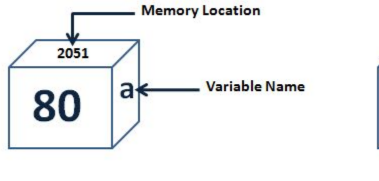
Difference between Value Type & Reference Type

VALUE TYPE - Example

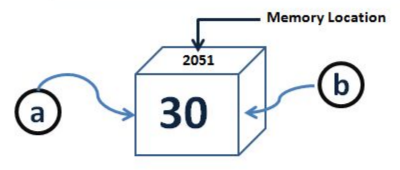




int a;
a=80;
b=a; ← This will just create a copy of "a" in other
memory location with variable named "b"

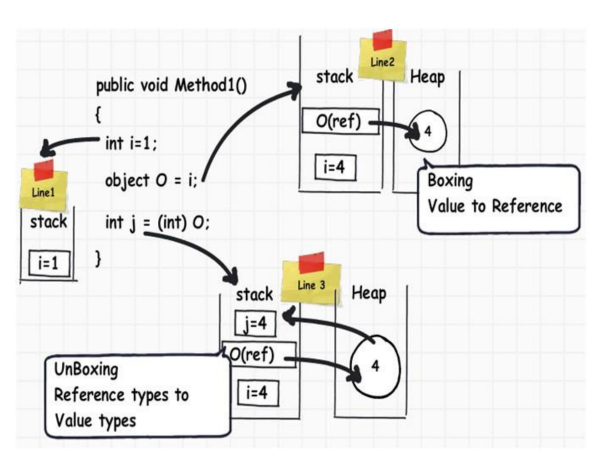
Value Type - Structures, Enums

Reference Type - Example



Reference Type - Classes, Objects, Arrays, Indexers, Interfaces etc.

Memory with value type and reference type



ภาษา C++ กับการใช้ Pointer?



