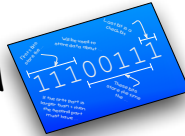


Union / Variant Record

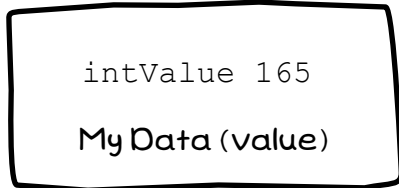


My Data stores an:

intValue (Integer),
dblValue (Double), or
txtValue (String of 9 chars)

Space taken is as large
as the largest type that
could be stored

Each value stores either the
Integer intValue,
the Double dblValue, or
Coin Data coinValue



Conceptually

If this stores
intValue then it only uses
the first four bytes (32 bits)
(others taken, but not used)

All 9 bytes, 72 bits
are used when this
stores txtValue

10010011 00000000;00000000;00000000 10100101
00110010 00110000 01100011 00000000 11011100

8 bytes (64 bits) are used when
this stores dblValue

In Memory