



Arhitecturi Paralele Complexitate + Măsurare Timp

Lect. Dr. Ing. Cristian Chilipirea
cristian.chilipirea@mta.ro

Curs susținut în parteneriat cu Prof. Florin Pop



FACULTATEA DE
**AUTOMATICĂ ȘI
CALCULATOARE**





Măsurarea timpului de execuție

time ./executabil p a r a m e t r i



Măsurare timp – Linia de comandă

time sleep 5

real 0m5.001s
user 0m0.000s
sys 0m0.001s

time sleep 5

sleep 5 0.00s user 0.00s system 0% cpu 5.002 total

/usr/bin/time sleep 5

0.00user 0.00system 0:05.00elapsed 0%CPU (0avgtext+0avgdata 2076maxresident)k
0inputs+0outputs (0major+73minor)pagefaults 0swaps



Măsurare timp – Linia de comandă

time sleep 5

```
real 0m5.001s
user 0m0.000s
sys 0m0.001s
```

time sleep 5

Wall clock time – Timpul trecut de la pornirea programului – Pe acesta îl folosim

```
sleep 5 0.00s user 0.00s system 0% cpu 5.002 total
```

/usr/bin/time sleep 5

```
0.00user 0.00system 0:05.00elapsed 0%CPU (0avgtext+0avgdata 2076maxresident)k
0inputs+0outputs (0major+73minor)pagefaults 0swaps
```



Măsurare timp – Linia de comandă

```
time sleep 2
```

```
real 0m2.021s
user 0m0.000s
sys 0m0.000s
```

```
time sleep 2
```

```
real 0m2.018s
user 0m0.000s
sys 0m0.016s
```

```
time sleep 2
```

```
real 0m2.016s
user 0m0.000s
sys 0m0.000s
```

```
time sleep 2
```

```
real 0m2.015s
user 0m0.000s
sys 0m0.000s
```

Timpii mășurați nu sunt exacti. Pentru a măsura corect trebuie să facem medie a timpilor după mai multe rulări sau să considerăm doar timpi mari – peste o secundă.



Măsurare timp – Linia de comandă

time sleep 5

```
real 0m5.001s
user 0m0.000s
sys 0m0.001s
```

**Suma timpului petrecut
în user space pe fiecare
core.**

time sleep 5

```
sleep 5 0.00s user 0.00s system 0% cpu 5.002 total
```

/usr/bin/time sleep 5

```
0.00user 0.00system 0:05.00elapsed 0%CPU (0avgtext+0avgdata 2076maxresident)k
0inputs+0outputs (0major+73minor)pagefaults 0swaps
```



Măsurare timp – Linia de comandă

Suma timpului petrecut
în user space pe fiecare
core.

```
time timeout 5 ./useAllCPU 12
```

```
real    0m4.075s  
user    0m47.797s  
sys     0m0.031s
```



Măsurare timp – Linia de comandă

time sleep 5

real 0m5.001s
user 0m0.000s
sys 0m0.001s

**Suma timpului petrecut
în kernel pe fiecare core.**

time sleep 5

sleep 5 0.00s user 0.00s system 0% cpu 5.002 total

/usr/bin/time sleep 5

0.00user 0.00system 0:05.00elapsed 0%CPU (0avgtext+0avgdata 2076maxresident)k
0inputs+0outputs (0major+73minor)pagefaults 0swaps



Măsurare timp – Linia de comandă

Orice I/O este făcut de Kernel

```
time dd if=/dev/zero of=file.txt count=1024 bs=1 048576  
1024+0 records in  
1024+0 records out  
1073741824 bytes (1.1 GB) copied, 9.4847 s, 113 MB/s
```

```
real    0m9.490s  
user    0m0.000s  
sys    0m0.992s
```



Măsurare timp – Din program

```
clock_t t;  
t = clock();  
WORK();  
t = clock() - t;  
double time_taken = ((double)t)/CLOCKS_PER_SEC; // in seconds
```



Măsurare timp – Din program

```
clock_t t;  
t = clock();  
WORK();  
t = clock() - t;  
double time_taken = ((double)t)/CLOCKS_PER_SEC; // in seconds
```



Măsurare timp – Din program

```
clock_t t;  
t = clock();  
WORK();  
t = clock() - t;  
double time_taken = ((double)t)/CLOCKS_PER_SEC; // in seconds
```

From man: the value returned by **clock()** also includes the times of any children.



Măsurare timp – Din program

```
struct timespec start, finish;  
double elapsed;  
clock_gettime(CLOCK_MONOTONIC, &start);  
WORK();  
clock_gettime(CLOCK_MONOTONIC, &finish);  
elapsed = (finish.tv_sec - start.tv_sec);  
elapsed += (finish.tv_nsec - start.tv_nsec) / 1000000000.0;
```



Măsurare timp cu sau fără I/O?



Performanța

- Timp de execuție
- Memorie ocupată
- Număr de procese (thread-uri)
- Scalabilitate
- Toleranță la defecte
- Cost



Măsuri

- T - Timpul total necesar execuției programului paralel
- P - Numărul de procesoare utilizate
- S – Speedup

$$- S = \frac{G}{T}$$

- G – Timp execuție cel mai rapid algoritm secvențial



- Costul $C = T * P$

- Eficiența $E = \frac{G}{C} = \frac{G}{TP} = \frac{S}{P}$



Complexitate

9 6 9 4 2 7 6 5 6 ... 1

* 3

27 18 27 12 6 21 18 15 18 ... 3

Complexitate secvențială?



Complexitate



* 3

27

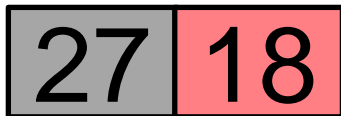
Complexitate secvențială?



Complexitate



* 3



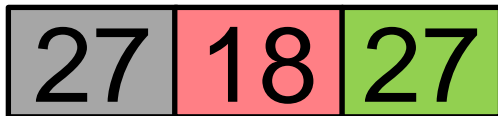
Complexitate secvențială?



Complexitate



* 3



Complexitate secvențială?



Complexitate



* 3



Complexitate secvențială?



Complexitate



* 3

Complexitate paralelă?



Complexitate

9 6 9 4 2 7 6 5 6 ... 1

* 3

27 18 27 12 6 21 18 15 18 ... 3

Complexitate paralelă? **O(1)** ?



Complexitate

9 6 9 4 2 7 6 5 6 ... 1

* 3

27 18 27 12 6 21 18 15 18 ... 3

Complexitate paralelă? **O(1)** ? **P = N**



Complexitate

9 6 9 4 2 7 6 5 6 ... 1

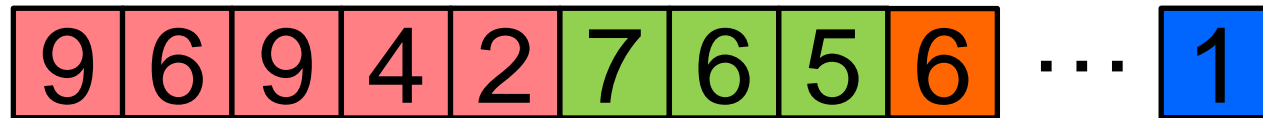
* 3

27 18 27 12 6 21 18 15 18 ... 3

Complexitate paralelă? $O(\frac{N}{P})$



Complexitate



Speedup?



Complexitate

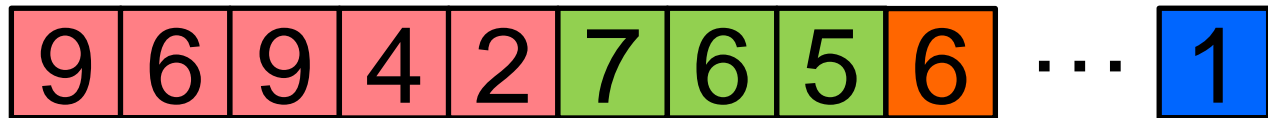


Speedup?

$$T = O\left(\frac{N}{P}\right)$$



Complexitate



Speedup?

$$T = O\left(\frac{N}{P}\right)$$

$$G = O(N)$$



Complexitate



Speedup?

$$T = O\left(\frac{N}{P}\right)$$
$$G = O(N)$$

$$S = \frac{O(N)}{O\left(\frac{N}{P}\right)}$$



Complexitate



Speedup?

$$T = O\left(\frac{N}{P}\right)$$
$$G = O(N)$$

$$S = \frac{O(N)}{O\left(\frac{N}{P}\right)} = O(P)$$



Complexitate



$$S = \frac{O(N)}{O(\frac{N}{P})} = O(P)$$

Eficiența?

$$T = O(\frac{N}{P})$$

$$G = O(N)$$



Complexitate



$$S = \frac{O(N)}{O(\frac{N}{P})} = O(P)$$

Eficiența?

$$T = O(\frac{N}{P})$$
$$G = O(N)$$

$$E = \frac{S}{P} = \frac{O(P)}{P} = 1$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | | | | | | |

$$S = \frac{6.14}{6.14}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | | | | |

$$S = \frac{6.14}{7.76}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 0.78 | | | |

$$S = \frac{6.14}{7.78}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 0.78 | | S = 0.78 | |

$$S = \frac{6.14}{7.78}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 0.78 | | S = 0.78 | |

WRONG

$$S = \frac{6.14}{7.78}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | | | | | | |

$$S = \frac{6.15}{6.15}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| $S = 1$ | | $S = 0.8$ | | | | | |

$$S = \frac{6.15}{7.77}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 1.55 | | | |

$$S = \frac{6.15}{3.95}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 1.55 | | S = 3.05 | |

$$S = \frac{6.15}{2.01}$$



Timpi adunare a doi vectori $C = A + B$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 1.55 | | S = 3.05 | |

De ce nu $S = P$?



