5. Complexity of matrix algorithms

- flop counts
- vector-vector operations
- matrix-vector product
- matrix-matrix product

Flop counts

floating-point operation (flop)

- one floating-point addition, subtraction, multiplication, or division
- other common definition: one multiplication followed by one addition

flop counts of matrix algorithm

- total number of flops is typically a polynomial of the problem dimensions
- usually simplified by ignoring lower-order terms

applications

- a simple, machine-independent measure of algorithm complexity
- not an accurate predictor of computation time on modern computers

Vector-vector operations

• inner product of two *n*-vectors

$$x^T y = x_1 y_1 + x_2 y_2 + \dots + x_n y_n$$

n multiplications and n-1 additions =2n-1 flops $(2n \text{ if } n\gg 1)$

• addition or subtraction of *n*-vectors: *n* flops

ullet scalar multiplication of n-vector: n flops

Matrix-vector product

matrix-vector product with $m \times n$ -matrix A:

$$y = Ax$$

m elements in y; each element requires an inner product of length n:

$$(2n-1)m$$
 flops

approximately 2mn for large n

special cases

- m = n, A diagonal: n flops
- m = n, A lower triangular: n(n + 1) flops
- A very sparse (lots of zero coefficients): $\# flops \ll 2mn$

Matrix-matrix product

product of $m \times n$ -matrix A and $n \times p$ -matrix B:

$$C = AB$$

mp elements in C; each element requires an inner product of length n:

$$mp(2n-1)$$
 flops

approximately 2mnp for large n