Assignment 1

Find the solution for the following difference equations:

$$\begin{array}{l} \text{(a)} \ \ x_{n+1} = \left(\frac{n+1}{n+2}\right)^2 \cdot x_n + \frac{1}{n+2}, \quad x_0 = 1; \\ \text{(b)} \ \ x_{n+3} - 4 \cdot x_{n+2} + x_{n+1} + 6 \cdot x_n = 60 \cdot 4^n, \quad x_0 = 2, \ x_1 = 12, \ x_2 = 12; \\ \text{(c)} \ \ \ x_{n+1} = \frac{2 \cdot x_n}{1 + 4 \cdot x_n}, \quad x_0 = 1 \ \text{(Hint: use substitution } x_n = \frac{1}{y_n} \text{)} \end{array}$$

Exercise (1.a)

> restart;
> eq_a := x(n+1) = ((n + 1) / (n + 2))^2 * x(n) + 1 / (n + 2);
x(0) := 1;

$$eq_a := x(n+1) = \frac{(n+1)^2 x(n)}{(n+2)^2} + \frac{1}{n+2}$$

$$x(0) := 1$$
(1)

> sol_a := rsolve(eq_a, x(n));

$$sol_a := \frac{1}{2} \frac{n^2 + 3n + 4}{(n+1)^2}$$
 (2)

Exercise (1.b)

> eq_b :=
$$x(n+3) - 4 * x(n+2) + x(n+1) + 6 * x(n) = 60 * 4^n;$$

 $x(0) := 2; x(1) := 12; x(2) := 12;$
 $eq_b := x(n+3) - 4x(n+2) + x(n+1) + 6x(n) = 604^n$
 $x(0) := 2$
 $x(1) := 12$
 $x(2) := 12$ (3)

> sol_b := rsolve(eq_b, x(n));

$$sol \ b := -4 \ (-1)^n - 16 \ 3^n + 16 \ 2^n + 6 \ 4^n$$

Exercise (1.c)

> restart;
> eq_c :=
$$x(n+1)$$
 = $(2 * x(n)) / (1 + 4 * x(n));$
 $x(0)$:= 1;

$$eq_c := x(n+1) = \frac{2x(n)}{1 + 4x(n)}$$

$$1 + 4x(n) x(0) := 1$$
 (5)

> sol_c := rsolve(eq_c, x(n));

$$sol_c := rsolve\left(x(n+1) = \frac{2x(n)}{1+4x(n)}, x(n)\right)$$
 (6)

 \Rightarrow eq_c2 := subs(x(n) = 1/y(n), x(n+1) = 1/y(n+1), eq_c);

$$y(0) := 1/x(0);$$

$$eq_{c2} := \frac{1}{y(n+1)} = \frac{2}{y(n)\left(1 + \frac{4}{y(n)}\right)}$$

$$y(0) := 1$$
 (7)

> sol_c2 := rsolve(eq_c2, y(n));

$$sol_{c2} := -3 \left(\frac{1}{2}\right)^n + 4$$
 (8)

> sol_c := simplify(1/sol_c2);

$$sol_c := -\frac{1}{32^{-n} - 4}$$
 (9)

2. Let us consider the difference equation:

$$x_{n+1} = \frac{x_n^2 + 7}{2x_n}.$$

- (a) Find the equilibrium points and study their stability.
- (b) Make some numerical simulations.

$$> f := x -> (x^2 + 7) / (2 * x);$$

$$f := x \to \frac{1}{2} \ \frac{x^2 + 7}{x}$$
 (10)

Exercise (2.a)

The equilibrium points are given by the solutions of the equation f(x) = x.

> sols := solve(f(x) = x);

$$sols := -\sqrt{7}, \sqrt{7} \tag{11}$$

To find their type of stability, we should compute |f'(x)| and compare it with 1.

> df := D(f);

$$df := x \to 1 - \frac{1}{2} \frac{x^2 + 7}{x^2}$$
 (12)

> abs(df(sols[1]));

$$0 \tag{13}$$

Because |f(first solution)| is 0 which is less than 1, it means that the first solution is a locally stable equilibrium point.

