# 第二次作业

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1. (By 李阳)

## (a)

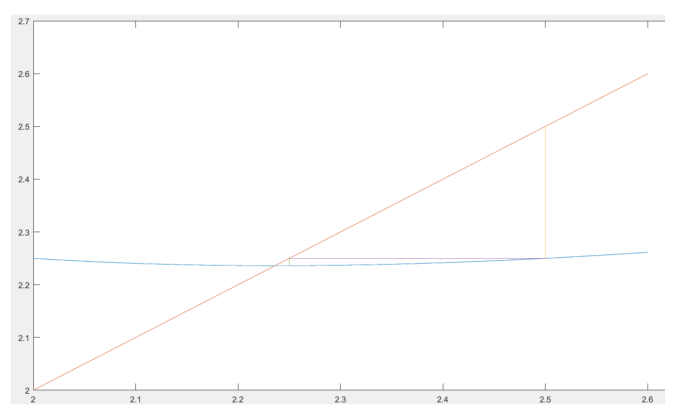
the solution of x=g(x)= $\frac{1}{2}$ (x+ $\frac{a}{x}$ ) is x\*= $\sqrt{a}$  the first derivative:g'(x)=\$\frac{1}{2}-\frac{a}{2}x^2\\$>=0 the second derivative:g''(x)=\$\frac{a}{x}^3=\frac{a}{2}(x^\*)=0 the second derivative:g''(x)=\$\frac{a}{x}^2=\frac{a}{2}(x^\*)=0 the second derivative:g''(x)=\$\frac{a}

### (b)

Code:Fixedpoint.m

```
%% to write a function of fixed point and output the convergence result and graph.
%Author:Lyon(515072910019)
function Fixedpoint(x_initial,g)%函数形参: x_initial:初始点 g: 函数表达式
N=100; eps=1e-8; %循环次数和结果精度
x former=x initial;
x=linspace(2,2.6,101);
% the interval of picture change with the function g when we use this code.
y=g(x);
plot(x,y,x,x);% 首先画出两个主图: x和g(x)
hold on
for i=1:N
    x_latter=g(x_former);
    fprintf("N:%d \t xf:%.8f \t x1:%.8f \n",i,x_former,x_latter);
    plot([x_former,x_former],[x_former,x_latter]);
    plot([x_former,x_latter],[x_latter,x_latter]);%画fixedpoint过程线
    hold on
    if abs(x latter-x former)<eps
        fprintf("the final result is %.8f \n",x latter);
        break
    end
    x_former=x_latter;
end
end
```

Call this function, and the command window and picture is as followings: Call this function, and the command window and picture is as followings:



(c)

we use g(x)= $x^2-5$  to evaluate  $\sqrt{5}$  by using Newton-Rafson method. code:New\_Raf.m

After running the code, we get the result:

N:1	x1:2.20000000	x2:2.23636364
N:2	x1:2.23636364	x2:2.23606800
N:3	x1:2.23606800	x2:2.23606798
N:4	x1:2.23606798	x2:2.23606798
the	final result is 2,236	606798

#### 2. (By 王潇卫)

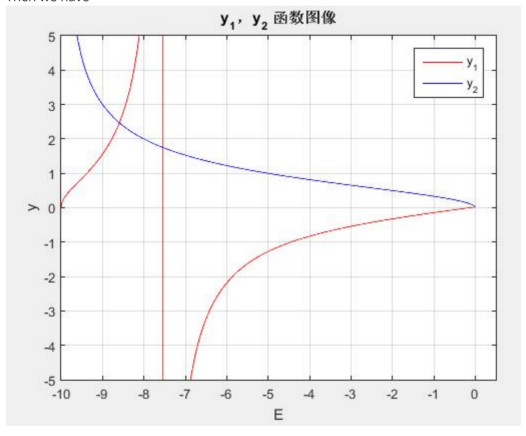
(a) For even wave function, we has the equation

$$\sqrt{10+E} an(\sqrt{10+E}) = \sqrt{-E}$$
, where  $-10 < E < 0$ 

First, transform the equation into

$$an(\sqrt{10+E})=\sqrt{rac{-E}{10+E}}$$
 ,and plot  $y_1= an(\sqrt{10+E}), y_2=\sqrt{rac{-E}{10+E}}$  at  $-10 < E < 0$ 

Then we have



Note that there is a singular point near E=-7.5, so at -10 < E < 0 there is only one point of intersection at  $E\approx -8.6$  Using fixed-point method to solve the equation. Transform the equation into  $E=\arctan(\sqrt{\frac{-E}{10+E}})^2-10$ 

