## Counting FLOPs (floating-point operations)

- · Floating-point numbers, "floats": (inexact) machine rep. of R
- o Floating-point operations: (+,-, x, +) with floats
- o Much slower than integer operations (consists of several integer operations)
- · A way of estimating efficiency of algorithm: count FLOPs
- o Note: FLOPs us FLOPS (floting-point op per second)
  La measure of computer performance

o 
$$E \times 7$$
)  
 $Y = ab + C$ 
 $7 \text{ multi.}$ 
 $7 \text{ add.}$ 
 $2 \text{ FLOP.}$ 

· Ex 2)

for 
$$i=1,...,N$$
 (n repetitions)  
 $Y_i = \alpha Y_{i-1} + i$  (2 FLOPS)

for 
$$i=1,...,N$$
 (n rep.)  

$$Y_i = \frac{a}{b} Y_{i-1} + i$$
 (3 FLOPs)
$$\implies 3 N + 10Ps + 5illy!$$

Better :

$$C = \frac{9}{5}$$
for  $i = 1,...,n$ 

$$Y_i = C Y_{i-1} + i$$

$$(1 \text{ FLOP})$$

$$(n \text{ rep.})$$

$$(2 \text{ FLOP}_s) \implies 2n + 7 \text{ FLOP}_s$$

$$\approx 2n \text{ FLOP}_s \text{ Fastor}_s$$