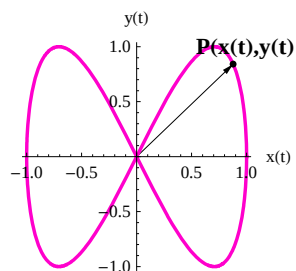


4

KURBEN ADIERAZPENA FORMA PARAMETRIKOAN

4.1. Kurben parametrizazioa planoan

Forma parametrikooan emandako kurba baten ardatz koordenatu errektangeluar bidimentsionaleko OXY sistemako adierazpen grafikoa, OXY plano kartesiarrean ($x(t), y(t)$) bikoteak adieraztea da, t parametroa $x(t)$ eta $y(t)$ funtzioen izate eremuetaen egonik.

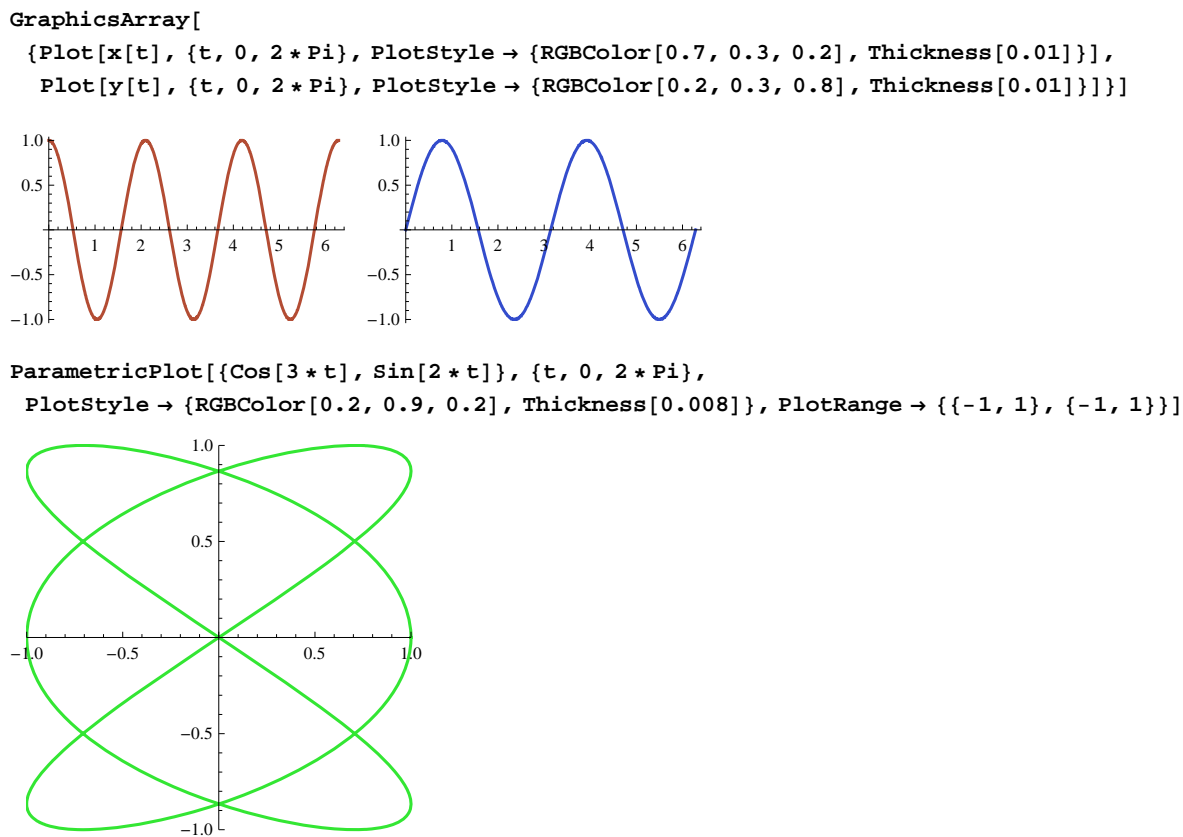


▼ ParametricPlot[]

? ParametricPlot

ParametricPlot[$\{f_x, f_y\}$, $\{u, u_{min}, u_{max}\}$] generates a parametric plot of a curve with x and y coordinates f_x and f_y as a function of u .
 ParametricPlot[$\{\{f_x, f_y\}, \{g_x, g_y\}, \dots\}$, $\{u, u_{min}, u_{max}\}$] plots several parametric curves.
 ParametricPlot[$\{f_x, f_y\}$, $\{u, u_{min}, u_{max}\}$, $\{v, v_{min}, v_{max}\}$] plots a parametric region.
 ParametricPlot[$\{\{f_x, f_y\}, \{g_x, g_y\}, \dots\}$, $\{u, u_{min}, u_{max}\}$, $\{v, v_{min}, v_{max}\}$] plots several parametric regions. >>

