$$5A-1(a) \quad \text{Critical} \quad \text{points cream where}$$

$$x'-y'=0 \quad \text{and} \quad x-xy=0$$

$$1 \text{ the } x'-y'=C \Rightarrow x=\pm y$$

$$1 \text{ the } x-xy=0 \Rightarrow x(1-y)=0$$

$$\Rightarrow x=0 \quad \text{or } y=1$$

$$\therefore x=0 \quad \text{and} \quad y=0$$

$$\text{CR} \quad y=1 \quad \text{and} \quad x=1$$

$$\text{CR} \quad y=1 \quad \text{and} \quad x=-1$$

$$\therefore (C,0), \quad (1,1) \quad \text{and} \quad (-1,1)$$

$$\text{are} \quad \text{the } \quad \text{Critical} \quad \text{points}$$

$$1-x+y=0 \quad \text{and} \quad y+2x'=0$$

$$1(-x+y=0) \quad \text{and} \quad$$

For the system the tangent victor (- F(x,y), -g(x,y)) to the trajedories is equal us resignifieds lid opposite in direction to the larged rector (f(x,y), y(x,y)) to the original Poplem . the same but are travered the opposite direction CRIGINAL pourds critical f(x,y) = 0 } 1.6. saure g(x,y) =0. frtti systems

5A-2 (a) Let $J_{u_1} \quad y' = x'' = -\mu (x'-1)x' -x$ The autonours grations are then $\int x' = y$ $\int y' = -\mu(x'-1)y - x$ Critical points orcur y = 0 $-\mu(x^2-1)y-x=0$ in al (0,0) Let y = x'Then y' = x'' = x' - 1 + x'The autonomons equations are then $\begin{cases} x' = y \\ y' = y - 1 + x' \end{cases}$ Critical fromto occur y = 0 $y^{-1} + x^2 = 0$ $\therefore x^2 = 1 \therefore x = t1$ He critical perils crecus at (1,0) and (-1,0)

5A-3 (6) For this system the tangent vector (g(x,y), - (ix,y)) to the trajectories is perpendicular to the tangent vector (f(x,y), g(x,y)) to the original cyplum. So (b) represents the orthogonal trajectories of this original system

ORIGINAL (E)

The critical possess of (b) occur at g(x,y) = 0 } 10. the same as for the original system

(5A-Ja) let
$$u=t-t_0$$
, let $\overline{x}(t)=x_1(t-t_0)$.
Then $x_1(t-t_0)=x_1(u)$ as a function of $u=\overline{x}(t)$ as a function of t

[As an example: if $x_1 = t^2$, then $x_1(u) = u^2$. and X(+) = + 2+++= By hypothesis: " changing letter family. $\frac{dx_i(u)}{du} = f(x_i(u), y_i(u))$ $\frac{dy_i(u)}{du} = f(x_i(u), y_i(u))$ $\frac{dx_{i}(t)}{dt} = f(x_{i}(t), q_{i}(t))$ dy,(+) = g(x,(+),4,(+))

dx(t) = dx(u) . du = dx(u); similarly dy(t) = dy(u) Therefore, from @ we get

which shows that が = f(x(t), y(t))

7(t), 7(t) is dr(t) = g(F(t), q(t)), also a solution.

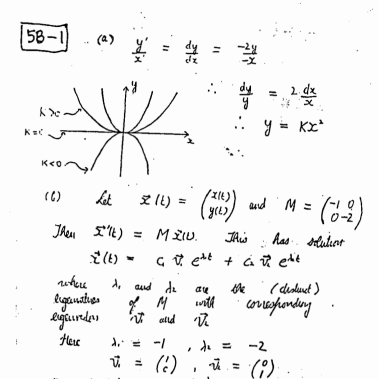
but occurring to time-units later. That is, $\{\overline{X}(t,+t_0) = \{x_i(t_i) \text{ so where } i \} \}$ is at $\{\overline{Y}(t_i+t_0) = \{y_i(t_i) \text{ hime } t_i, \{\overline{X}, j\} \}$ is there

at time titto.

