



# OPERATIONAL AMPLIFIER

## INTRODUCTION

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# TOPIC OUTLINE

**Op-Amp Abstraction**

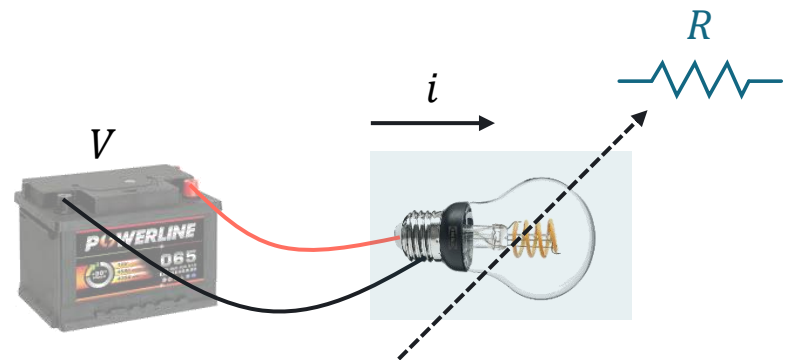
**Ideal Op-Amp**

**Non-inverting Op-Amp**

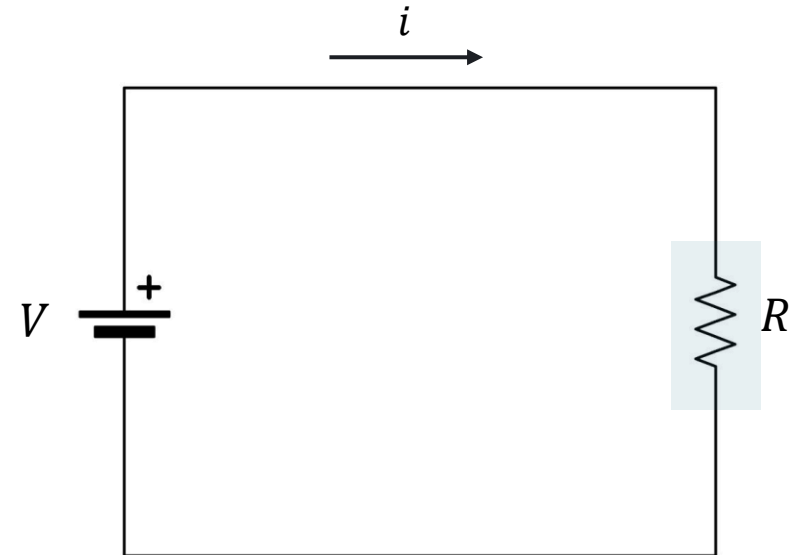