# Setting initial guess $x_1=-8.5$ , then we have x=-8.592791

Fixed-point is: -8.592786, found in iteration 12, intial guess -8.500000

# Here is the code for question (a).

%HW\_2\_2\_a

```
%计算物理 第二次作业 第2题(a)
%王潇卫 515072910032
c1c
clear all
%% First part: plot the figure.
f1 = @(E) \tan(\operatorname{sqrt}(10+E));
f2 = @(E)   sqrt(-E./(10+E));
E = -10:0.01:0;
y1 = f1(E);
y2 = f2(E);
figure(1)
plot(E,y1,'r',E,y2,'b')
axis([-10,0.5,-5,5])
grid on
xlabel('E')
ylabel('y')
title('y_1, y_2 函数图像')
legend ('y_1','y_2')
%% Second part: use fixed-point method to find the solution.
espon = 1e-5;
Iteration = 20;
E intial = -8.5; %猜测值
E0 = E intial;
E1 = 0;
f3 = @(E) (atan(sqrt(-E./(10+E)))).^2 -10;
for i=1:Iteration
    E1 = f3(E0);
    if abs(E0-E1) <= espon
        fprintf (1, 'Fixed-point is: %f , found in iteration %d ,intial guess %f
\n',E0,i,E_intial)
        break
    else
        E0 = E1;
    end
end
```

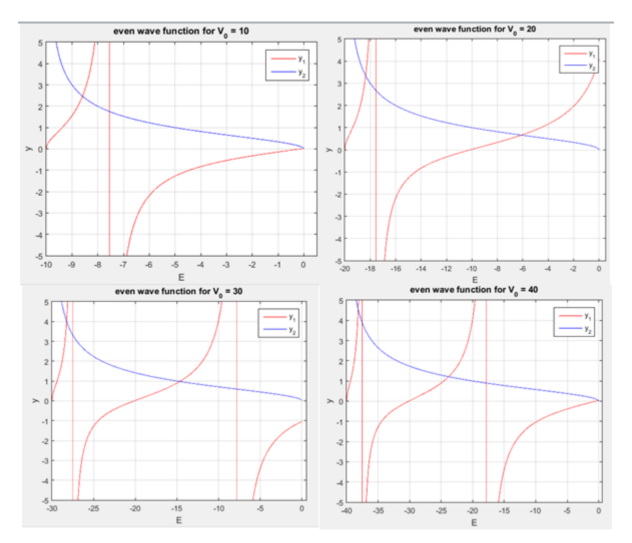
(b)The change of the depth of the potential causes equations turning into

$$\sqrt{V_0+E}\tan(\sqrt{V_0+E})=\sqrt{-E}$$
, where  $-V_0< E<0$  (even)  $\sqrt{V_0+E}\cot(\sqrt{V_0+E})=-\sqrt{-E}$ , where  $-V_0< E<0$  (odd)

## Change the potential deeper:

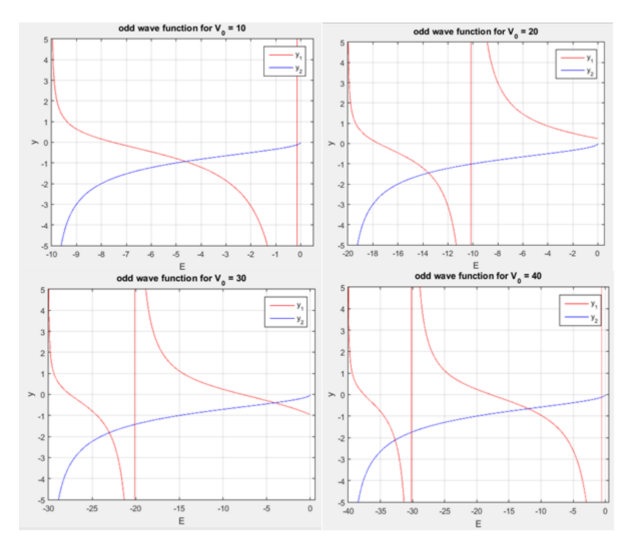
Using the graphical method to find the approximation of bound states when  $V_0=10,20,30\,$  ,  $\,40$  then we have

#### For even wave function



 $V_0=10$  : One bound state: E=-8.592786 (exact solution)  $V_0=20$ : Two bound states:  $E\approx-6.1,-18.4$   $V_0=30$  Two bound states:  $E\approx-14.9,-28.3$   $V_0=40$  Two bound states:  $E\approx-23.7,-38.2$ 

## For odd wave function



 $V_0=10$  : One bound state:  $E\approx-4.6~V_0=20$ : One bound state:  $E\approx-13.6~V_0=30$  Two bound states:  $E\approx-23.1,-4.1~V_0=40$  Two bound states:  $E\approx-32.7,-12.0$ 

