

FFT

- *Karl Friedrich Gauss (1777-1855)*
- *J. W. Cooley and J. W. Tukey, 1965*
- *Evaluation & Multiplication of Polynomials I*
- *Evaluation & Multiplication of Polynomials II*
- *Fast Fourier Transforms*
- *Interpolation/splines/FEM etc*

FTT:

$$x_k = \omega_N^k = e^{2\pi i k / N}$$

$$y_k \equiv \mathcal{FT}_N[a_n] = \sum_{n=0}^{N-1} (\omega_N^k)^n a_n = \sum_{n=0}^{N-1} e^{i2\pi n k / N} a_n$$

The trick: $n = n_0 + 2 n_1 + 2^2 n_2 + \dots + 2^p n_p$

$$\omega_N^n = \omega_N^{n_0} \omega_{N/2}^{n_1} \omega_{N/4}^{n_2} \cdots \omega_2^{n_p}$$

$$\sum_n \omega_N^{nk} = \sum_{n_0=0,1} \omega_N^{n_0 k} \sum_{n_1=0,1} \omega_{N/2}^{n_1 k} \cdots \sum_{n_p=0,1} \omega_2^{n_p k}$$

HIGH BIT FIRST

$$y_k \equiv \mathcal{FT}_N[a_n] = \sum_{n=0}^{N-1} (\omega_N^k)^n a_n = \sum_{n=0}^{N-1} e^{i2\pi nk/N} a_n$$

spit polynomial into low/high pieces:

$$y_k = \sum_{n=0}^{N/2-1} e^{i2\pi nk/N} a_n + e^{i\pi k} \sum_{n=0}^{N/2-1} e^{i2\pi nk/N} a_{n+N/2}$$

→ One N = Two N/2 Fourier transforms

even k

$$y_{2\tilde{k}} = \sum_{n=0}^{N/2-1} e^{i2\pi n\tilde{k}/(N/2)} [a_n + a_{n+N/2}]$$

odd k

$$y_{2\tilde{k}+1} = \sum_{n=0}^{N/2-1} e^{i2\pi n\tilde{k}/(N/2)} \omega_N^n [a_n - a_{n+N/2}]$$

LOW BIT FIRST

$$y_k \equiv \mathcal{FT}_N[a_n] = \sum_{n=0}^{N-1} (\omega_N^k)^n a_n = \sum_{n=0}^{N-1} e^{i2\pi nk/N} a_n$$

split polynomial into even/odd pieces:

$$y_k = \sum_{n=0}^{N/2-1} e^{i2\pi nk/(N/2)} a_{2n} + \omega_N^k \sum_{n=0}^{N/2-1} e^{i2\pi nk/(N/2)} a_{2n+1}$$

→ One N = Two N/2 Fourier transforms

low k

$$y_k = \sum_{n=0}^{N/2-1} e^{i2\pi nk/(N/2)} [a_n + \omega_N^k a_{n+N/2}]$$

high k

$$y_{k+N/2} = \sum_{n=0}^{N/2-1} e^{i2\pi nk/(N/2)} [a_n - \omega_N^k a_{n+N/2}]$$

THUS $T(N) = 2 T(N/2) + C_0 N$: $T(N) \gg N \log(N)$

$$y_{2k} = \mathcal{FT}_{N/2} [a_n + a_{n+N/2}]$$

$$y_{2k+1} = \mathcal{FT}_{N/2} [\omega_N^n (a_n - a_{n+N/2})]$$

OR

$$y_k = \mathcal{FT}_{N/2} [a_{2n} + \omega_N^k a_{2n+1}] \quad k = 0 \dots N/2 - 1$$

$$y_{k+N/2} = \mathcal{FT}_{N/2} [a_{2n} - \omega_N^k a_{2n+1}] \quad k = N/2 \dots N - 1$$