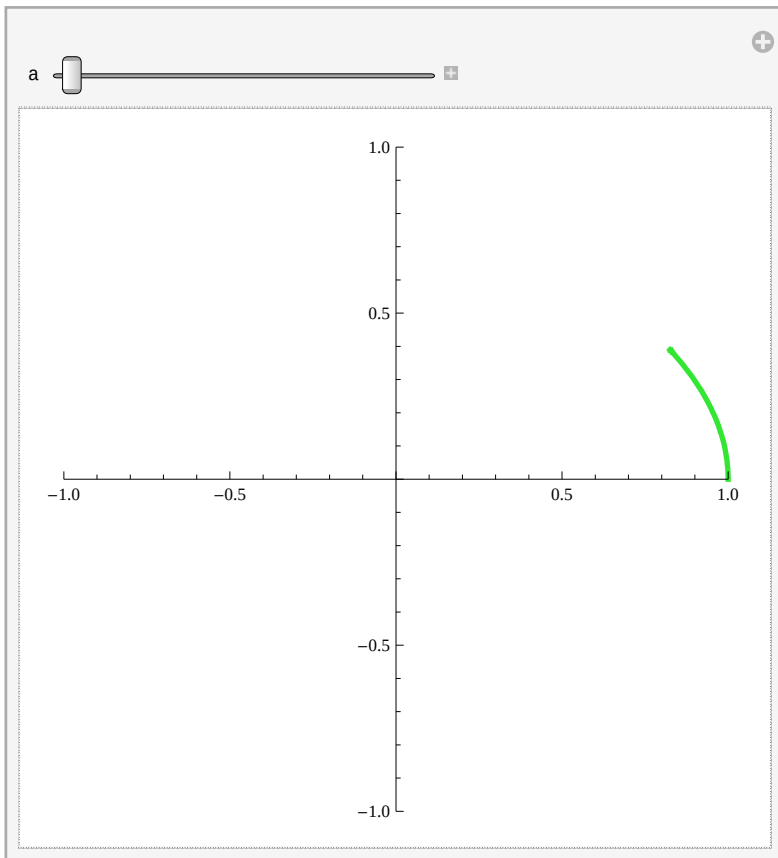
```
Clear["Global`*"]
r[t_] = {x[t_], y[t_]} = {Cos[3*t], Sin[2*t]};
```



▼ Manipulate[]

Agindu honek posible egiten du, t parametroak balio ezberdinak hartu ahala grafikoa nola irudikatzen den ikustea.

```
Manipulate[ParametricPlot[{Cos[3*t], Sin[2*t]},  
{t, 0, a}, PlotStyle -> {RGBColor[0.2, 0.9, 0.2], Thickness[0.008]},  
PlotRange -> {{-1, 1}, {-1, 1}}], {a, 0.2, 2*Pi}]
```



4.2. Forma esplizituan emandako kurben parametrizazioa

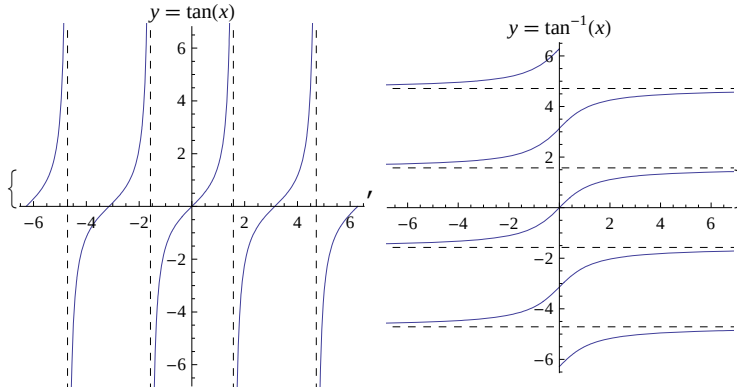
Forma esplizituan definitutako $y = f(x)$ funtzioa emanda, beti da posiblea hau era honetan parametrizatzea

$$x(t) = x(t)$$

$$y(t) = f(x(t))$$

★ Adibidea 1

```
{ParametricPlot[{u, Tan[u]}, {u, -2 Pi, 2 Pi},
  ExclusionsStyle → Dashed, Exclusions → {Cos[u] == 0}, PlotLabel → y == Tan[x]],
ParametricPlot[{Tan[u], u}, {u, -2 Pi, 2 Pi}, ExclusionsStyle → Dashed,
  Exclusions → {Cos[u] == 0}, PlotLabel → y == ArcTan[x]]}
```