# Change the potential shallower

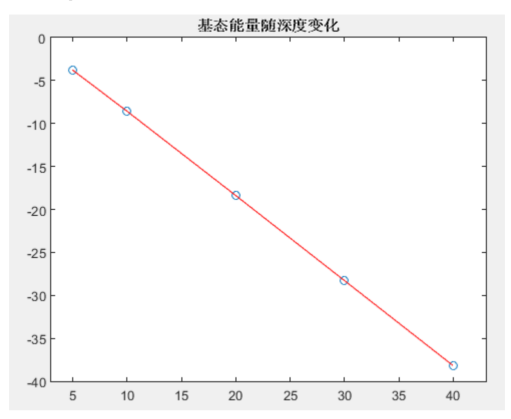
 $V_0=5$  Two bound states:Epprox -0.9 for odd, and Epprox -3.8 for even

# To sum up:

potential	number of bound state	ground state
5	1(o) + 1(e)	-3.8
10	1(o) + 1(e)	-8.592786
20	1(o) + 2(e)	-18.4
30	2(o) + 2(e)	-28.3
40	2(o) + 2(e)	-38.2

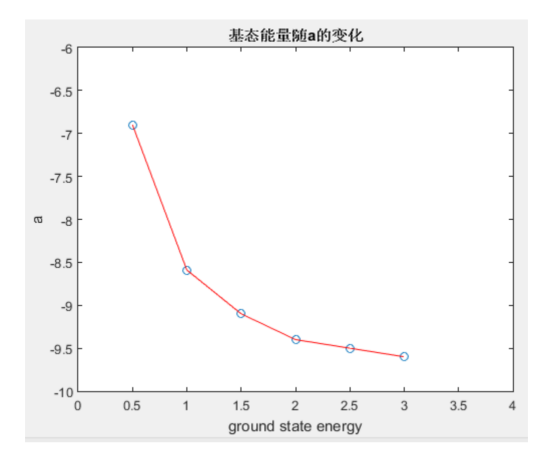
(o) means number of bound state for odd wave functions; (e) means number of bound state for even wave functions;

So making the potential deeper will produce a lager number of and deeper bound states. And the relationship between ground state energy and depth is showen as follow.



(c) Changing the width of the barrier causes equations turning into  $a\sqrt{10+E}\tan(a\sqrt{10+E})=\sqrt{-E}$ , where -10 < E < 0 (even)  $a\sqrt{10+E}\cot(a\sqrt{10+E})=-\sqrt{-E}$ , where -10 < E < 0 (odd)

barrier	even state	odd state	ground state
0.5	-6.9	-0.9	-6.9
1.0	-8.592786	-4.6	-8.59
1.5	-9.1 ; -2.0	-6.5	-9.1
2.0	-9.4 ; -3.8	-7.4	-9.4
2.5	-9.5 ; -5.0	-8.0 ; -0.7	-9.5
3.0	-9.6 ; -5.9	-8.4 ; -2.1	-9.6



# As the width of the barrier increase, ground state energy approach to -10.

## 3 (By 李阳)

From the lecture, we know that the bond length req is the equilibrium distance when V(r) is at its minimum. So we should find the root of  $V\prime(r)=0$   $V(r)=-\frac{e^2}{r}+V_0e^{-\frac{r}{r_0}}$   $V\prime(r)=\frac{e^2}{r^2}-\frac{V_0}{r_0}e^{-\frac{r}{r_0}}$  so using the Newton-Rafson method: code: pro3.m

fprintf("the result of matlab built-in fminsearch is %.8f \n",req)

the result is: the result is:

N:1 x1:2.50000000 x2:2.31439241 N:2 x1:2.31439241 x2:2.35685357 N:3 x1:2.35685357 x2:2.36051342 N:4 x1:2.36051342 x2:2.36053848 N:5 x1:2.36053848 x2:2.36053848 the result of Newton-Rafson is 2.36053848 the result of matlab built-in fminsearch is 2.36053848

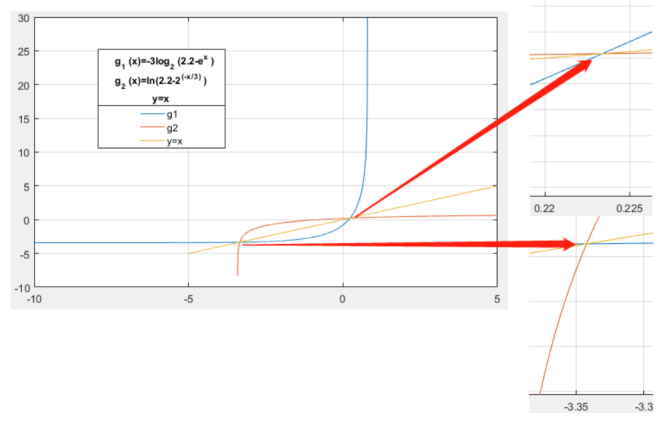
we find that the result is equal.

