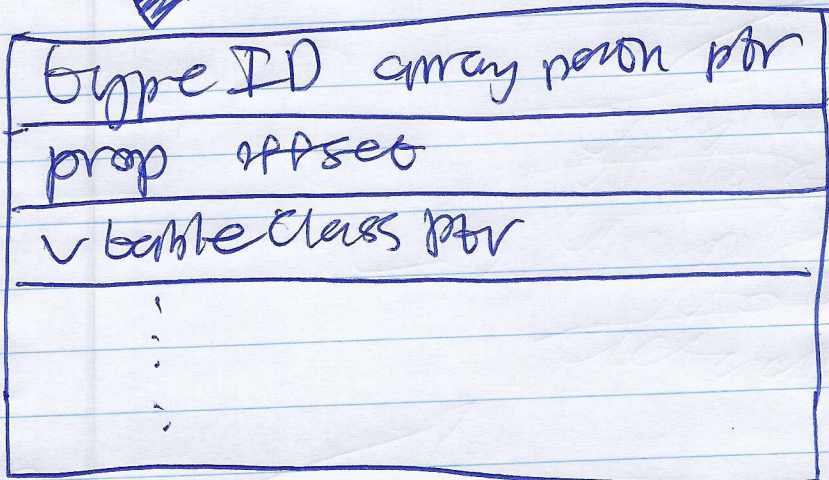


# Summary

## Thibom's Dumb

All class instances have

from byte creating



how far from A's methods start

this area differs. Class B, C inheriting from A can implement any interfaces.

When CUB we change pointer to offset to that table.

First entry of interface vtable for the implementing class is offset upwards to gap of address

So PO will write with  
local knowledge VS  
"mythical errors" (normal as volume

However shows - b's prop  
offset errors:

They will  
all be stored  
and merged  
into this  
currently)

NO

Use normal offsets

---

We want to know where  
we are ~~at~~ when  
cast to the machine  
type, so bubble needs  
gap

The offset, depends on  
number and intervals. (Don't  
affect the system  
but will affect),

B structure

(An instruction set to structure  
value).

✓ Now B → interface → B  
B possible. (and common offsets  
for interface type)

✓ Also local variable  
variables references  
by B's implemented network  
for reference and  
also use this time  
to jump to top and  
then prop offset tree  
breaks

(structure offsets)

---

Also now A in = new B()

will be possible ✓  
seen said right

Cause net minimum value  
coming to the net  
offset from volatilities ↓  
downwards.

So over years time.

---

An example

What if Intakes  
net of S keep separate  
same this sense  
we can't register  
now ~~with~~ ~~offsets~~  
~~are~~ ~~maintained~~  
hence want  
not

because offset it  
compare one to  
separate volume now

Only problems

~~class type~~

B bret;

cast(int)met;

offset at compute tree  
Dumitc return in first  
along v table.

Actually very the tree,  
cast will know offset  
at comp tree.

However at down cast  
data to B, ↙ offset ↑ offset  
mem. ↑ offset ↑ offset  
↑ offset ↑ offset ↑ offset

we must get Dumitc

and read at it based by a  
backward.

Then Bret = top at direct  
again!

We have subunits

of new one, but we need some address in DNA.

For over-reaction classmate

compounds would not work

over prop offset log

All seems fine

minh . . . .

super?

would be fine, all time

lets read

no offset prop offset and over top

also - Abertare one its  
~~Choron~~ could be

merge some for  
at types  
one to top

Union

with

some

grey can

get top and

then prop set

✓ volume over time ✓  
interface

↳ same story, ~~the~~ reddit  
offset in baseline,

dark , then prop offset  
(for super n)

Free every time will do it.

---

↳ Every method, wherever  
or interface can  
get top of offset.  
And hence prop offset.

✓ prop and interface easy  
been  
offset cell (persons  
and prop offset)

---

~~any~~ costs for stable shared knowledge