# Digital Integrated Circuit Lecture 20 Circuit Simulation

Sung-Min Hong (<a href="mailto:smhong@gist.ac.kr">smhong@gist.ac.kr</a>)
Semiconductor Device Simulation Laboratory
School of Electrical Engineering and Computer Science
Gwangju Institute of Science and Technology

GIST Lecture

### **Review of Previous Lecture**

### Lecture 19

- Cu wire
  - -Cu is a difficult material, however, we have managed to adopt it in the mass production.
- Wire capacitance
  - We need
  - Low-k material is desirable.
- Long wire
  - It significantly contributes to the delay.
  - Also, the energy consumption

### 8.1 Introduction

### 8.1. Introduction (1)

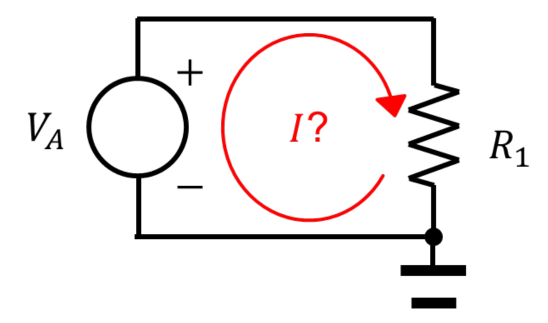
- Simulation Program with Integrated Circuit Emphasis
  - Developed in 1970's at UC Berkeley
  - Many commercial versions are available. (For example, HSPICE)
- Initially, written in FORTRAN for punch-card machines
  - Circuit elements are called cards.
  - Complete description is called a SPICE deck.



Larry Nagel, the main author of SPICE (Google Images)

# 8.1. Introduction (2)

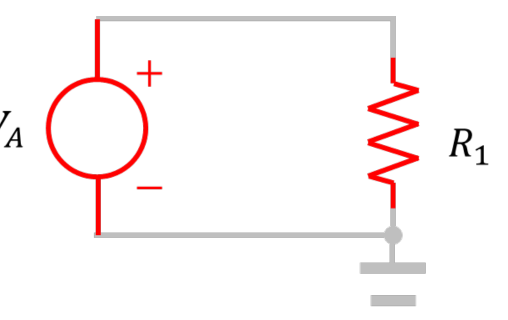
- Consider a simple problem.
  - What is the current?



- Of course, you can easily answer that  $I = \frac{V_A}{R_1}$ .
- But, how can we teach our computer to solve this problem?

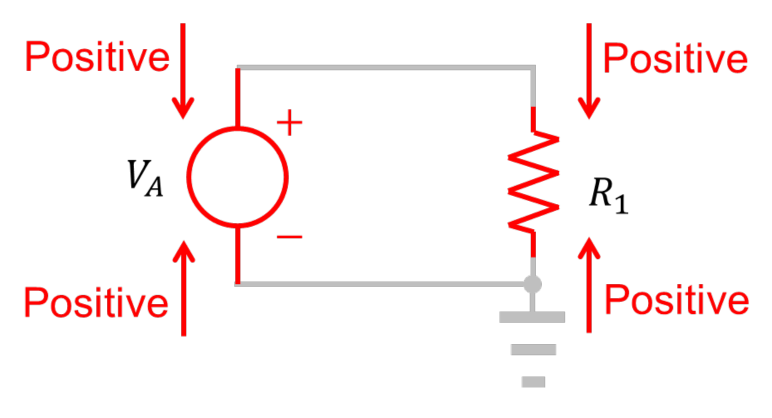
### 8.1. Introduction (3)

- Elements: Resistors, capacitors, etc.
  - A circuit is made by connecting the elements.
  - -They can have multiple terminals.
  - A resistor has two terminals.
  - A diode has two terminals.
  - A MOSFET has three (or four) terminals.



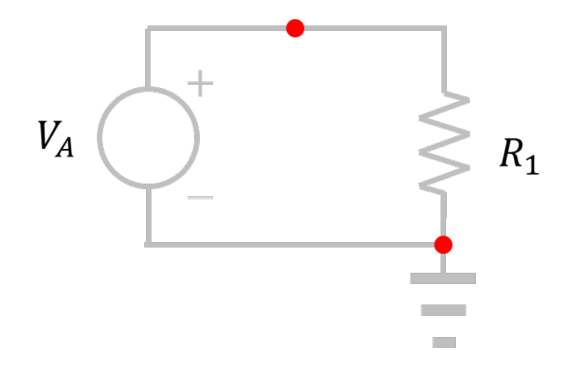
### 8.1. Introduction (4)

- Terminal current
  - Conventionally, an in-coming current is regarded as a positive one.



