MAXSUBARRAY\_ENUMERATION(A[1..n]):

best <- 0

for j <- 0 through n

for i <- 0 through j

cur = 0

for k in A[i..j]

cur = cur + A[k]

if cur > best

best <- cur

return best

Ο ()

MAXSUBARRAY\_BETTER\_ENUMERATION(A[1..n]):

best <- 0

for i = 1..n

for j = i..n

sum = sum + A[j]

if sum > best

best <- sum

return best

Ο ()

MAXSUBARRAY\_DYNAMIC(A[1..n]):

best <- 0

for i <- 0 through n

cur = max (cur + i, 0)

best = max (best, cur)

return best

Ο ()