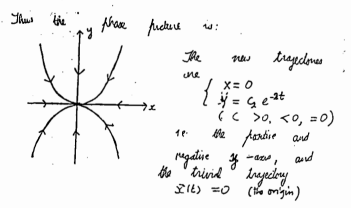
are the same trajectory and differ at most

This is the essential property of an autonomous system — the rector field does not change with time, so if me start at a given point to second, later, me follow the same path as before, but delayed by to seconds.]

(b) the
$$\begin{pmatrix} x_{i}(t) \\ y_{i}(t) \end{pmatrix}$$
 $\begin{pmatrix} x_{i}(t) \\ y_{i}(t) \end{pmatrix}$ be that trajectories which numbersed at (a, b) the $\begin{pmatrix} x_{i}(t) \\ y_{i}(t) \end{pmatrix} = \begin{pmatrix} a \\ b \end{pmatrix} = \begin{pmatrix} x_{i}(t_{i}) \\ y_{i}(t_{i}) \end{pmatrix}$ for (a) $\begin{pmatrix} \overline{x}_{i}(t_{i}) \\ \overline{y}_{i}(t_{i}) \end{pmatrix} = \begin{pmatrix} x_{i}(t_{i}-t_{0}+t_{i}) \\ y_{i}(t_{i}-t_{0}+t_{i}) \end{pmatrix}$ as also a solution to so (a) but $\begin{pmatrix} \overline{x}_{i}(t_{0}) \\ \overline{y}_{i}(t_{0}) \end{pmatrix} = \begin{pmatrix} x_{i}(t_{0}) \\ y_{i}(t_{0}) \end{pmatrix} = \begin{pmatrix} x_{i}(t_{0}) \\ y_{i}(t_{0}) \end{pmatrix} = \begin{pmatrix} a \\ b \end{pmatrix}$
Thus by the uniqueries theorem $\begin{pmatrix} x_{i}(t_{0}) \\ y_{i}(t_{0}) \end{pmatrix} = \begin{pmatrix} \overline{x}_{i}(t_{0}) \\ \overline{y}_{i}(t_{0}) \end{pmatrix} = \begin{pmatrix} x_{i}(t_{0}-t_{0}+t_{0}) \\ y_{i}(t_{0}) \end{pmatrix}$ for all t to $\begin{pmatrix} x_{i}(t_{0}) \\ y_{i}(t_{0}) \end{pmatrix}$ and $\begin{pmatrix} x_{i}(t_{0}) \\ y_{i}(t_{0}) \end{pmatrix}$ are the same trajectory and differ at any t_{0}



 $\begin{pmatrix} v(t) \\ y(t) \end{pmatrix} = \begin{pmatrix} c_1e^{-t} \\ c_2e^{-t} \end{pmatrix}$

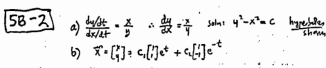


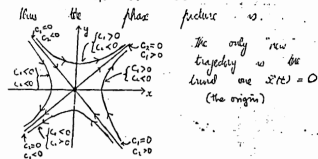
 all trajectories \longrightarrow

(0,0) as t → +00

c) As the picture shows, 3 trajectories are need to cover a typical solution curve from part (1): 1, I, and . (the origin).

may Illis Dystem вe chland rellacing E original Jans -t . sour trajedones bul nith Hu direction arrows reversed.

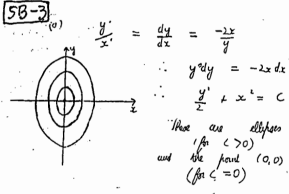




c) In general, each solution curve/is covered by one trajectory. However, the two lines and / each require 3 trajectories to were them.

(1) The system
$$\begin{cases} x' = -y \\ y' = -x \end{cases}$$

thus the same trajectors as the regional system eacht the arrows



(b) for example, along the x-axis (y=0),

the tangent vectors cores {x'=0}

at (x_0,0) is: {y'=-2x_0, i.e., (0,-2x_0)}

Thus the field is 11

So the direction of motion along the ellipses is

(58-4)

In the
$$\vec{x}(t) = \begin{pmatrix} x(t) \\ y(t) \end{pmatrix}$$
 and $M = \begin{pmatrix} 2-3 \\ 1-2 \end{pmatrix}$

Thus $\vec{x}'(t) = M \vec{x}(t)$

M has eigenvalues $\lambda_1 = 1$, $\lambda_2 = -1$

with corresponding eigenvectors $\vec{v}_i = \begin{pmatrix} 3 \\ 1 \end{pmatrix}$, $\vec{v}_i = \begin{pmatrix} 1 \\ 1 \end{pmatrix}$

The system has a critical front at $(0,0)$ robust is a saddle point.

