

Nonlinear Analysis

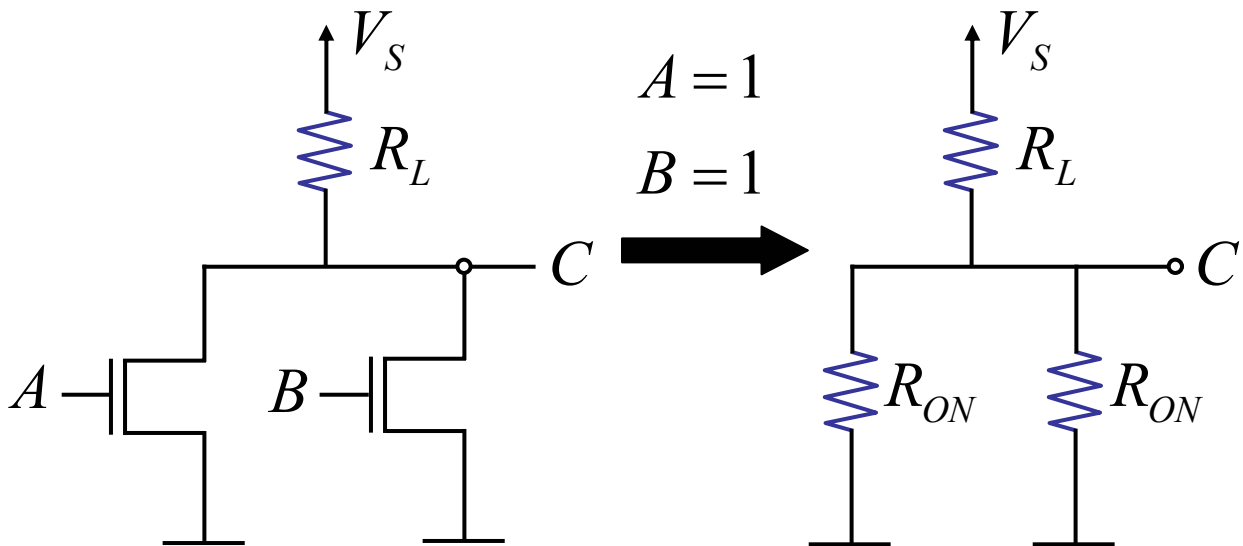
Review

■ Discretize matter → LCA

- | | | | |
|----|-----------------------|---|--------------------|
| m1 | ▶ KVL, KCL, i - v | } | any
circuit |
| m2 | ▶ Composition rules | | |
| m3 | ▶ Node method | | |
| m4 | ▶ Superposition | } | linear
circuits |
| m5 | ▶ Thévenin, Norton | | |

Review

- Discretize value → Digital abstraction
 - ▶ Subcircuits for given “switch” setting are linear! So, all 5 methods (m1 - m5) can be applied



