

Presek dveh implicitno danih ploskev

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Začetne opombe:

- gradf1, in gradf2 vračata vrstične vektorje.
- testi vzamejo približno 12 sekund.

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1 Konstrukcija G in JG

$$y = x + hF(x)$$

$$v = F(y)$$

$$f_1(x) = 0$$

$$f_2(x) = 0$$

$$v \cdot x - v \cdot y = 0$$

(1)

$$h(x) = v \cdot x - v \cdot y$$

$$h_{x_i} = (v \cdot x)_{x_i} - (v \cdot y)_{x_i} = (v \cdot x)_{x_i} - 0 =$$

$$= (v_1 \cdot x_1 + v_2 \cdot x_2 + v_3 \cdot x_3)_{x_i} = v_i$$

$$\text{grad}h(x) = (v_1, v_2, v_3)$$

$$G(x) = \begin{bmatrix} f_1(x) \\ f_2(x) \\ v \cdot x - v \cdot y \end{bmatrix}$$

$$JG(x) = \begin{bmatrix} \text{grad}f_1(x)_1 & \text{grad}f_1(x)_2 & \text{grad}f_1(x)_3 \\ \text{grad}f_2(x)_1 & \text{grad}f_2(x)_2 & \text{grad}f_2(x)_3 \\ v_1 & v_2 & v_3 \end{bmatrix}$$

2 Prevod lažjih funkcij v

$$F(x) : R^3 \rightarrow R, F(x) = 0:$$

Prevod enačbe ravnine na $F(x) = 0$:

$$n \cdot x = n \cdot r$$

$$n \cdot x - n \cdot r = 0$$

$$F(x) = n \cdot x - n \cdot r$$

n je normalni vektor ravnine, r je krajevni vektor ene točke na ravnini.

Prevod iz $f(x) : R^2 \rightarrow R$ na $F(x) = 0$:

Ravnina x_1, x_3 je domena funkcije.

x_2 predstavlja vrednost $f(x_1, x_3)$

x_2 si predstavljam kot vertikalno dimenzijo.

$$x_2 = f(x_1, x_3)$$

$$0 = f(x_1, x_3) - x_2$$

$$F(x_1, x_2, x_3) := f(x_1, x_3) - x_2$$

$$\Rightarrow F(x) = 0 \Leftrightarrow x_2 = f(x_1, x_3)$$

3 Testi

Test 1:

$$\begin{aligned}n_1 &= [1, 1, 0]^T \\n_2 &= [-1, 1, 0]^T \\r_{1,2} &= [0, 0, 0]^T \\F_1(x) &= x_1 + x_2 \\F_2(x) &= -x_1 + x_2\end{aligned}\tag{2}$$

Presek bo premica $[0, 0, r]$; $r \in \mathbb{R}$

Test 2:

$$\begin{aligned}n_1 &= [1, 1, 0]^T \\n_2 &= [-1, 1, 0]^T \\r_{1,2} &= [1, 0, 0]^T \\F_1(x) &= x_1 + x_2 - 1 \\F_2(x) &= -x_1 + x_2 + 1\end{aligned}\tag{3}$$

Presek bo premica $[1, 0, r]$; $r \in \mathbb{R}$

Test 3:

$$\begin{aligned} f(x_1, x_3) &= x_1^2 + x_3^2 \\ F_1(x) &= x_1^2 + x_3^2 - x_2 \end{aligned}$$

$$\begin{aligned} x_1^2 + x_3^2 &= C = x_2 \\ x^2 + y^2 &= (r^2) \Rightarrow \textit{krog} \\ \Rightarrow r &= \sqrt{C} = \sqrt{x_2} = \sqrt{n_2 \cdot r_2} \end{aligned} \tag{4}$$

$$\begin{aligned} n_2 &= [0, 1, 0]^T \\ r_2 &= [0, 5, 0]^T \\ F_2(x) &= x_2 - 5 \end{aligned}$$

Če gledamo preseke z x_1, x_3 ravnino, dobimo krožnice. To lahko vidimo, če pogledamo, kdaj ima funkcija $f(x)$ neko konstantno vrednost.

