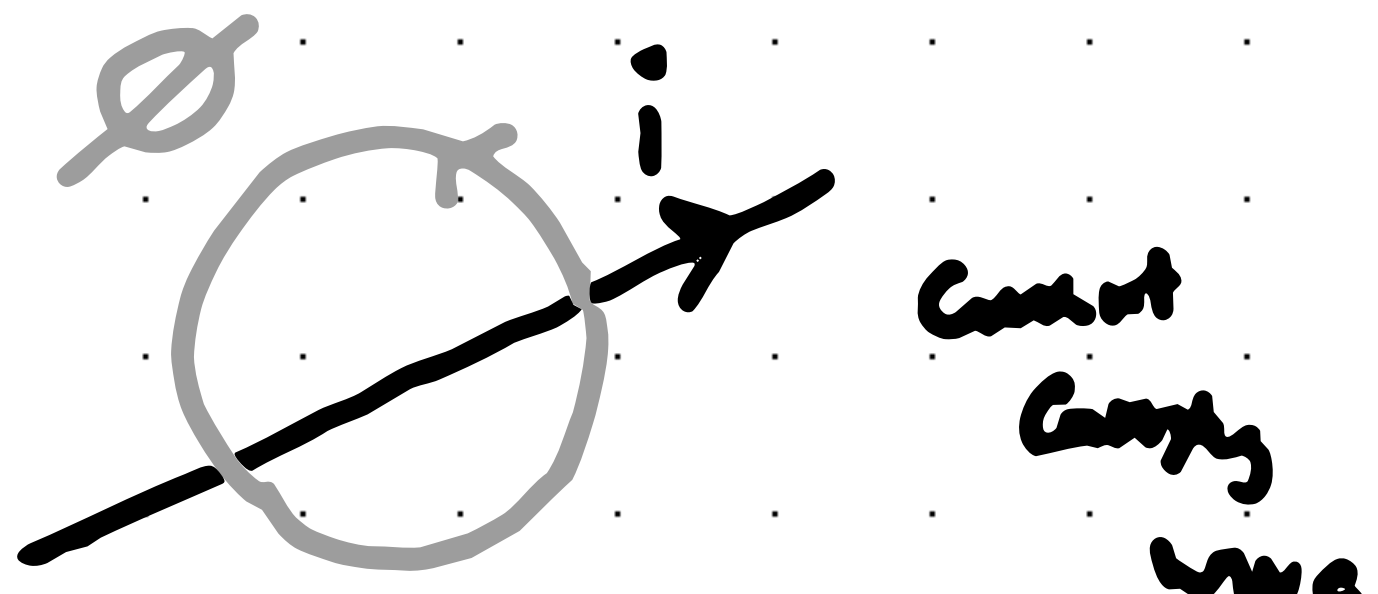


Chapter 6 Energy Storage Elements

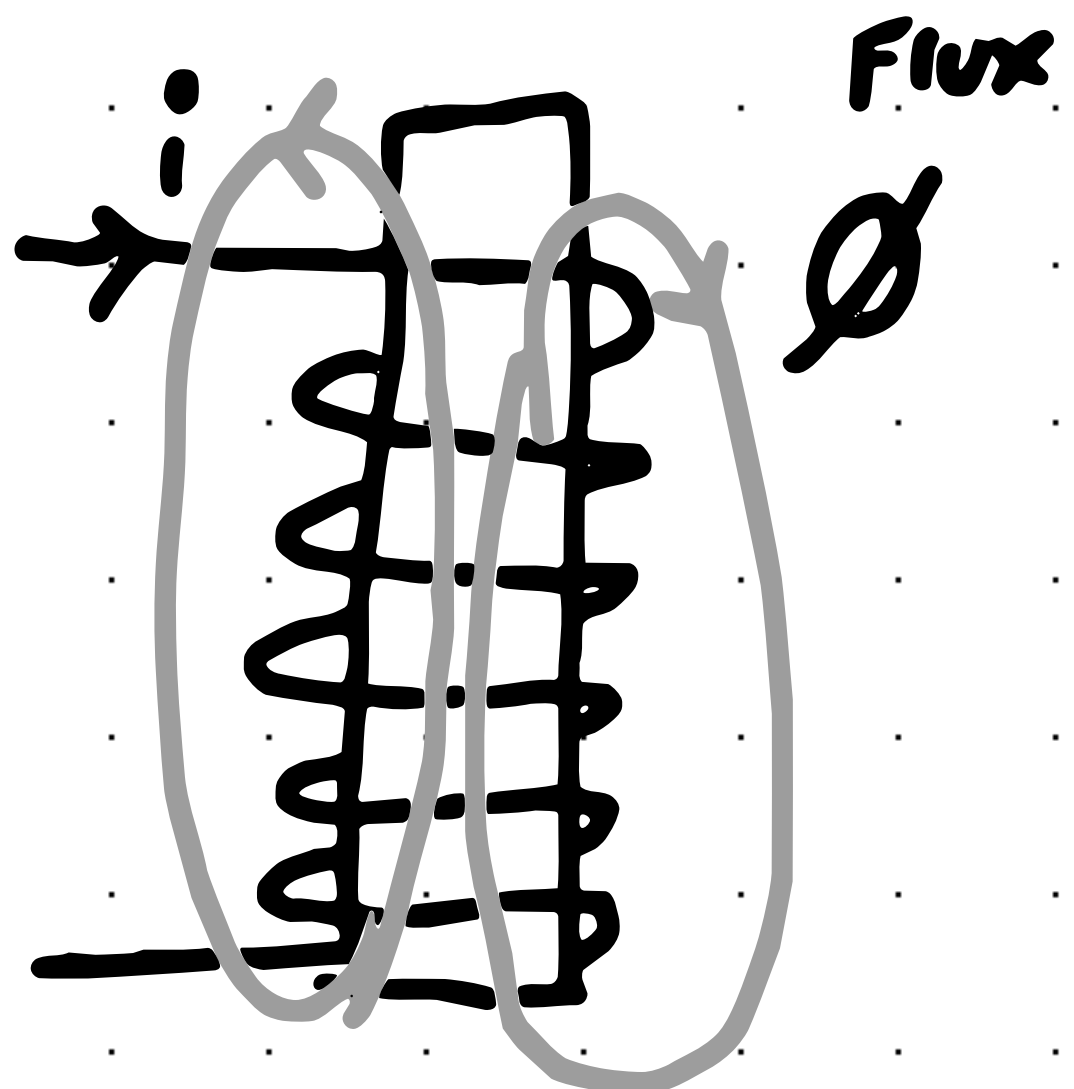
① The Inductor



1: Flux Linkage

$$\lambda = N\phi$$

↑ Magnetic Flux
Number Of Loops

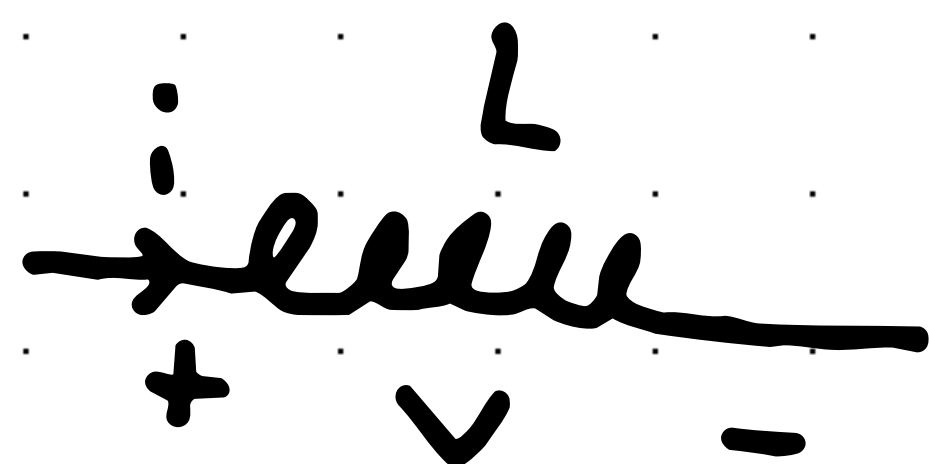


Inductance

$$L = \frac{\lambda}{i}$$

(Induces)

(Wb/A) or
Henry (H)



Faraday's Law (one of the Maxwell Equations)

$$V = \frac{d\lambda}{dt} = \frac{d(Li)}{dt} = L \frac{di}{dt}$$

$$V = L \frac{di}{dt}$$

L will be Constant
for us, but it
is Variable generally.
It relies on
Magnetic Flux.

For DC Circuits

- The inductor looks like a Short Circuit.

