

4. (Operator)

(1) (arithmetic operator) + - * /

ex) a+1, a-1, a*b

(2) (unary minus operator) -

ex) -b, -c

(3) increment, decrement ++, --

ex) a++, a--

equal to : a = a+1, a = a-1

(4) (assignment operator) =

ex) a = b; b = c;

(5) (modular operator) %

ex) a = b % 5;

(6) <, <=, ==, =>, >, !=

ex) if (i == 1)

if (j > 3)

if (k != 1)

(7) && ||

ex) if (i==1 && j==2)

if(k!=1 || m==1)

(8) (comma operator)

ex) int a =1, b =2, c = 3;

a = a +1, b = b +2;

(9)

see page 148