4.3. Forma implizituan emandako funtzioen parametrizazioa

Forma implizituan definitutako funtzioa emanda, beti da posiblea hau era honetan parametrizatzea

$$x(t) = x(t)$$

$y(t) = y$, hau $f(x(t), y) = 0$ ekuazioaren soluzioa izanik

▼ (a,b) zentrudun eta r erradiodun zirkunferentzia baten parametrizazioa

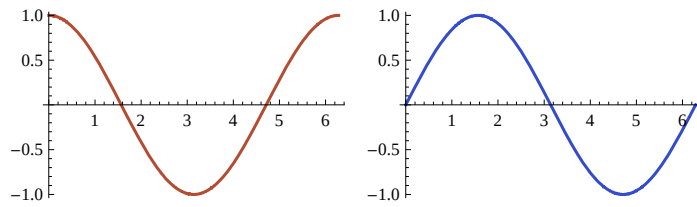
```
zir = (x - a)^2 + (y - b)^2 = r^2
(-a + x)^2 + (-b + y)^2 = r^2
x[t_] = a + r * Cos[t]
a + r Cos[t]
Solve[zir, y] /. x → x[t] // Simplify
{{y → b - √(r^2 Sin[t]^2)}, {y → b + √(r^2 Sin[t]^2)}}
zirkulu[t_, a_, b_, r_] = {x[t_], y[t_]} = {a + r * Sin[t], b + r * Cos[t]}
{a + r Sin[t], b + r Cos[t]}
```

▼ Zentrua jatorrian duen eta r erradiodun zirkunferentzia baten parametrizazioa

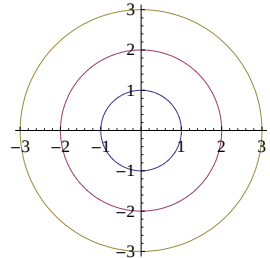
★ Orientazio positibodun lehenengo parametrizazioa

$$r[t_] = \{x[t_], y[t_]\} = \{\cos[t], \sin[t]\};$$

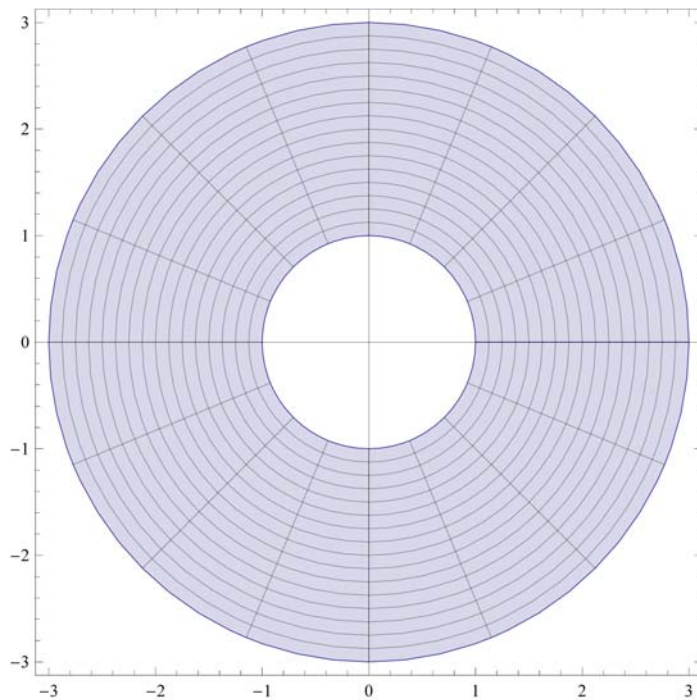
```
GraphicsArray[  
{Plot[Cos[t], {t, 0, 2 * Pi}, PlotStyle -> {RGBColor[0.7, 0.3, 0.2], Thickness[0.01]}],  
Plot[Sin[t], {t, 0, 2 * Pi}, PlotStyle -> {RGBColor[0.2, 0.3, 0.8], Thickness[0.01]}]}]
```



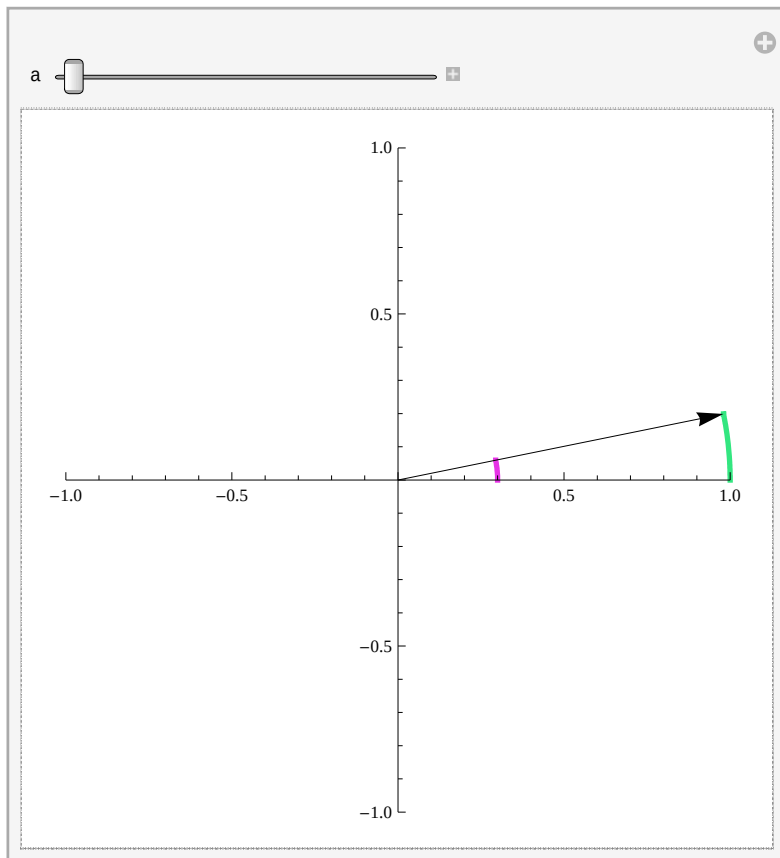
```
ParametricPlot[Evaluate[Table[{i Cos[u], i Sin[u]}, {i, 1, 3}]], {u, 0, 2 Pi}]
```



```
ParametricPlot[{i Cos[u], i Sin[u]}, {i, 1, 3}, {u, 0, 2 Pi}]
```

