a=20 < 21 < 212 < -- <22 = b 200, ki, -- In are called much points or grid points, and hj = xj - xj-1 is wish spacing, this is variable mesh spacing if hig = h & than the mesh is

Called uni form wesh. $u(a_{j+1})=u_{j+1}=u(a_{j}+a_{j})=u_{j}+a_{j}+\frac{1}{2}u_{j}+\frac{1}{3}u_{j}+\frac{1}{4}u_{j}$

 $U_{j-1} = u_{j} - hu_{j} + \frac{h^{2}}{2!} u_{j}^{*} - \frac{h^{3}}{3!} u_{j}^{*} + \frac{h^{4}}{4!} u_{j}^{*} (3_{2}) - 2$ $2 - \frac{h^{2}}{4!} u_{j}^{*} - 2 - 2$

or $u_j' = \frac{u_j + 1 - u_j}{4} - \frac{h}{2}u''(\overline{x}_1)$

So if we write

[uj ~ uj+1-uj] then the error committee in

this will be -hu!(\vec{x}_1)

or we say that we commit

or of O(h) provided error of O(h) provided a" is bounded

[f(a) = O(g(a)) means f(x) | < M for some M]

Mumerical mothals This approximation 3 is called forward approximation for u'. Similarly Backward approximation for u' can be obtained from 2 which is as follows $U_j = \frac{U_j - U_{j-1}}{h} + \frac{h}{2} u''(\vec{x}_2), x_1 \vec{x}_2 \vec{x}_2 \vec{x}_3$ or | uj ~ uj - uj -Again from 020 $u_{j+1}-u_{j-1}=2hu_j'+2\frac{h^3}{6}u'''(3)$ Nj-1 < ₹ < xj+1 $u_j' = \frac{u_{j+1} - u_{j-1}}{2h} - \frac{h^2}{6} u'''(\bar{x})$ or Tuj ~ 4j+ - 4j-1 Here approximation for u; n of O(h). This is Called central difference as protination. Ment if we add O22 we get we rewrite O20 as follows: Ujn= Uj+ huj+ 12 uj"+ 13 uj"+ 41 (2) $u_{j-1} = u_j - hu_j' + \frac{h^2}{2!} u_j'' - \frac{h^3}{3!} u_j''' + \frac{h^4}{4!} u_j''(x)$ 25日 くるとなけ

Mumorical Methods $u_{j+1} + u_{j+1} = 2u_j + h^2 u_j^{1/2} + \frac{2h^4}{4!} u_j^{(4)}(3)$ or $h^2 u_j^{1/2} = u_{j+1} + u_{j-1} - 2u_j - \frac{2h^4}{4 \cdot 3 \cdot 2} u_j^{(4)}(3)$ $u_j^{1/2} = u_{j+1} + u_{j+1} - 2u_j - \frac{h^2}{12} u_j^{(4)}(3)$ Thus $u_j^{1/2} = u_{j+1} - 2u_j + u_{j+1}$ $u_j^{1/2} = u_{j+1} - 2u_j + u_{j+1}$ error of order $O(h^2)$.

Eulor's method and Backwar Euler's method (1)

Euler's wethor

Than Euler's mother is given by

Backward Enles's method

How for j=j+1

$$t(h) = -\frac{h^2}{2} J^{1/2}(R_2)$$

Euler & Backward Euler methol So Backward Euler method is given by JiH = Ji + h f(xiHi)JiHi)which is an impliait equation in yith so it is han timear algebraic equation in yiti $G(y_{j+1}) = y_{j+1} - y_j - hf(a_{j+1}, y_{j+1})$ than apply Newton-Raphson methol $y_{j+1}^{(h+1)} = y_{j+1}^{(h)} - \frac{G(y_{j+1})}{G'(y_{j+1}^{(h)})}$ w=0,1,2,--. Take yi+1 = y; y;+1 = y; + hy; + h y; Mid-Soint Method ブライニットサナトラナートラナーサッツ ソj+1- ソj-1 = 247; + 2h y"(え) $y_{j+1} = y_{j-1} + 2hf(a_{j}, y_{j}) + \frac{h^{3}}{3}y^{11}(x)$ ブj+1 = ブj-1 + 2 h f(な)、ブj) ナモ(h) $\pm(h) = \frac{h^3}{3} J''(Z)$ So wid point method is given by Jiti = Jin + 2 hf (xi, yi) _ with weal huncalin error t(4) = 13/3 y"(2).