Ravnina $F_2(x)$ je vzporedna ravnini x_1, x_3 , saj imata obe normalni vektor $[0, 1, 0]^T$. Iz enačbe $F_2(x) = 0$ pa vidimo, da je x_2 ravno $n_2 \cdot r_2$.

Za našo krivuljo bo torej veljalo, da je skupina vektorjev, kjer veljata enačbi $x_1^2 + x_3^2 = n_2 \cdot r_2$ in $x_2 = n_2 \cdot r_2$

Test 4:

$$\begin{aligned}
 f(x_1, x_3) &= \left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 \\
 F_1(x) &= \left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 - x_2 \\
 \left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 &= C = x_2 \\
 \left(\frac{x}{a}\right)^2 + \left(\frac{y}{b}\right)^2 &= C \Rightarrow \text{elipsa}
 \end{aligned} \tag{5}$$

$$\begin{aligned}
 n_2 &= [0, 1, 0]^T \\
 r_2 &= [0, 7, 0]^T \\
 F_2(x) &= x_2 - 7
 \end{aligned}$$

Če gledamo preseke z x_1, x_3 ravnino, dobimo elipse. To lahko vidimo, če pogledamo, kdaj ima funkcija $f(x)$ neko konstantno vrednost.

Ravnina $F_2(x)$ je vzporedna ravnini x_1, x_3 , saj imata obe normalni vektor $[0, 1, 0]^T$. Iz enačbe $F_2(x) = 0$ pa vidimo, da je x_2 ravno $n_2 \cdot r_2$.

Za našo krivuljo bo torej veljalo, da je skupina vektorjev, kjer veljata enačbi $\left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 = n_2 \cdot r_2$ in $x_2 = n_2 \cdot r_2$

Test 5: isti primer kot test 4, le da bo C oziroma x_2 enak 1. Tako je graf bolj pregleden, saj se točno vidi polosi.

$$\begin{aligned}
 f(x_1, x_3) &= \left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 \\
 F_1(x) &= \left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 - x_2 \\
 n_2 &= [0, 1, 0]^T \\
 r_2 &= [0, 1, 0]^T \\
 F_2(x) &= x_2 - 1
 \end{aligned} \tag{6}$$

Test 6: Normalni vektor ravnine je 45° glede na x_2, x_3 ravnino. Torej bo $F_2(x)$ glede na ravnino x_2, x_3 ravno -45° .

$$f(x_1, x_3) = \left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2$$

$$F_1(x) = \left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 - x_2$$

$$n_2 = [0, 1, 1]^T$$

$$r_2 = [0, 5, 0]^T$$

$$F_2(x) = x_2 + x_3 - 5$$
(7)

$$F_2(x) = 0$$

$$x_2 = -x_3 + 5$$

$$F_1(x) = 0$$

$$\left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 = x_2$$

$$Krivulja \Leftrightarrow \left(\frac{x_1}{2}\right)^2 + \left(\frac{x_3}{5}\right)^2 = -x_3 + 5$$

4 Koda za grafe testov

Test 1:

```
F1 = @(X) (X(1) + X(2));
F2 = @(X) (-X(1) + X(2));
gradF1 = @(X) ([1, 1, 0]);
gradF2 = @(X) ([-1, 1, 0]);
Y = presekPloskev(F1, gradF1, F2, gradF2, [0.01; 0.02; 0.4], 0.1, 300, 1e-10,
100);
plot3(Y(1, : ), Y(3, : ), Y(2, : ));
axis equal;
xlabel ("x1");
ylabel ("x3");
zlabel("x2");
```

Test 2:

```
F1 = @(X) (X(1) + X(2) - 1);
F2 = @(X) (-X(1) + X(2) + 1);
gradF1 = @(X) ([1, 1, 0]);
gradF2 = @(X) ([-1, 1, 0]);
Y = presekPloskev(F1, gradF1, F2, gradF2, [0.01; 0.02; 0.4], 0.1, 300, 1e-10,
100);
plot3(Y(1, : ), Y(3, : ), Y(2, : ));
axis equal;
xlabel ("x1");
ylabel ("x3");
zlabel("x2");
```