Timpi adunare a doi vectori $C = A + B$

Nu se ține cont de timpul de citire/scriere RAM.

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 1.55 | | S = 3.05 | |

De ce nu **$S = P$** ? **$S = O(P)$** este **ideal**.



Timpi adunare a doi vectori $C = A + B$

$$E = \frac{1}{1}$$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 1.55 | | S = 3.05 | |
| E = 1 | | | | | | | |



Timpi adunare a doi vectori $C = A + B$

$$E = \frac{0.8}{1}$$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 1.55 | | S = 3.05 | |
| E = 1 | | E = 0.8 | | | | | |



Timpi adunare a doi vectori $C = A + B$

$$E = \frac{1.55}{2}$$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 1.55 | | S = 3.05 | |
| E = 1 | | E = 0.8 | | E = 0.77 | | | |



Timpi adunare a doi vectori $C = A + B$

$$E = \frac{3.05}{4}$$

| Sequential | | Pthread (1 Thread) | | Pthread(2 Thread) | | Pthread(4 Thread) | |
|------------|----------|--------------------|----------|-------------------|----------|-------------------|----------|
| real | 0m6.151s | real | 0m7.777s | real | 0m3.954s | real | 0m2.011s |
| user | 0m6.141s | user | 0m7.766s | user | 0m7.828s | user | 0m7.875s |
| sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.000s | sys | 0m0.031s |
| S = 1 | | S = 0.8 | | S = 1.55 | | S = 3.05 | |
| E = 1 | | E = 0.8 | | E = 0.77 | | E = 0.76 | |



Amdahl's law

Validity of the single processor approach to achieving large scale computing capabilities¹

Gene M. Amdahl
IBM Sunnyvale, California

1 INTRODUCTION

For over a decade prophets have voiced the contention that the old approach has reached its limits and that truly significant advances can be made only by the multiplicity of computers in such a manner as to permit cooperative action. One direction has been pointed out as general purpose computers with large amounts of memories, or as specialized computers with geometrically related functions controlled by one or more instruction streams.





Amdahl's law - prerequisites

f - Procent de operații din algoritmul secvențial care se pot executa paralel.

$(1 - f)$ – Procentul de operații din algoritmul secvențial ce NU se pot executa paralel

$$T = (1 - f)G + f \frac{G}{P}$$

$$S = \frac{G}{T}$$



Amdahl's law - prerequisites

f - Procent de operații din algoritmul secvențial care se pot executa paralel.

$(1 - f)$ – Procentul de operații din algoritmul secvențial ce NU se pot executa paralel

$$T = (1 - f)G + f \frac{G}{P}$$

$$S = \frac{G}{T} = \frac{G}{(1 - f)G + \frac{fG}{P}}$$



Amdahl's law

$$S = \frac{1}{(1 - f) + \frac{f}{P}}$$



Amdahl's law

$$S = \frac{1}{(1 - f) + \frac{f}{P}}$$

Ce se întâmplă dacă P e foarte mare (chiar mai mare decât N)?



Amdahl's law

$$S = \frac{1}{(1 - f) + \frac{f}{P}}$$

Ce se întâmplă dacă P e foarte mare (chiar mai mare decât N)?

$$S \leq \frac{1}{1 - f}$$



Amdahl's law - prerequisites

f - Procent de operații din algoritmul secvențial care se pot executa paralel.

$(1 - f)$ – Procentul de operații din algoritmul secvențial ce NU se pot executa paralel

$$T = (1 - f)G + f \frac{G}{P}$$

Ce se întâmplă dacă P e foarte mare (chiar mai mare decât N)?



Amdahl's law - prerequisites

f - Procent de operații din algoritmul secvențial care se pot executa paralel.

$(1 - f)$ – Procentul de operații din algoritmul secvențial ce NU se pot executa paralel

$$T = (1 - f)G + f \frac{G}{P}$$

Ce se întâmplă dacă P e foarte mare (chiar mai mare decât N)?

$$T \geq (1 - f)G$$





Pauză

```
int a = 0
co [Tid=1 to 2]
{
    for(int i = 0; i < 10000; i++)
        a = a + 2
}

print(a)
```

Care este valoarea minimă ce poate fi printată?





Amdahl's law

Secvență Ne-paralelizabilă

Secvență Paralelizabilă



Secvență Ne-paralelizabilă

Secvență Paralelizată

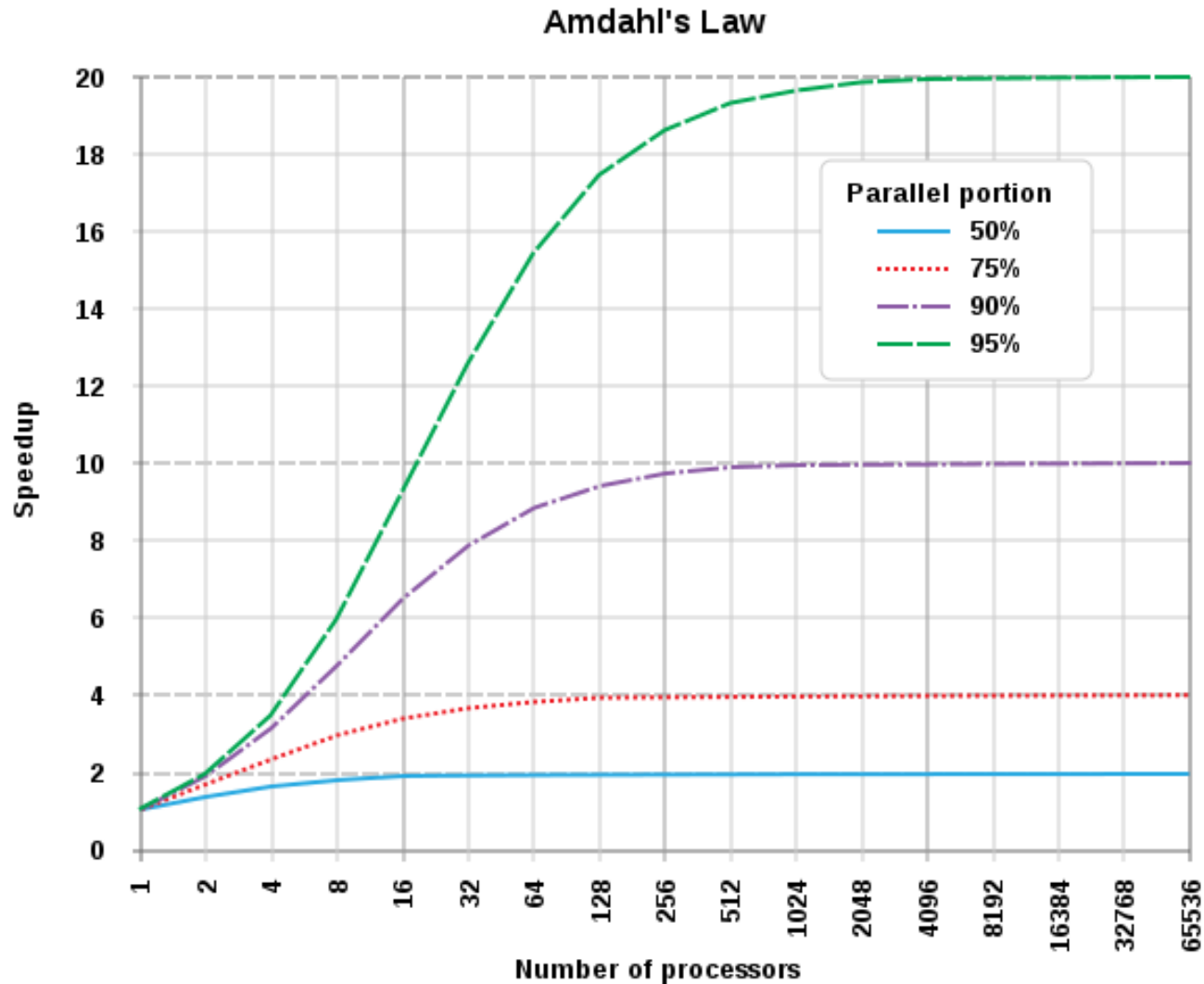




Măsurare timp cu sau fără I/O?



Amdahl's law





Amdahl's law

$$S = \frac{1}{(1 - f) + \frac{f}{P}}$$





Reminder

- Ce este un semafor?



- Ce este un mutex?

- Ce este o barieră?





Consistența?

