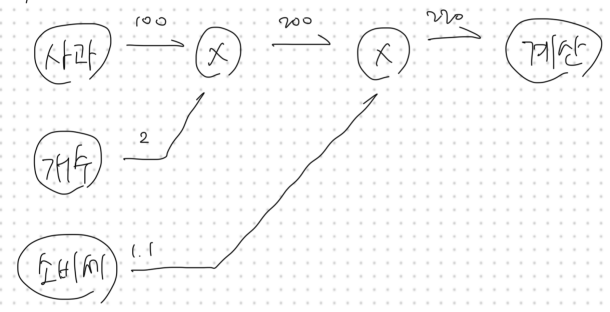
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- o 別付き 2me スをみる を付 の付け > よこ はト > では ものを)
- · 3+->=2 AKL FOM (3954?) 525+
- 。 学说 测色 引起 生生 生生 一种

लुह्मासूत्री

对的好好问题 新期对于 子奶色

$$\begin{cases} Z=t^2 & \text{of symps-4003}, (42 sleed &) \\ t=xt \end{cases}$$

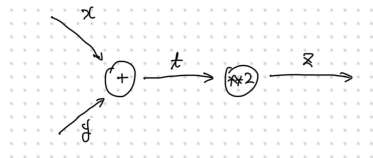
o tal mér zolf $\frac{9x}{9x}$ é clear sech

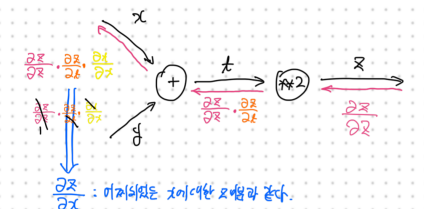
$$\frac{\partial x}{\partial x} = \frac{\partial x}{\partial t} \times \frac{\partial x}{\partial x}$$

- tol $well Z supples old <math>\frac{\partial Z}{\partial t} = (t^2)' = 2t$
- $\frac{\partial x}{\partial x} = (x+x)'$

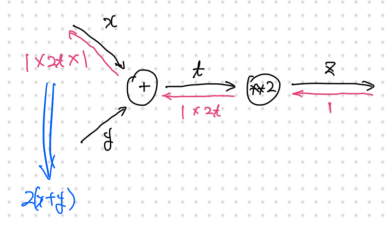
$$\frac{\partial Z}{\partial x} = 2 / x / = 2 (x + 1)$$

계산고제프라 면断법칙이 관계





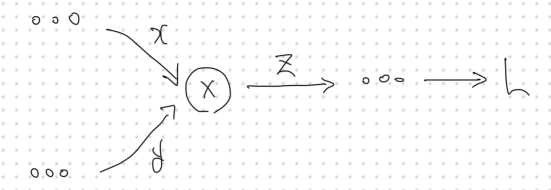
⇒ प्राचीर लिंधार्थिय भी भी भी कर है।

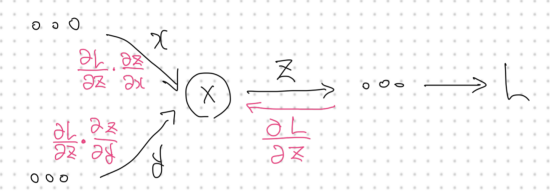


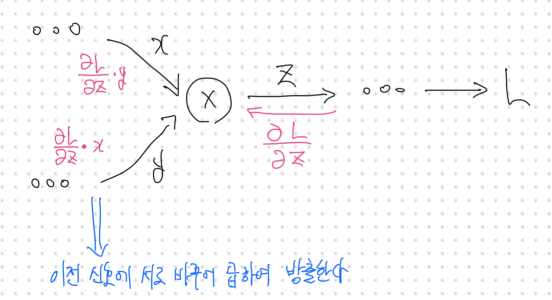
Charcel other Z=X+ 0 o 0 DX DX प्य प्टर प्राप्त गर्ग प्रिट्ट 2012 प्रमा अड्डिस्त.

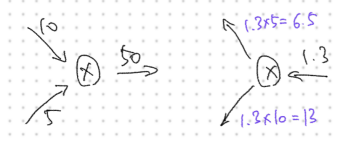
 $\begin{array}{c} (0) \\ (1) \\ (2) \\ (3) \\ (4) \\ (1) \\ (3) \\ (1) \\ (3) \\ (4) \\ (4) \\ (4) \\ (5) \\ (7) \\ (8) \\ (1) \\ (8) \\ (1) \\ (8) \\ (1) \\ (8) \\ (1) \\ (8) \\ (1) \\ (8) \\ (1) \\ (8) \\ (1) \\ (8) \\$

78150 97th X=XY

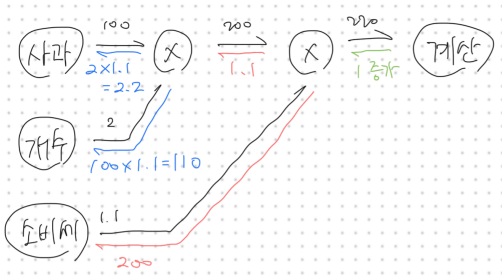








KHIF ITES



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- 3. Edwol met 2/2 3020 0/7
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