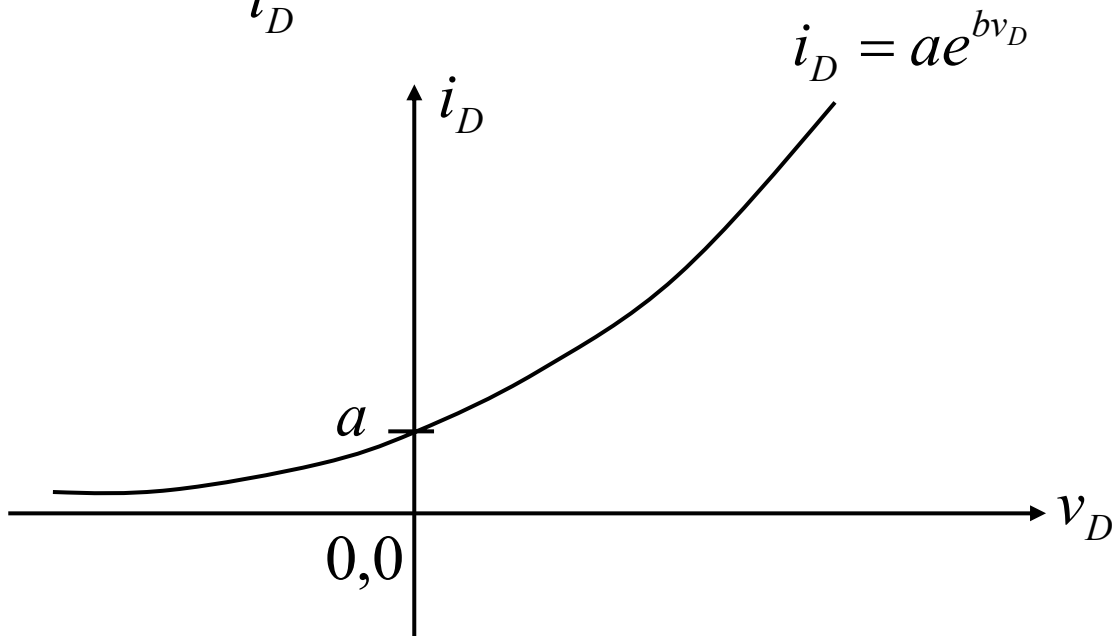
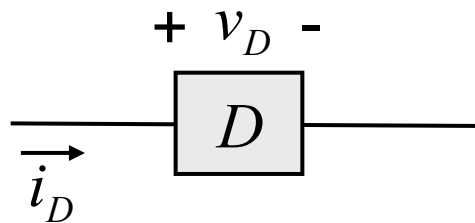
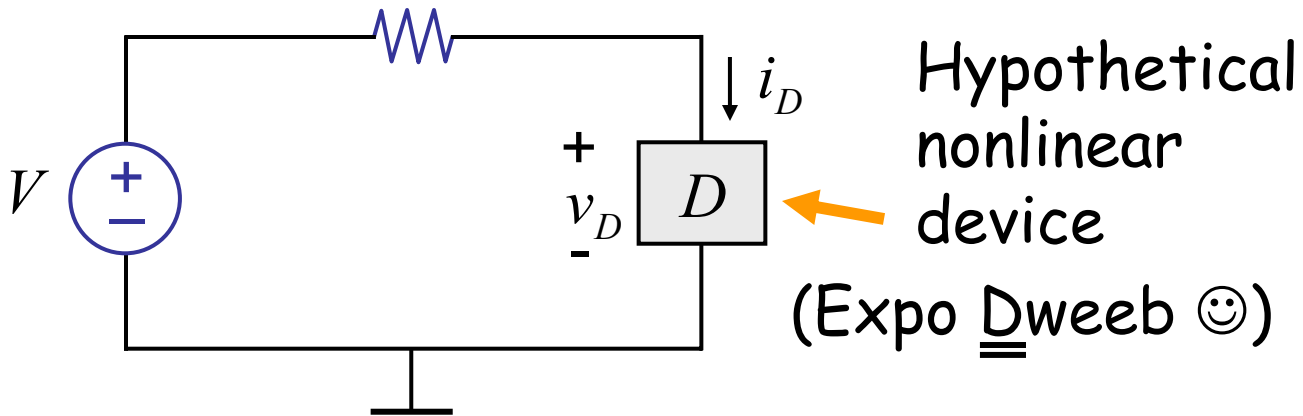
SR MOSFET Model

Today

■ Nonlinear Analysis

- ▶ Analytical method based on m_1, m_2, m_3
- ▶ Graphical method
- ▶ Introduction to incremental analysis

How do we analyze nonlinear circuits, for example:



(Curiously, the device supplies power when v_D is negative)