- Demonstrație formală
- Stres test
 - mereu comparați cu rezultatul algoritmului secvențial sau cu un program de care sunteți siguri că oferă rezultat corect



Workflow - Testarea programelor

Sanity check

- Test mici, rapide pentru a salva timp dacă sunt probleme majore



Stress test consistency

- Singura metodă "acceptabilă" de a confirma că programul nu are bug-uri ce apar rar



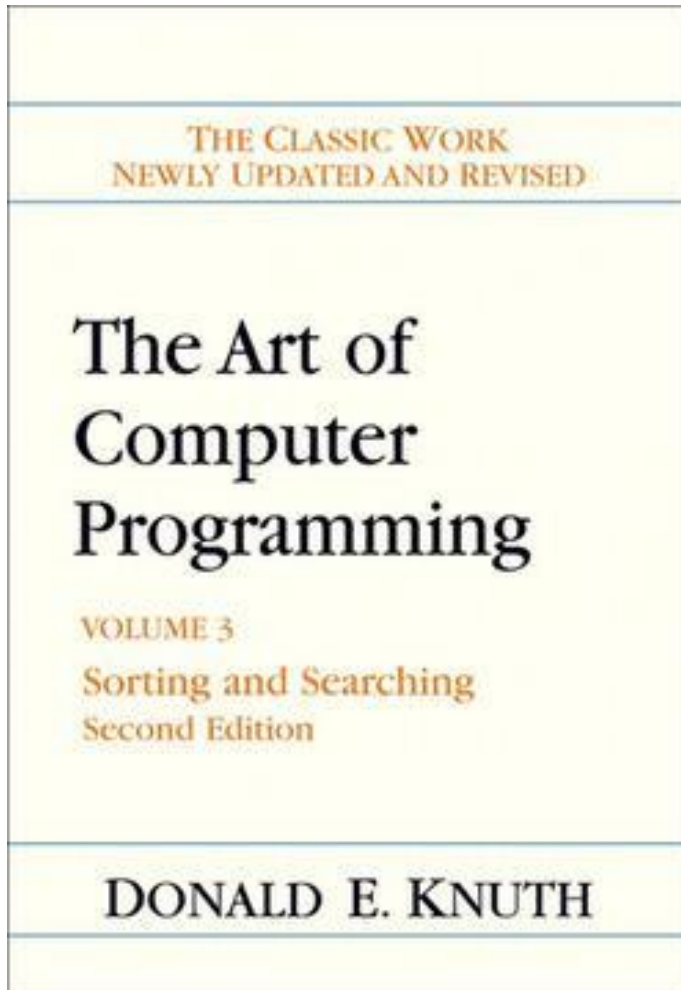
Measure time

- Pentru a determina că programul e scalabil și într-adevăr implementat în paralel





Let's parallelize some algorithms





Bubble sort

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 9 | 6 | 9 | 4 | 2 | 7 | 6 | 5 | 6 | 1 |
|---|---|---|---|---|---|---|---|---|---|



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 9 | 4 | 2 | 7 | 6 | 5 | 6 | 1 |
|---|---|---|---|---|---|---|---|---|---|



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 9 | 4 | 2 | 7 | 6 | 5 | 6 | 1 |
|---|---|---|---|---|---|---|---|---|---|



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 4 | 9 | 2 | 7 | 6 | 5 | 6 | 1 |
|---|---|---|---|---|---|---|---|---|---|



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 4 | 2 | 9 | 7 | 6 | 5 | 6 | 1 |
|---|---|---|---|---|---|---|---|---|---|





Bubble sort

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 4 | 2 | 7 | 9 | 6 | 5 | 6 | 1 |
|---|---|---|---|---|---|---|---|---|---|



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 4 | 2 | 7 | 6 | 9 | 5 | 6 | 1 |
|---|---|---|---|---|---|---|---|---|---|



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 4 | 2 | 7 | 6 | 5 | 9 | 6 | 1 |
|---|---|---|---|---|---|---|---|---|---|



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 4 | 2 | 7 | 6 | 5 | 6 | 9 | 1 |
|---|---|---|---|---|---|---|---|---|---|



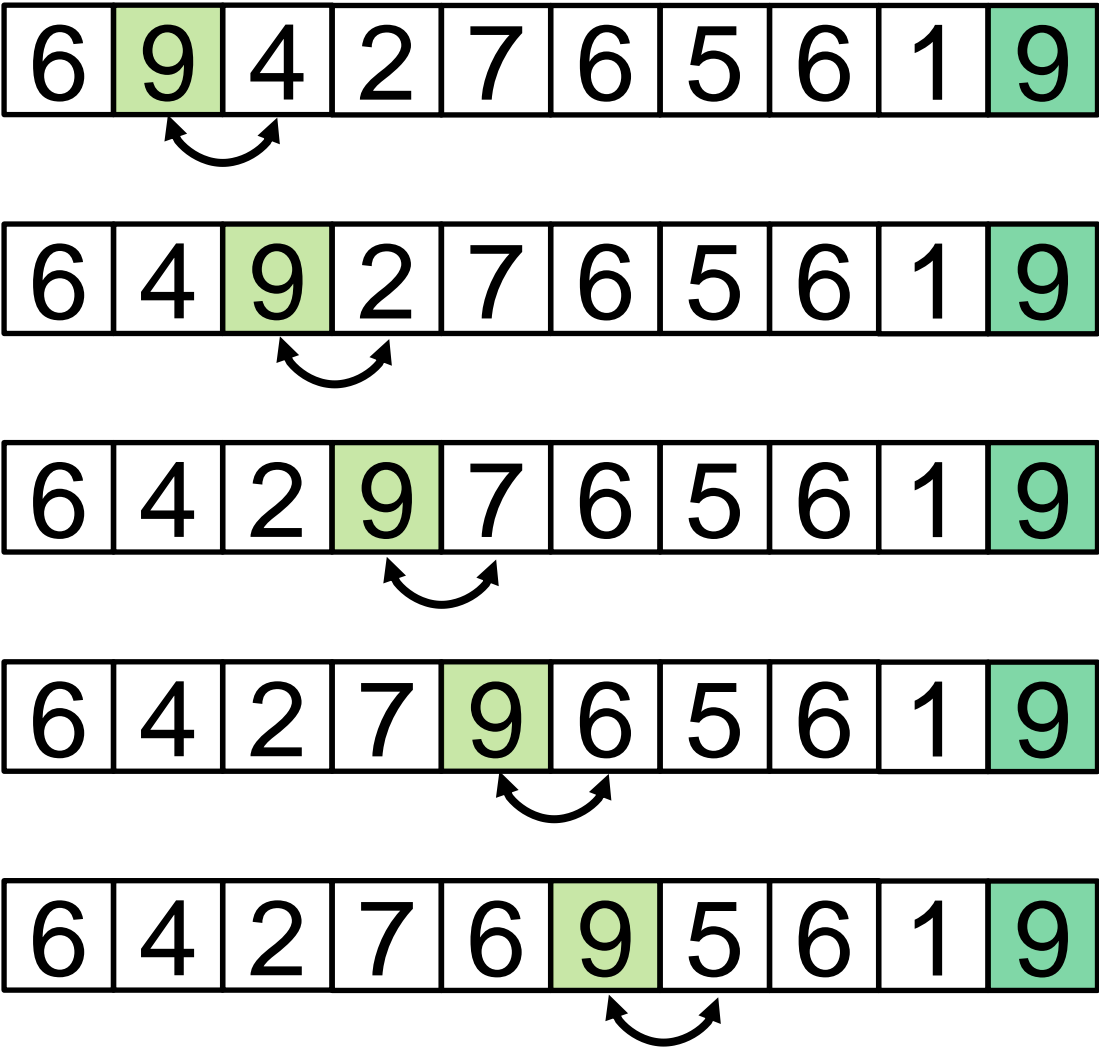
| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 6 | 9 | 4 | 2 | 7 | 6 | 5 | 6 | 1 | 9 |
|---|---|---|---|---|---|---|---|---|---|



Repeat
until
sorted

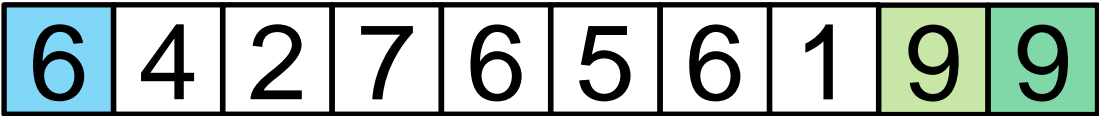
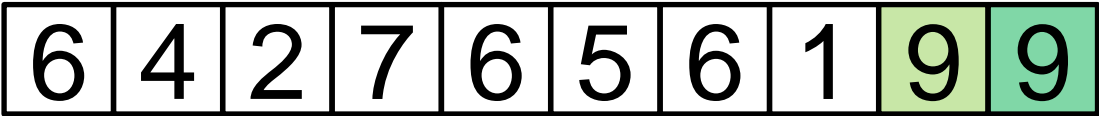
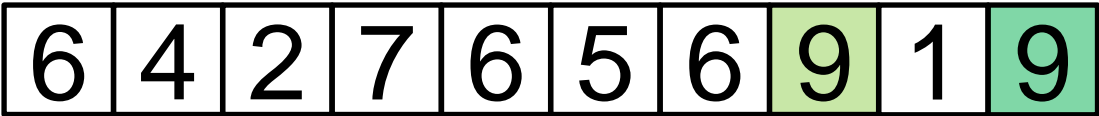
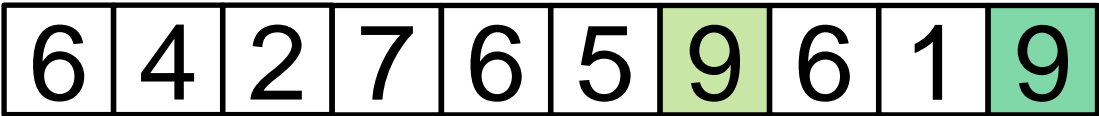