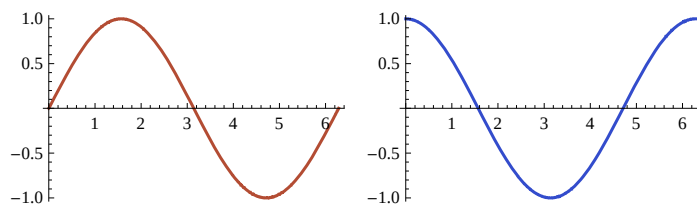


```
Manipulate[Show[ParametricPlot[{{Cos[t], Sin[t]}, {0.3 * Cos[t], 0.3 * Sin[t]}}, {t, 0, a}, PlotStyle -> {{RGBColor[0.2, 0.9, 0.5], Thickness[0.008]}, {RGBColor[0.9, 0.2, 0.9], Thickness[0.008]}}, PlotRange -> {{-1, 1}, {-1, 1}}], Graphics[Arrow[{{0, 0}, {Cos[a], Sin[a]}}]]], {a, 0.2, 2 * Pi}]
```

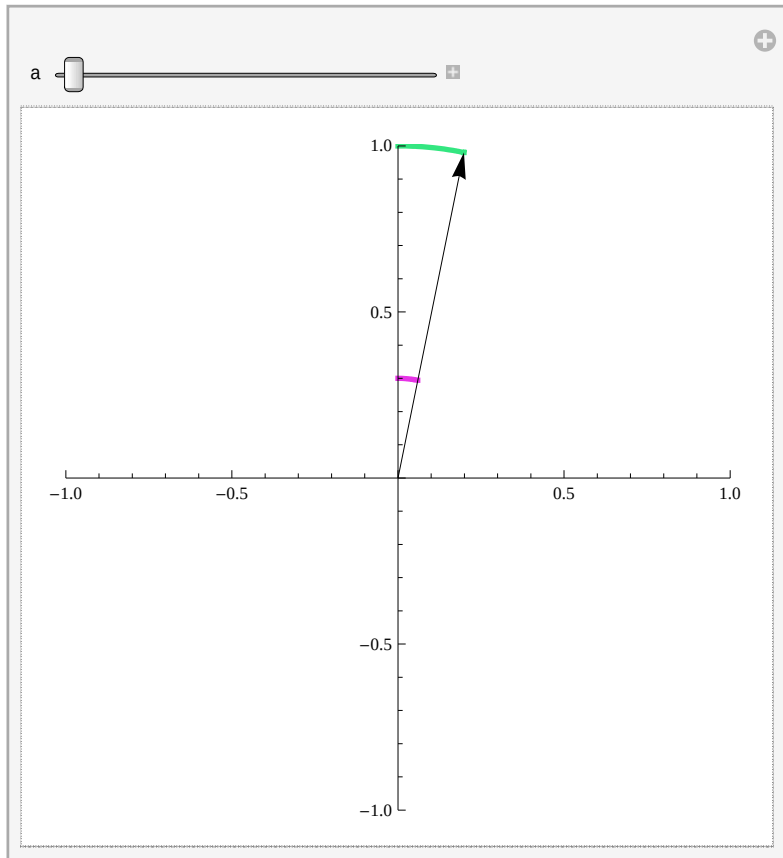


★ Bigarren parametrizazioa: erloju-orratzen noranzkoan

```
r[t_] = {x[t_], y[t_]} = {Cos[t], Sin[2 t]};  
GraphicsArray[  
{Plot[Sin[t], {t, 0, 2 * Pi}, PlotStyle -> {RGBColor[0.7, 0.3, 0.2], Thickness[0.01]}],  
Plot[Cos[t], {t, 0, 2 * Pi}, PlotStyle -> {RGBColor[0.2, 0.3, 0.8], Thickness[0.01]}]}]
```