Method 1: Analytical Method

Using the node method,
(remember the node method applies for linear or nonlinear circuits)

$$\frac{v_D - V}{R} + i_D = 0 \quad (1)$$

$$i_D = ae^{bv_D} \quad (2)$$

2 unknowns 2 equations

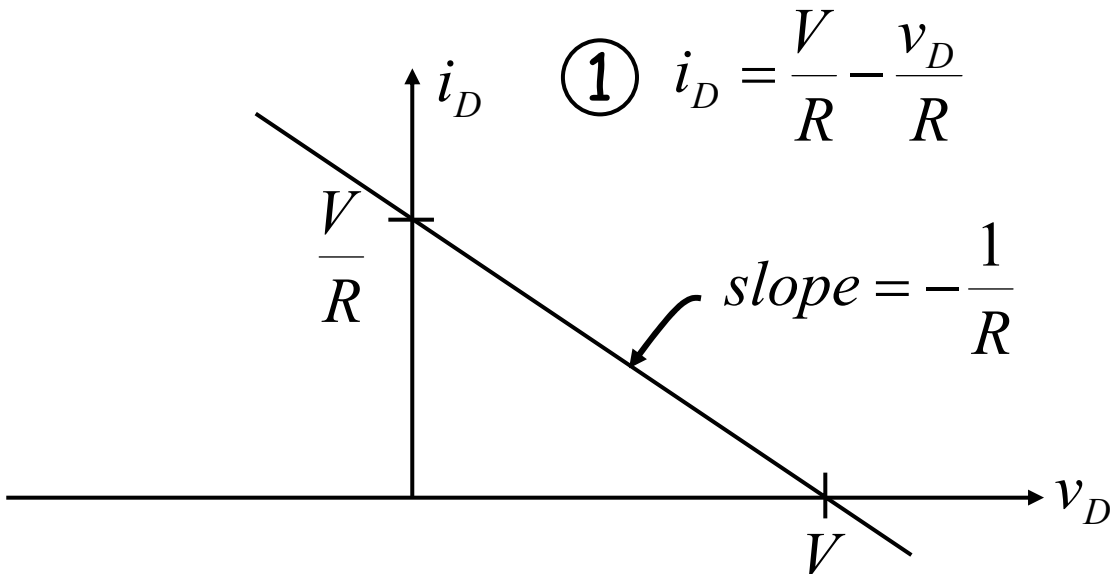
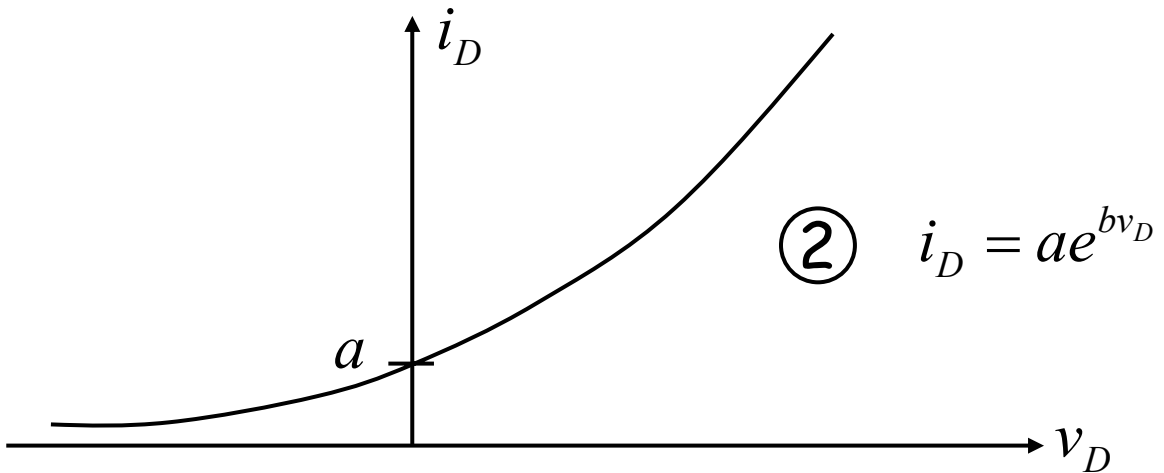
Solve the equation by