Bubble sort





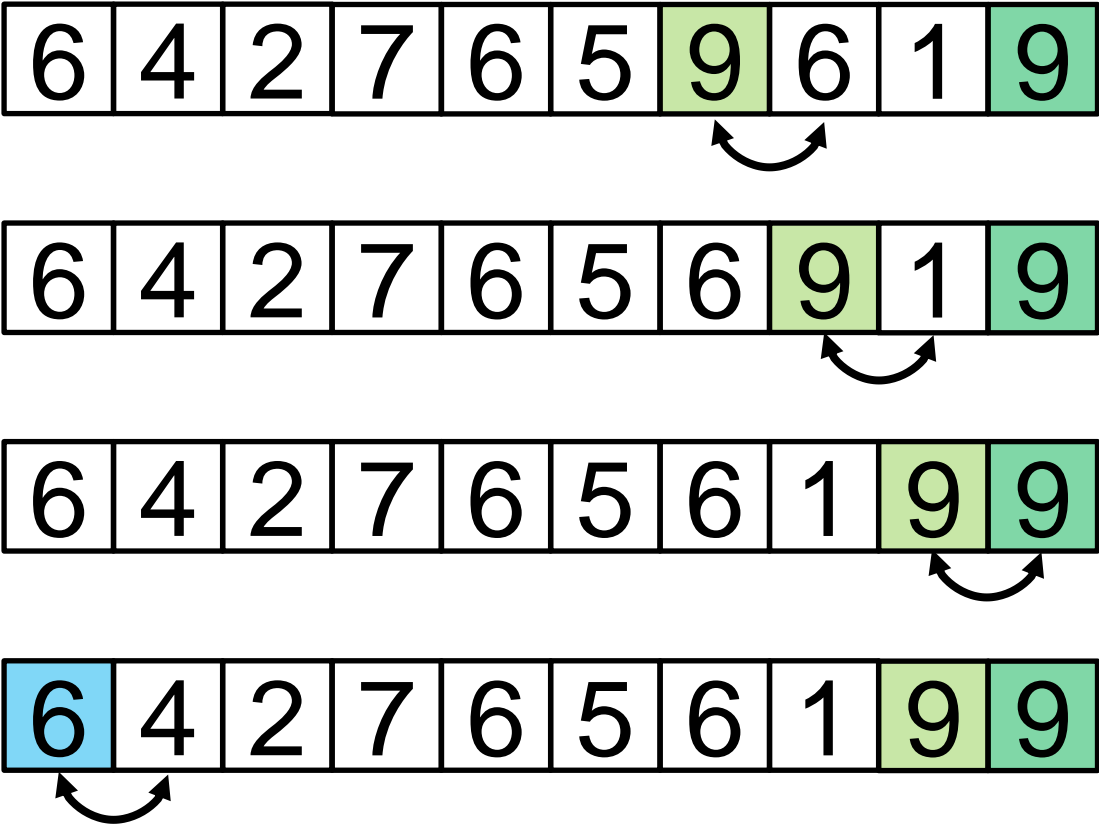
Bubble sort



.....



Bubble sort

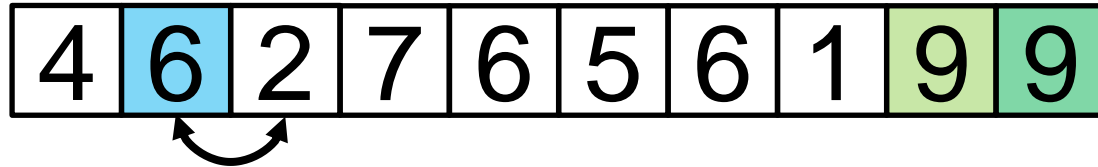


.....

Complexitate?



Bubble sort

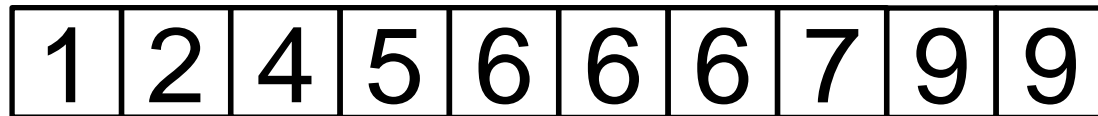


.....

Complexitate: $O(N^2)$

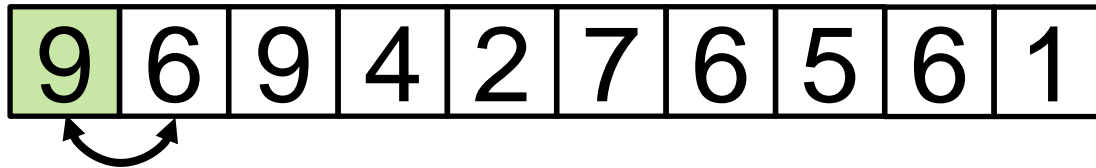
Un pas trece prin toate elementele

Garantat să termine după n repetiții

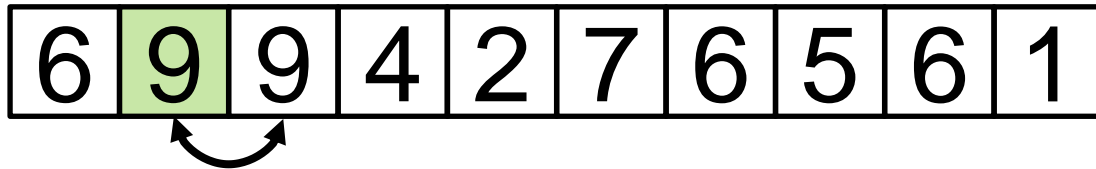




Parallel bubble sort

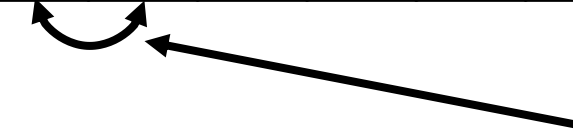


Cum paralelizăm?





Parallel bubble sort



Aceste două operații (și toate perechile similare)
NU pot fi executate în același timp

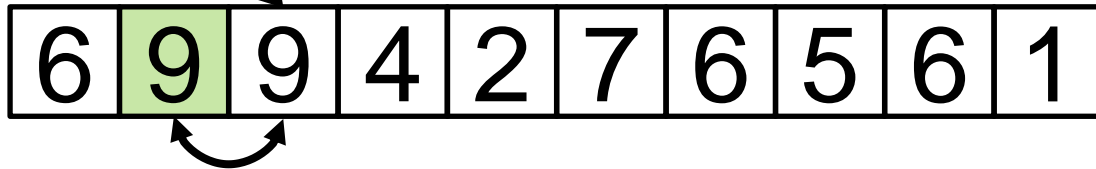




Parallel bubble sort



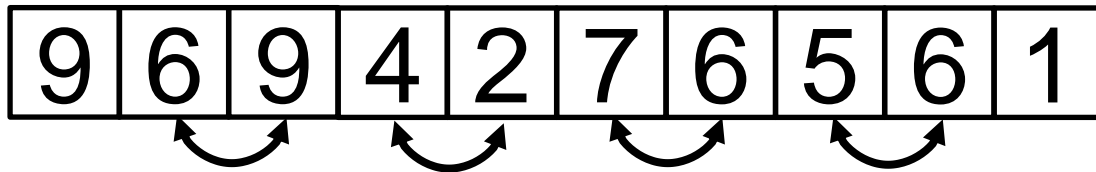
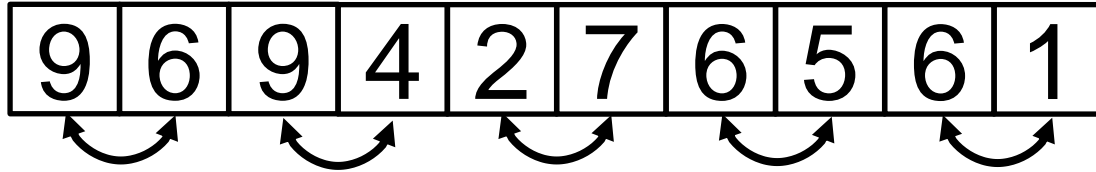
Aceste două operații (și toate perechile similare)
NU pot fi executate în același timp