#### 4 (By 黄弘毅)

$$2^{-\frac{x}{s}} + e^x = 2.2 \ g_1(x) = -3 \log_2(2.2 - e^x), g_2(x) = \ln(2.2 - 2^{-\frac{x}{3}})$$

### (a)

We plot  $g_1$  and  $g_2$  and y=x in a single graph. Reading from the graph, the left fixed point is about  $x_1=-3.35$ , the right fixed point is about  $x_2=0.225$ 



### (b)

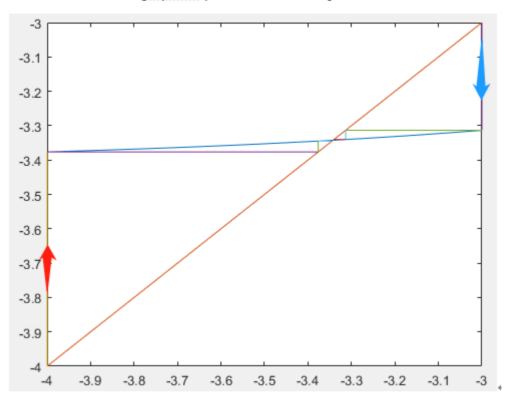
For  $g_1(x)$ , We start from  $x_1=-4$  and  $x_1=-3$  and apply 4 iterations. Numerical result shows in the following. And we find in both cases  $x_1$  converge to the same result, about -3.34. We also using plot to demonstrate process of the convergence graphically. **Code**:

```
%g1
g1=@(t) -3*log2(2.2-exp(t));
x=-4:0.001:-3;
y=g1(x);
plot(x,y,x,x);
hold on
%smaller fixed point, left side integer
x1=-4;
result1=zeros(4,2);
for i=1:4
   x2=g1(x1);
    plot([x1,x1],[x1,x2]);
   plot([x1,x2],[x2,x2]);
   x1=x2;
    result1(i,:)=[i,x2];
%smaller fixed point, right side integer
x1=-3;
result2=zeros(4,2);
for i=1:4
   x2=g1(x1);
    plot([x1,x1],[x1,x2]);
    plot([x1,x2],[x2,x2]);
    x1=x2;
    result2(i,:)=[i,x2];
end
```

#### Result:

$g_1(x) = -3\log_2(2.2 - e^x)\varphi$						
Iteration₽	x1=-4	x1=-3₽				
1₽	-3.376327177213716	-3.3134386029773194				
2₽	-3.344754557425512	-3.340319761994467₽				
3₽	-3.342563538129475	-3.3422501113793624				
4₽	-3.342408865593288	-3.342386711413074				



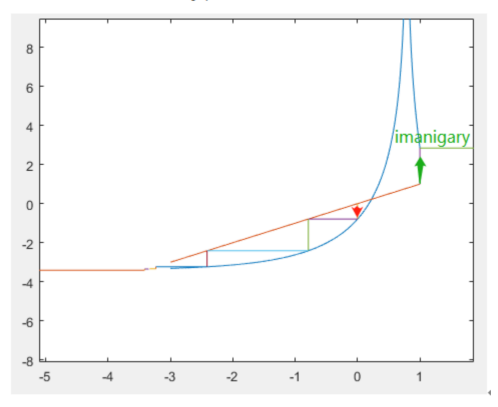


And we apply the same algorithm to the bigger fixed point of  $g_1(x)$  Set  $x_1=0$  and  $x_1=1$ 

	$g_1(x) = -3\log_2(2.$	2 − e <sup>x</sup> ) <sub>€</sub>
Iteration₽	x1=0₽	x1=1₽
1	-0.789103217501382	Imaginary₽
2	-2.411536014525200	Imaginary₽
3	-3.232390583529030	Imaginary₽
4	-3.334169720882290	Imaginary₽

In this case  $g_1(1)$  is already imaginary. And start from  $x_1=0$ , it converges to the smaller fixed point  $\approx -3.3$  after 4 iterations.