# LUMPED CIRCUIT ABSTRACTION

Physics Law



R is a lumped element abstraction for the bulb



Maxwell's Equation

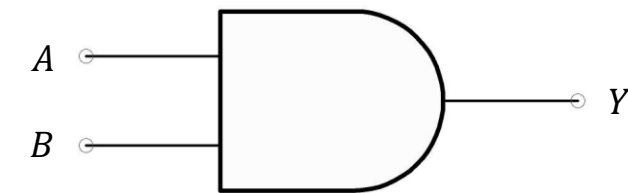
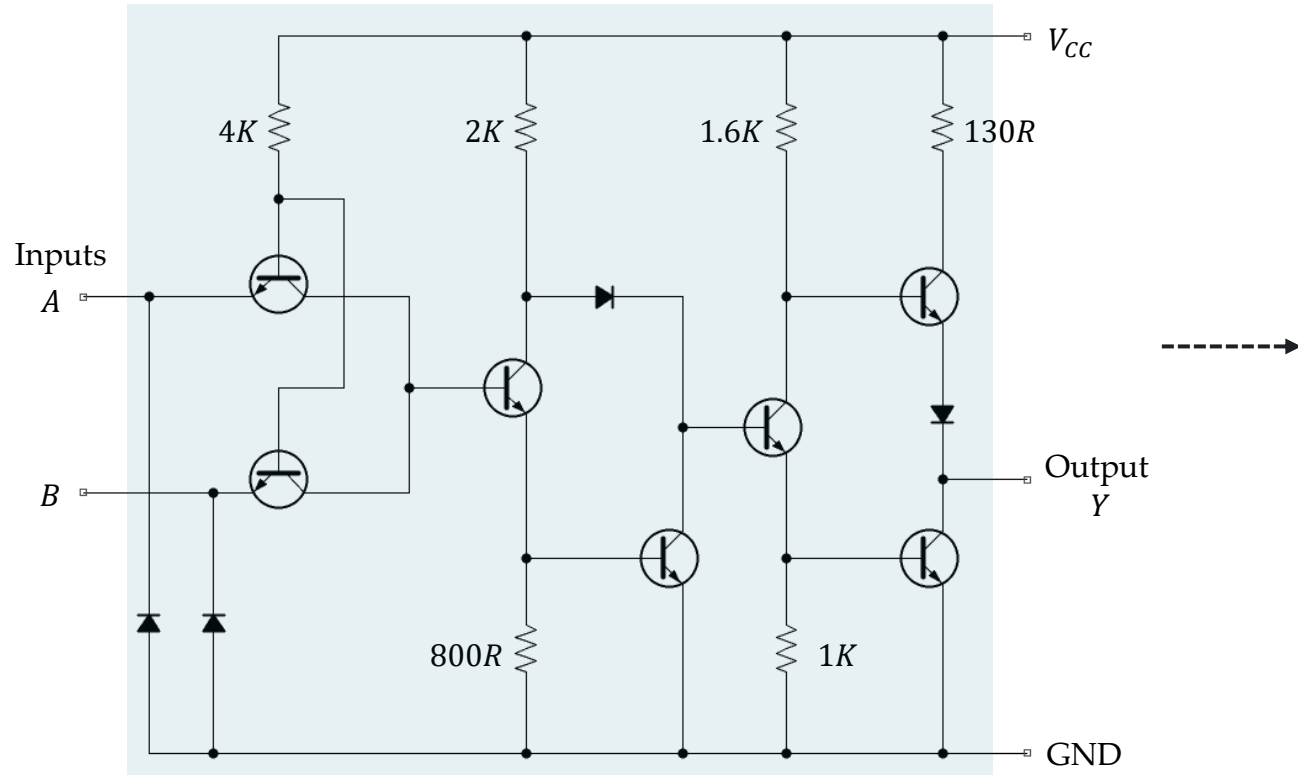
$$\nabla \cdot E = -\frac{\partial B^0}{\partial t}$$