Test 3:

```
F1 = @(X) (X(1)^2 + X(3)^2 - X(2));
F2 = @(X) (X(2) - 5);
gradF1 = @(X) ([2*X(1), -1, 2*X(3)]);
gradF2 = @(X) ([0, 1, 0]);
Y = presekPloskev(F1, gradF1, F2, gradF2, [0.8; 0.8; 0.2], 0.1, 300, 1e-10,
100);
plot3(Y(1, :), Y(3, :), Y(2, :));
axis equal;
xlabel ("x1");
ylabel ("x3");
zlabel("x2");
```

Test 4:

```
F1 = @(X) ((X(1)/2)^2 + (X(3)/5)^2 - X(2));
F2 = @(X) (X(2) - 7);
gradF1 = @(X) ([X(1)/2, -1, 2*X(3)/25]);
gradF2 = @(X) ([0, 1, 0]);
Y = presekPloskev(F1, gradF1, F2, gradF2, [0.8; 0.8; 0.2], 0.1, 700, 1e-10,
100);
plot3(Y(1, :), Y(3, :), Y(2, :));
axis equal;
xlabel ("x1");
ylabel ("x3");
zlabel("x2");
```

Test 5:

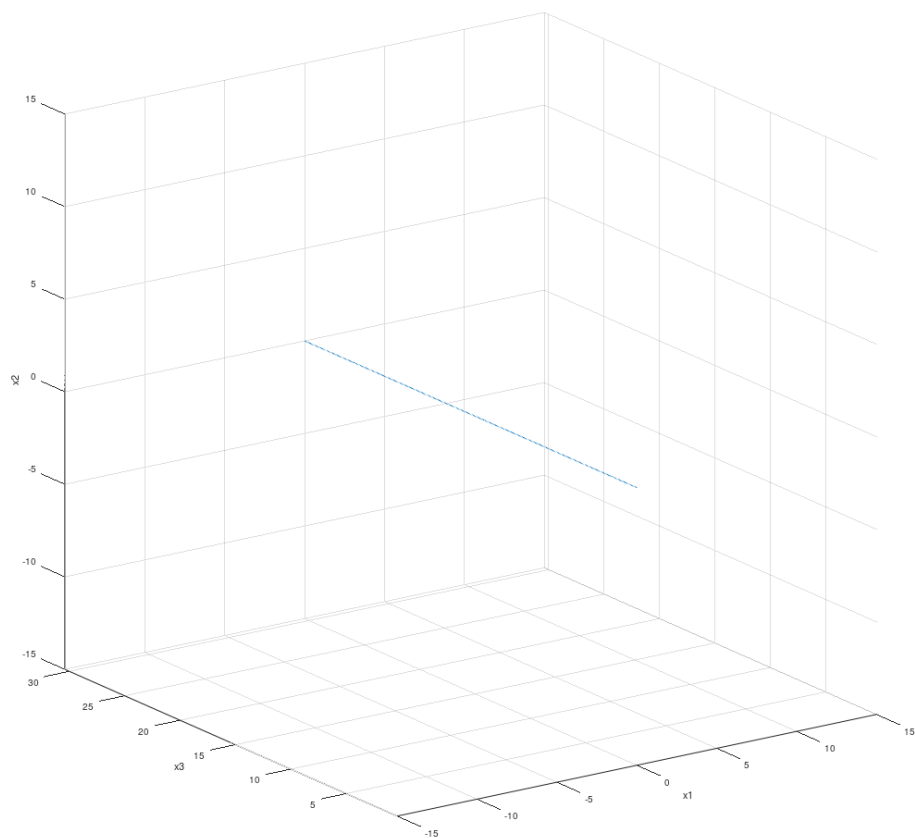
```
F1 = @(X) ((X(1)/2)^2 + (X(3)/5)^2 - X(2));
F2 = @(X) (X(2) - 1);
gradF1 = @(X) ([X(1)/2, -1, 2*X(3)/25]);
gradF2 = @(X) ([0, 1, 0]);
Y = presekPloskev(F1, gradF1, F2, gradF2, [0.8; 0.8; 0.2], 0.1, 300, 1e-10,
100);
plot3(Y(1, : ), Y(3, : ), Y(2, : ));
axis equal;
xlabel ("x1");
ylabel ("x3");
zlabel("x2");
```