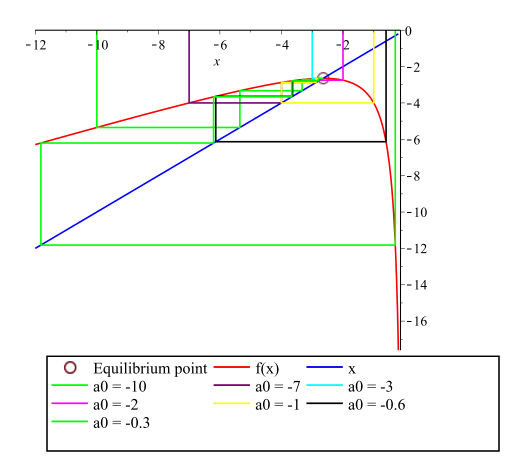
> abs(df(sols[2]));

Because |f(second solution)| is 0 which is less than 1, it means that the second solution is a locally stable equilibrium point.

Exercise (2.b)

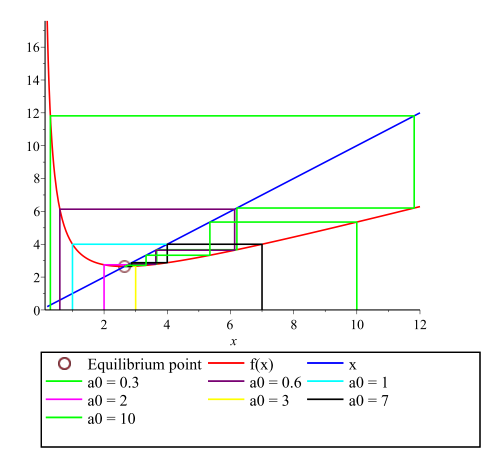
We can see that f(x) has a vertical asymptote in x=0. We will make 2 numerical simulations where we will plot the cobweb diagram, one for $x \in (-12, -0.2)$ and one for $x \in (0.2, 12)$.

```
> with(plots):
  cobweb := proc(f, xmin, xmax, a0s := [], n := 0, init qs := [])
    local i, j, x, a, l, gs, a0, color list, idx;
    color list := [green, purple, cyan, magenta, yellow, black];
    gs := [op(init gs), plot([f(x), x], x=xmin..xmax, color=[red,
  blue], legend=["\overline{f}(x)", "x"]):
    idx := 1:
    for a0 in a0s do
      a[0] := a0:
      1[0] := [a[0], 0]:
      for i from 1 to n do
        a[i] := evalf(f(a[i-1])):
        1[2*i-1] := [a[i-1], a[i]]:
        1[2*i] := [a[i], a[i]]:
      end do:
      gs := [op(gs), plot(
        [1[j]$j=0..2*n],
        style=line,
        color=black,
        legend=sprintf("a0 = %g", a0),
        color=color list[(idx-1) mod nops(color list) + 1]
      )]:
      idx := idx + 1:
    end do:
    display(qs);
  end:
> cobweb(
    f, -12, -0.2, [-10, -7, -3, -2, -1, -0.6, -0.3], 10,
    [plot([[sols[1], f(sols[1])]], style=point, symbol=circle,
  legend="Equilibrium point", symbolsize=20)]
  );
```



For the negative numbers simulations, it can be clearly seen that $f^n(x)$ tends to the negative equilibrium point, so that confirms that our point is a locally stable equilibrium point.

```
> cobweb(
    f, 0.2, 12, [0.3, 0.6, 1, 2, 3, 7, 10], 10,
    [plot([[sols[2], f(sols[2])]], style=point, symbol=circle,
    legend="Equilibrium point", symbolsize=20)]
);
```



For the positive numbers simulations, it also can be clearly seen that $f^n(x)$ tends to the positive equilibrium point, so that confirms that this point is also a locally stable equilibrium point.