- trial and error
- numerical methods

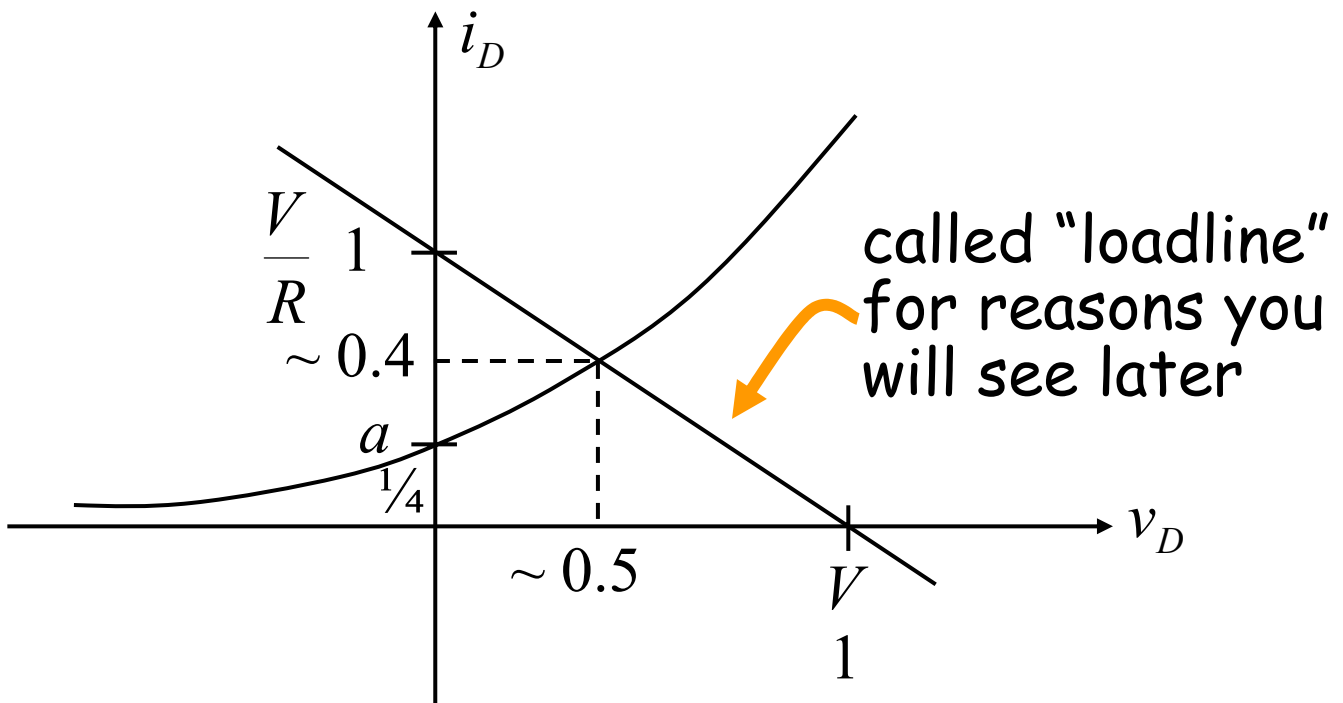
Method 2: Graphical Method

Notice: the solution satisfies equations