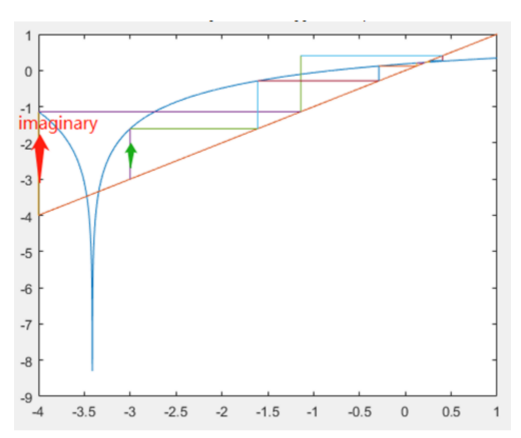




Then we do the same process on  $g_2(x)$ 

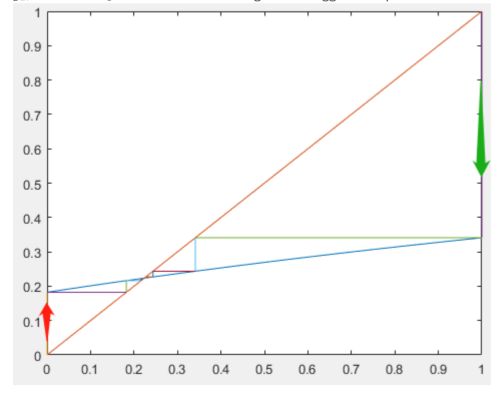
$g_2(x) = \ln\left(2.2 - 2^{-\frac{x}{3}}\right) \varphi$					
Iteration  v1=-4·  v			x1=-3₽		
	1:	Imaginary₽	-1.609437912434100 <sup>.</sup> ₽		
	2.	Imaginary₽	-0.288253737557777∵₽		
	3.	Imaginary₽	0.123218324184092		
	4:	Imaginary₽	0.205442236170297:		

 $g_2$ , start from  $x_1=-4$  and -3 Here  $x_1=-3$  converges to the bigger fixed point pprox 0.21



$g_2(x) = \ln\left(2.2 - 2^{-\frac{x}{3}}\right)\varphi$						
Iteration₽		x1=0₽	x1=04 <sup>3</sup>			
1 0.182321556793955		0.182321556793955	0.340961767874156			
	2 0.216119166591763 · 3 0.222109349725443 ·		0.243538743454569			
			0.226908898256741*			
	4.	0.223162446115954	0.224004375308323:			





#### **Comments:**

For  $g_1$ , near the smaller fixed point |g'(x)| < 1, and near the bigger fixed point |g'(x)| > 1. In our experiment, start from x = -4, -3, 0, 1 all converge to the smaller fixed point (x) = -3.34 where |g'(x)| < 1. Start from x = -4, -3, 0, 1 it all converge to the bigger fixed point |g'(x)| < 1. Start from x = -4, -3, 0, 1 it all converge to the bigger fixed point (x) = -3.34 where |g'(x)| < 1. Theory of fixed point says if |g'(x)| < 1 at fixed point, convergence is guaranteed. And  $g_1, g_2$  are two good examples demonstrating the theory.

5 (By 黄弘毅) Halley's model is : 
$$x_{n+1}=x_n-rac{2f(x_n)f\prime(x_n)}{2f\prime(x_n)^2-f(x_n)f\prime\prime(x_n)}$$

# (a)Show that Halley's method has order of convergence 3 for simple zero.

First order₽

$$\lim_{n\to\infty} \frac{|x_{n+1}-x^*|}{|x_n-x^*|} = 1 - 2f \left[ \frac{f'}{2(f')^2 - ff''} \right]' - 2f' \frac{f'}{2(f')^2 - ff''} \bigg|_{y=y^*} = 0$$

→ Second order

$$\begin{split} \lim_{\mathbf{n} \to \infty} \frac{|\mathbf{x}_{\mathbf{n}+1} - \mathbf{x}^*|}{|\mathbf{x}_{\mathbf{n}} - \mathbf{x}^*|^2} &= \frac{1}{2} \left( 1 - 2\mathbf{f} \left[ \frac{\mathbf{f}'}{2(f')^2 - \mathbf{f} \mathbf{f}''} \right]' - 2\mathbf{f}' \frac{\mathbf{f}'}{2(f')^2 - \mathbf{f} \mathbf{f}''} \right)' \bigg|_{\mathbf{x} = \mathbf{x}^*} \right) \\ &= \frac{1}{2} \left( -2\mathbf{f}' \left[ \frac{\mathbf{f}'}{2(f')^2 - \mathbf{f} \mathbf{f}''} \right]' - 2\mathbf{f} \left[ \frac{\mathbf{f}'}{2(f')^2 - \mathbf{f} \mathbf{f}''} \right]'' - \left[ \frac{2(\mathbf{f}')^2}{2(f')^2 - \mathbf{f} \mathbf{f}''} \right]' \right) \bigg|_{\mathbf{x} = \mathbf{x}^*} \\ &= \frac{3\mathbf{f} \mathbf{f}' \mathbf{f}''^2 - 2\mathbf{f} \mathbf{f}'^2 \mathbf{f}'''}{(2f'^2 - f \mathbf{f}'')^2} \bigg|_{\mathbf{x} = \mathbf{x}^*} = 0.4 \end{split}$$