3. Let us consider the difference equation:

$$x_{n+1} = x_n^2 - 3.$$

- (a) Find the 2-periodic cycle and study its stability.
- (b) Make numerical simulation.

$$sols_2 := -2, 1, \frac{1}{2} - \frac{1}{2}\sqrt{13}, \frac{1}{2} + \frac{1}{2}\sqrt{13}$$
 (16)

 $\overline{}$ > sols 1 := solve(f(x) = x);

$$sols_1 := \frac{1}{2} + \frac{1}{2}\sqrt{13}, \frac{1}{2} - \frac{1}{2}\sqrt{13}$$
 (17)

We can see that out of the 4 solutions of the equation f(f(x)) = x, 2 of them are also solution of the equation f(x) = x, so they are not apart of a 2-periodic cycle.

So the 2-periodic cycle is composed by the first 2 solutions of the equation f(f(x)) = x. We verify that:

> sols := [sols_2[1], sols_2[2]];

$$sols := [-2, 1]$$
 (18)

> sols; [f(sols[1]), f(sols[2])];

$$[-2, 1]$$
 $[1, -2]$ (19)

We can see that these are composing the 2-periodic cycle. We will consider b=-2 our 2-periodic point, and we will check its stability (the equivalent holds for its pair).

To determine the stability of the 2-periodic point, we need to compute |f(sols1) * f(sols2)| and compare it to 1.

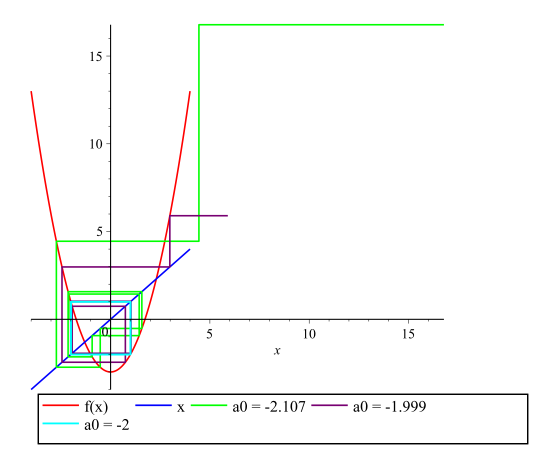
> df := D(f);
$$df := x \rightarrow 2x$$
 (20)

We can see that |f(sols1) * f(sols2)| is 8, so the 2-periodic cycle is unstable.

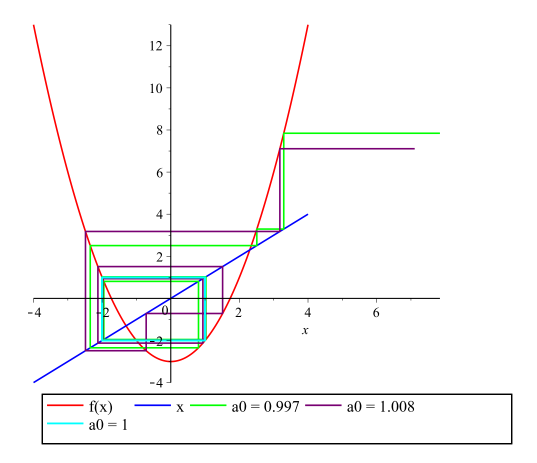
Exercise (3.b)

To plot the numerical simulations, we firstly run the cobweb procedure definition block from exercise 2, then we will run the following blocks.

```
> cobweb(f, -4, 4, [sols[1] - 0.107, sols[1] + 0.001, sols[1]], 8);
```



> cobweb(f, -4, 4, [sols[2] - 0.003, sols[2] + 0.008, sols[2]], 8);