Hint: Nu este necesar ca operațiile să fie
executate în această ordine



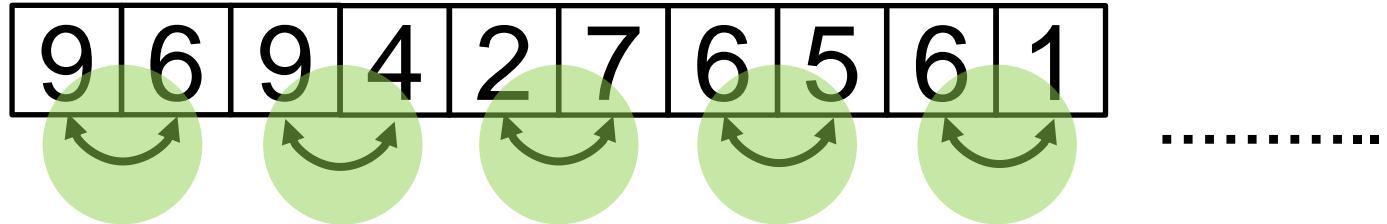
OETS: Odd-Even Transposition Sort



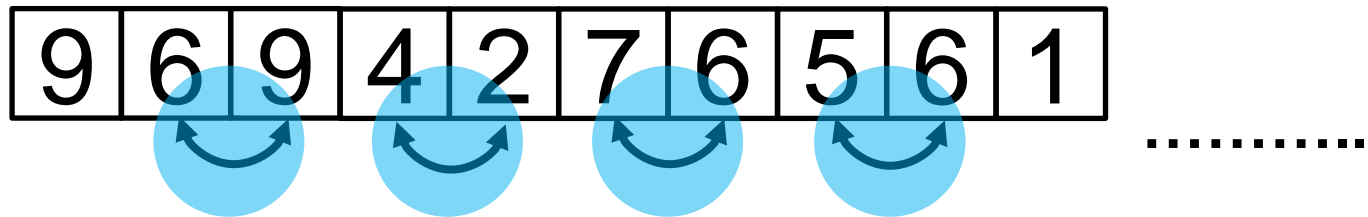


OETS: Odd-Even Transposition Sort

Pot fi
executate
în paralel →



Pot fi
executate
în paralel →

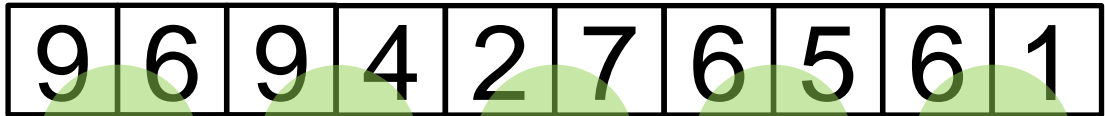


.....



OETS: Odd-Even Transposition Sort

NU pot fi executate în paralel



.....

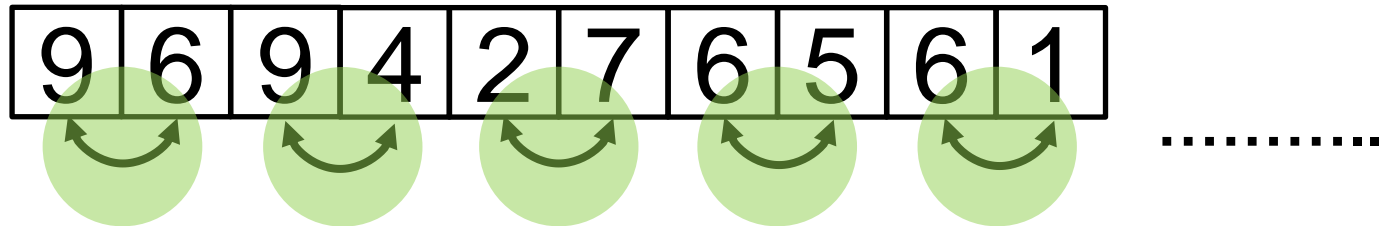


.....

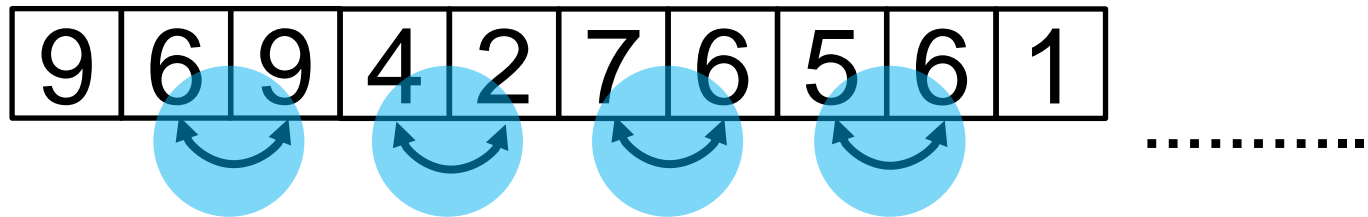
.....



OETS: Odd-Even Transposition Sort



NU pot fi
executate în
paralel

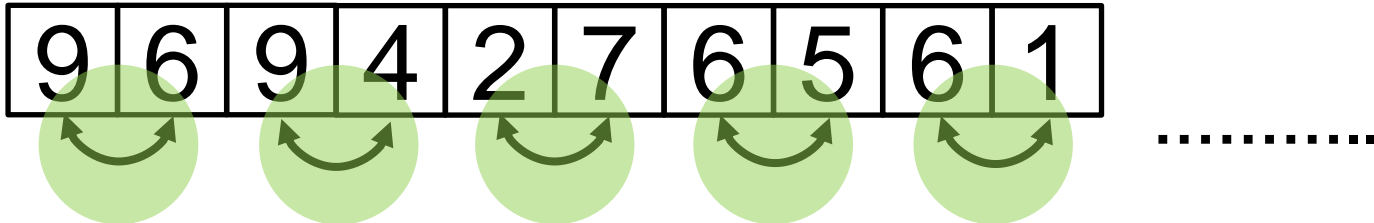


Ce facem? Ce folosim?

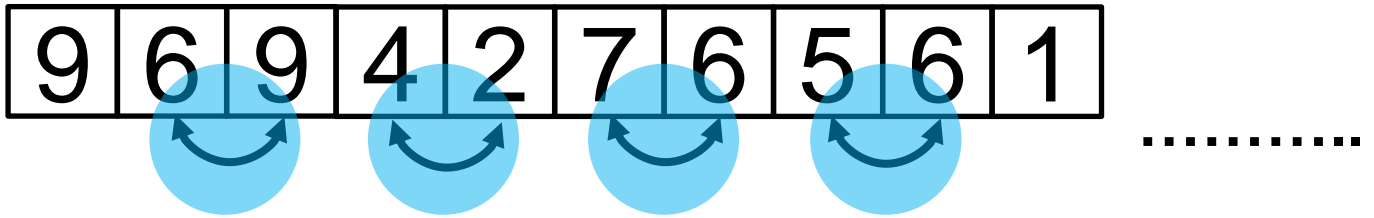
.....



OETS: Odd-Even Transposition Sort



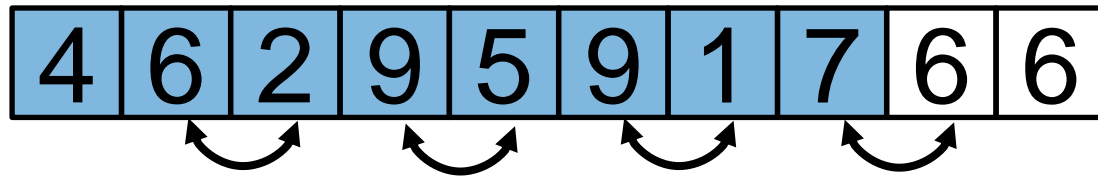
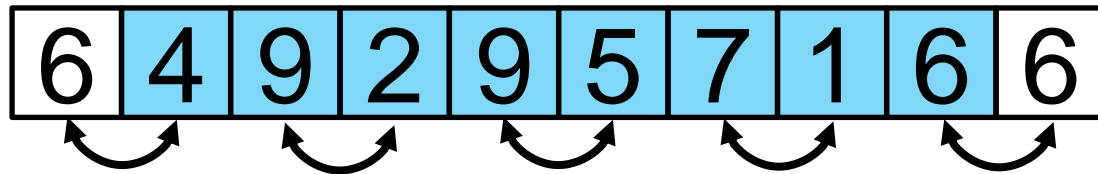
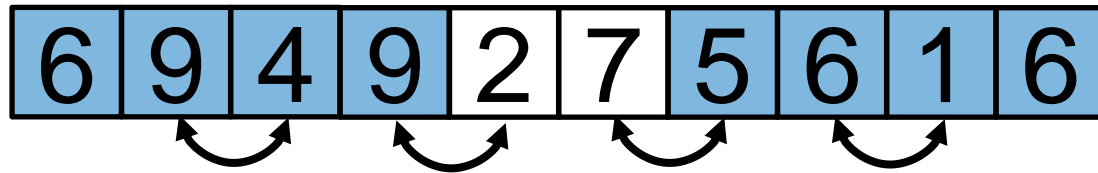
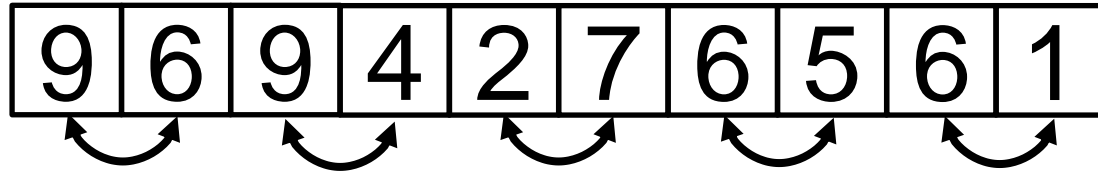
Soluția:
Barrier
între
fiecare
repetiție



.....