The general solution is $\vec{x}_i = (1,0)$

The general solution is $\vec{x}_i = (1,0)$

The $\vec{x}_i = (1,0)$ and $\vec{x}_i = (1,0)$

The $\vec{x}_i = (1,0)$ and $\vec{x}_i = (1,0)$ and $\vec{x}_i = (1,0)$

Thus the behaviour.

(b) Let
$$\vec{x}(t) = {x(t) \choose y(t)}$$
 and $M = {2 \choose 3 \choose 1}$
Then $\vec{x}'(t) = M \vec{x}(t)$.
 M has eigenvalues $\lambda_1 = 2$, $\lambda_2 = 1$
with corresponding eigenvectors $\vec{v}_1 = {1 \choose 3}$, $\vec{v}_2 = {0 \choose 1}$
The system has an instake at $(0,0)$
The general solution is
$$\vec{x}(t) = C_1 {1 \choose 3} e^{2t} + C_2 {0 \choose 1} e^{-t}$$
for as $t \to -\infty$ all trajectoric $\to {0 \choose 0}$

-Jaddle

like

th:

looks

luar

hour

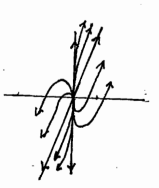
Jhus the phanour rear the mode looks like:

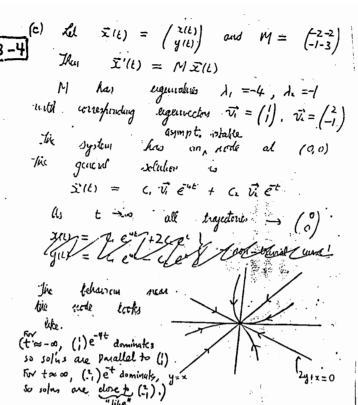
for t≈-∞, C(°)et

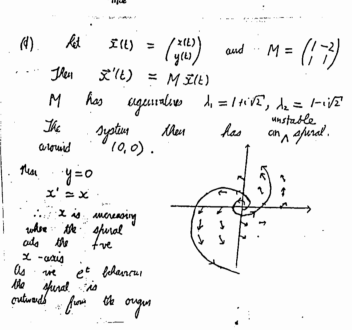
in dominant term, solus are near the y-aki,

For t≈∞, C(3)et dominate,

so solus are parallel to (3)







e)
$$\vec{X}' = \begin{bmatrix} 1 & 1 \\ -2 & -1 \end{bmatrix} \vec{X}'$$

Figenvalues are ±i (pure imaginary), so the system is a stable center.

(The curves are ellipses, since $\frac{dy}{dx} = \frac{-2x-y}{x+y}$ which integrates easily after cross-multiplying to $2x^2 + 2xy + y^2 = c$.)

Direction of motion:

For example, at (1,0), the vector held is x'=1
y'=-2

(a few other vectors are shown, inaavately Irawn...)

Then, assuming $M \neq C$, $y' = x'' = -\frac{c}{2}x' - \frac{c}{2}x$ The system is then $\begin{cases} x' = y \\ y' = -\frac{c}{2}x - \frac{c}{2}y \end{cases}$ (b) The eigenvalues of $M = \begin{pmatrix} -\frac{c}{2}x - \frac{c}{2}y \\ -\frac{c}{2}x - \frac{c}{2}y \end{pmatrix}$ are $\lambda_{\pm} = -\frac{c}{2} + \sqrt{\frac{c}{2} - \frac{c}{2}x - \frac{c}{2}y}$

 $(i) \qquad c = 0$ le = ±i/A a state at (0,0). Thus there Physically we'd expect the as putting (M, k > 0) in the ODE c = 0 SHM equation Then so and x' period with Ihus periedie exped we trajedories in those space

When $\lambda t = -\frac{c}{m} + \sqrt{\frac{k}{m}}$ The behaviour near (0,0)

I that of anymphical stable (sincewhice "radius" of the

Sperial dicays as $t \to \infty$ Thereby indeed!