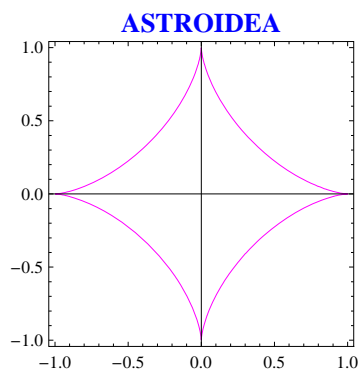


```
Manipulate[Show[ParametricPlot[{{Sin[t], Cos[t]}, {0.3 * Sin[t], 0.3 * Cos[t]}}, {t, 0, a}, PlotStyle -> {{RGBColor[0.2, 0.9, 0.5], Thickness[0.008]}, {RGBColor[0.9, 0.2, 0.9], Thickness[0.008]}}, PlotRange -> {{-1, 1}, {-1, 1}}], Graphics[Arrow[{{0, 0}, {Sin[a], Cos[a]}}]]], {a, 0.2, 2 * Pi}]
```

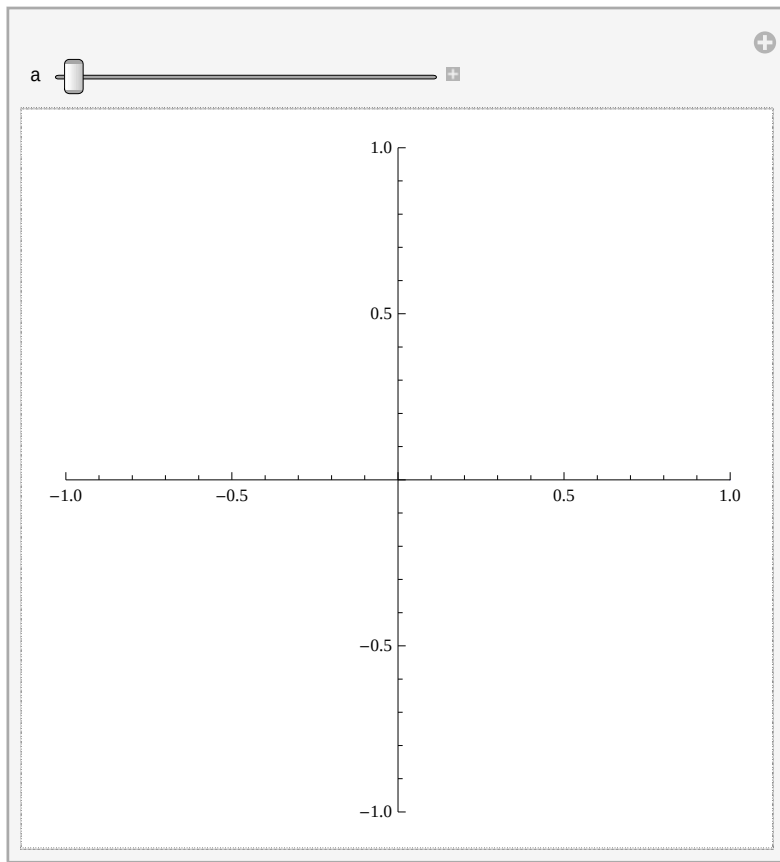


▼ Astroidea

```
Clear[a]
astroidea[t_, a_] = {a * Cos[t]^3, a * Sin[t]^3};
ParametricPlot[{Cos[t]^3, Sin[t]^3}, {t, 0, 2 \pi}, AspectRatio -> Automatic,
PlotStyle -> Flatten[Table[RGBColor[a, 0, c], {a, 0, 1}, {c, 0, 1}]], PlotLabel -> Style["ASTROIDEA", Bold, Blue, 14], Frame -> True]
```



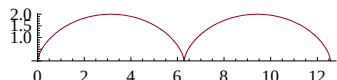
```
Manipulate[ParametricPlot[{Cos[t]^3, Sin[t]^3}, {t, 0, a},
  AspectRatio -> Automatic, PlotRange -> {{-1, 1}, {-1, 1}}], {a, 0.01, 2 * Pi, 0.1}]
```



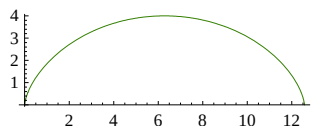
▼ Zikloidea

```
zikloidea[t_, a_] = a * {t - Sin[t], 1 - Cos[t]}
{a (t - Sin[t]), a (1 - Cos[t])}

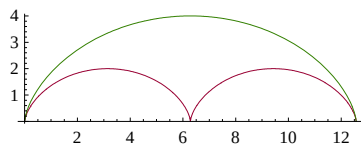
c1 = ParametricPlot[{zikloidea[t, 1]}, {t, 0, 4 * Pi}, PlotStyle -> RGBColor[0.6, 0, 0.2]]
```



```
c2 = ParametricPlot[{zikloidea[t, 2]}, {t, 0, 2 * Pi}, PlotStyle -> RGBColor[0.2, 0.5, 0]]
```



