

# This little thing called qbit

qbit stands for “quantum bit”. In classical computation one uses **bits** for computation whereas **qbits** are used in quantum computation.

## What is a bit ?

A bit is used in classical computation to carry information. It is an electrical state with two levels, for instance 1 Volt and 4 Volts. At each state is associated a numeric value: 0 or 1. This is the basic of binary numeric system.

In computers, classical microprocessors are running billions of operations using bits every second. Therefore your computer encode all values into a series of bits. For instance the value 7 is encoded as follow in a byte (a byte is a set of 8 bits):

**0 0 0 0 0 1 1 1**

I won't explain how to encode and decode values from mathematical value to binary value, someone else already did that right:

<https://ccm.net/contents/57-binary-encoding>

You'll need to be ease with this to understand what follows.

## What is a qubit ?

Classic bits are based on voltage associated to binary level 0 or 1, while qubits are based on quantum states.

A qubit is a particle

From:

<https://quantum.caracterre.fr/> - **Quantum leap**

Permanent link:

[https://quantum.caracterre.fr/doku.php?id=en:this\\_little\\_thing\\_called\\_qubit&rev=1610219341](https://quantum.caracterre.fr/doku.php?id=en:this_little_thing_called_qubit&rev=1610219341)

Last update: **2021/01/16 10:29**