→ Third-order

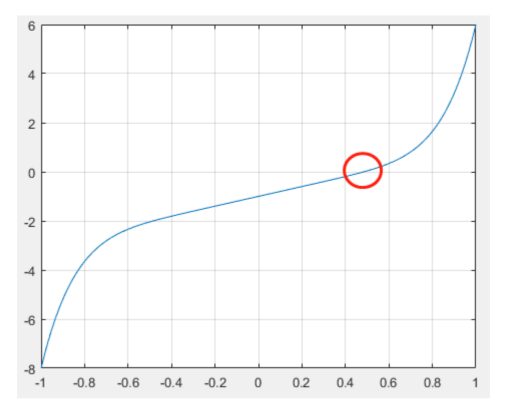
$$\lim_{n \to \infty} \frac{|x_{n+1} - x^*|}{|x_n - x^*|^3} = \frac{1}{3} \left[ f \frac{3f'f''^2 - 2f'^2f'''}{(2f'^2 - ff'')^2} \right]' \Big|_{x = x^*}$$

$$= \frac{1}{3} f' \left. \frac{3f'f''^2 - 2f'^2f'''}{(2f'^2 - ff'')^2} \right|_{x = x^*} = \frac{3f''^2 - 2f'f'''}{12f'^2} \Big|_{x = x^*}$$

So for simple zero(which means  $f' \neq 0$ ), the convergence of Halley method has order of 3.

(b)

Apply Halley's method to  $f(x)=5x^7+2x-1$  and  $g(x)=rac{1}{x^3}-10$  For  $f(x)=5x^7+2x-1$ 



a quick plot shows the zero point is near 0.5 Use Halley's method to find the zero point  $\mathbf{Code}$ :

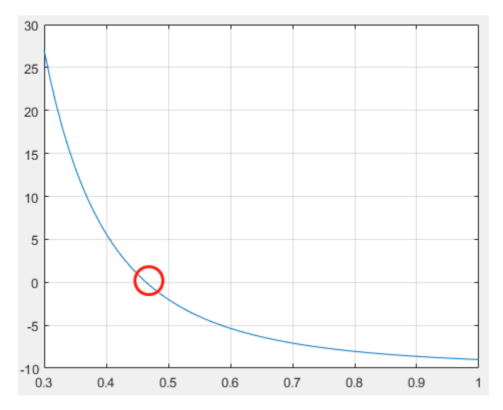
```
%Halley's method
y=@(t) 5*power(t,7)+2*t-1;
y1=@(t) 35*power(t,6)+2;
y2=@(t) 210*power(t,5);
x0=0.5; %initial guess
format long
for i=1:20
    [i-1,x0,y(x0)]
    x0=x0-2*y(x0)*y1(x0)/(2*y1(x0)*y1(x0)-y(x0)*y2(x0));
end
```

#### Result:

Iteration₽	Xn <sup>43</sup>	$f(x_n)_{e^{j}}$
0₽	0.50000000000000000	0.0390625000000000
1₽	0.484353401935187¢	-0.000024736639697
2₽	0.484363490583419	0.000000000000007
3₽	0.484363490583416	0.00000000000000000
4₽	0.484363490583416	0.0000000000000000

We can see only after 3 iterations, the  $x_n$  reaches its best value – it can't be improved more due to machine precision.

For 
$$g(x)=rac{1}{x^3}-10$$



a quick plot shows the zero point is near  $0.5\,$ 

#### Code:

```
%Halley's method
y=@(t) 10*t*t*t-1;
y1=@(t) 30*t*t;
y2=@(t) 60*t;
x0=0.5; %initial guess
format long
for i=1:20
    [i-1,x0,y(x0)]
    x0=x0-2*y(x0)*y1(x0)/(2*y1(x0)*y1(x0)-y(x0)*y2(x0));
end
```

#### Result:

Iteration₽	$\mathbf{X}\mathbf{n}^{\omega}$	$f(x_n)_{\epsilon^j}$
0₽	0.50000000000000000	0.25000000000000000₽
1₽	<u>0.464</u> 285714285714	0.000819970845481
2€	<u>0.46415888336</u> 7588	0.000000000040787₽
3₽	0.464158883361278	0.000000000000000
4₽	0.464158883361278	0.0000000000000000₽

After 3 iterations, Halley's method has accomplished its own task.

# (c) Compare the results above with the results from the bisection method and the Newton's method for these functions.

We apply all Halley's method, bisection, Newton's method in every iteration, to figure out how fast every method converges.

#### Code:

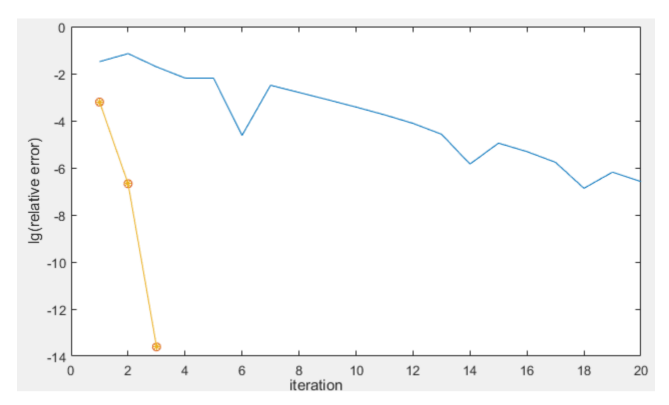
```
%Halley & bisection & Newton
y=@(t) 5*power(t,7)+2*t-1;
y1=@(t) 35*power(t,6)+2;
y2=@(t) 210*power(t,5);
h0=0.5; %initial guess of Halley'method
b0=0.4; b1=0.6; %initial range of bisection
n0=0.5; %initial guess of Newton's method
result=zeros(20,7);
for i=1:20
    h0=h0-2*y(h0)*y1(h0)/(2*y1(h0)*y1(h0)-y(h0)*y2(h0)); %halley method
    b2=(b0+b1)/2; %bisection method
    if (y(b0)*y(b2)) < 0 %since the zero point is an irrational number, it can't locate at
b2
        b1=b2;
    else
        b0=b2;
    end
    n0=n0-y(n0)/y1(n0); %newton's method
    result(i,:)=[i,b2,y(b2),n0,y(n0),h0,y(h0)];
end
```