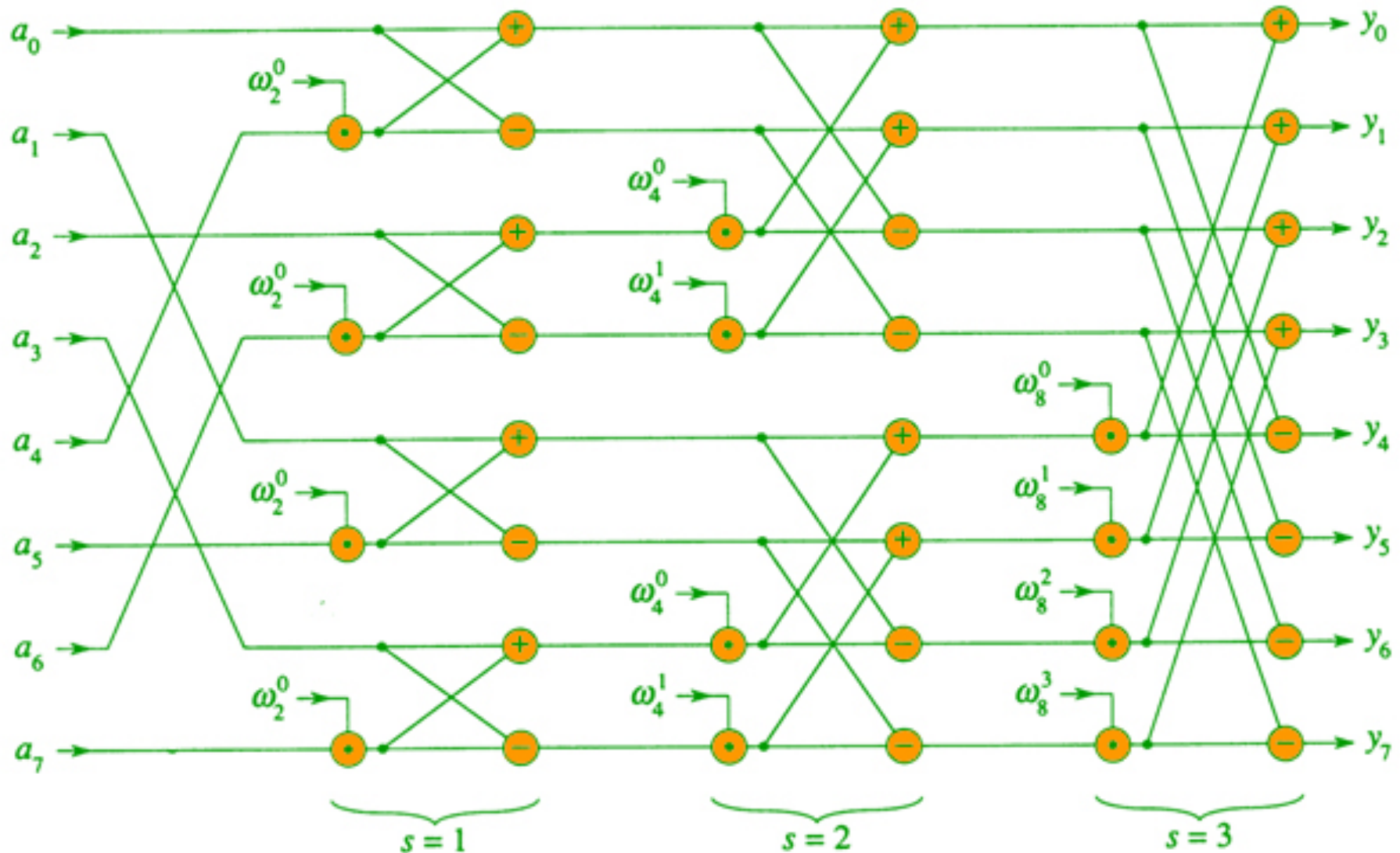
BUTTERFLY ITERATIVE SOLUTION

bit reverse

2 blocking

4 blocking

8 blocking



INDEXING INSIDE BLOCKS AND BETWEEN BLOCKS

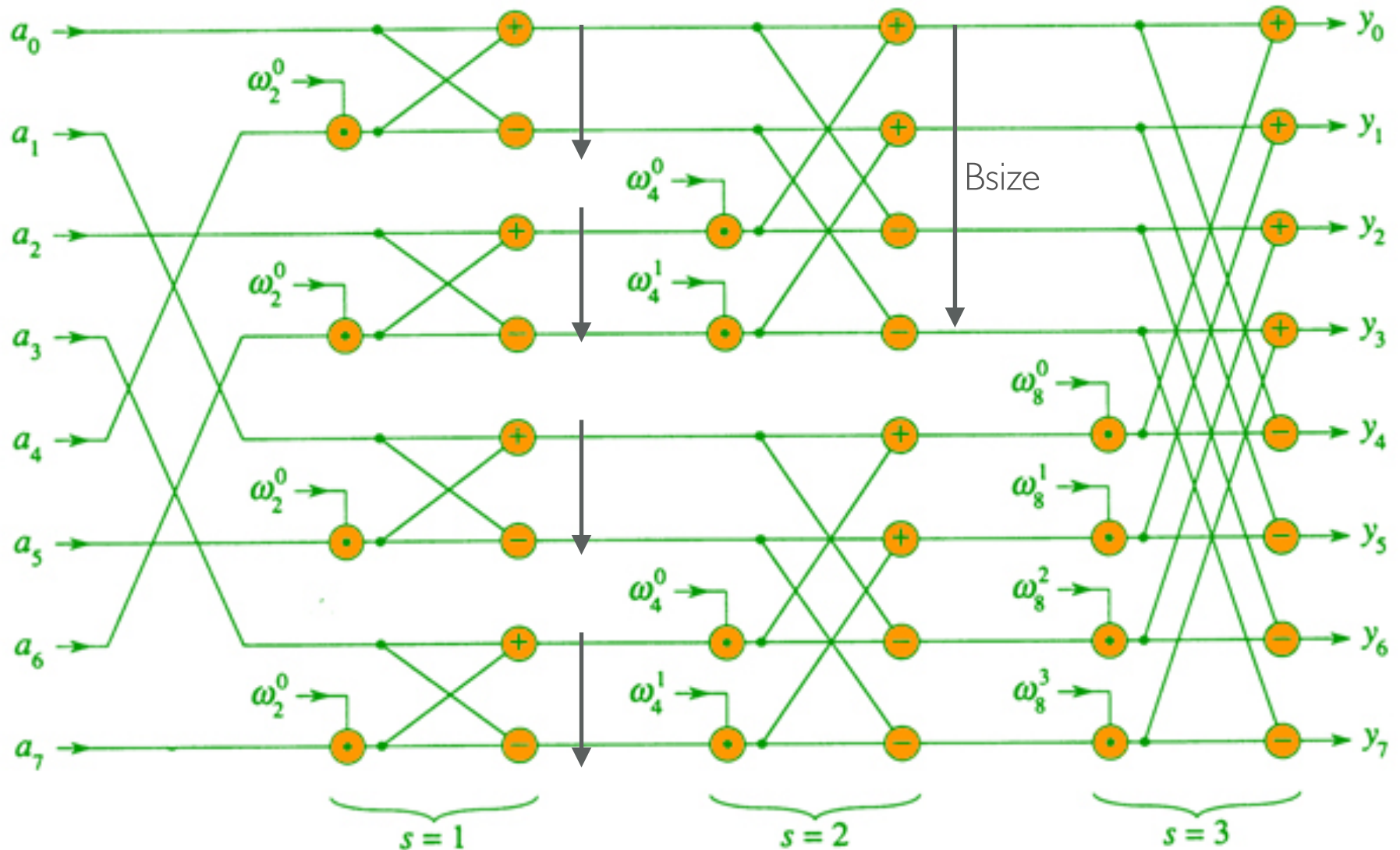
$$N_{\text{blocks}} = N/B_{\text{size}}$$

bit reverse

$B_{\text{size}} = 2$ blocking

$B_{\text{size}} = 4$ blocking

$B_{\text{size}} = 8$ blocking



```

void FFT(Complex * Ftilde, Complex * F, Complex * omega, int N)
{
    int log2n = log2(N);
    Complex high, low;
    int Bsize = 0;
    int Nblocks = 0;

    for(unsigned int x = 0; x < N; x++)
        Ftilde[reverseBits( x, N)] = F[x];

    for(int s = 0; s < log2n; s++)
    {
        Bsize = pow(2,s+1);
        Nblocks = N/Bsize;

        for(int nb = 0; nb < Nblocks ; nb++)                // slow to next
            Nblocks
            for(int pairs = 0; pairs < Bsize/2; pairs++)      // fast index over
                number of Pairs = Bsize/2
                {
                    int k = pairs + nb * Bsize;                //low pairs index : {x