Physically lightly dauped Rave we Karmonn motion eg. a particle spring sullating ü .He 1section is almost haunomi brit of oscillation decays amplitude ture.

16! (in) there as R, M >0 when c2 - 4 km ≥0, √c'-4km < 1c1 we 100 adding Thus or subtracting VC -4 Rm -change its canurt لفار fastares theyre both regalive. (since c≥0 always).

(5C-1)

lineasization: x'= x-y +xy x'= x-4 y' = 3x - 2y - xy41 = 3x - 2y (at (0,0))

chan: $m^2 + m + 1 = 0$. asymp. stabb $m = -1 \pm \sqrt{-3}$ spiral

(5C-2)

 $x' = x + 2x^2 - y^2$ linzu: x'= x $\begin{array}{ll}
x &= X \\
y' &= x - 2y
\end{array}$ $\begin{bmatrix}
1 & 0 \\
1 & -2
\end{bmatrix}$ $y' = x - 2y + x^3$ eigenvalues are 1,-2 . unstable Saddle

(since mx. is Dular) 5c-3

 $x'=2x+y+xy^3$ linzn: x'= 2x+4 y' = x - 2y - xy4 = x - 29 $m^2 - 5 = 0$ unstable saèdle m = ±15

5C-4

x'= 1-4 withul pts: 1-y=0 : y=1 (41) y1 = x2-42 $x^2-y^2=0$: $x=\pm 1$ and (-1,1).

in acreal At (1,1): Since the Jacoma Mix [0 -1] (of profice); [2x -2y],

m2+2m+2=0 m=-1+V-y = -1+ n : asym. stalle

spual. A+ (-1,1): linih 4 10 -17 : m2+2m-2= (agam using Jacobian:) : unstable Figuretos: -ma, - 22-0 sadèle.

(Alony Lotted line, y=1, a few dis. field vectors are drawn, why the original system:

A few other vectors are deaun in to help the sketch

-.73 , 2.73

. This meis work, but instructive: think x=x-x2-x4 of x, y as a population which mutually ext each other: x-x, $y' = 3y - 2y^2 - xy$ 3y-2y" represent Their "natural" growth laws, the -xy tans, their mutual destruction. [Like two hostile triber, non-cannibalistic].

Cutical points: x(1-x-y)=04 (3-24-x)=0

From equation 1, either x=0, or 1-x-y=0.

" If x=0, eqn 2 says: y=0 or y=3/2

It 1-x-y=0, eqn 2 says:

alle y=0 (in which case 1-x=0, x=1) or 3-2y-x=0 (in which case we solve she 1-x-4=0 qetting y=2 244: 3-2y-x =0

Summery, critical posits are (0,0), (0,3/2), (1,0), (-1,2).

Now we bekemine their types: Jacobian: [1-2x-4 -x] (0,0): [1 o] unstalle note. 17 -x+3-4y)

 $\{0, 3/2\}$ $\begin{bmatrix} -1/2 & 0 \\ -3/2 & -3 \end{bmatrix}$ eigenvs: -1/2, -3asympestable runde rechas: [5] [0]

 (t, \circ) ayans: -1, 2

 $\begin{bmatrix} 1 & 1 \\ -2 & -4 \end{bmatrix}$ (-1,2)m2+3m-1 =0 m= -3±VI7 m2 /2 ma -7/2

the fat lives are impressimistic places of

solution curves. Note there is no mutual wexistence! The tribe of always was, funless there is none of it to start will), essentially because of its stronger growth note.

50-1

a) Putting right-side of equations in (2) = 0 gives (assume $x \neq 0$, $y \neq 0$) $-\frac{x}{y} = 1 - x^{2} - y^{2} = \frac{y}{x} \qquad \therefore -x^{2} = y^{2}$ $50 \quad x^{2} + y^{2} = 0 \qquad \therefore x = 0$ (contadiction)

- b) (cost, sint) satisfies the system (just substitute); trajectory is the unit circle.
- c) Equation (3) shows that if R>1, the direction feld points in towards the unit O, and calony Beine gradus R) if R<1, it points out towards the unit circle. Thus every solution curve is always getting closer to the unit O.