Enlir Dent Backward Eulin method

Modfront method $Jj+1 = Jj-1 + 2h f(x_j, y_j)$ $j=1 j y_2 = J_0 + 2h f(x_1, y_1) \leftarrow y_1 \text{ is not known}$ $j=2j y_3 = y_1 + 2h f(x_2, y_2)$ $j=3; y_4 = y_2 + 2h f(x_3, y_3)$

j=N-1, yn = yn-2 + 2h f(xn-1, yn+1)

So y, has to be calculated by some other material we may use Taylor's method $y_1 = y_0 + hy_0 + h^2 y_0''$ pook (+ O(h)) y_0 is known, $y_0' = f(x_0, y_0)$ to y_0' is known $y'' = d_1 f(x_0, y_0) = f_2 + f_3 \cdot d_2 = f_2 + f_3 \cdot d_3 = f_2 + f_3 \cdot d_3$

To = fx(0, y(0)) + f(0, y0) fy(0, y0)

all other values can be calculated.

Backward Euler Method Ex Solve the IVP $u' = -2\pi u^2$, u(0) = 1 with h = 0.2 on the interval [0, 0.4] using Backward Euler wether. Backward Couler method. wj+1 = uj + & f(xj+1, uj+1) -4)+1 = 4) + h (-2)(j+1 (1)+1) $u_{j+1} = u_j - 2h x_{j+1} u_{j+1}^2 \qquad \qquad 2$ Filosin) = usin -us -hf(xin, usin) $u_{j+1}^{(m)} = u_{j+1}^{(h)} - \frac{F(u_{j+1}^{(h)})}{F'(u_{j+1}^{(h)})}, n = 0, 1, 2, \dots$ from (2) F(uj+)= uj+- uj+2haj+uj+ F'(UjH) = 1 + 4h 25H UjH F(4j+) = 4j+-4j+0.4 Nj+4 4j+ -

 $f(u_{j+1}) = u_{j+1} - u_{j} + 0.4 \text{ N}_{j+1} u_{j+1} - u_{j}$ $f'(u_{j+1}) = 1 + 0.8 \text{ N}_{j+1} u_{j+1} - u_{j}$ $\text{Take } u_{j+1}^{(0)} = u_{j}$ $\text{Take } u_{j$

$$u_1^0 = u_0^0 = 1$$
 $u_1^0 = u_0^0 - \frac{F(u_0^0)}{F'(u_0^0)}$

(2)

from (4)
$$\frac{1}{3-0} = 40 = 1$$

$$\frac{1}{3-0} = 40 = 1$$

$$= 41 - 1 + 4 \cdot 2 \times 41$$

$$= 41 - 1 + 08 \times 1$$

$$= 41 - 1 + 08 \times 1$$

$$= 40 - 1 + 08 \times 1$$

$$= -08 \times 1$$

$$= -0.08 \times 1$$

$$= -0$$

$$u^{(2)} = .931634403$$

$$u^{(2)} = u^{(1)} - \frac{F(u^{(1)})}{F(u^{(1)})}$$
From G
$$F(u^{(1)}) = u^{(1)} - 1 + .00$$

$$u^{(2)} = u^{(1)} - 1 + .00$$

$$f(u_1^{(j)}) = .931034403 - 1 + .08x .866025200$$

$$= .931034403 - 1 + .069346016$$

$$= .000300499$$

$$= 1 + .16 u_1^{(j)} = 1 + .069346016$$

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4

 $F(u_2^{(0)}) = .13059338$, $F(u_2^{(0)}) = 1.29702502$ $U_2^{(1)} = .02391436$ Mext And $U_2^{(0)} = .02247043$ $T(u_2^{(0)}) = .02247016$