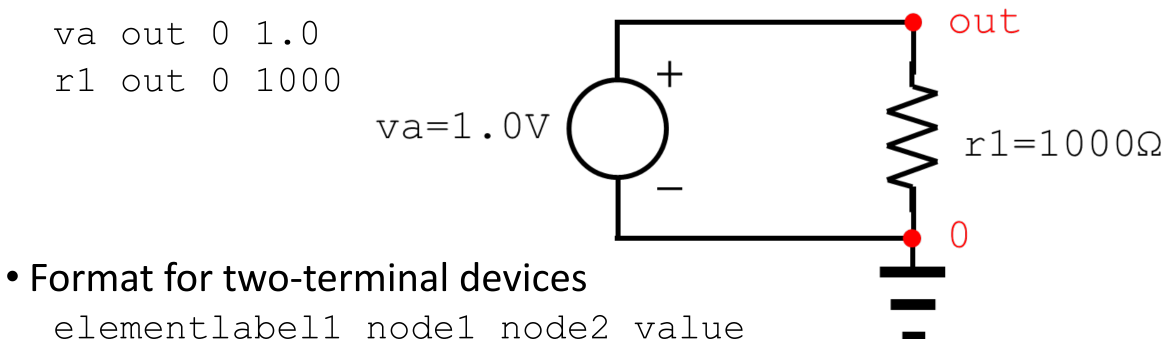
## 8.1. Introduction (5)

- Node: A point to which multiple terminals are tied.
  - -Usually, a dot is used to represent a node.
  - -There is a special node, GND.



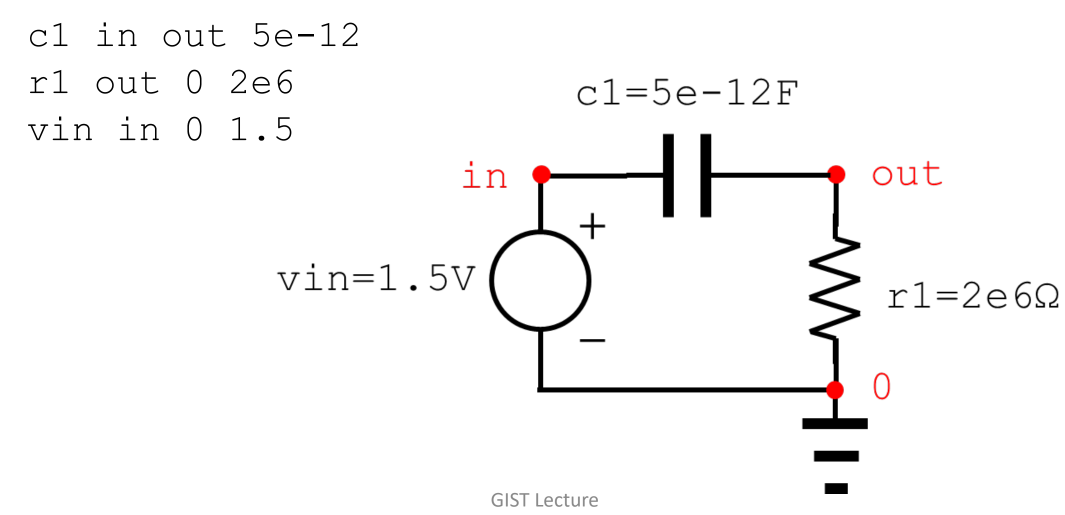
### 8.1. Introduction (6)

- How can we describe a circuit?
  - -Of course, we can draw a circuit schematic. What else?
  - A netlist for this circuit reads:



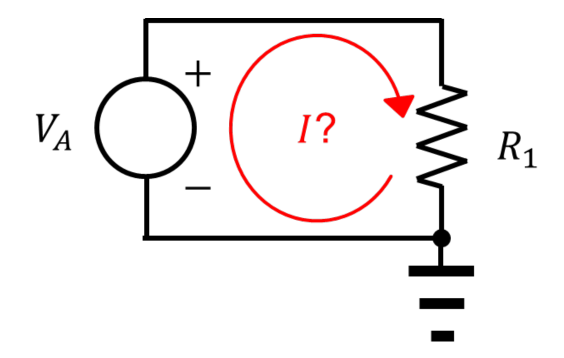
### 8.1. Introduction (7)