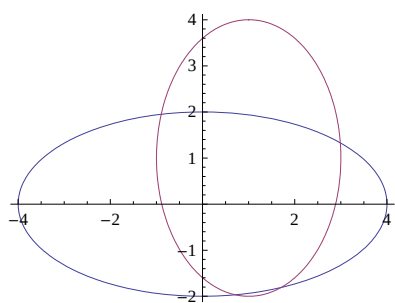
```
Show[{c1, c2}, PlotRange -> {0, 4}]
```



▼ Elipsea

```
Clear["Global`*"]
elipsea[t_, a_, b_, c_, d_] = {a * Sin[t], b * Cos[t]} + {c, d};
```

```
ParametricPlot[Evaluate[{elipsea[t, 4, 2, 0, 0], elipsea[t, 2, 3, 0, 0] + {1, 1}],
{t, 0, 2 Pi}], AspectRatio -> Automatic]
```



4.4. Forma polarrean emandako kurben parametrizazioa

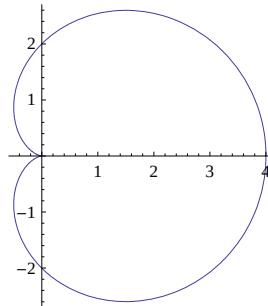
Forma polarrean definitutako $r=r(t)$ funtzioa emanda, beti da posiblea hau era honetan parametrizatzea

$$x(t) = r(t) \cos t$$

$$y(t) = r(t) \sin t$$

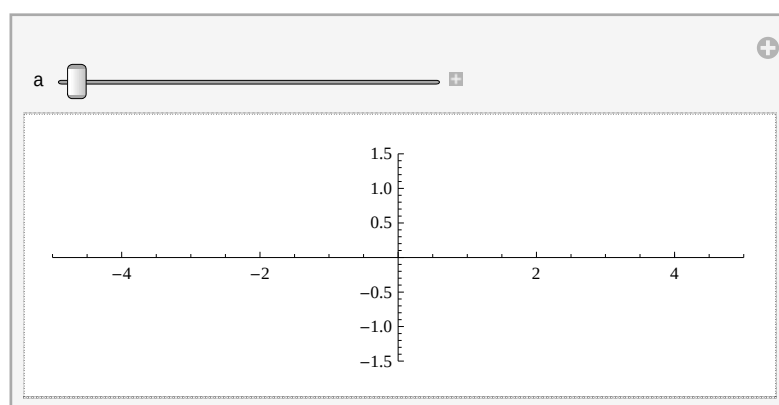
▼ Kardioidea

```
Clear["Global`*"]
kardioidea[t_, a_] = {a * Cos[t] * (1 + Cos[t]), a * Sin[t] * (1 + Cos[t])};
ParametricPlot[kardioidea[t, 2], {t, 0, 2 Pi}]
```



▼ Lemniskata

```
lemniskata[t_, a_] = {a * Cos[t] / (1 + Sin[t]^2), a * Sin[t] * Cos[t] / (1 + Sin[t]^2)};
Manipulate[
ParametricPlot[{4 * Cos[t] / (1 + Sin[t]^2), 4 * Sin[t] * Cos[t] / (1 + Sin[t]^2)}, {t, 0, a},
AspectRatio -> Automatic, PlotRange -> {{-5, 5}, {-1.5, 1.5}}], {a, 0.01, 2 * Pi, 0.1}]
```

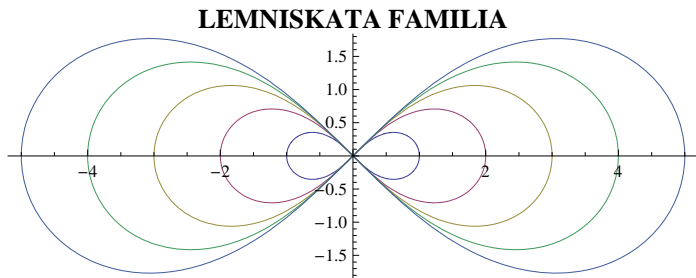


```

lemniskata[t_, a_] = {a * Cos[t] / (1 + Sin[t]^2), a * Sin[t] * Cos[t] / (1 + Sin[t]^2)};

ParametricPlot[Evaluate[Table[lemniskata[t, a], {a, 1, 5}]], {t, 0, 2π},
  AspectRatio → Automatic, PlotLabel → Style["LEMNISKATA FAMILIA", Bold, 14]]

```



▼ Espiral Logaritmikoa

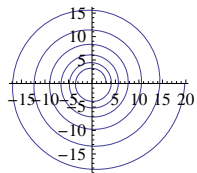
```

espirallog[t_, a_, b_] = {a * E^(b * t) * Cos[t], a * E^(b * t) * Sin[t]}

{a eb t Cos[t], a eb t Sin[t]}

ParametricPlot[espirallog[t, 3, 0.05], {t, 0, 12 Pi}, AspectRatio → Automatic]