                    high = low + Bsize/2
                    low = Ftilde[k];
                    high = omega[Nblocks*pairs]*Ftilde[k
+ Bsize/2]; //( $\omega_{Bsize}$ )^pairs = ( $\omega_N$ )^(Nblocks*pairs)
                    Ftilde[k] = low + high;
                    Ftilde[k + Bsize/2] = low - high;
                }
            }
    }
}

```


INDIXING: (LIKE `CUDEDX = BLOCKIDX.X * BLOCKDIM.X + THREADIDX.X;`)



Example: Increment Array Elements

Increment N-element vector a by scalar b



Let's assume $N=16$, `blockDim=4` -> 4 blocks



`blockIdx.x=0`
`blockDim.x=4`
`threadIdx.x=0,1,2,3`
`idx=0,1,2,3`

`blockIdx.x=1`
`blockDim.x=4`
`threadIdx.x=0,1,2,3`
`idx=4,5,6,7`

`blockIdx.x=2`
`blockDim.x=4`
`threadIdx.x=0,1,2,3`
`idx=8,9,10,11`

`blockIdx.x=3`
`blockDim.x=4`
`threadIdx.x=0,1,2,3`
`idx=12,13,14,15`

`int idx = blockDim.x * blockIdx.x + threadIdx.x;`
will map from local index `threadIdx` to global index

Common Pattern!

NB: `blockDim` should be ≥ 32 in real code, this is just an example