$$\nabla \cdot J = -\frac{\partial \rho^0}{\partial t}$$

$$\nabla \cdot E = \frac{\rho}{\epsilon_0}$$



# DIGITAL ABSTRACTION



# LANGUAGE ABSTRACTION

```
#include <libioP.h>
#include <stdarg.h>
#include <stdio.h>

#undef printf

/* Write formatted output to stdout from the format string
FORMAT. */
/* VARARGS1 */
int
__printf (const char *format, ...)
{
    va_list arg;
    int done;

    va_start (arg, format);
    done = vfprintf (stdout, format, arg);
    va_end (arg);

    return done;
}

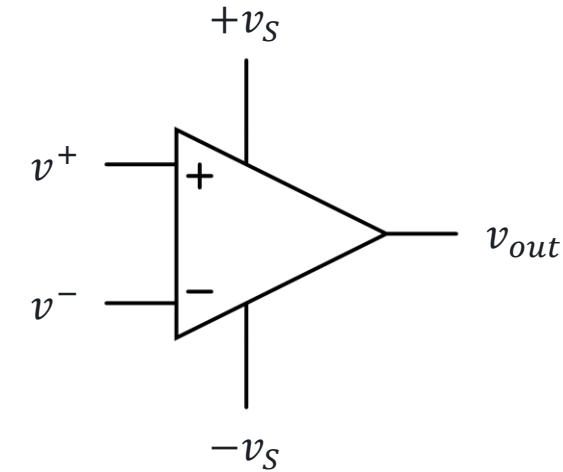
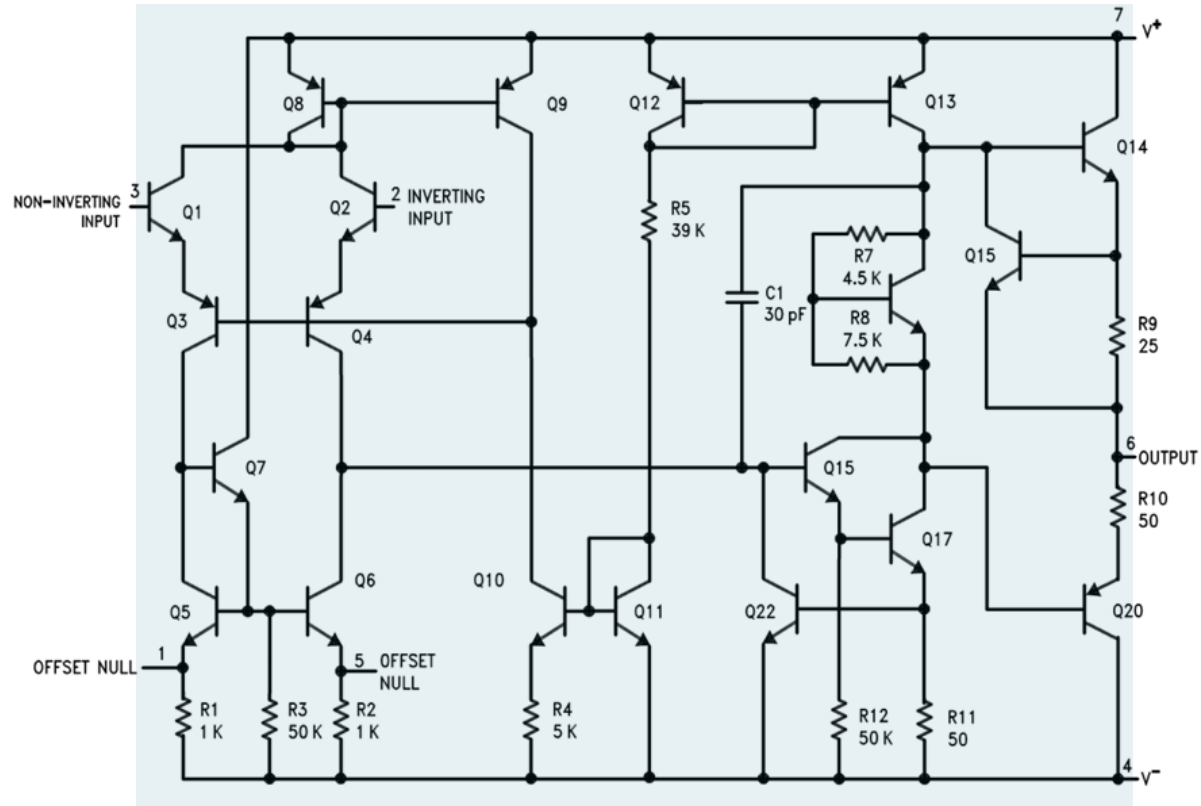
#undef _IO_printf
lbl_strong_alias (_printf, printf);
/* This is for libg++. */
lbl_strong_alias (_printf, _IO_printf);
```



**printf()**



# OP-AMP ABSTRACTION

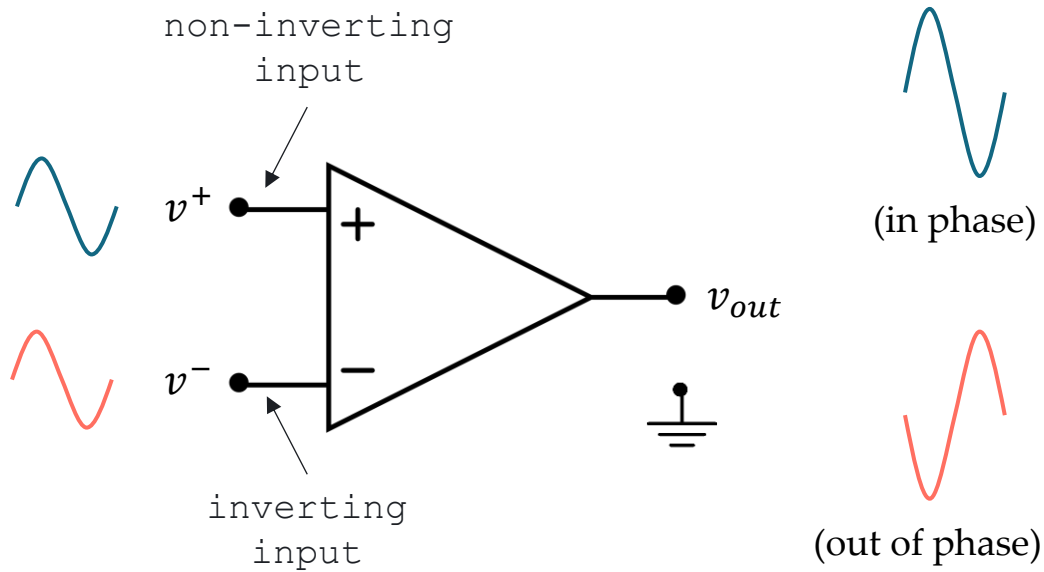


# IDEAL OP-AMP

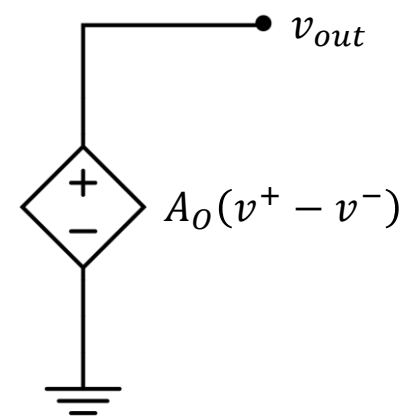
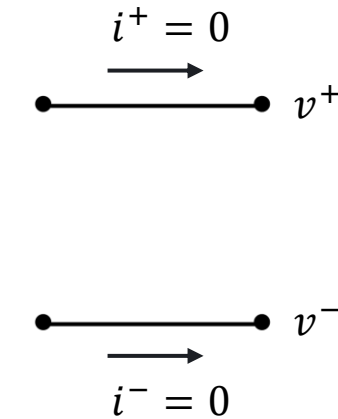


# IDEAL OP-AMP

## Abstract representation



## Circuit model

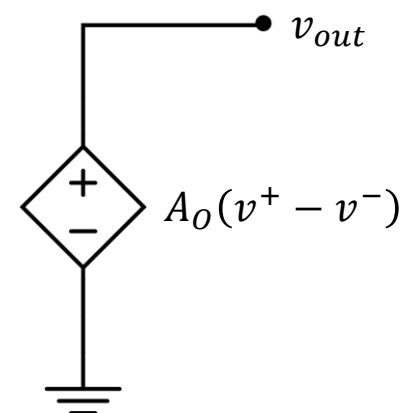
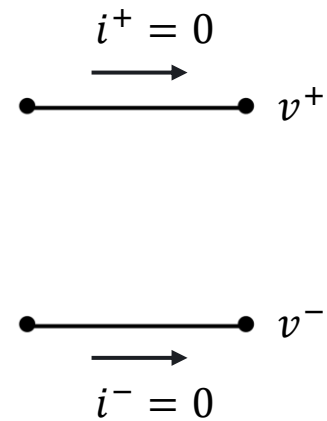


# IDEAL OP-AMP

## Properties of an ideal op-amp

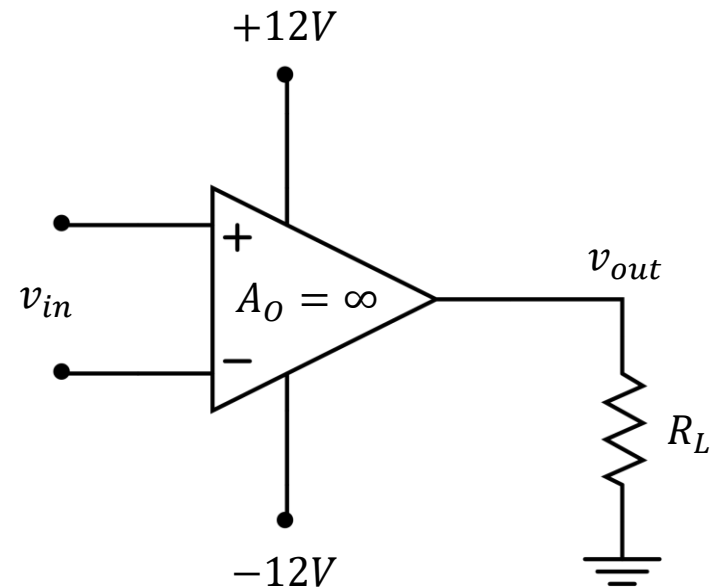
- $(R_{in} \rightarrow \infty)$  Infinite input resistance
- $(R_{out})$  Zero output resistance
- $(A_O \rightarrow \infty)$  Infinite open-loop gain
- $(v_{out} \rightarrow \infty)$  No saturation

## Circuit model

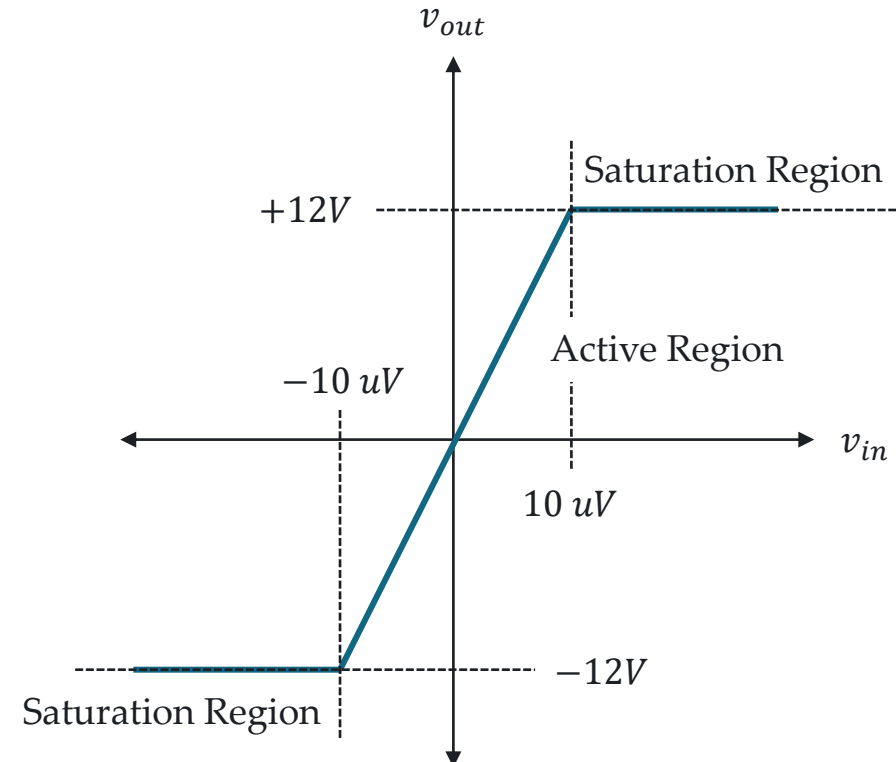


# SATURATION REGION

Abstract representation



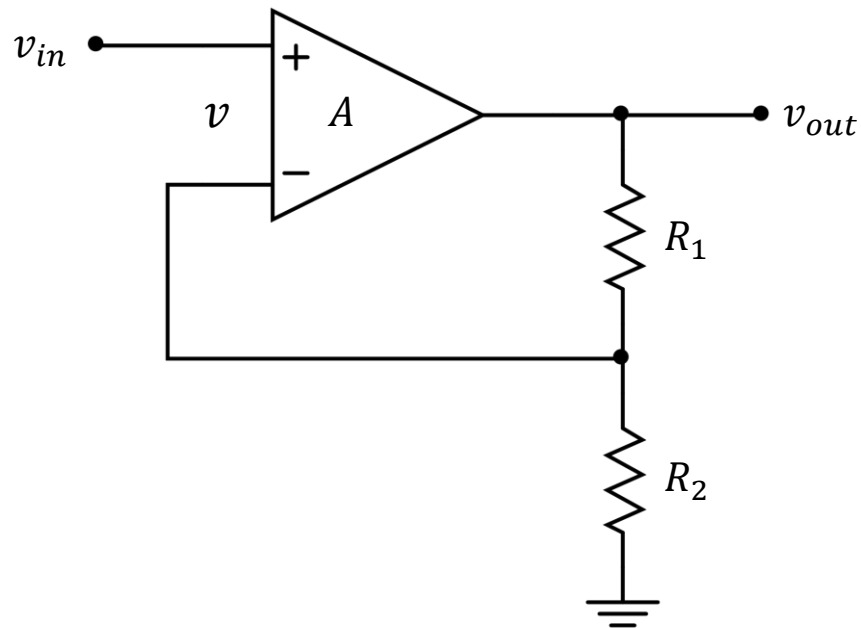
Transfer characteristic



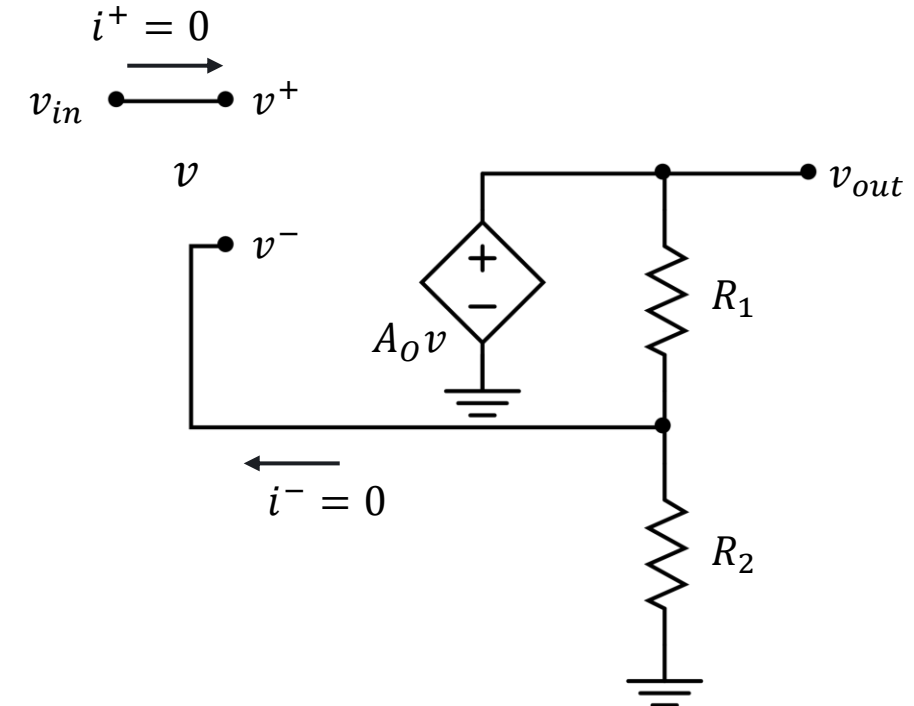
# NON-INVERTING OP-AMP

# NON-INVERTING OP-AMP

Abstract representation



Circuit model



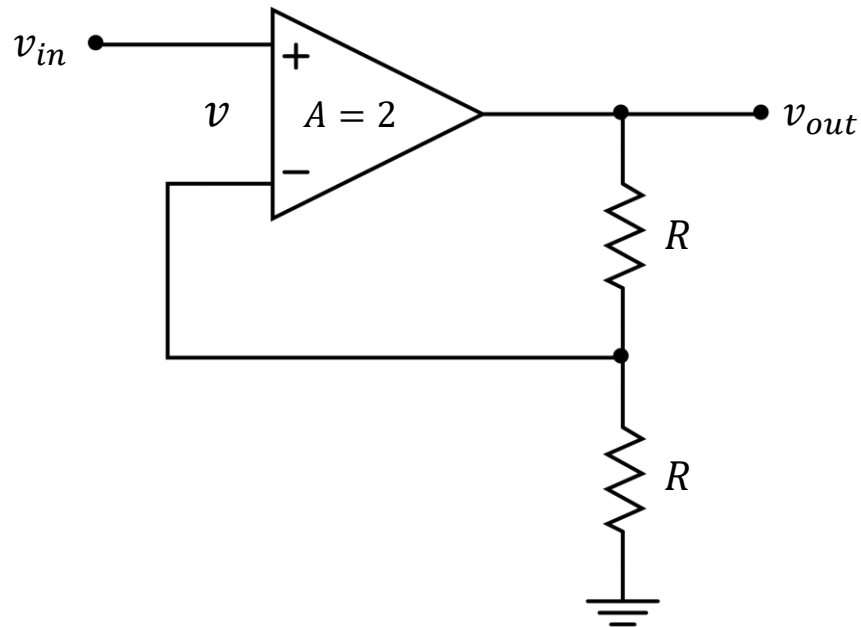
note

$A$  = closed-loop gain

$A_O$  = open-loop gain ( $\infty$ )

# NEGATIVE FEEDBACK

## Abstract representation



## Insightful analysis

- $v^+ \approx v^-$
- $i^+ = 0$
- $i^- = 0$

# LABORATORY