```

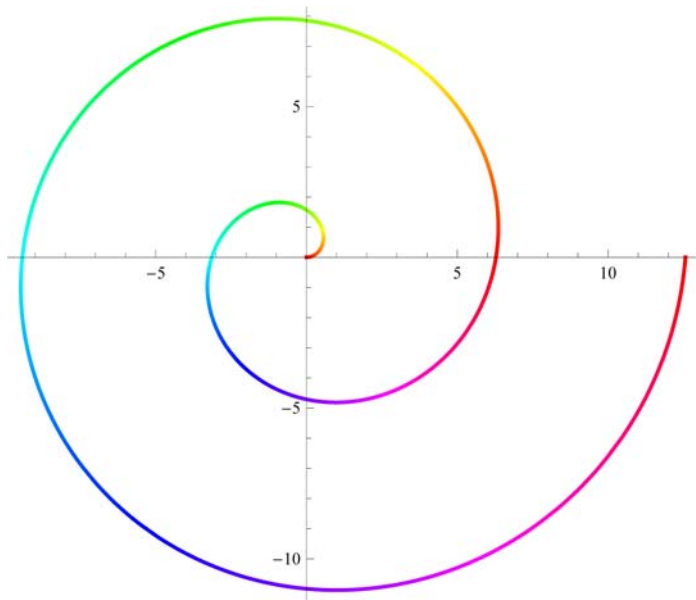


▼ Arkimedes-en espirala

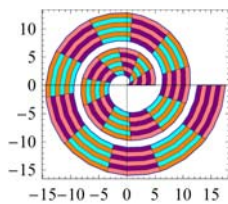
```

ParametricPlot[{u Cos[u], u Sin[u]}, {u, 0, 4 Pi}, PlotStyle → Thick,
  ColorFunction → Function[{x, y, u, v}, Hue[u / (2 Pi)]], ColorFunctionScaling → False]

```



```
ParametricPlot[{(v + u) Cos[u], (v + u) Sin[u]}, {u, 0, 4 Pi}, {v, 0, 5}, Mesh -> {20, 5}, MeshShading -> {{Purple, Cyan}, {Pink, Orange}}]
```



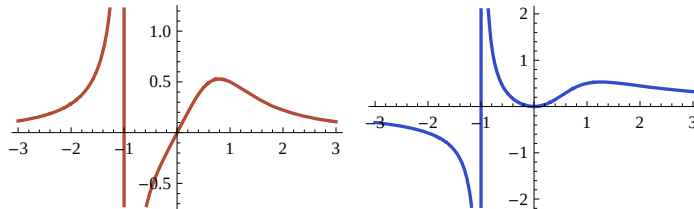
4.5. Adar infinitudun kurbak

▼ Deskartes-en folium-a

★ Parametrizazioaren definizioa

$$\mathbf{r}[t] = \{\mathbf{x}[t], \mathbf{y}[t]\} = \left\{ \frac{t}{1+t^3}, \frac{t^2}{1+t^3} \right\};$$

```
GraphicsArray[
{Plot[x[t], {t, -3, 3}, PlotStyle -> {RGBColor[0.7, 0.3, 0.2], Thickness[0.01]}],
 Plot[y[t], {t, -3, 3}, PlotStyle -> {RGBColor[0.2, 0.3, 0.8], Thickness[0.01]}}]
```



★ Ebaki puntuak eta adar infinituen azterketa

Ebaki puntuak

```
Solve[x[t] == 0, t]
{{t -> 0}}
Solve[y[t] == 0, t]
{{t -> 0}, {t -> 0}}
```

Adar infinituak

```
to = -1;
Limit[x[t], t -> to]
Limit[y[t], t -> to]
-∞
∞
to = -∞;
Limit[x[t], t -> to]
Limit[y[t], t -> to]
0
0
```

```

to = ∞;
Limit[x[t], t → to]
Limit[y[t], t → to]

0
0

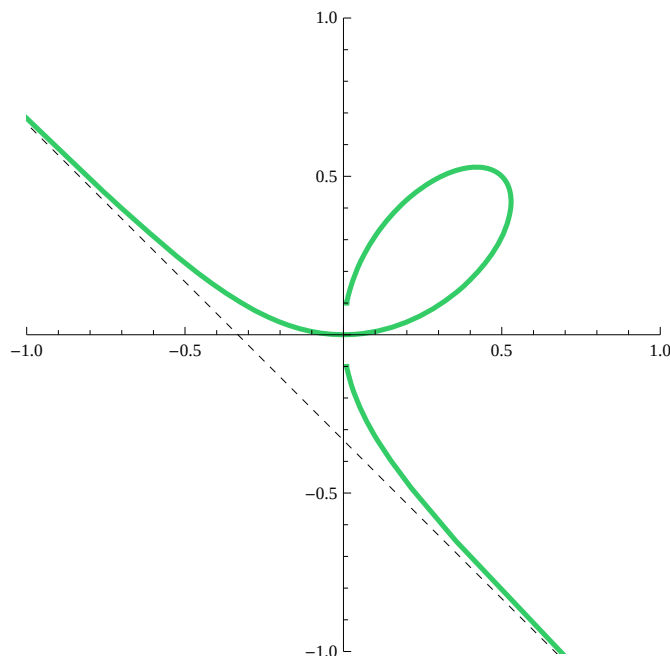
```