① and ②



Combine the two constraints

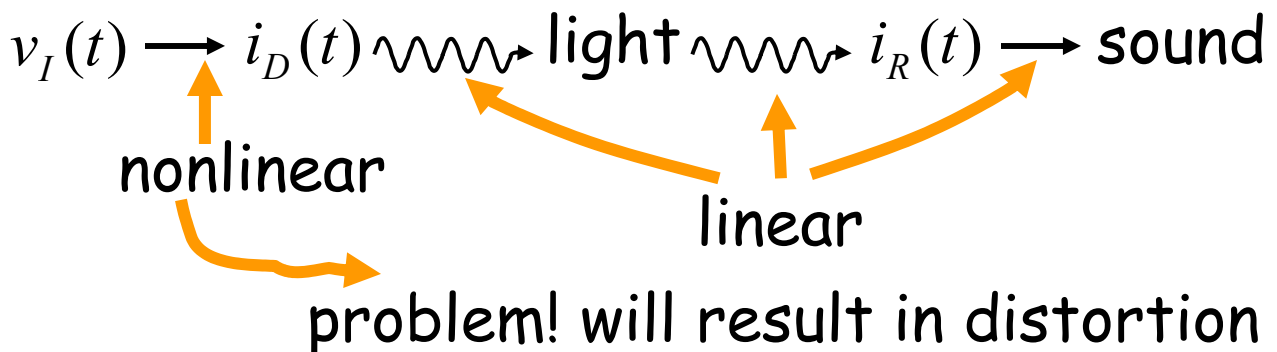
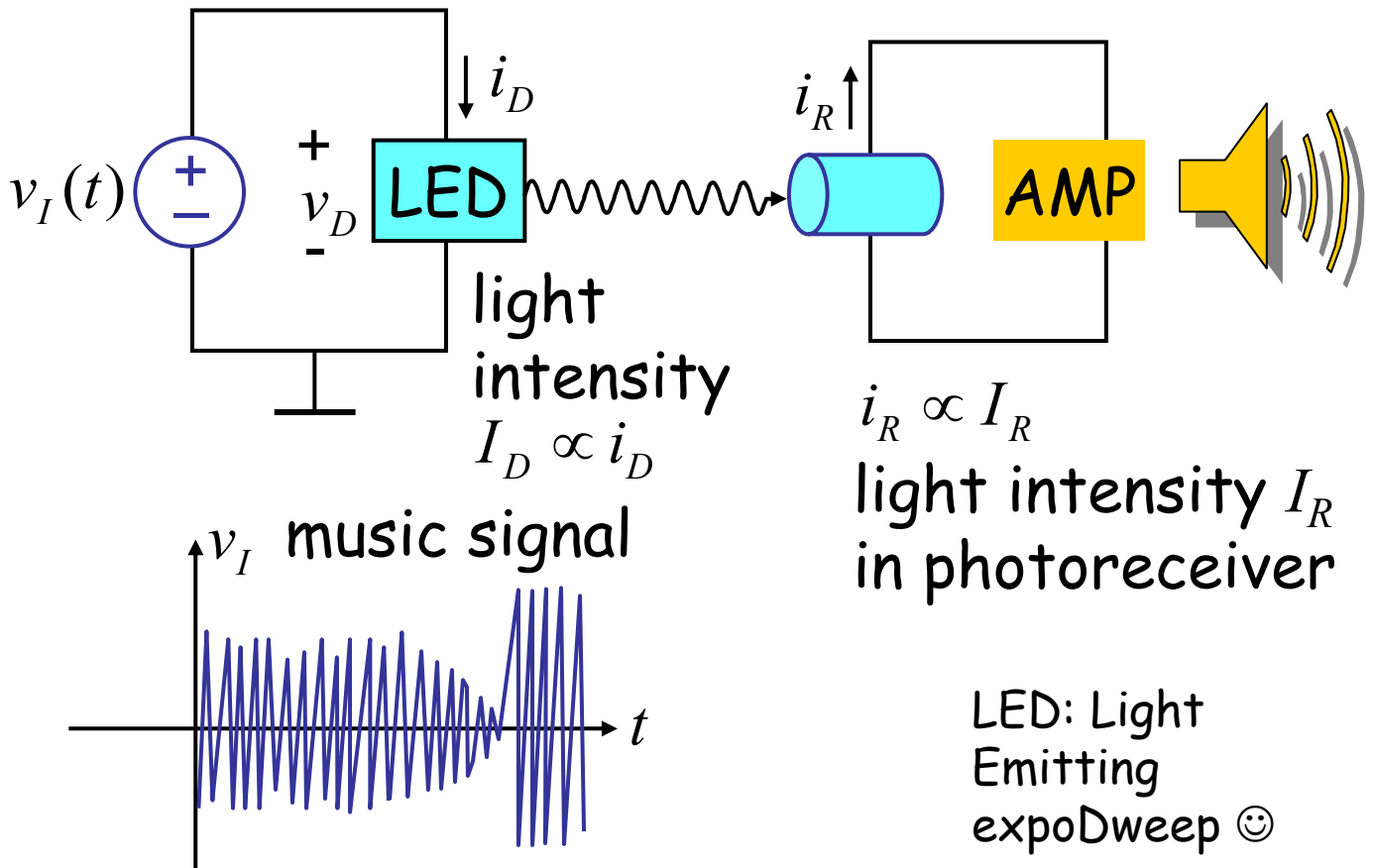