5D-2

- a) Bendixson cultim: $div(f,g) = (1+3x^2)+(1+3y^2)>0$ in no limit eyele ni xy-plane
- b) System has no article points, since $x^2+y^2=0 \Rightarrow x=0, y=0$, and this does not make 1+x-y=0. .: no limit eyeks.
- c) System has no mitical points if X < -1, in no limit cycles in this negion.

[To see this: $x^2-y^2=0 \implies y=\pm x$ $2x + x^2 + y^2 = 0 \implies 2x + 2x^2 = 0$ and $y=\pm x$... x=0,-1thus written pts. are (0,0),(-1,1),(-1,-1).]

d) Bendixson's critation:

div(f,g) = a+2tx-2cy
+ 2cy-2bx
= a

no limit eyes of a = 0.

no xy-plane

5D-3

The system (7) is x' = y y' = -v(x) - u(x)y

- a) By Bendixson's criterion, div(f,g) = 0 - u(x) < 0 for all x,y in o periodic within.
- b) $v(x) > 0 \Rightarrow system has no critical point [at a critical point, <math>y = 0$, in v(x) = 0] in no periodic solution.

50-5 (like 50-1)

[5E-1] a) linearization to
$$(x)' = \begin{bmatrix} 1-4 \\ 2-1 \end{bmatrix} \begin{pmatrix} x \\ y \end{pmatrix}$$
 at $(0,0)$.

Char. eqn: $\lambda^2 + 7 = 0$ (0,0) is a center. For non-lin-system, (0,0) could be a center; or, unistable or asymptotically stable spiral.

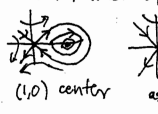
b) linearization is
$$\binom{x}{y} = \binom{3-1}{-6+2}\binom{x}{y}$$
 at $(0,0)$

char. equ. $\lambda^2 - 5\lambda = 0$, $\lambda = 0$, 5 : (0,0) is not isolated -it is one of a line of critical points, all unstable: Kaliney crit pls

For non-linear system, picture could stay like this; or turninto an unstable node or saddle.

$$\begin{array}{ll} \boxed{5E-2} & \alpha) & x'=q \\ & y'=x(1-x) & J=\begin{bmatrix}0 & 1\\ 1-2x & 0\end{bmatrix} \\ \text{Crit. pts.: } (0,0), & (1,0) \\ \text{At } (0,0), & J=\begin{bmatrix}0 & 1\\ 1 & 0\end{bmatrix}, & \lambda^2-1=0 \\ & \lambda=1, & \chi=(1); & \lambda=-1, & \chi=(1). \\ \text{This is an unstable saddle} & \\ \text{At } (1,0), & J=\begin{bmatrix}0 & 1\\ -1 & 0\end{bmatrix}, & \lambda=\pm i \\ \text{This is a center, clockwise.} \end{array}$$

For non-linear system, three possibility:







spival

5E-2 6) x'=x2-x+4 4' = -4 x2-4

(vit. pt): $\{x^2 - x - y = 0 : y = 0 \\ -y(x^2 + i) = 0 : x = 0, 1$

Two crit. pts: (0,0), (1,0).

 $J = \begin{bmatrix} 2x-1 & 1 \\ -2xy & -x^2-1 \end{bmatrix}$ repeated At (0,0): $\begin{bmatrix} -1 & 1 \\ 0 & -1 \end{bmatrix}$ $\lambda = -1$ incomplete exemple. · Pichue: asy state A+ (1,0): $\begin{bmatrix} 1 & 1 \\ 0 & -2 \end{bmatrix}$ $\lambda_z = 1$, $\alpha_z = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$ Picture: 123 metato sadde.

For non-linear system, two ponibility

becomes an asam. stalle

(0,0) becomes un osym, stable spiral 5=-3) The new system is

x'= 50x-Px4, y' = -by + 9xy whose critical pt 5 (1 5a/4). Crit. pt. for the orig. system is: (\frac{1}{8}, \frac{a}{p}). so the effect is to leave the flower population the same, but to inverse the bover population ph 726.

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