

S



Operator: +, -, \*, / , %



**(Int only)**, +=, ... **(no +**



Compare:  $\langle \rangle$ ,  $\langle \equiv \rangle$

Equival:  $\equiv$  (g)



nv),  
===(me

o

r

v

addres)

Logical operators: &&,





itwise operator: &





Operator: >>, <<

f

l

o

&

—

,

...

operator::&+;



















































































concordia





guard-elses,





Loop: for i in

hijer, re

e

a

t



contribution:

re





er, break,











n

u

e





















Object::class/\*inherit

construc







Non-object::(tuple,);enum;

Interface: *protocol*

principal: associated type, type alias

Extended: ~~extension~~/~~\*extended type\*~~/





















open



h

l

i

c

terminal /

financially responsible

\*de faul\* /

ate



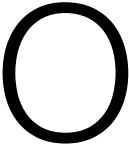












**V**





















A



S



W



W









U















W



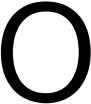






W

2





























**V**

2





**V**





