# Founde Burnange Munanobur

### Liaba I

## Anautureckue net også penemis A, Y

#### § 1. Ocnobnue nonsius

#### Onp-e (Schundennove AY)

OAY - +50 costnowne!

$$F(x,y,y',...,y'^{(n)}) = 0$$
 (1)

$$y^{(n)} = f(x, y, y', y'^{(n-1)})$$
 (2) -  $y_p - e$ , paypemennoe ornor. crapmero nopogna repossib.

Chays F (new f) gourned driss yerrenobuena! 
$$f(f'(x)) = 0$$
 - re  $\Delta_1 Y$ 

$$\begin{cases} \dot{x}' = f_1(t, x', ..., x'') \\ \dot{x}'' = f_n(t, x', ..., x'') \end{cases}$$
(3) - noprammas une ma ArY (creba-Rousso 1-in noprams)

#### Persperienne yp-e

Apubegen yp-e n-ro nopsyna K cue-ne yp-un 1-ro nopsyna:

$$X^{(k)} = F(t, ..., X^{(k)}, ..., X^{(k)})$$

$$\chi(t) = V', \quad \chi'(t) = V', \dots, \quad \chi^{(n-1)}(t) = V^n \quad (4)$$

$$\begin{cases} \dot{v}^{1} = v^{2} \\ \dot{v}^{2} = v^{3} \\ \vdots \\ \dot{v}^{n-1} = v^{n} \\ \dot{v}^{n} = f(t, v'_{1}, ..., v^{n}) \end{cases}$$
 (5)

Teopena.

D-60

$$x(t) = V'$$
,  $V' = \frac{dx}{dt}$ , ...,  $V'' = x^{(n+1)} = x(t) - peu - e(5)$ .

$$\langle = | \text{Thyeres} \quad \vec{\nabla}(t) = \begin{pmatrix} \vec{\nabla} \\ \vec{\nabla} \end{pmatrix} - \text{pen} - \epsilon \quad (5),$$

Ne obsumblemore A, y

$$\Phi(x', ..., x'', u, \frac{\partial u}{\partial x_i}, ..., \frac{\partial u}{\partial x_n}) = 0$$
 (6)  
 $u = u(x', ..., x'')$ 

Thrumep: 
$$\frac{\partial u}{\partial t} + C\frac{\partial u}{\partial x} = 0$$
,  $u = u(t, x) - \text{Boundbox yn-e}$   
 $\text{fem : } e: u = f(x - Ct) - \text{yerax neonp. } q - ux \text{ bulcio noncraniu.}$ 

\$2. ДУ в помых дифреренцианах. ДУ с регудетомучных перешениям

Bogara Konn - nanin pen-e (1) Felece, zão y(x0) = y0.

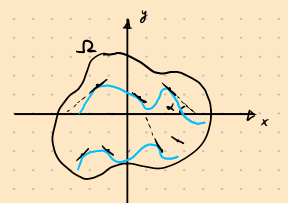
f(x,y) - qp-us 2-x repenensions. Tymner f(x,y) b IZ \( \int \text{R}^2 \) nemensions, T. e.

f(x,y)  $\subseteq$  Cr. Ecm (x0,y0)  $\in$   $\Omega$ , to  $\exists$  pem-e zagaru kom, more-ne odozarenne.

Ω - ocherin omegeneme yp-9 (1).

Typunep: dx = y na [-1, 1], pen-e: y=Cx, (x+0)

Eam  $\varphi(x)$  - pen -e (1), to  $\varphi(x)$  - nemp. grapep.  $\varphi$  -uz, r.e.  $\varphi(x) \in C'_{\infty}$ . y'(x) = f(x, y(x)) ∈ Cn



tg d = f(x,y)

Eun l'angoir 7. Il nocipours tourne navenue of pezze, 220 tg d = f(x, y), u tg d  $(x_0, y_0) = f(x_0, y_0)$ , to nouyeured nove nampablenui yp-2 (1).

Frogrue pem-2 4(x) noz-ce unieques mue upublic

B kanegon Torke unserparente kpubble kacaterone nous nanpabenin

Taron nergy pem-2 noz-ca preriog uzonnum.

T. K. f(x,y) - nenp, to nove nonpolemen ne un beprune vonour remun. Longa  $dx \neq 0$ ,  $\tau$ . e.

 $\frac{dy}{dx} = f(x,y) \iff dy - f(x,y) dx = 0$ 

P(x,y) dx + Q(x,y) dy = 0 - yp -e & nomme guyen - van

 $P(x,y), Q(x,y) \in C$ 

Byeco X u y pabnonpabnu, u dx nomes fuis =0.

