



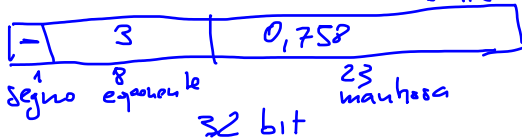
Vector o array
stringhe

float x = 3.5; int a = 2;

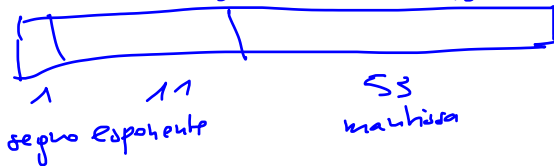
x a; → 1.75
↑
OVERLOADED

VIRGOLA MOBILE

float 32 bit
· 6 cifre decimali



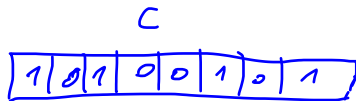
- 758 $\ominus 0,758 \cdot 10^3$ esponente
4 bit segno 23 bit mantissa



double 64 bit
· 15 cifre decimali

long double 80 bit

char c; // 8 bit
-128 . 127
unsigned char 0 255



C = 1 500 000 ,

int a;

c = 'A', // 65

a = c, a = (int) c;