Runge - Kutta Method u' = f(x, u)2). With = Sty + (x, y) dx premvalue of integral Calcula = $f(x_j + \theta h) (u(x_j + \theta h)) \cdot \int_{x_i}^{x_j} dx$ = hf (xj+oh, u(xj+oh)) $u(x_{j+1}) - u(x_{j}) = h f(x_{j} + 0h, u(x_{j} + 0h))$ 0 < 0 < 1Case 1 0=0 Uj+1 = Uj + h f(xj,uj) which is Culu wathen Case 2 0 = 1 UjH = U; + h f(KjH, UjH) which is Backward Euler western How in Backward Ceulor method if we approximate uj+1 in f(xj+1, 4j+1) by Euler that them Ujt = uj + hf (kj+1, Uj + hf(kj, uj)) Now take k, = f(xj, uj) k2=1f(xj+1, uj+K1) then Can be written ons

Re wethod

(1) H = (1) + (2)

$$K_2 = h f(x_j, y_j)$$

Case $0 = \frac{1}{2}$
 $U(x_{j+1}) = U(x_j) + h f(x_j + h_{12}) U(x_j + h_{12})$

But x_{j+h_2} is not a sold point so we write

 $U(x_{j+h_2}) = U_j + h_2 u_j' = u_j + h_2 f(x_j, y_j)$

Thum $u_{j+1} = u_j + h f(x_j + h_{12}, u_j + h_2 f(x_j, y_j))$

Then $u_{j+1} = u_j + h f(x_j + h_{12}, u_j + h_2 f(x_j, y_j))$

Take $K_1 = h f_j$
 $K_2 = h f(x_j + h_{12}, u_j + h_2 f(x_j, y_j))$

Up $u_{j+1} = u_j + k_2$

Sulse Cauchy Method

 $u_{j+1} = u_j + k_2$
 $u_{j+1} = u_j + hu_j + \frac{1}{2}u_j'$
 $u_{j+1} = u_j + \frac{1}{2}[u_{j+1} - u_j - \frac{h^2}{2}u_j''(x_j)]$
 $u_{j+1} = u_j + \frac{1}{2}[u_{j+1} - u_j - \frac{h^2}{2}u_j''(x_j)]$
 $u_{j+1} = u_j + \frac{1}{2}[u_{j+1} - u_j - \frac{h^2}{2}u_j''(x_j)]$
 $u_{j+1} = u_j + \frac{1}{2}[u_{j+1} - u_j - \frac{h^2}{2}u_j''(x_j)]$

So u (dj+W2) ~ [Uj+tuj] $u'(x_j+h_2) = \frac{1}{2} [u'(x_j) + u'(x_{j+1})]$ = $\frac{1}{2}$ [f(N_{5}, U_{5}) + f(N_{5} +, U_{5} +)] Mow use Culu's method U(1/3+h/2) = { [ft /5, 4) +f(/)+1, 4j+hfl/35/45) $f(x_j+h_2) = \frac{1}{2} \left[f(x_j,u_j) + f(x_j+u_j) + hf(x_j,u_j) \right]$ $\text{Now for } 0 = \frac{1}{2} \text{ from } 0$ (1)+1 - Uj = h f(2;+0h) (2;+0h)) +oz 0 = 1/2 it lo given

(1)+1 - Uj = h f (2;+0h) (1/2;+0h))

(1)+1 - Uj = h f (2;+0h) (1/2;+0h)) = h. 1/2 [f(a), (4)) + f(1); (4) + h. (1)) 43+1 = uj + h [f(xj, uj) + f(xj+1, uj + hfj)] Take Ky = hfj, K2=ff(3+1) : 4j+k1) (4)H=Uj+ (K1+ K2) Which is Euler-Cauchy

RK method

E Cijn = Uj + hx (avarage stip) Method.