★ Koordenatu parametrikoako grafikoa

```

ParametricPlot[{\frac{t}{1+t^3}, \frac{t^2}{1+t^3}}, {t, -10, 10},
ExclusionsStyle → Dashed, Exclusions → {1+t^3 == 0},
PlotStyle → {RGBColor[0.2, 0.8, 0.4], Thickness[0.008]}, PlotRange → {{-1, 1}, {-1, 1}}]

```



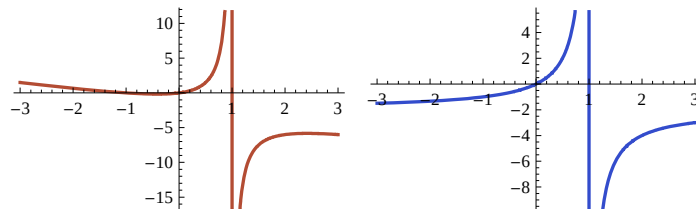
▼ Asintotadun funtzio parametrikoak

★ Parametrizazioaren definizioa

```

r[t_] = {x[t_], y[t_]} = {\frac{t^2+t}{1-t}, \frac{2*t}{1-t}};
GraphicsArray[
{Plot[x[t], {t, -3, 3}, PlotStyle → {RGBColor[0.7, 0.3, 0.2], Thickness[0.01]}],
Plot[y[t], {t, -3, 3}, PlotStyle → {RGBColor[0.2, 0.3, 0.8], Thickness[0.01]}]}

```



★ Ebaki puntu eta adar infinituen azterketa

Ebaki puntuak

```

Solve[x[t] == 0, t]
{{t → -1}, {t → 0}}

```

```
Solve[y[t] == 0, t]
{{t → 0}}
```

Adar infinituak

```
to = 1;
Limit[x[t], t → to]
Limit[y[t], t → to]

-∞
-∞

to = -∞;
Limit[x[t], t → to]
Limit[y[t], t → to]

∞
∞

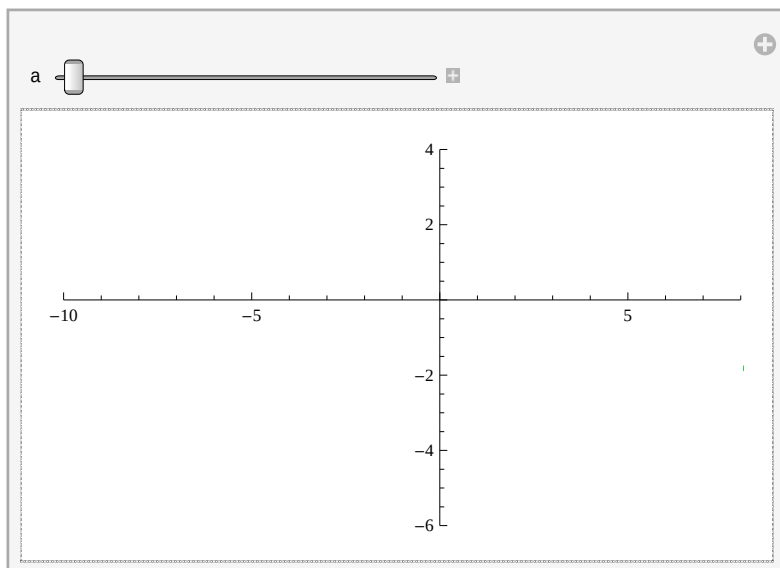
to = ∞;
Limit[x[t], t → to]
Limit[y[t], t → to]

-∞
-2
```

★ Koordenatu parametrikoako grafikoa

```
ParametricPlot[{(t^2 + t)/(1 - t), 2*t/(1 - t)}, {t, -10, 10}, ExclusionsStyle → Dashed,
Exclusions → {t == 1}, PlotStyle → {RGBColor[0.2, 0.8, 0.4], Thickness[0.008]},
PlotRange → {{-10, 8}, {-6, 4}}];
```

```
Manipulate[ParametricPlot[{(t^2 + t)/(1 - t), 2*t/(1 - t)}, {t, -10, a}, ExclusionsStyle → Dashed,
Exclusions → {t == 1}, PlotStyle → {RGBColor[0.2, 0.8, 0.4], Thickness[0.008]},
PlotRange → {{-10, 8}, {-6, 4}}], {a, -9.95, 10, 0.05}]
```



4.6. 3D-n parametrizatutako grafikoak

▼ ParametricPlot3D

Helikoidea

```
ParametricPlot3D[{Sin[u], Cos[u], u/10}, {u, 0, 20},  
PlotStyle -> Directive[Red, Thick], ColorFunction -> "DarkRainbow"]
```