e.g. $V = 1$ $v_D = 0.5V$
 $R = 1$ $i_D = 0.4A$
 $a = \frac{1}{4}$
 $b = 1$

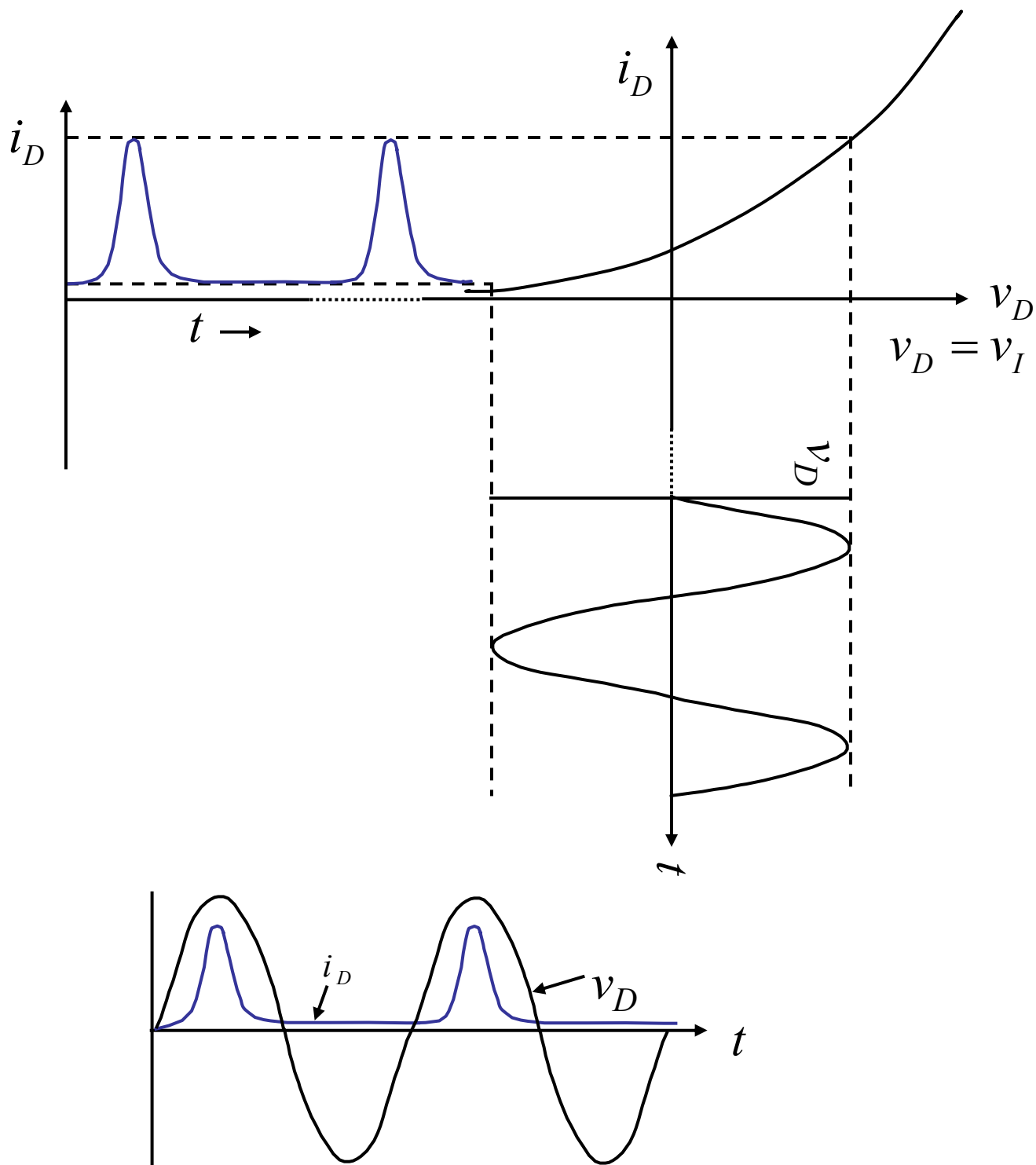
Method 3: Incremental Analysis

Motivation: music over a light beam