Since both  $f(x) = 5x^7 + 2x - 1$  and  $g(x) = 10x^3 - 1$  use similar codes: with only functions and numbers changing. We only attach the code of  $f(x) = 5x^7 + 2x - 1$  here. While we will show the results of both.

#### Result:

	$f(x) = 5x^7 + 2x - 1\varphi$						
₽	bise	bisection₽		Newton's method₽		Halley's method₽	
	<b>X</b> n⁴ <sup>□</sup>	$f(x_n)$	Xn <sup>⇔</sup>	$f(x_n)^{\omega}$	Xn⇔	$f(x_n)$	
1	0.500000000000	0.039062500000 000°.	0.484662576687 117	0.000733596717 110·	0.484353401935 187°.	0.000024736639 697	
2	0.450000000000 000	0.081316527343 750	0.484363592847 448	0.000000250746 967:	0.484363490583 419	0.000000000000 007:	
3	0.475000000000 000	0.022721199371 338°.	0.484363490583 428	0.000000000000 029	0.484363490583 416	0.000000000000	
4	0.487500000000 000	0.007718421621 084·.	0.484363490583 416	0.000000000000 000:	0.484363490583 416	0.000000000000 000:	
5	0.481250000000 000	0.007607295984 676'	0.484363490583 416	0.000000000000 000°.	0.484363490583 416	0.000000000000 000-	
6	0.484375000000 000:	0.000028220957 347:	0.484363490583 416	0.000000000000 000:	0.484363490583 416	0.000000000000 000:	
7	0.482812500000 000	0.003796263089 269°.	0.484363490583 416	0.000000000000 000-	0.484363490583 416	0.0000000000000	
8	0.483593750000 000	0.001885716085 254°.	0.484363490583 416	0.0000000000000000000000000000000000000	0.484363490583 416	0.0000000000000	
9	0.483984375000 000	0.000929173031 604°.	0.484363490583 416	0.000000000000 000-	0.484363490583 416	0.000000000000 000-	
10	0.484179687500 000	0.000450582618 750	0.484363490583 416	0.000000000000	0.484363490583 416	0.000000000000	
11	0.484277343750 000	0.000211207502 984'.	0.484363490583 416	0.0000000000000000000000000000000000000	0.484363490583 416	0.000000000000	

111	0.484277343750 000·	0.000211207502 984°.	0.484363490583 416	0.000000000000 000-	0.484363490583 416	0.000000000000 000
12:-	0.484326171875 000	0.000091499944 251	0.484363490583 416	0.000000000000 000-	0.484363490583 416	0.000000000000 000
131	0.484350585937 500·	0.000031641161 730	0.484363490583 416	0.000000000000 000	0.484363490583 416	0.000000000000 000
141	0.484362792968 750°.	0.000001710519 314	0.484363490583 416	0.0000000000000000000000000000000000000	0.484363490583 416	0.000000000000 000
15.	0.484368896484 375:	0.000013255114 729:	0.484363490583 416	0.0000000000000	0.484363490583 416	0.000000000000 .000
16.	0.484365844726 563	0.000005772271 637:	0.484363490583 416	0.000000000000	0.484363490583 416	0.0000000000000
17.	0.484364318847 656:	0.000002030869 644	0.484363490583 416	0.0000000000000	0.484363490583 416	0.000000000000 000:
18-	0.484363555908 2031	0.000000160173 536:	0.484363490583 416	0.0000000000000	0.484363490583 416	0.0000000000000
19.	0.484363174438 477	0.0000007751 <i>7</i> 3 297	0.484363490583 416	0.000000000000	0.484363490583 416	0.000000000000
20.	0.484363365173 340°.	0.000000307499 982'.	0.484363490583 416	0.000000000000 000°.	0.484363490583 416	0.000000000000 000°.