A netlist for this circuit reads:



### 8.1. Introduction (8)

- Solve a simple problem by a numerical means.
  - Identifying the governing equation



## 8.1. Introduction (9)

- Our simple problem
  - We have only one node. Apply the KCL:

$$I_{va} + I_{r1} = 0$$
 KCL

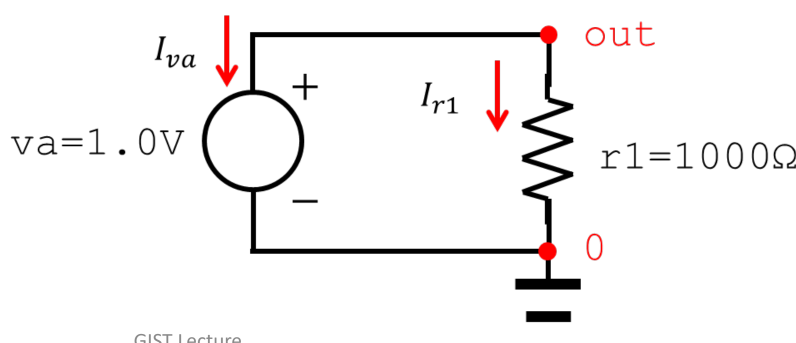
– Two equations from elements:

#### Voltage source

$$V(out) - 0.0 = 1.0$$

#### Resistor

$$I_{r1} = \frac{V(out)}{1000}$$



**GIST Lecture** 

### **8.2 SPICE Tutorial**

## 8.2. SPICE tutorial (1)

### Meaning of characters

Letter	Unit	Magnitude
а	atto	10 <sup>-18</sup>
f	fempto	10 <sup>-15</sup>
р	pico	10 <sup>-12</sup>
n	nano	10 <sup>-9</sup>
u	micro	10 <sup>-6</sup>
m	milli	10 <sup>-3</sup>
k	kilo	10 <sup>3</sup>
х	mega	10 <sup>6</sup>
g	giga	10 <sup>9</sup>

Table 8.2

\ — /	
Letter	Element
R	Resistor
С	Capacitor
L	Inductor
K	Mutual Inductor
V	Independent voltage source
1	Independent current source
М	MOSFET
D	Diode
Q	Bipolar transistor
W	Lossy transmission line
X	Subcircuit
E	Voltage-controlled voltage source
G	Voltage-controlled current source
Н	Current-controlled voltage source
F	Current-controlled current source

Table 8.1

## 8.2. SPICE tutorial (2)

An example of RC circuit

```
Piecewise linear
         * rc.sp for SPICE3F5
         Vin in 0 pwl 0ps 0 100ps 0 150ps 1.0 lns 1.0
         R1 in out 2k
         C1 out 0 100f
TSTEP
                                          TSTOP
         .tran 20ps 1ns
         .plot tran v(in) v(out)
         .end
```

### 8.2. SPICE tutorial (3)

- M element for MOSFET
  - For NMOSFETs and PMOSFETs,

Mname drain gate source body type

- + W=<width> L=<length>
- + AS=<area source> AD = <area drain>
- + PS=<perimeter source> PD=<perimeter drain>

### 8.2. SPICE tutorial (4)

An example of DC analysis

```
* mosiv.sp for SPICE3F5
               .include models_1p2mu.sp
                            VSTOP
               Vgs g 0 0
               Vds d 0 0
VSTART
                                                  VINCR
               M1 d g 0 0 NM0S W=2.4 L=1.2
               .dc Vds 0 5.0 0.05 Vgs 0 5.0 1.0
               .print dc V(g) I(Vds)
               .end
```

### 8.2. SPICE tutorial (5)

- An example of inverter
  - It calculates the voltage transfer curve.

```
* inv.sp for SPICE3F5
.include models 1p2mu.sp
Vdd vdd 0 5.0
Vin a 0 0.0
M1 y a 0 0 NMOS W=2.4 L=1.2
M2 y a vdd vdd PMOS W=4.8 L=1.2
.dc Vin 0 5 0.01
.print dc V(a) V(y)
.end
```

### Homework#5

- Due: AM08:00, November 21
- Problem#1
  - -Run the RC circuit example. (If you don't have any SPICE, then install it. For example, SPICE3f5 is freely available. You may try any SPICE.)
  - -Show the simulation result.

# Thank you!