For the Current at any time

Since $V = L(\frac{di}{dt})$, Then is a proof
to say

$$i_{ct} = \frac{1}{L} \int_{t_0}^t V_{ct} dt + i_{ct_0}$$

Current at a
time

Power

$$P = Vi = (L \frac{di}{dt})i = Li \frac{di}{dt}$$

$$P = Li \frac{di}{dt}$$

Energy

$$W = \frac{1}{2} Li^2$$

$$W = \int L idi$$

~~Summers~~

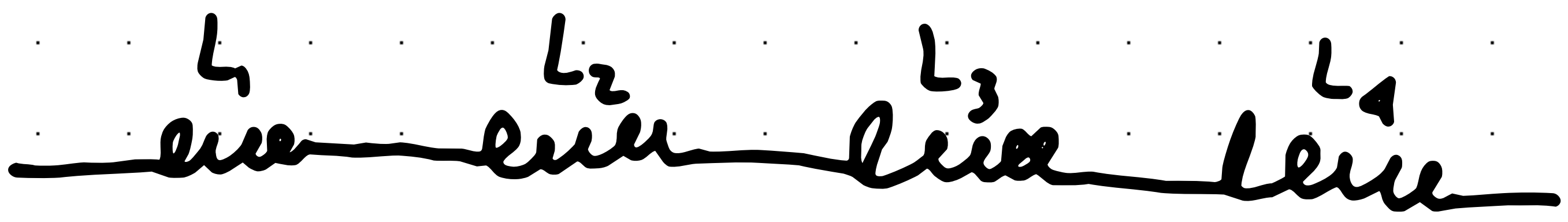
$$V_{ctj} = L \frac{di}{dt}$$

$$i_{ctj} = \frac{1}{L} \int_{t_0}^t V_{ctj} dt + i_{ct_0}$$

$$P = v_i$$

$$W = \int L_i d_i$$

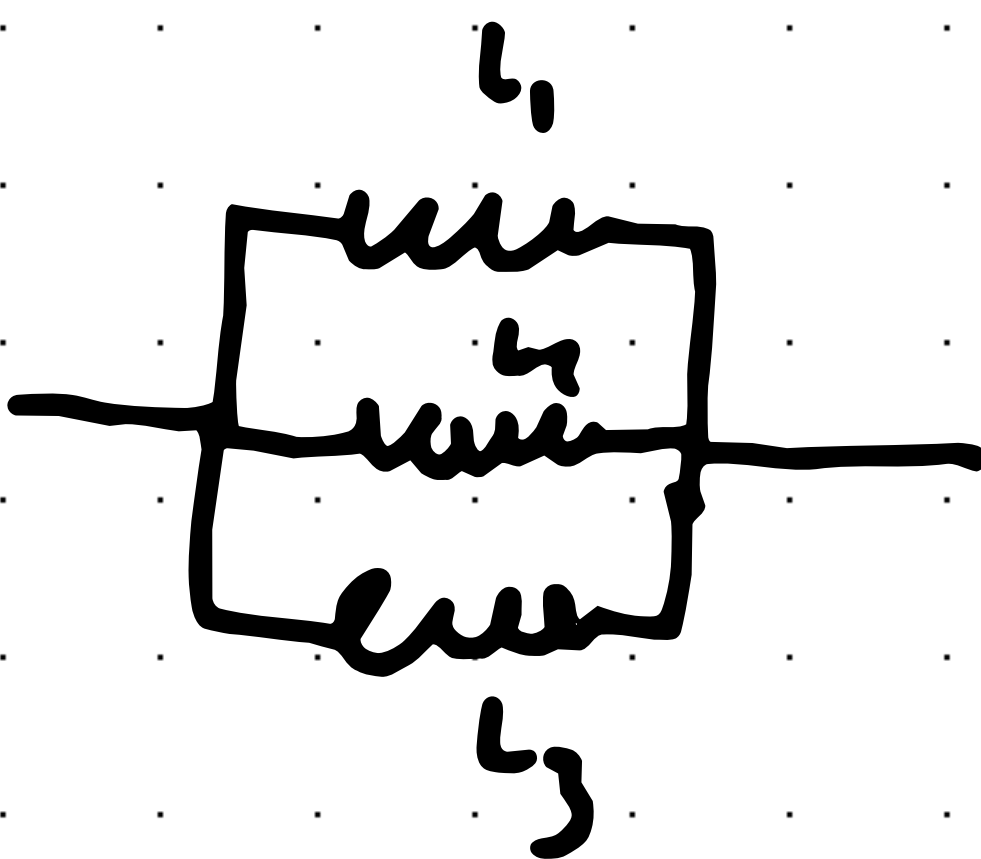
Inductors Connected in Series



$$L_{eq} = \sum L_i = L_1 + L_2 + L_3 + L_4$$

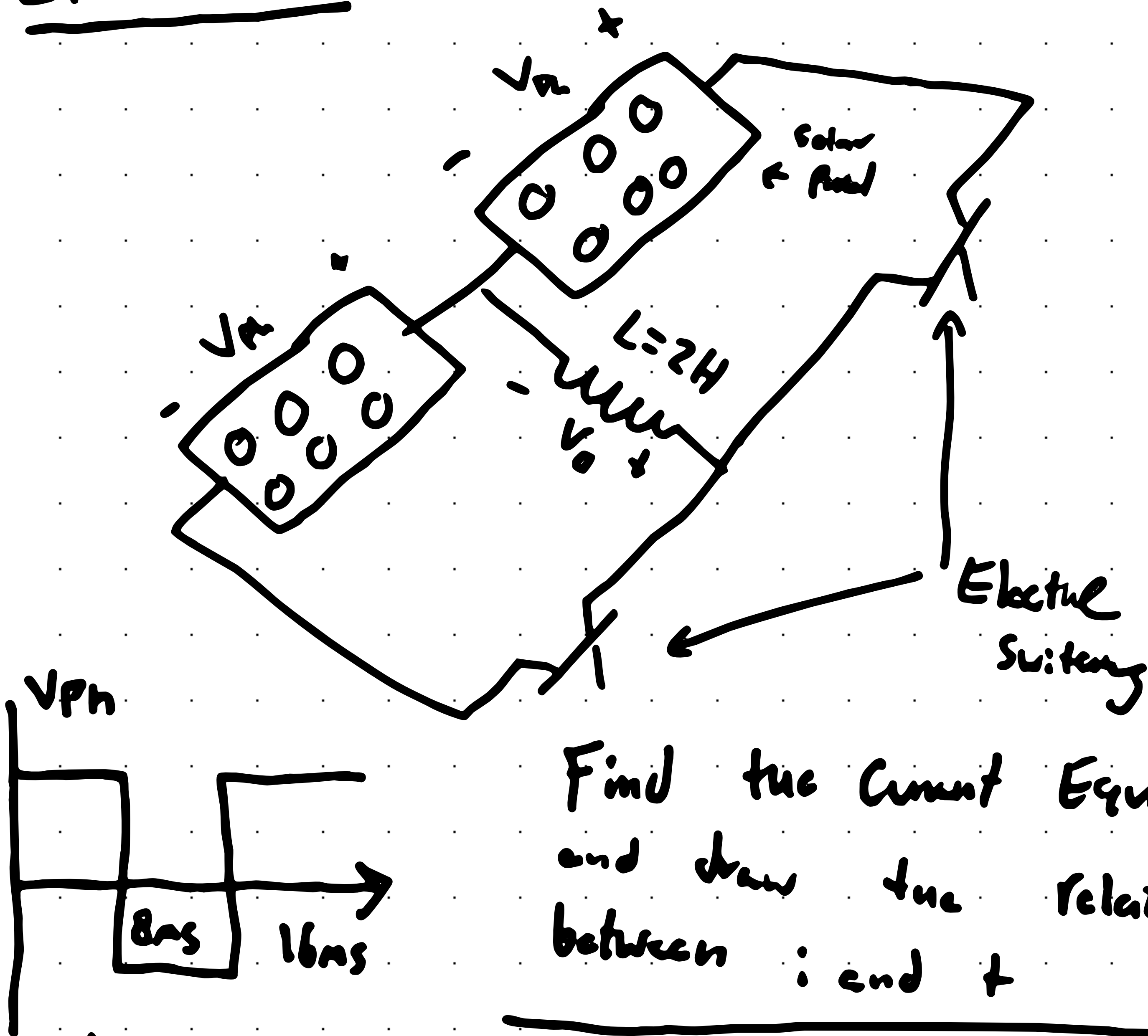
Inductors Connected in Parallel

$$\frac{1}{L_{eq}} = \frac{1}{L_1} + \frac{1}{L_2} + \frac{1}{L_3} \dots$$



Example 1

(Conversion of Pulsed Voltage to AC)



Find the Current Equations
and draw the relation
between i and t

$$-V_{ph} \quad V_{ph} = 24V$$

Solution

$$v_o = \begin{cases} 24 & 0 \leq t \leq 8ms \\ -24 & 8 < t < 16ms \end{cases}$$

$$i(t) = \frac{1}{L} \int_{t_0}^t V_{ct} dt + i_{ct_0}$$

$$= \frac{1}{2} \int_0^t 24 dt + i_0 = \frac{1}{2} (24)t \Big|_0^t + (-48mA) =$$

$$i(t) = 12t - 48mA \quad 0 < t \leq 8ms$$

For $8 < t \leq 16 \text{ ms}$

$$V_0 = -24 \text{ V}$$

$$I(t) = \frac{1}{L} \int_{t_0}^t V_{C(t)} dt + i_{(t_0)}$$

\uparrow
 -24
 \uparrow
 $t_0 = 8 \text{ ms}$

$$I(t) = \frac{1}{2} = \int_{8 \text{ ms}}^t -24 dt + 48 \text{ mA}$$

(You'll Need this from the
other quad.)

$$= \frac{1}{2} [-12t + 48 \text{ mA}]$$