Test 6:

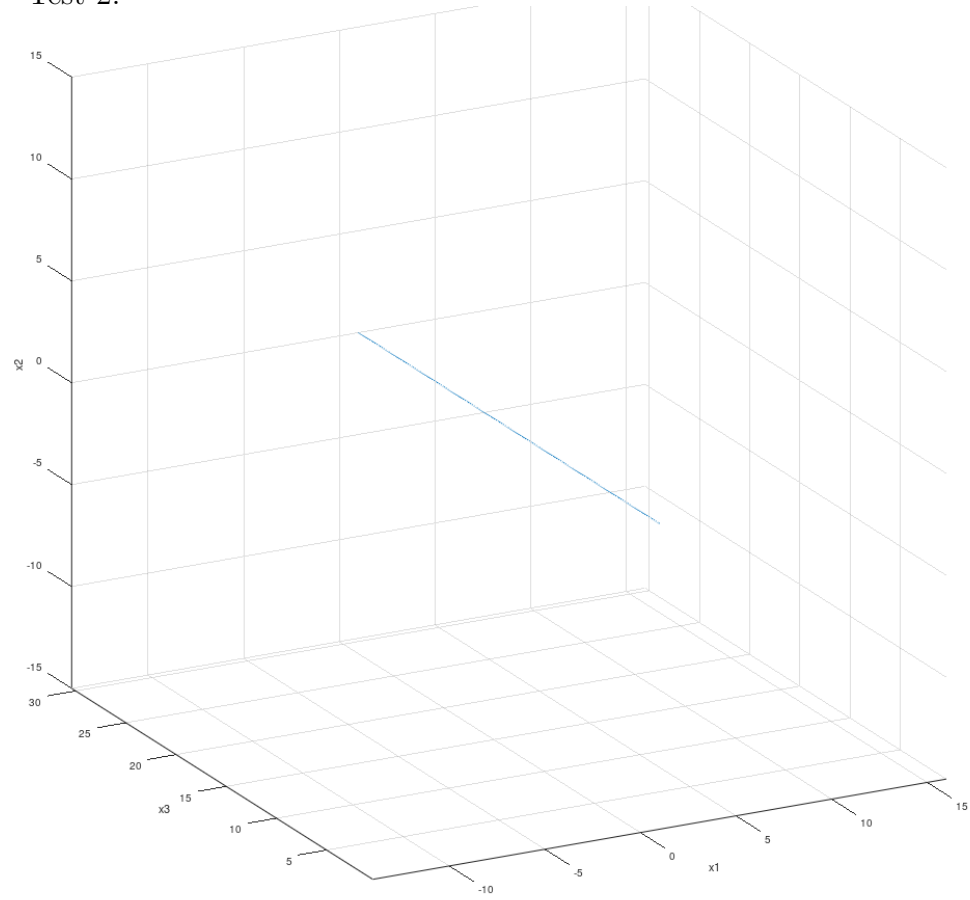
```
F1 = @(X) ((X(1)/2)^2 + (X(3)/5)^2 - X(2));
F2 = @(X) (X(2) + X(3) - 5);
gradF1 = @(X) ([X(1)/2, -1, 2*X(3)/25]);
gradF2 = @(X) ([0, 1, 1]);
Y = presekPloskev(F1, gradF1, F2, gradF2, [0.8; 0.8; 0.2], 0.1, 1200, 1e-10,
100);
plot3(Y(1, : ), Y(3, : ), Y(2, : ));
axis equal;
xlabel ("x1");
ylabel ("x3");
zlabel("x2");
```

