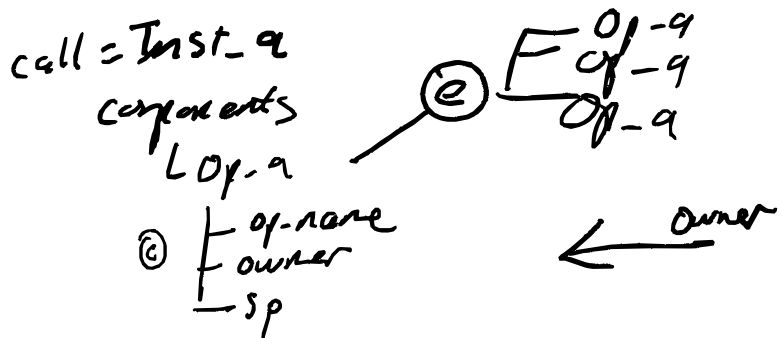


Call-a -



② op-char

↳ components - n-a

$\underline{\quad\quad\quad}$  } first 2  
 $\uparrow$  position  $\uparrow$  to determine  
 caller

## Possibilities

- ① inflw. Attr  
   • Method  
   • ~~Ext~~ source
  - ② Attr. opchr
  - ③ scalar. opchr
- } opchr

inflw  
 attr  
 scalar

early a measure

- early attr. is set
- early iflow might be set

Q  
attr

Close attr. re set

Un Q  
attr

| my dar. | Close attr. |
|---------|-------------|
| iflow   | attr        |

- - - - -  
 |  
 iflav  
 ahr  
 merul  
 extser

0  
 |  
 iflav — ahr — op — conymerul —  $\begin{matrix} \rightarrow n-a \\ \rightarrow S_{ca}ndf-n-a \\ \rightarrow sp \end{matrix}$   
 |  
 merul  
 |  
 extser

---

ahr  
 |  
 op-diam

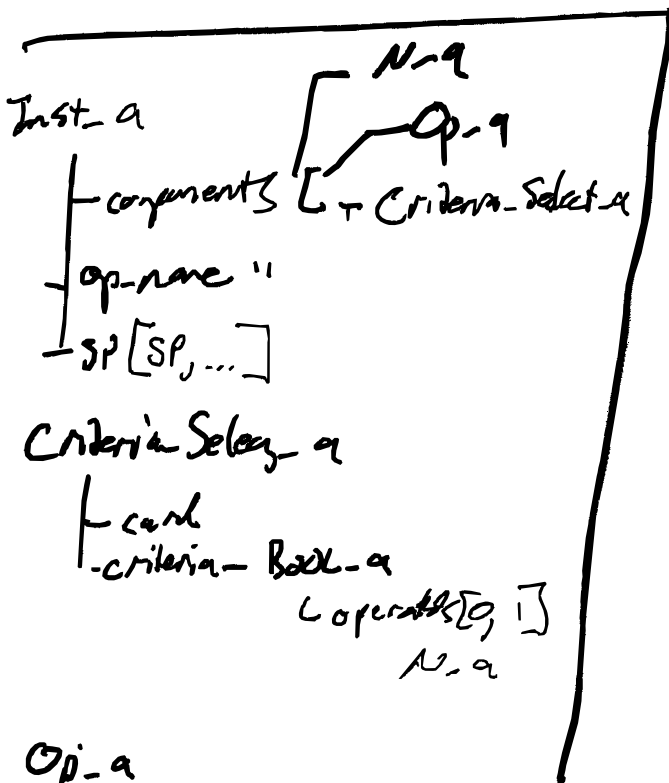
# Call- $\alpha$ (call, op-char)

Call

├ N- $\alpha$   
└ Inst- $\alpha$

op-char

├ NONE  
└ Op-char- $\alpha$



├ comments

└ N- $\alpha$

Scalar-op

├ name "

└ sp[sp, ...]