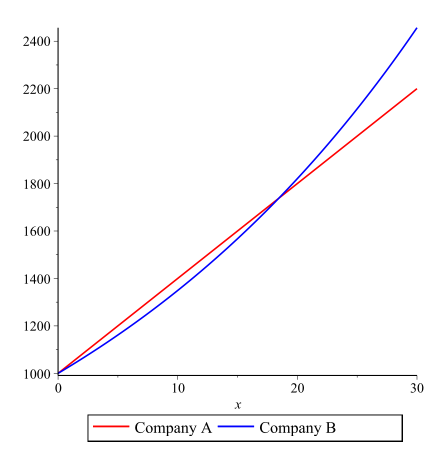
- 4. Consider the simple interest formula $S_n = (1 + np)S_0$ and the compound interest formula $S_n = (1 + p/r)^n S_0$. There are two options to earn interest. Company A offers simple interest at a rate of 4%. Company B offers compound interest at a 3% rate with a conversion period of one month.
 - (a) Calculate for the both cases the amount on deposit after 5, 10, 15, and 20 years for principal $S_0 = 1000$.
 - (b) Which interest offer maximizes the amount on deposit after 5, 10, 15 and 20 years?

```
f2 := n \rightarrow evalf\left(\left(1 + \frac{3}{100 \cdot 12}\right)^{n \cdot 12} S\theta\right)
                                                                                  (25)
Exercise (4.a)
> S0 := 1000;
  years := [5, 10, 15, 20];
                                   S0 := 1000
                                                                                  (26)
                              years := [5, 10, 15, 20]
> for year in years do
     printf("Year %d | Company A: %g | Company B: %g\n", year, f1
   (year), f2(year));
  end do;
Year 5 | Company A: 1200 | Company B: 1161.62
Year 10 | Company A: 1400 | Company B: 1349.35
Year 15 | Company A: 1600 | Company B: 1567.43
Year 20 | Company A: 1800 | Company B: 1820.75
```

Exercise (4.b)

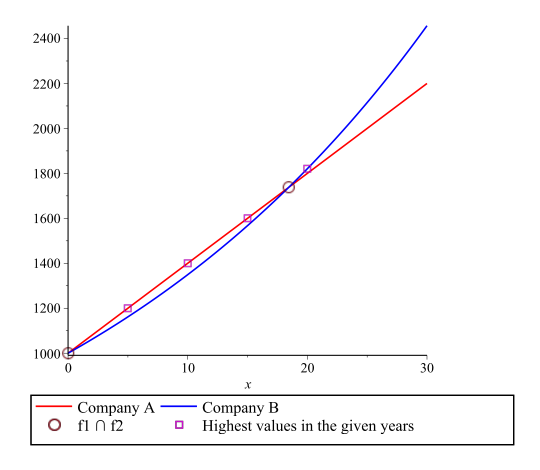
We will plot the values for years 0..30.

```
> plot([f1(x), f2(x)], x=0..30, color=[red, blue], legend=["Company
 A", "Company B"]);
```



It can be seen that the f1 is bigger than f2 except some year, where they intersect, than f2 is bigger than f1. We will find that point:

```
> sols := evalf(solve(f1(x) = f2(x)));
                    sols := 2.669998613 \cdot 10^{-792}, 18.43930863
                                                                          (27)
After the computations, it seems that f1 and f2 intersects in 2 points. We will plot those points:
> with(plots):
  g1 := plot([f1(x), f2(x)], x=0..30, color=[red, blue], legend=
  ["Company A", "Company B"]):
  g2 := plot(
     [[sols[1], f1(sols[1])], [sols[2], f1(sols[2])]], style=point,
  symbol=circle, symbolsize=20, legend="f1 ∩ f2"
  ):
  g3 := plot(
    [[years[1], f1(years[1])], [years[2], f1(years[2])], [years[3],
  f1(years[3])], [years[4], f2(years[4])]],
    style=point, symbol=box, symbolsize=15, color=magenta, legend=
  "Highest values in the given years"
  display(g1, g2, g3);
```



It can be seen from the graph that on the interval [0, sols[1]), f2 is bigger than f1 (but sols[1] is really close to 0 so its negligible), for the interval (sols[1], sols[2]) f1 is bigger than f2, then for the interval $(sols[2], \infty)$ f2 is bigger than f1 (as f2 grows exponentially and f1 grows linearly).

Since years 5, 10, and 15 fall within the interval (sols[1],sols[2]), and year 20 lies in the interval (sols [2], ∞), this indicates that Company A provides the highest deposit amount for the first three time points, while Company B offers the maximum deposit amount for the final year.