

# Computação em Larga Escala

Assignment 3 – Algorithmic analysis

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# Summary

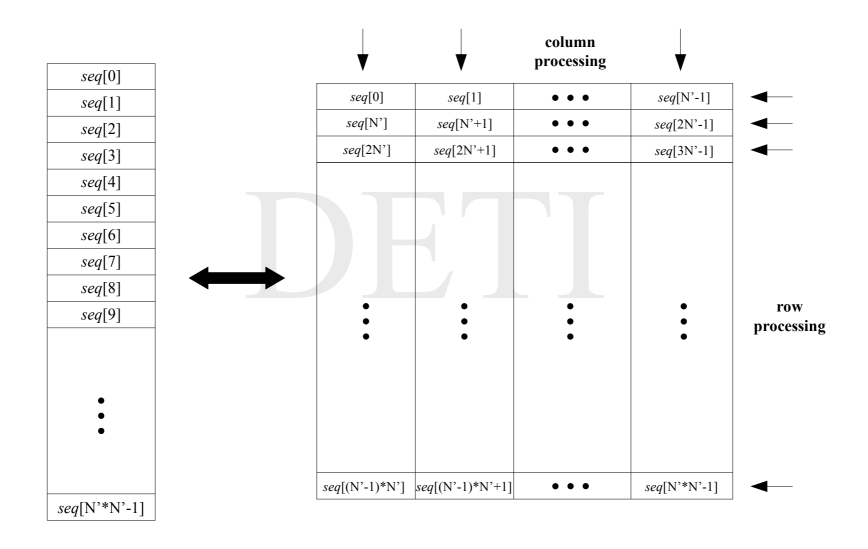
- Mapping a thread to a subsequence
- Row processing
- Column processing

## Mapping a thread to a subsequence - 1

```
x = threadIdx.x + blockDim.x * blockIdx.x
y = threadIdx.y + blockDim.y * blockIdx.y
idx = blockDim.x * gridDim.x * y + x

idx - thread id in a linear listing
seq - pointer to first element of the sequence
subseq - pointer to first element of the subsequence associated with idx
iter - iteration
```

# Mapping a thread to a subsequence - 2



#### Row processing

$$0 \le idx < (K >> iter)$$

$$subseq = seq + N/K * (1 << iter) * idx \Rightarrow$$

$$\Rightarrow subseq[i] = seq[N/K * (1 << iter) * idx + i] ,$$

$$with 0 \le i < (1 << iter) * N/K$$

### Column processing

```
0 \leq idx < (K >> iter)
subseq = seq + (N'/K)*(1 << iter) * idx \Rightarrow
\Rightarrow subseq[i] = seq[(N'/K)*(1 << iter) * idx + N' * (i mod N') + (i div N')],
with \quad 0 \leq i < (1 << iter) * N/K
```