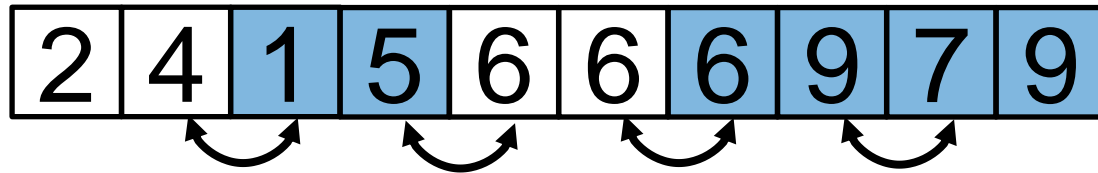
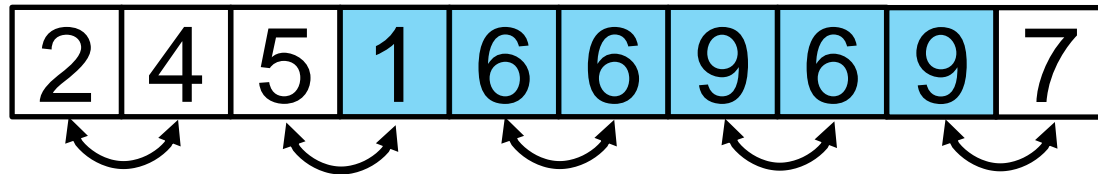
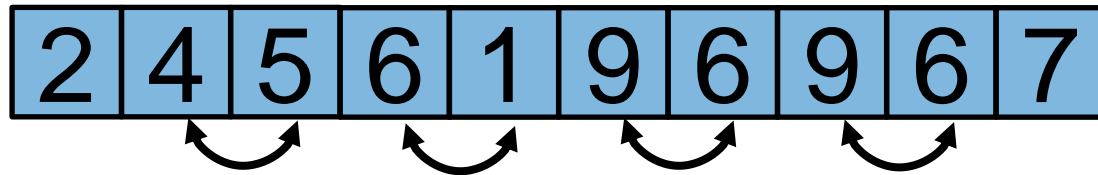
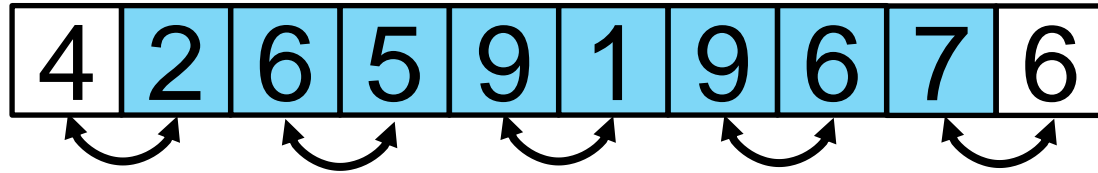


OETS: Odd-Even Transposition Sort



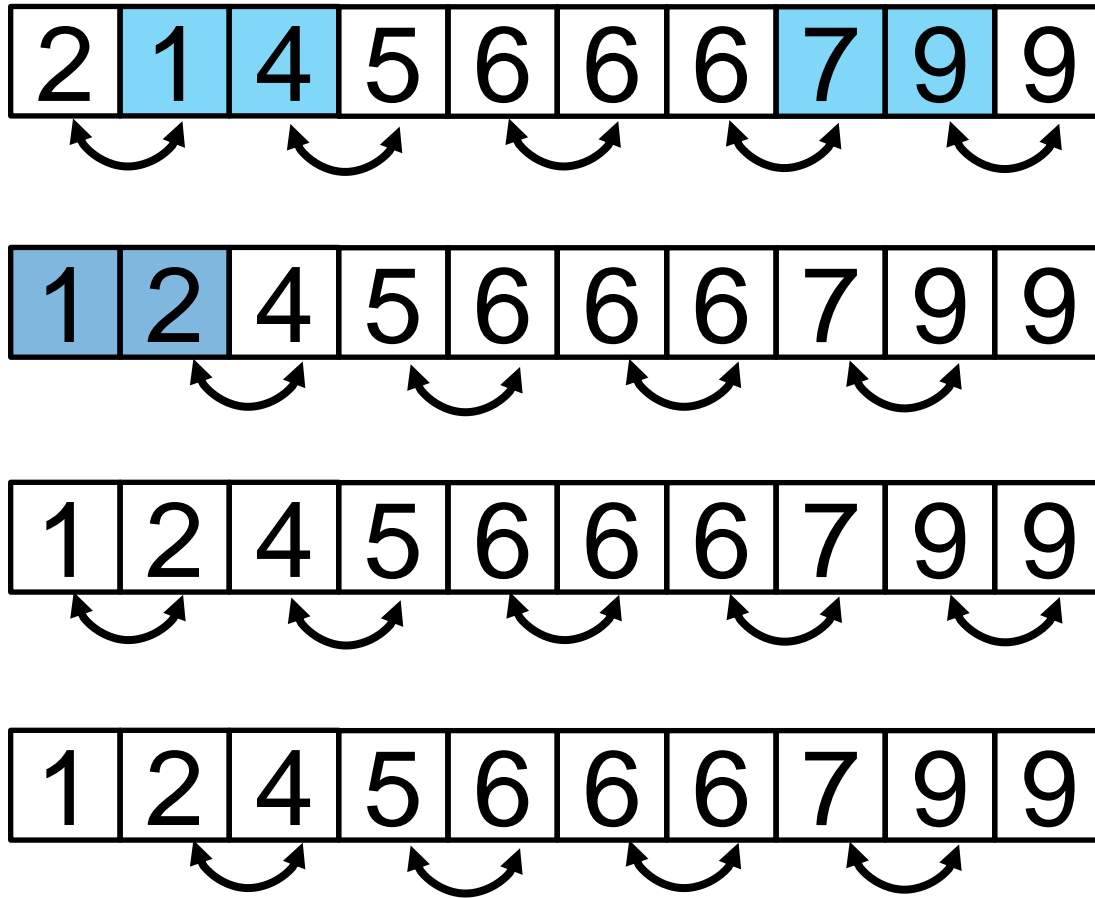


OETS: Odd-Even Transposition Sort



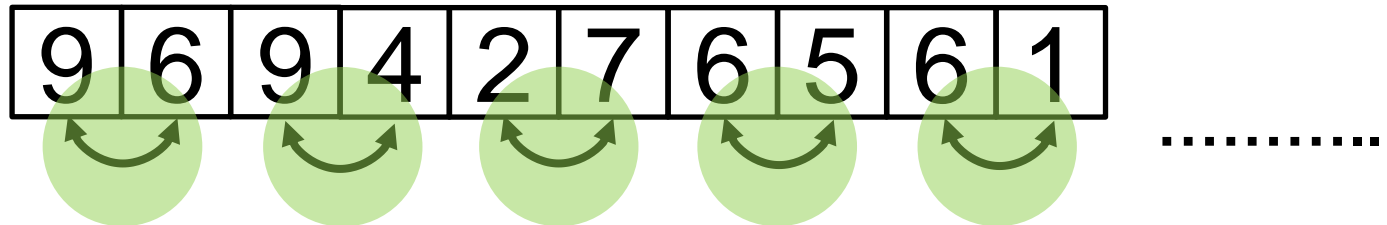


OETS: Odd-Even Transposition Sort

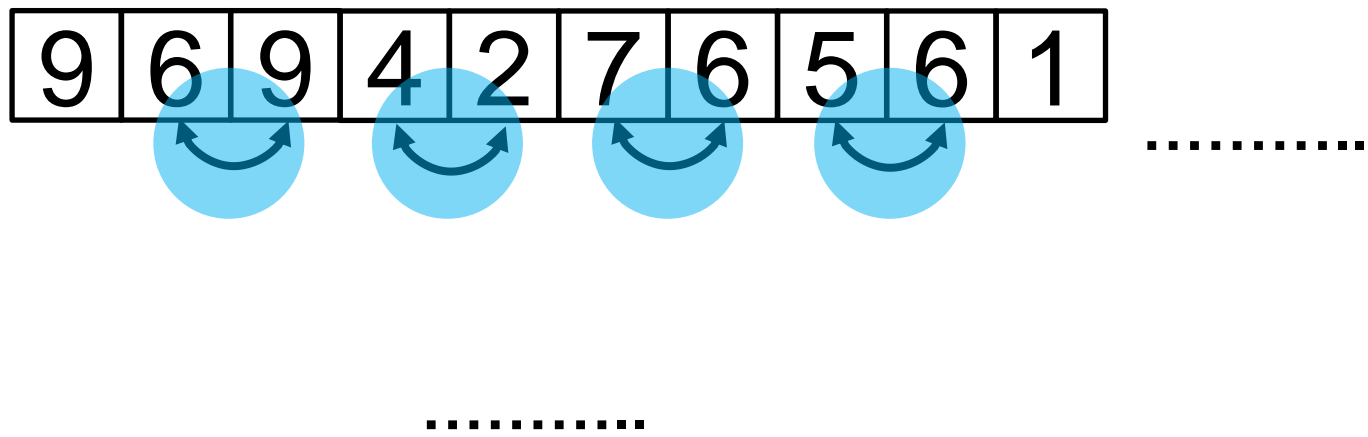




OETS: Odd-Even Transposition Sort

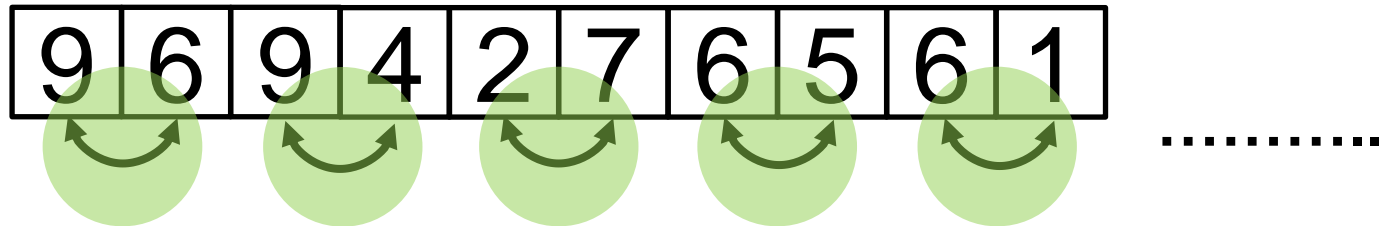


Complexitate a soluției paralele?

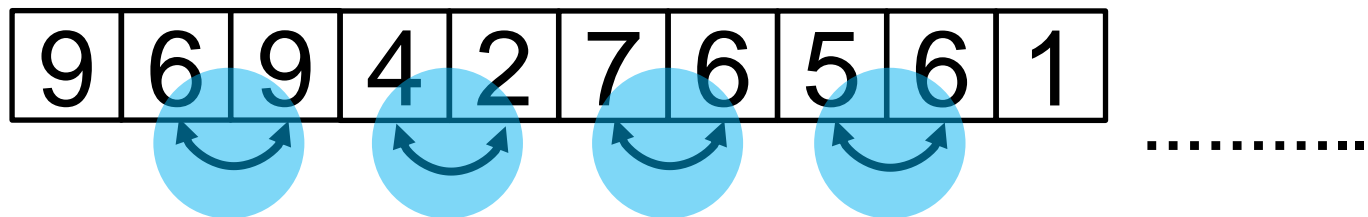




OETS: Odd-Even Transposition Sort



Complexitate a soluției paralele?

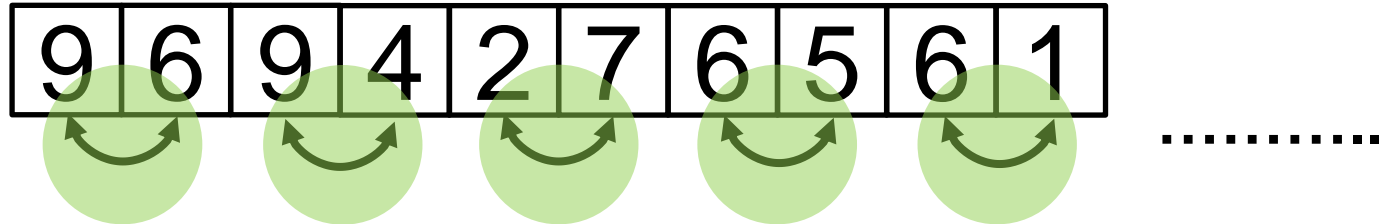


$$T = O\left(\frac{N}{P} * N\right) (= O(N) \text{ pentru } P = N)$$

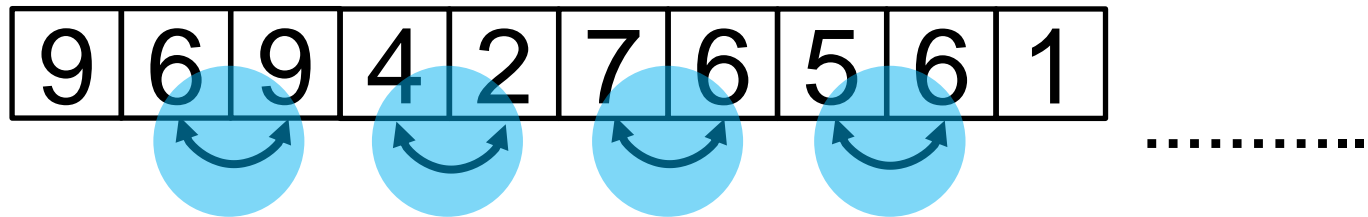
.....



OETS: Odd-Even Transposition Sort



Speedup?

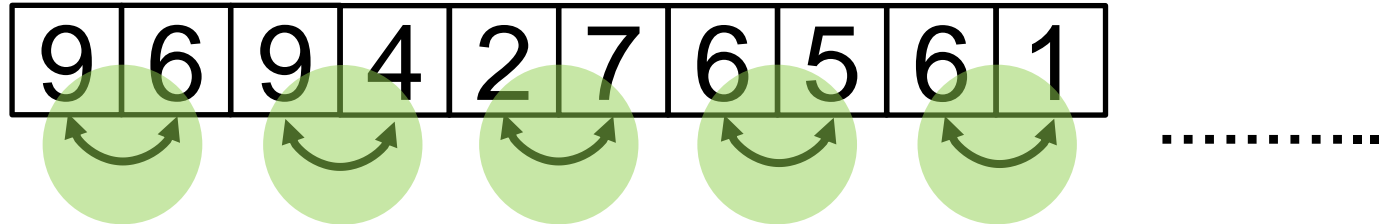


$$T = O\left(\frac{N}{P} * N\right) (= O(N) \text{ pentru } P = N)$$

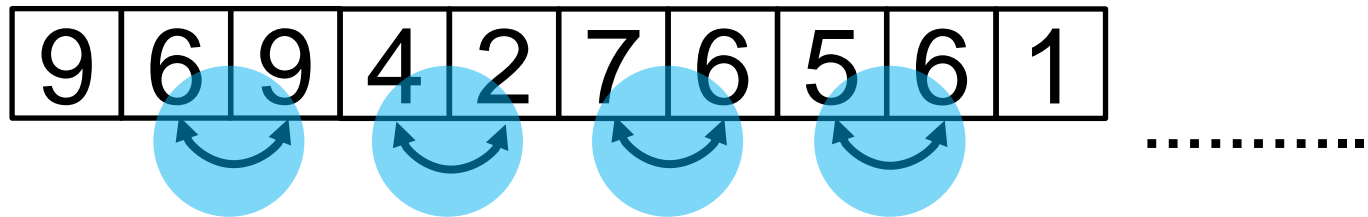
.....



OETS: Odd-Even Transposition Sort



Speedup?

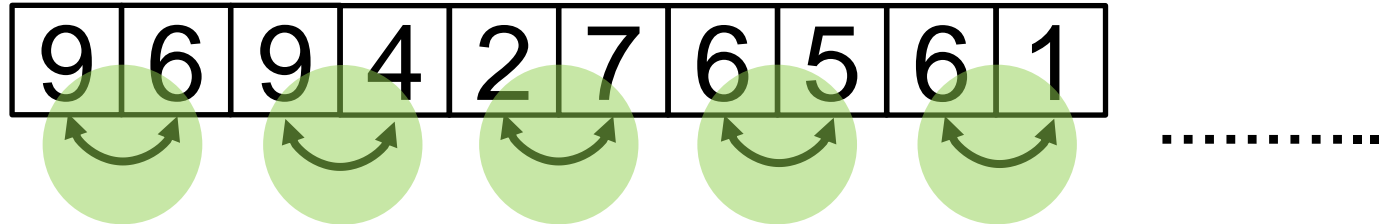


$$S = \frac{N^2}{\frac{N^2}{P}} = P$$

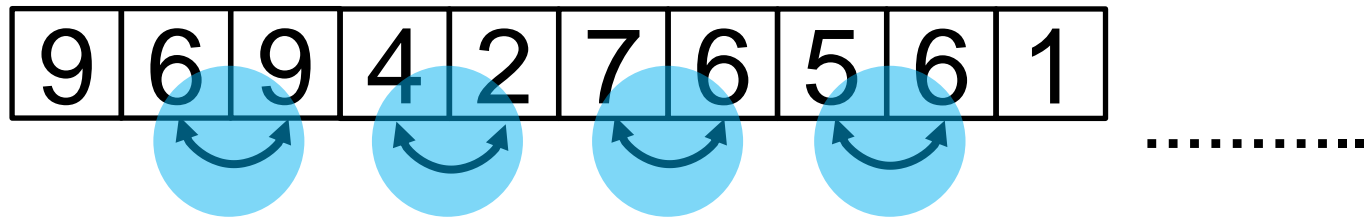
.....