5 Slike testov

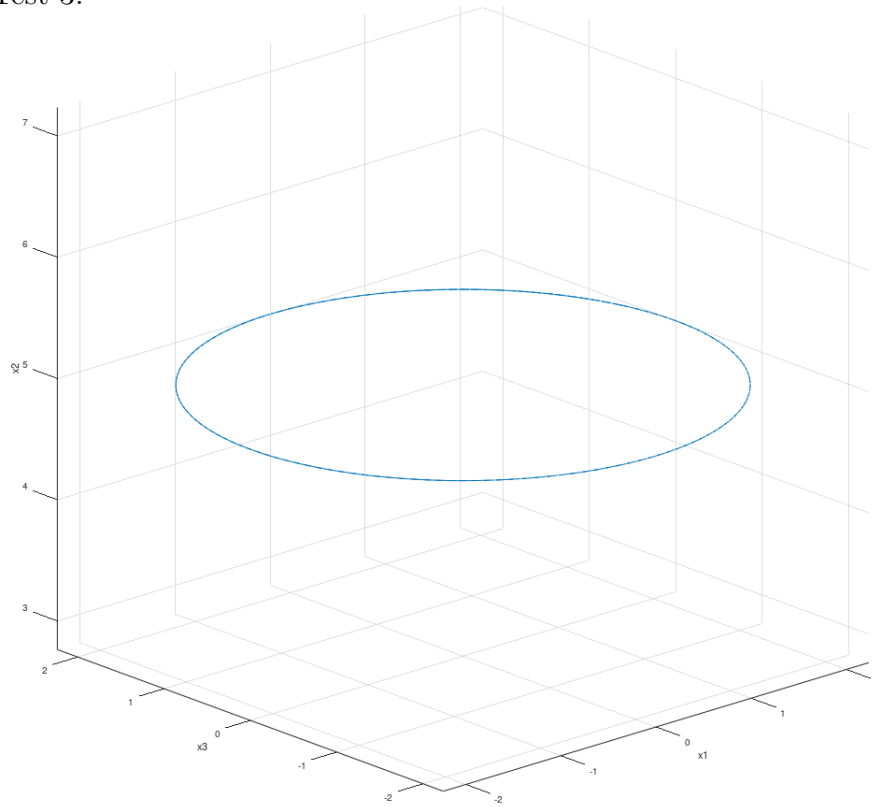
Test 1:

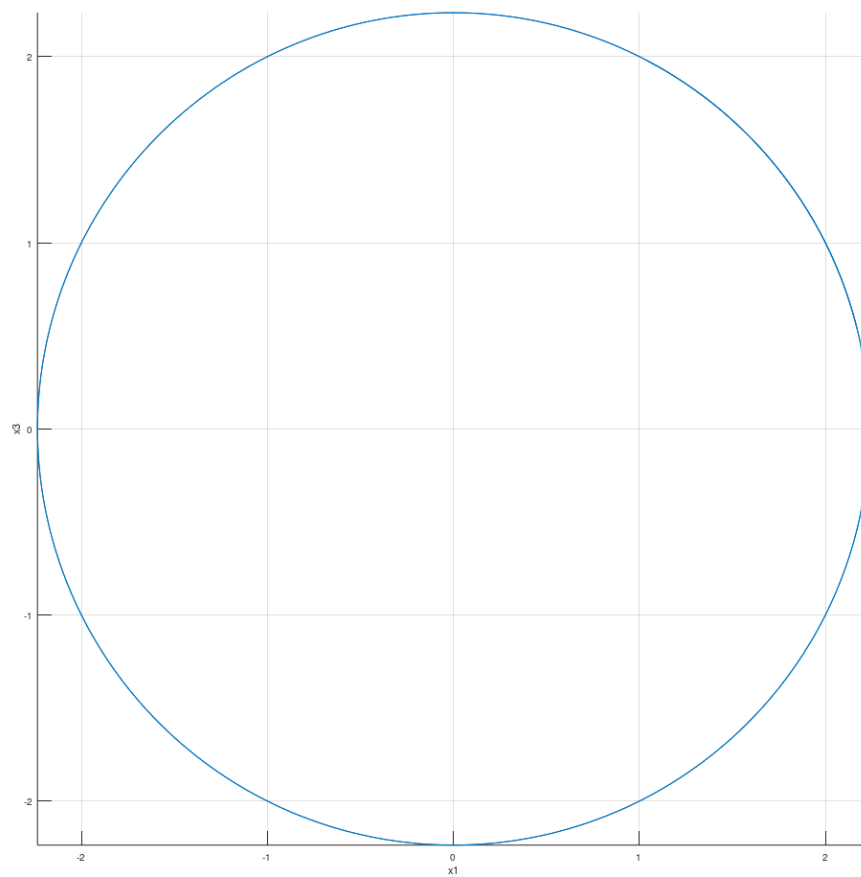


Test 2:

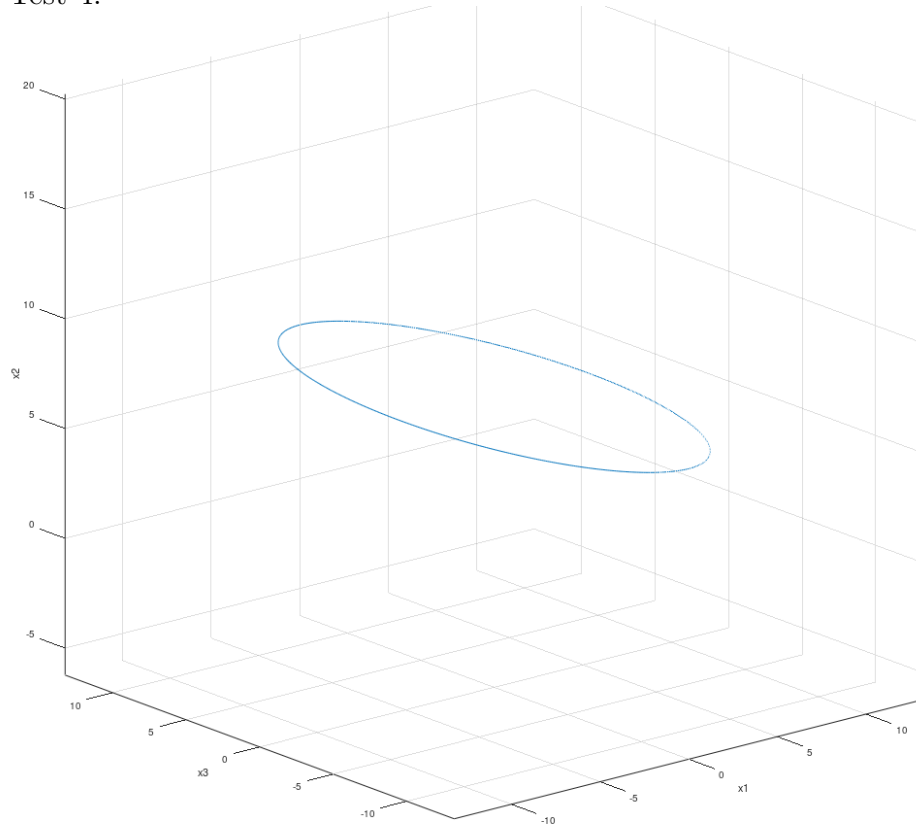


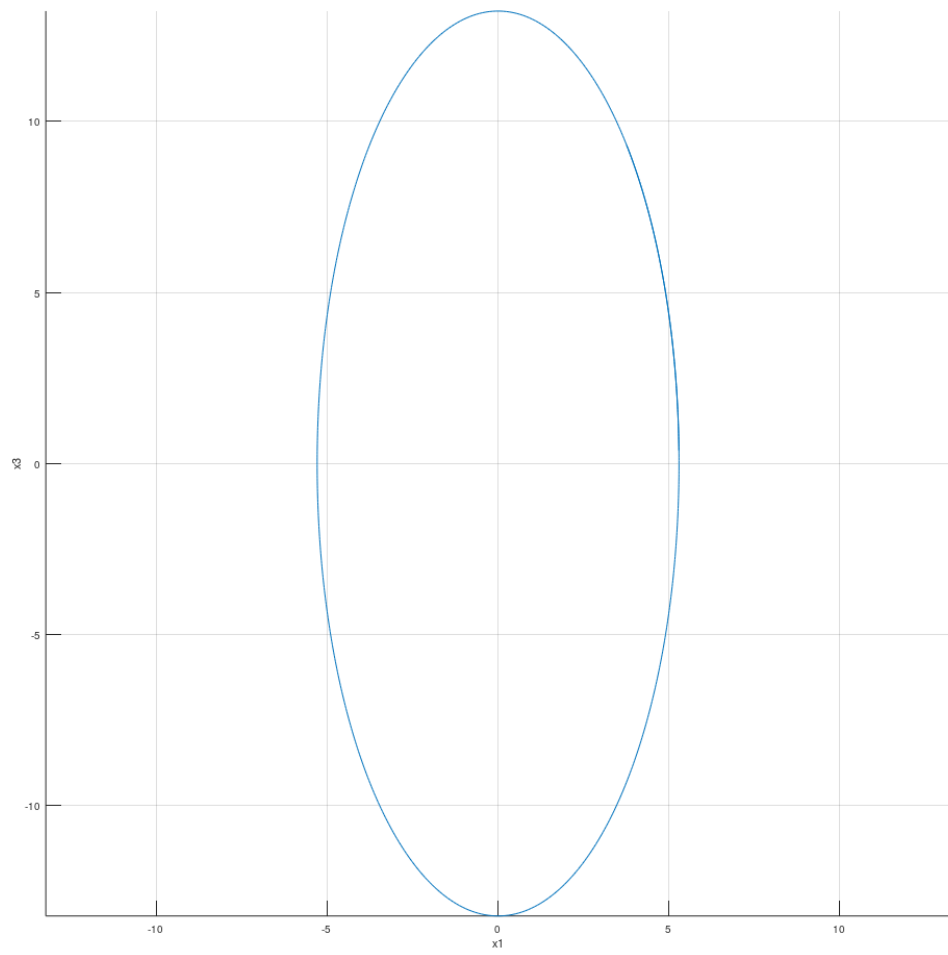
Test 3:



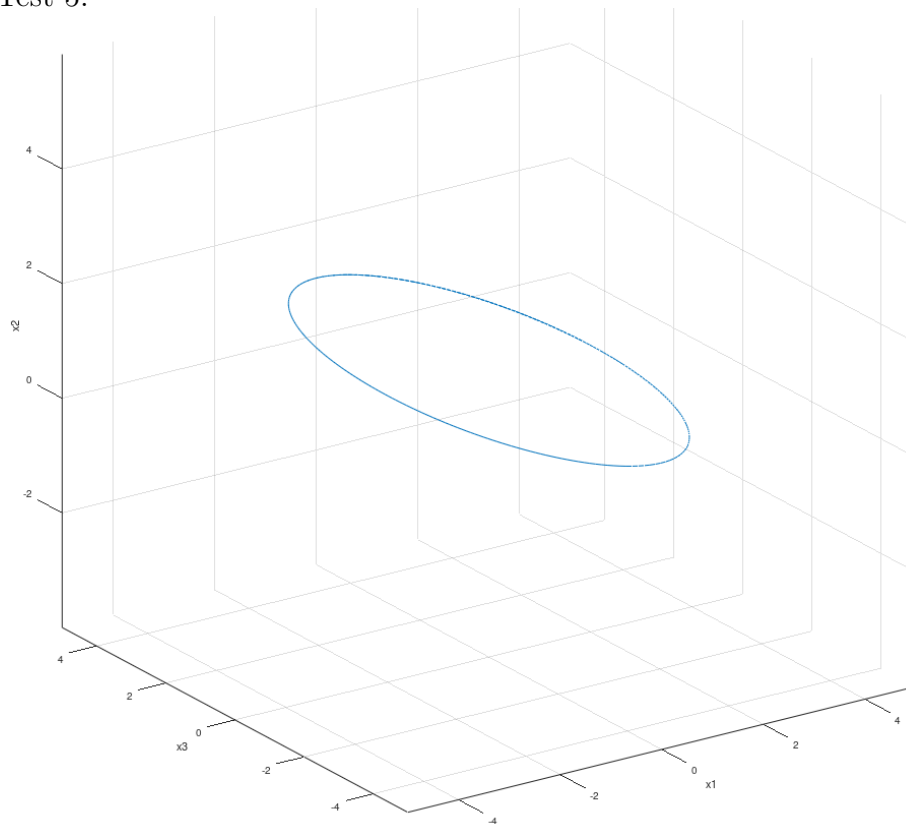


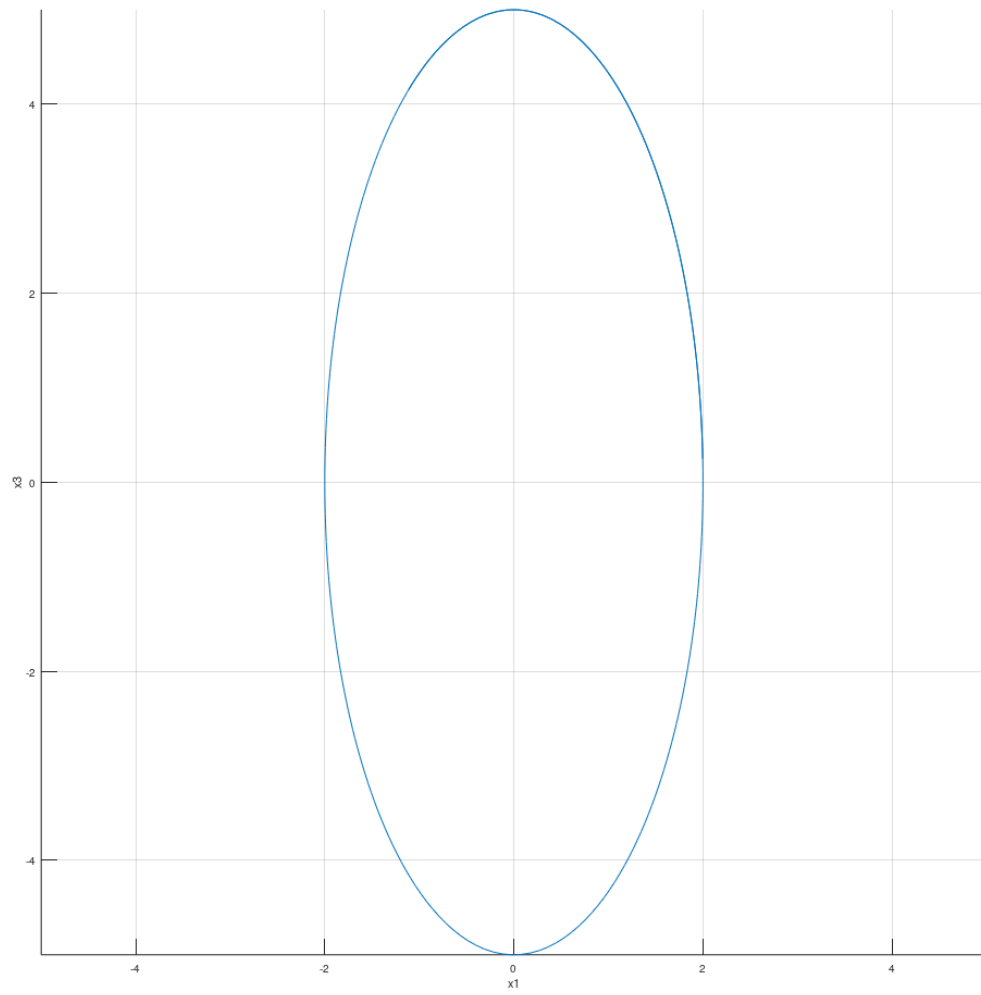
Test 4:





Test 5:





Test 6:

