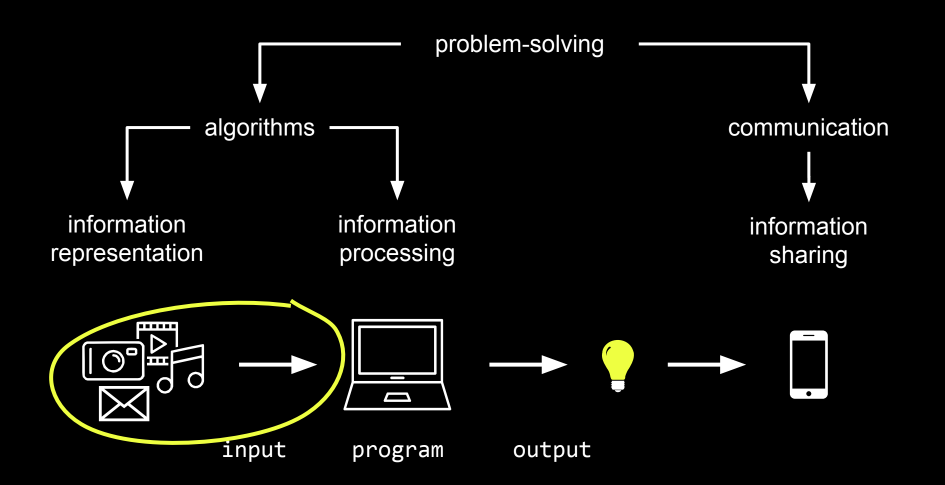
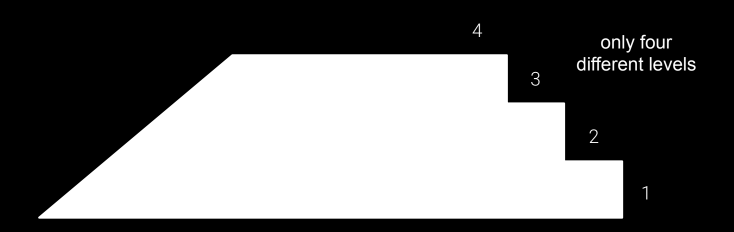
# ANALOG VS. DIGITAL

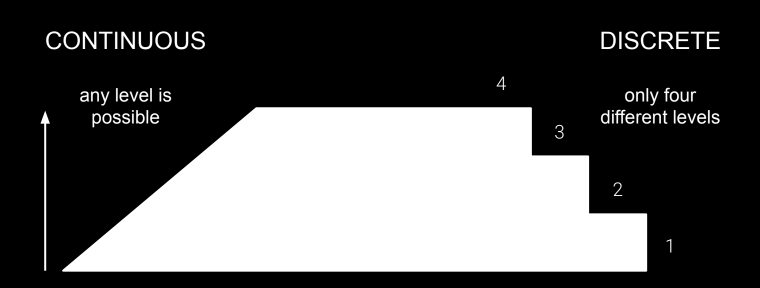












## analog and digital clocks







Image source: Wikipedia

## series of numbers that describe a discrete set of its points or samples"

"Digitization is the representation of an object,

image, sound, document or signal by generating a

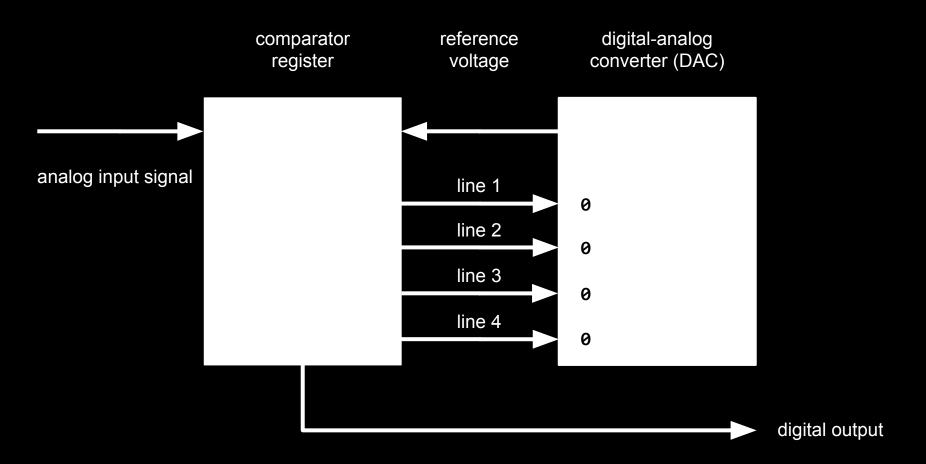
## analog-to-digital converter (ADC)

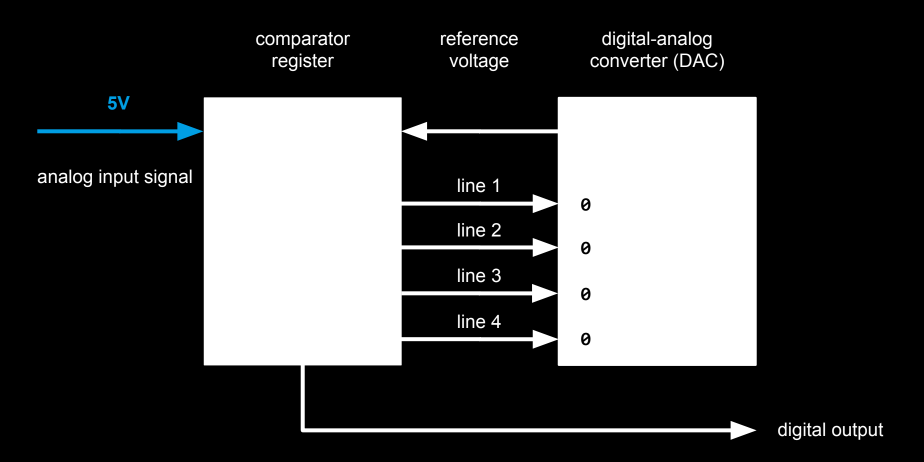


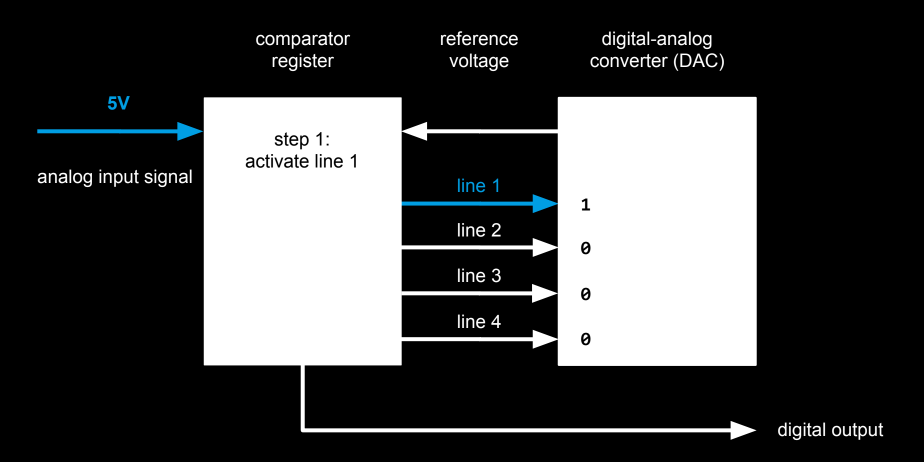
measuring of the analog signal

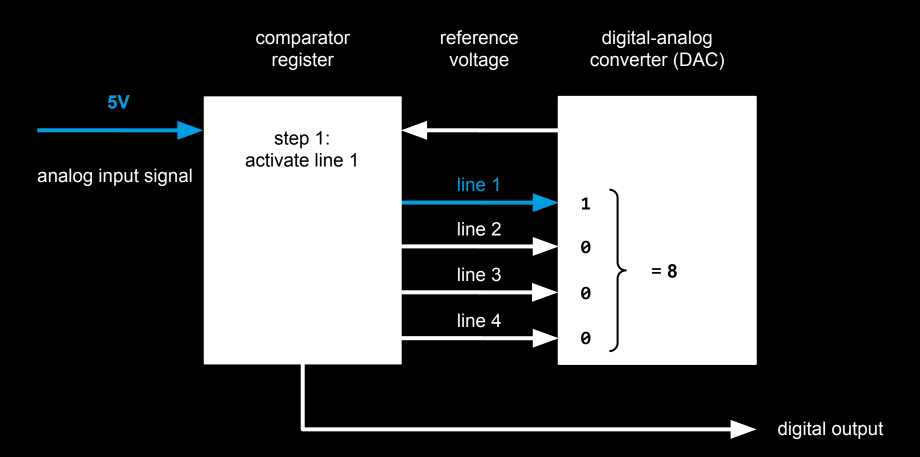
turning the measurement into a series of 1 and 0

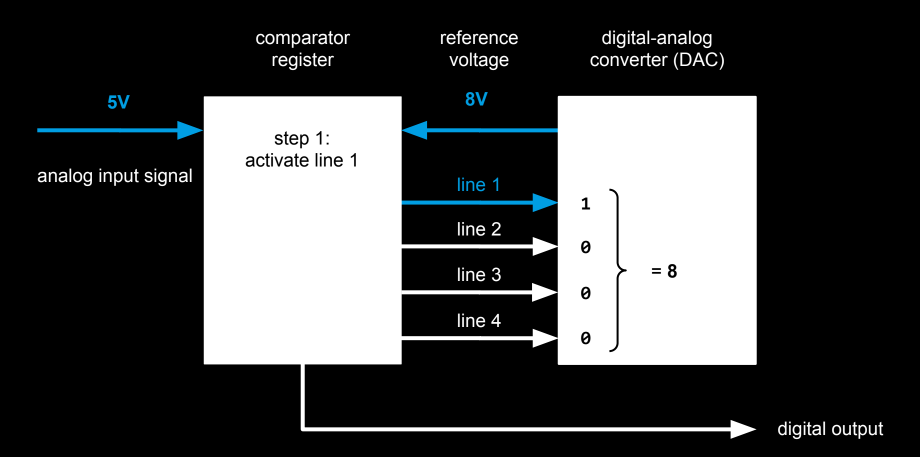
encoding the series of numbers in binary and assign meaning

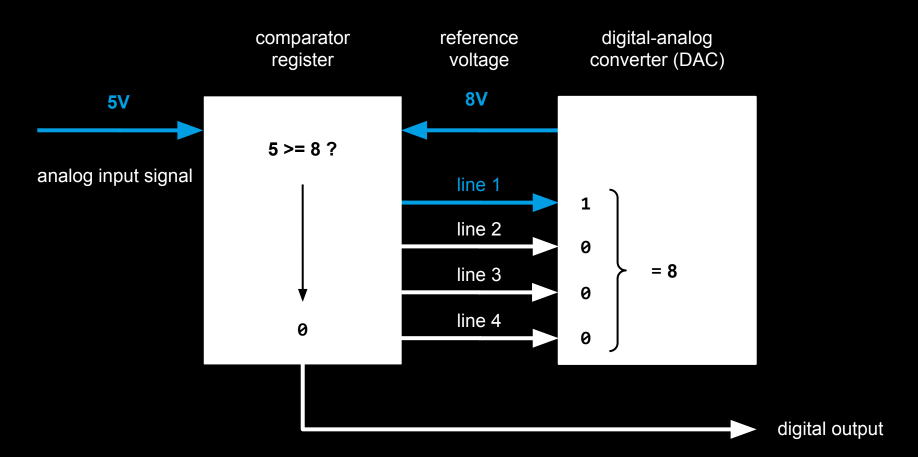


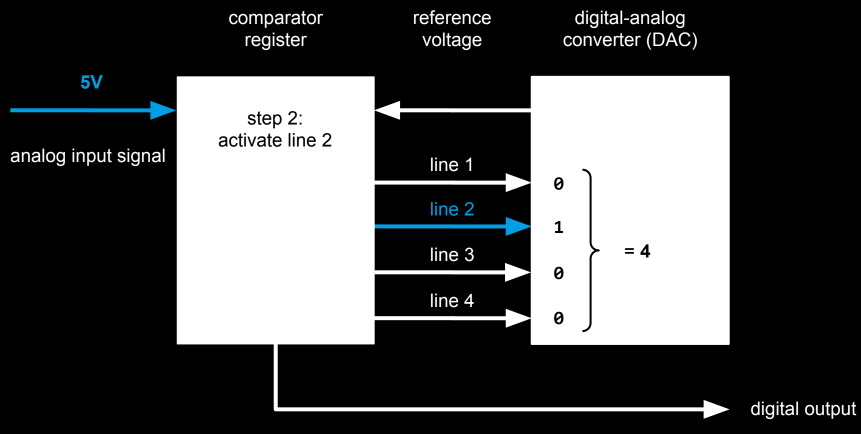


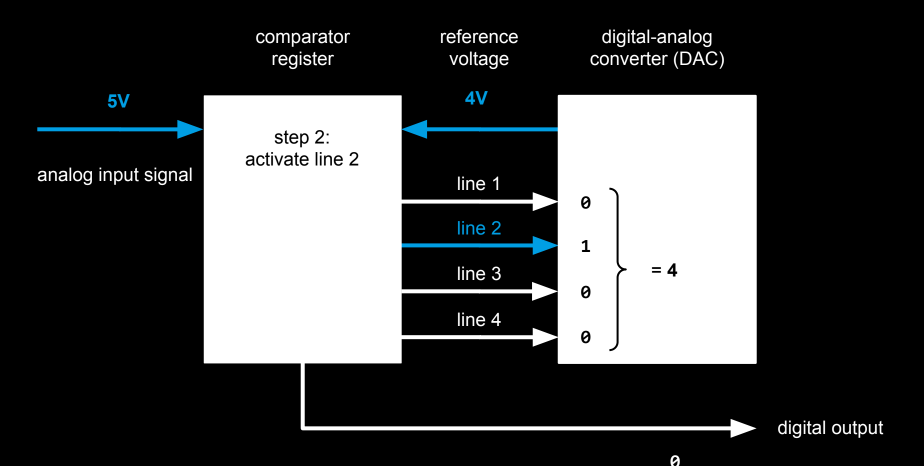


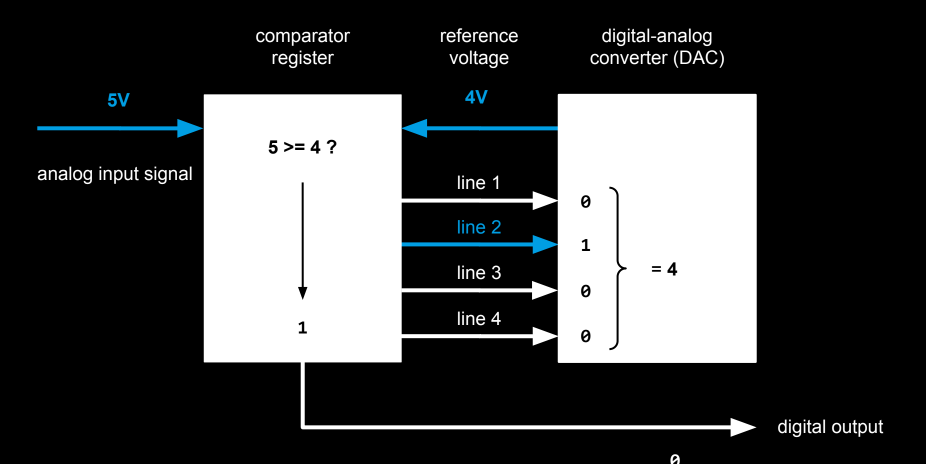


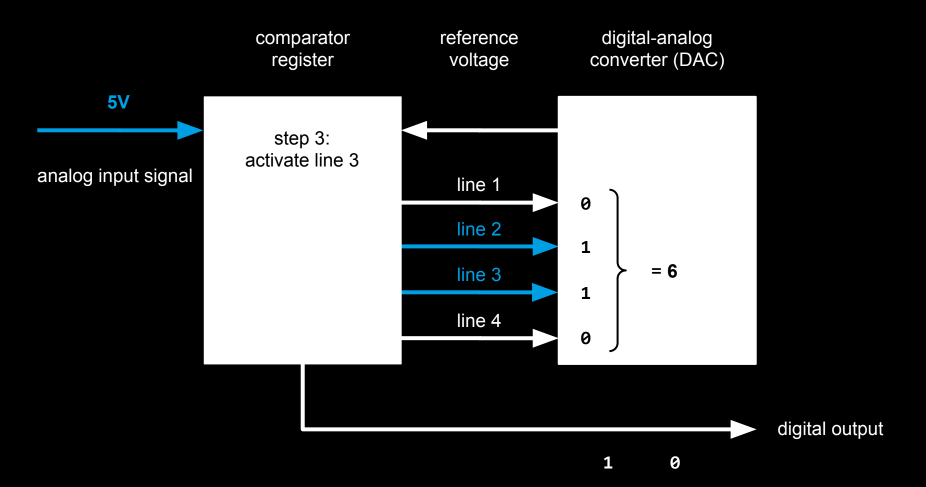


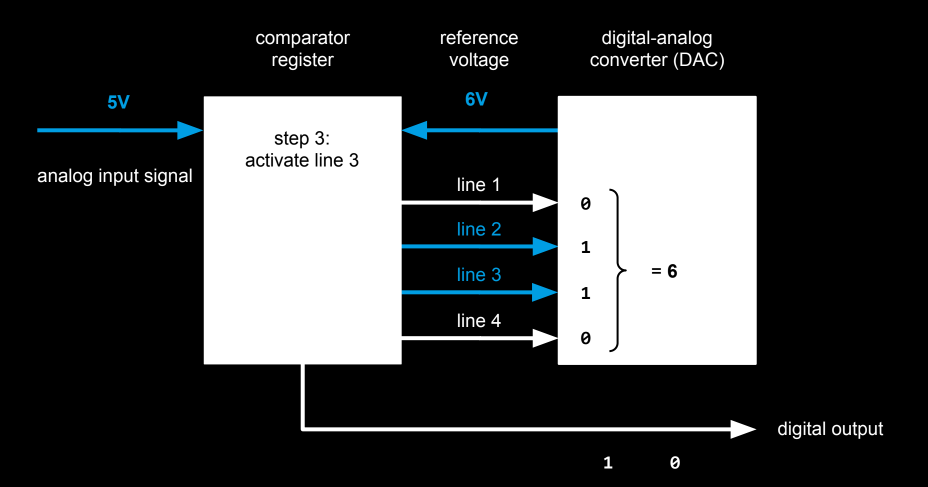


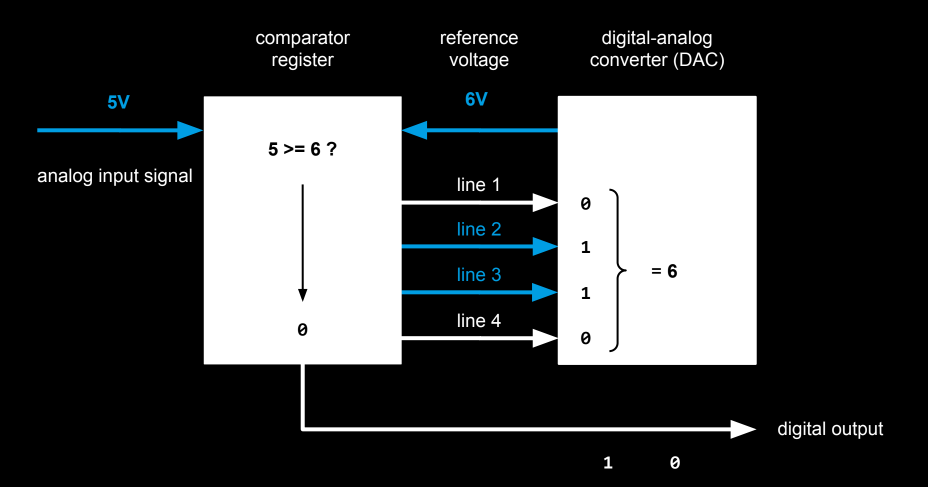


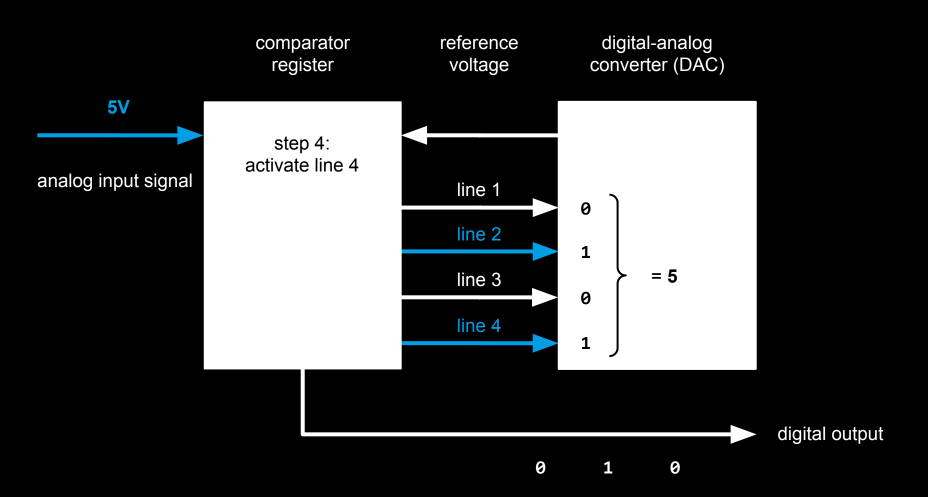


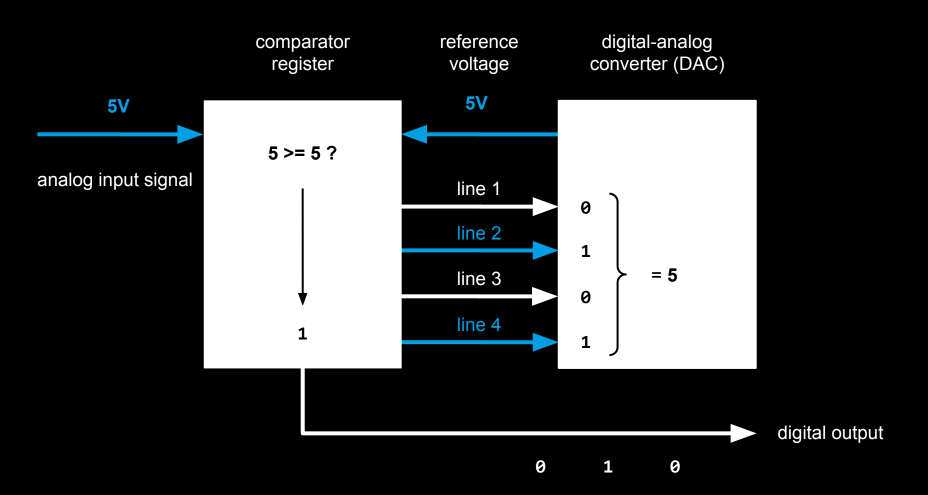


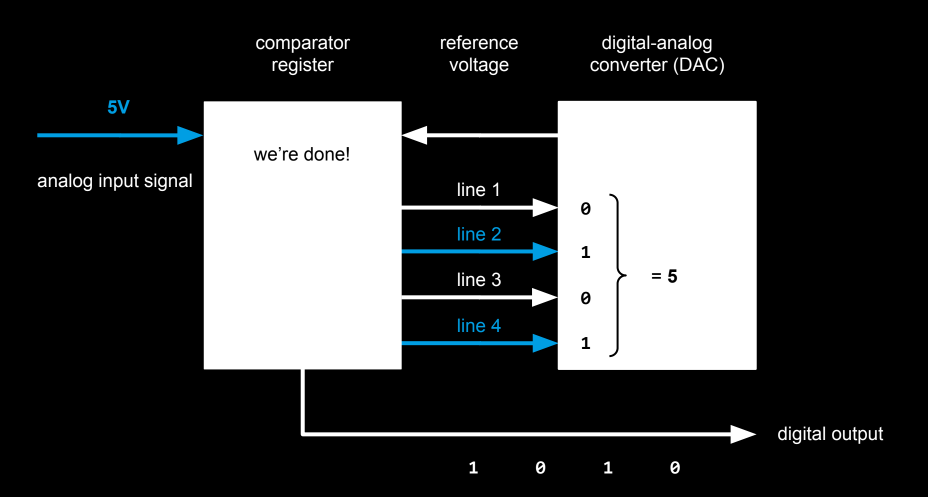


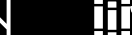












so, what analog signal is measured?







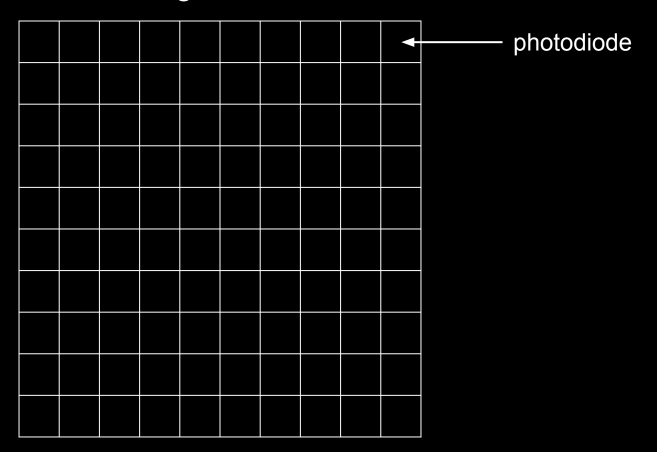


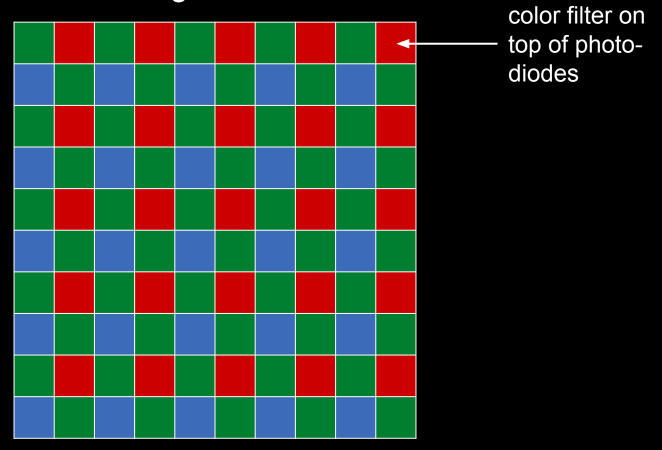
## A **continuous** wave is transformed into an array of **discrete numbers** representing pressure.

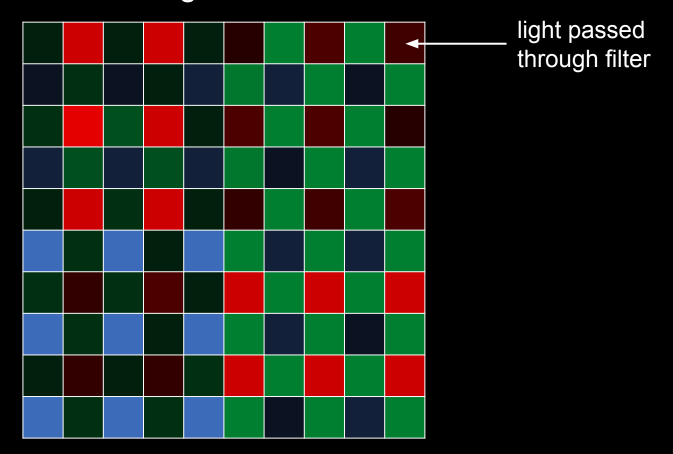


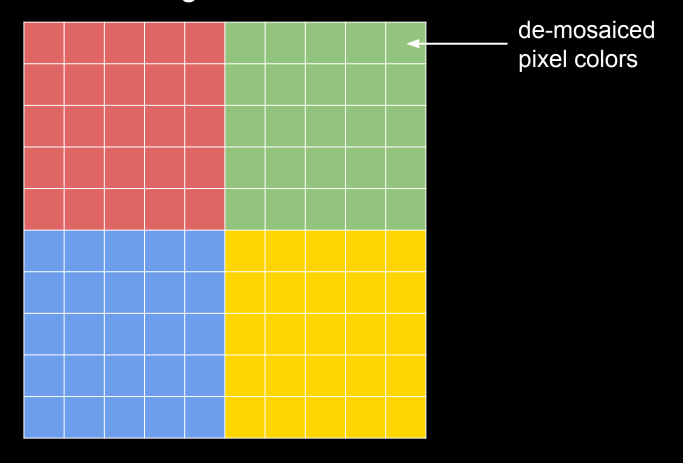
# samples per time unit?

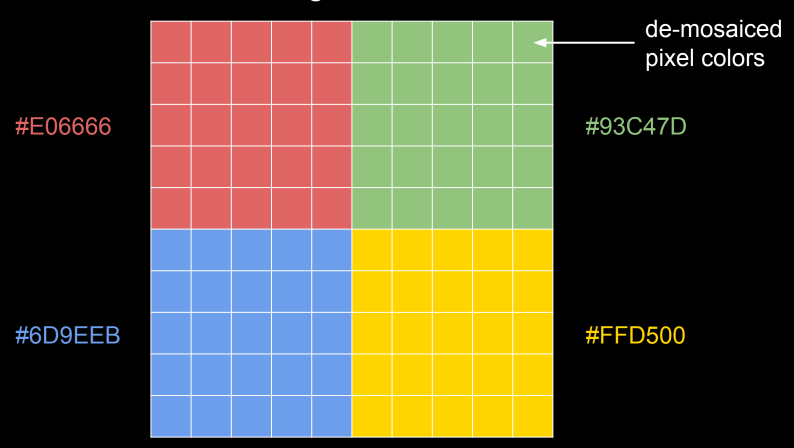


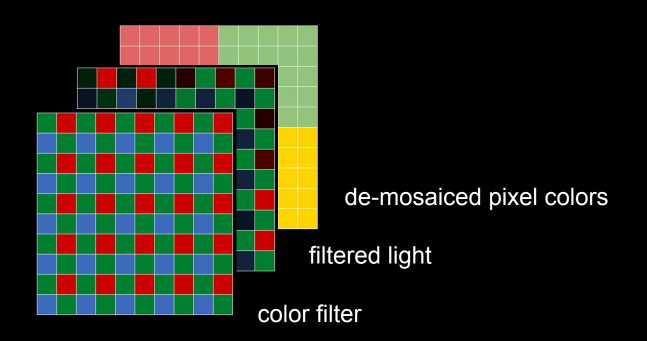






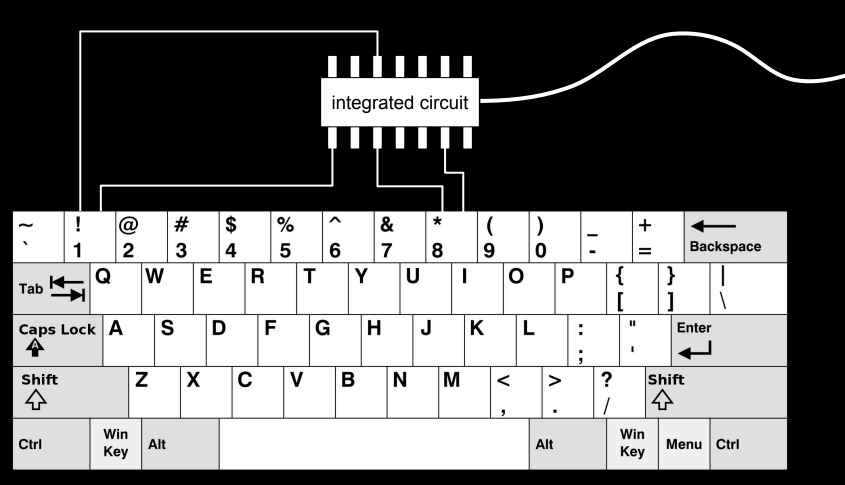


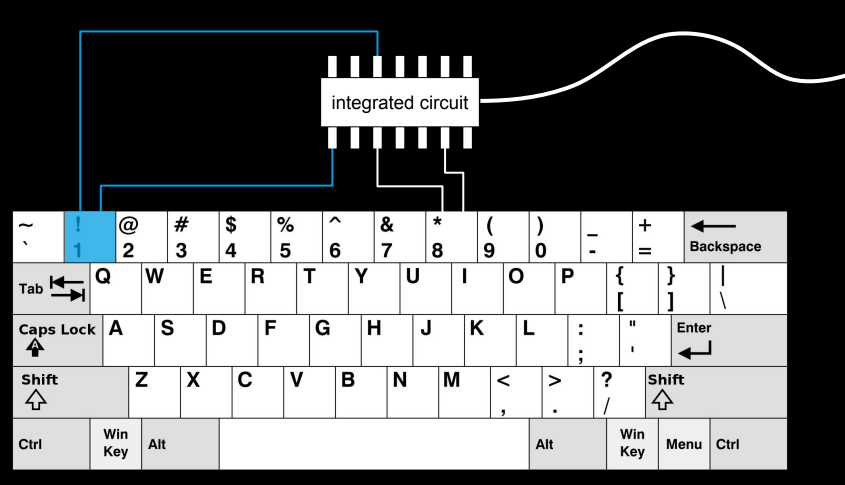


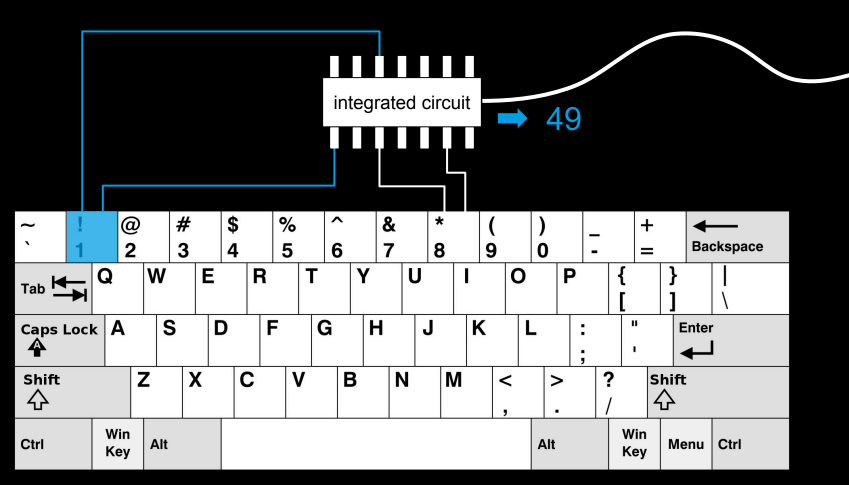


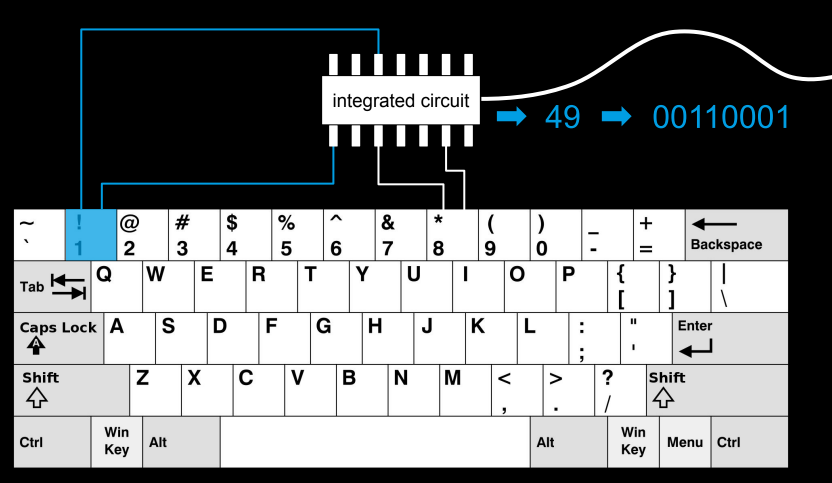


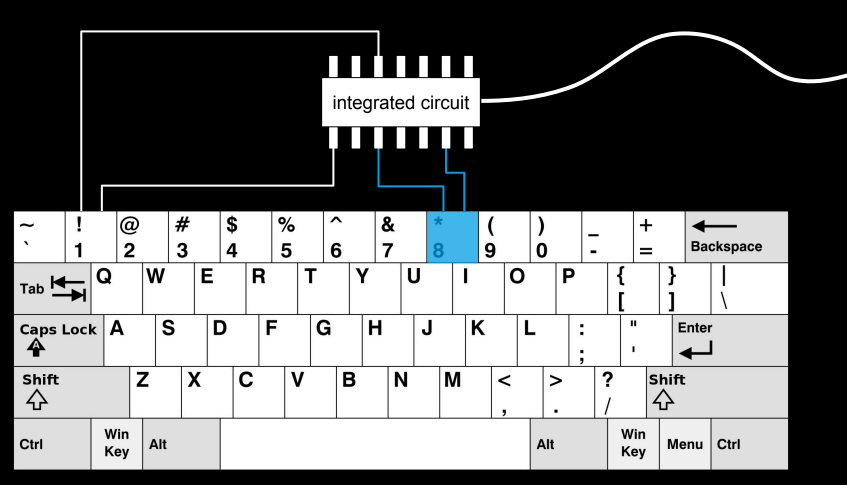
# typing text

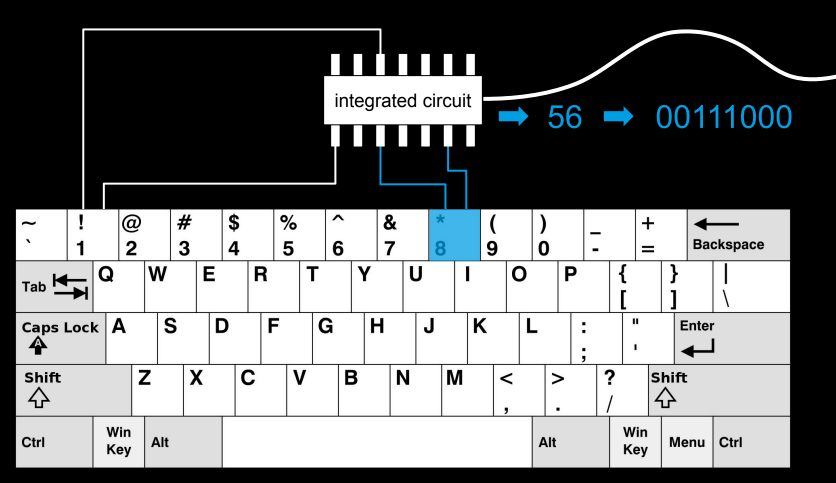












## scanning text



optical character recognition (OCR)



temperature sensor

A thermometer measures the temperature using a proxy, such as electrical resistance. The result is a change in voltage, which can be converted into a temperature.

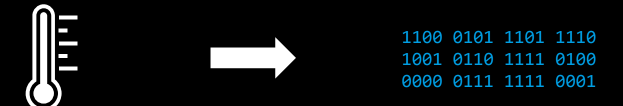






Image source: Wikipedia



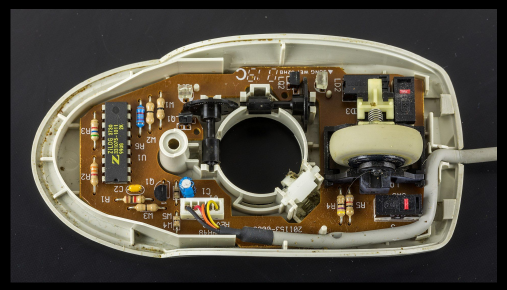


Image source: Wikipedia

Image source: Wikipedia



Image source: Wikipedia

### digital goods



Image source: Wikipedia



Image source: Wikipedia

non-rival

computer processable

perfect reproduction

near-zero costs of reproduction