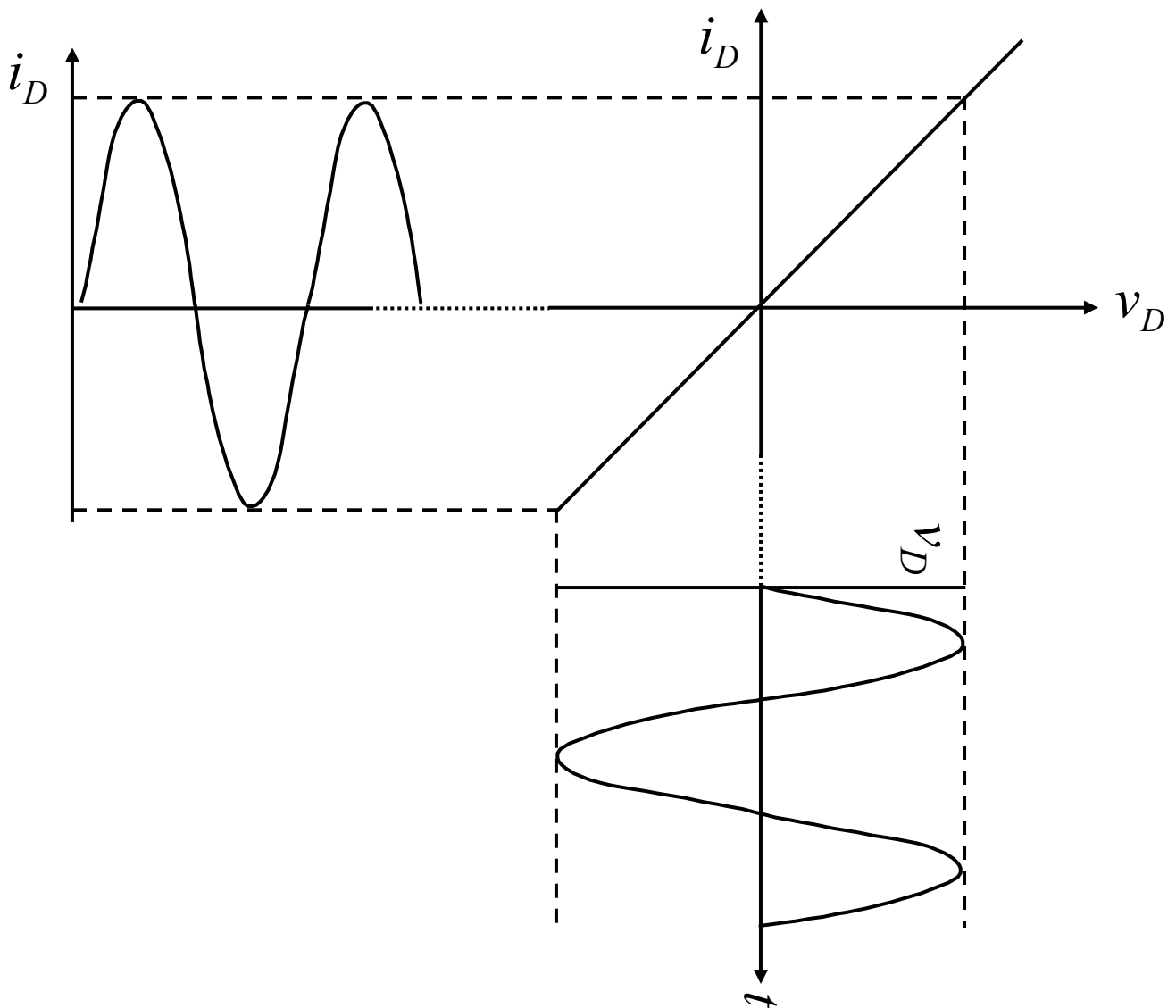
Can we pull this off?



Problem:
The LED is nonlinear \rightarrow distortion



If only it were linear ...



it would've been ok.

What do we do?
Zen is the answer
... next lecture!