Halley's method reaches its best  $x_n$  in 3 iterations, and Newton's method 4 iterations, while bisection only obtains 6 effective digits after all 20 iterations end. Clearly Halley's method and Newton's method ride over bisection algorithm in this case. And we plot  $\log$  (relative error) of all three methods against iteration times, here we use  $x^* = 0.484363490583416$  to calculate the relative error.

 $Theoretically, {}^{\cdot}bisection {}^{\cdot}algorithm {}^{\cdot}converges {}^{\cdot}as {}^{\downarrow}$ 

$$\frac{|x_{n+1} - x^*|}{|x_n - x^*|} \cong \frac{1}{2}$$

Newton's method converges as 
$$\psi$$

$$\sim \lim_{n\to\infty} \frac{|\mathbf{x}_{n+1} - \mathbf{x}^*|}{|\mathbf{x}_n - \mathbf{x}^*|^2} = \frac{f''(\mathbf{x}^*)}{2f'(\mathbf{x}^*)} \approx 1.142 (in \ this \ case) \psi$$
Halley's method converges as  $\psi$ 

Halley's method converges as↓

$$\sim\! \lim_{n\to\infty}\, \frac{|x_{n+1}-x^*|}{|x_n-x^*|^3} = \frac{3f''^2-2f'f'''}{12f'^2} \approx 2.625 (\text{in this case})^2$$

Result of  $g(x) = 10x^3 - 1$ 

			g(x)=10x			
ę)	bisection₽		Newton's method ₽		Halley's method₽	
	Xn⁴⁻	$f(x_n)$	Xn.⇔	$f(x_n)$	Xn <sup>€</sup>	$f(x_n)$
1.	0.45000000000 0000	0.08875000000 0000°.	<u>0.46</u> 666666666 6667	0.01629629629 6297*.	0.46428571428 5714:	0.00081997084 5481
2.	0.47500000000 0000	0.07171875000 0000·	0.46417233560 0907	0.00008694843 5035:	0.46415888336 7589	0.000000000004 0787
3.	0.46250000000 0000	0.01068359375 0000	0.46415888375 1135	0.00000000251 9766	0.46415888336 1278	0.00000000000
4	0.46875000000 0000	0.02996826171 8750:	0.46415888336 1278	0.00000000000 0000:	0.46415888336 1278:	0.000000000000
5.	0.46562500000 0000	0.00950592041 0156:	0.46415888336 1278	0.00000000000 0000-	0.46415888336 1278	0.00000000000
6.	0.46406250000 0000	0.00062282562 2558°.	0.46415888336 1278	0.00000000000 0000-	0.46415888336 1278	0.00000000000
7.	0.46484375000 0000	0.00443303585 0525:	0.46415888336 1278	0.00000000000	0.46415888336 1278	0.00000000000
8-	0.46445312500 0000	0.00190297901 6304:	0.46415888336 1278	0.00000000000 0000-	0.46415888336 1278	0.00000000000
9.	0.46425781250 0000	0.00063954539 5970	0.46415888336 1278	0.00000000000 0000	0.46415888336 1278	0.000000000000
10	0.46416015625 0000:	0.00000822708 9420	0.46415888336 1278	0.00000000000 0000:	0.46415888336 1278	0.00000000000
11.	0.46411132812 5000	0.00030733246 2398	0.46415888336 1278	0.00000000000 0000-	0.46415888336 1278	0.00000000000
12	0.46413574218 7500	0.00014956098 5882	0.46415888336 1278	0.00000000000 0000	0.46415888336 1278	0.00000000000
13	0.46414794921 8750	0.00007066902 3134	0.46415888336 1278	0.00000000000 0000-	0.46415888336 1278	0.00000000000
	<b>•</b>					

141	0.46415405273 4375	0.00003122148 5590	0.46415888336 1278	0.00000000000 0000-	0.46415888336 1278	0.00000000000
151	0.46415710449	0.00001149732	0.46415888336	0.00000000000	0.46415888336	0.00000000000
	2188	7768	1278	0000-	1278	0000-
16*.	0.46415863037 1094	0.00000163515 1595	0.46415888336 1278	0.00000000000 0000-	0.46415888336 1278	0.00000000000
17.	0.46415939331	0.00000329596	0.46415888336	0.00000000000	0.46415888336	0.00000000000
	0547:	0808:	1278	0000:	1278	0000-
181	0.46415901184	0.00000083040	0.46415888336	0.00000000000	0.46415888336	0.00000000000
	0820:	2580	1278	0000:	1278:	0000:
19*.	0.46415882110	0.00000040237	0.46415888336	0.00000000000	0.46415888336	0.00000000000
	5957	5014	1278	0000-	1278	0000
20-	0.46415891647 3389:	0.00000021401 3657:	0.46415888336 1278:-	0.00000000000	0.46415888336 1278:	0.00000000000 0000:

In this case Halley's method reaches its best  $x_n$  in 3 iterations, and Newton's method 4 iterations, while bisection only obtains 6 effective digits after all 20 iterations end.