m,1))
  title("Distribution of Chebyshev Nodes")
  %calculate matrix of basis functions
  B=funbas(fspace, nodes);
  %solve for polynomial coefficients
25
  c=B\anodes;
26
27
  |%approximate function a
  y=funeval(c,fspace,x);
30
31
  end
```

Spline:

```
function [yspllin,ysplcub]=spl(fct,x,m,xmin,xmax)
% In Miranda-Fackler, in fundefn, n is the degree of
    approximation, which
% is the number of nodes (m) -1
```

```
4
5
     fspacespllin=fundefn('spli',m-1,xmin,xmax,1);
        linear splines
     fspacesplcub=fundefn('spli',m-1,xmin,xmax,3);  %
6
        cubic splines
     distance=(xmax-xmin)/(m-1);
     nodesspl=zeros(m,1);
8
9
     ynodes=zeros(m,1);
     %nodes
11
     for i = 1 : m
12
       nodesspl(i)=xmin+(i-1)*distance;
                                            %eqidistant
           nodes
13
       ynodes(i)=fct(nodesspl(i));
                                            %fct values at
           nodes
14
     end
15
16
     %calculate the matrix of basis functions
17
     Bspllin=funbas(fspacespllin, nodesspl);
     Bsplcub=funbas(fspacesplcub, nodesspl);
18
19
20
     %get polynomial coefficients
     cspllin=Bspllin\ynodes;
21
22
     csplcub=Bsplcub\ynodes;
23
24
     %approximate the function
     yspllin=funeval(cspllin,fspacespllin,x);
25
26
     ysplcub=funeval(csplcub,fspacesplcub,x);
27
28
   end
```