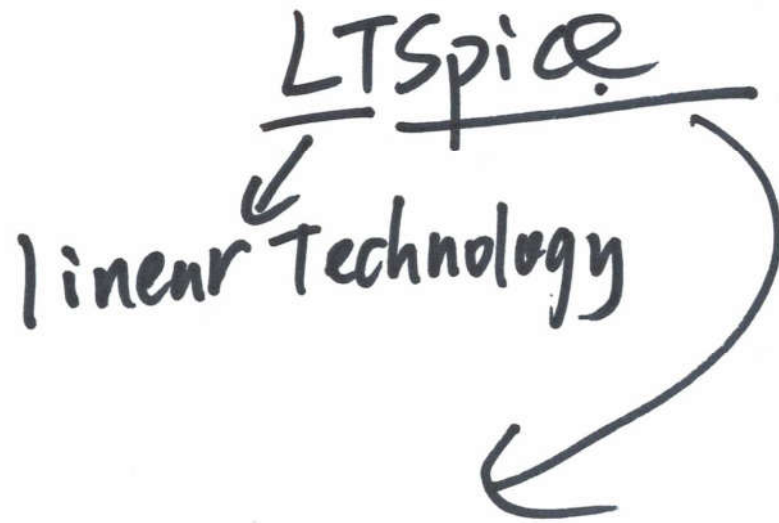


Higher potential
↓
Lower potential

LTSpice
Linear Technology

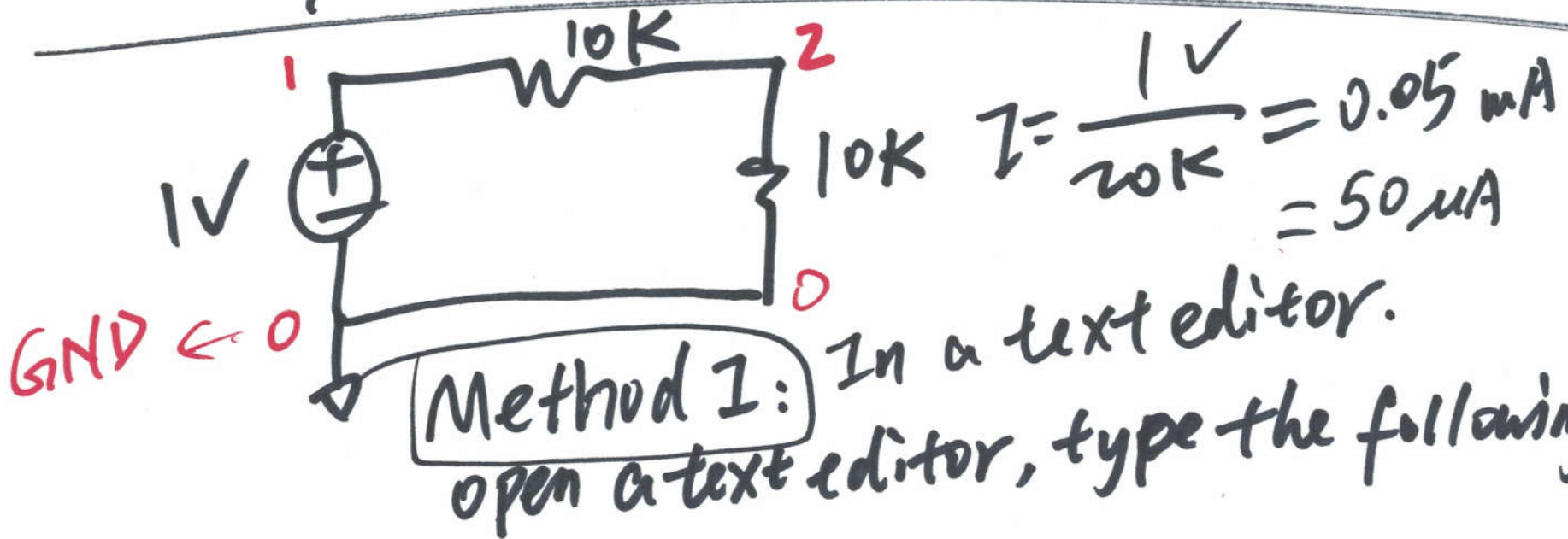


Simulation
Program
for
Integrated
Circuit
Emphasis

②

GUI
↓
Guided User Interface

/ Graphical



3

spice code:

Example

```
V1 1 0 1  
R1 1 2 10K  
R2 2 0 10K  
I1 1 2 10mA  
.tran 0 1 0.01
```

lower case
or upper case
(lower upper)

optional) 10m
10M
milli

MEG
mega

(no space k)

transient analysis
(time domain simulation)

time 0 s (start)
time 1 s (stop)

for every
0.01 s, plot
a data point
on the curve.

Method II: ~~to~~ Code up the
Spice code in the
'op' option.

5