OETS: Odd-Even Transposition Sort



Speedup? **But is it really?**

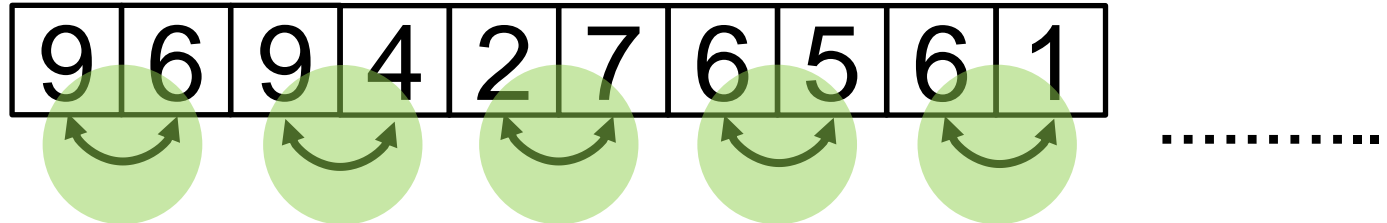


$$S = \frac{N^2}{\frac{N^2}{P}} = P$$

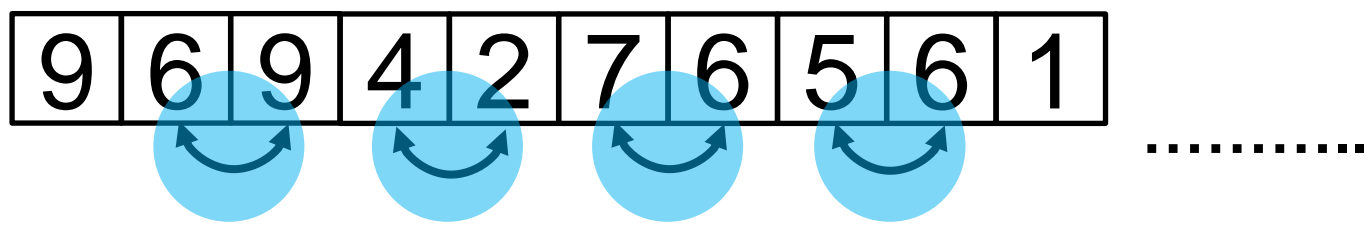
.....



OETS: Odd-Even Transposition Sort



Speedup?

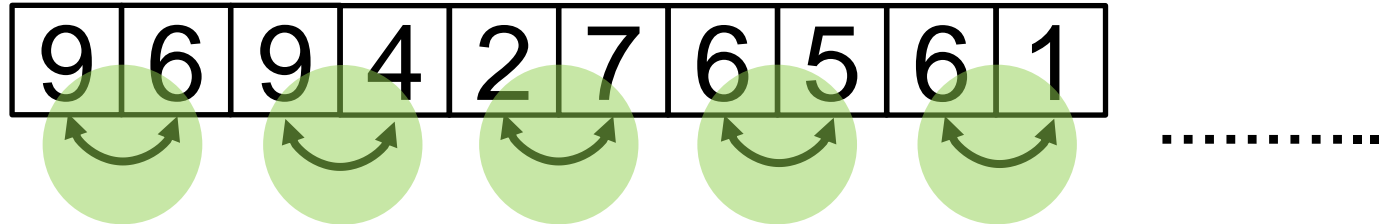


$$S = \frac{N \log_2 N}{\frac{N^2}{P}}$$

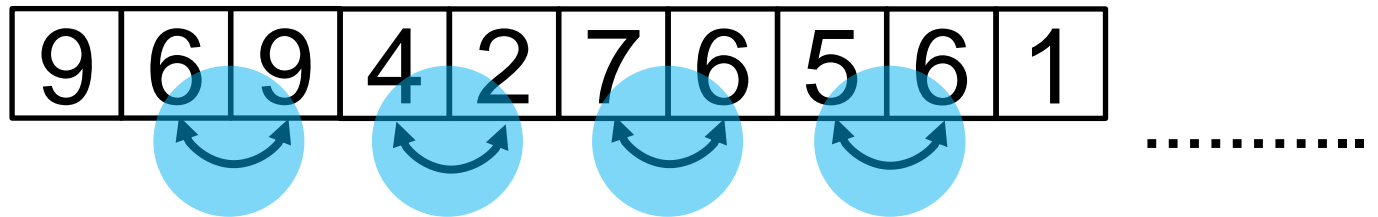
.....



OETS: Odd-Even Transposition Sort



Speedup?

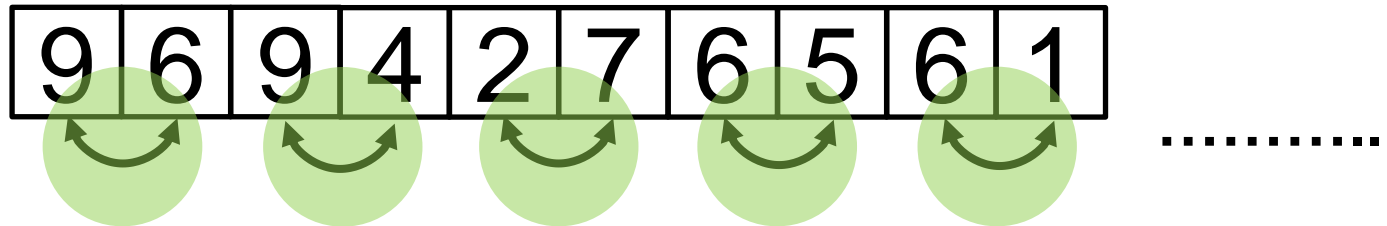


$$S = \frac{P \log_2 N}{N}$$

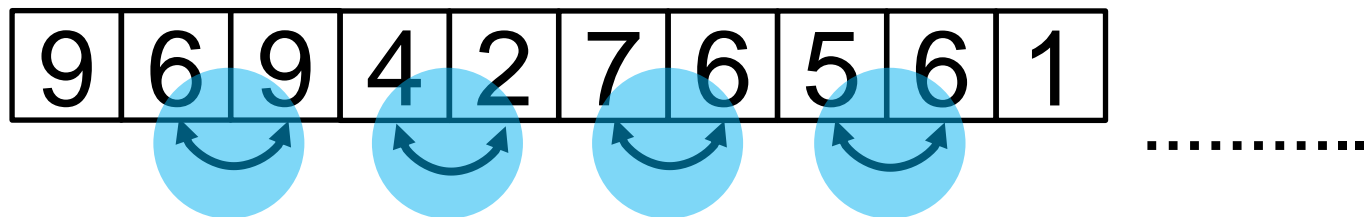
.....



OETS: Odd-Even Transposition Sort



Nu uitați așteptatul la barieră poate introduce timpuri mari!



$$S = \frac{P \log_2 N}{N}$$

.....





Shear sort (Row-column sort) (Snake sort)

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |

Sortează fiecare linie **pară** în mod **ascendent**
Sortează fiecare linie **impară** în mod **descendent**



Shear sort

| | | | |
|---|---|---|---|
| 9 | 6 | 9 | 4 |
| 2 | 7 | 6 | 5 |
| 9 | 3 | 6 | 2 |
| 5 | 4 | 1 | 5 |

> > > >

Sortează crescător coloanele



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Repetă tot de $\log_2 n$ ori



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

De ce liniile pare crescător și celelalte descrescător?



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

De ce liniile pare crescător și celelalte descrescător?

Dorim compararea celui mai mare element de pe linia i cu cel mai mic de pe linia $i+1$



Shear sort

| | | | | |
|---|---|---|---|---|
| 4 | 6 | 9 | 9 | > |
| 7 | 6 | 5 | 2 | > |
| 2 | 3 | 6 | 9 | > |
| 5 | 5 | 4 | 1 | > |



Shear sort

| | | | |
|---|---|---|---|
| 2 | 3 | 4 | 1 |
| 4 | 5 | 5 | 2 |
| 5 | 6 | 6 | 9 |
| 7 | 6 | 9 | 9 |

> > > >



Shear sort

| | | | | |
|---|---|---|---|---|
| 1 | 2 | 3 | 4 | > |
| 5 | 5 | 4 | 2 | > |
| 5 | 6 | 6 | 9 | > |
| 9 | 9 | 7 | 6 | > |



Shear sort

| | | | |
|---|---|---|---|
| 1 | 2 | 3 | 2 |
| 5 | 5 | 4 | 4 |
| 5 | 6 | 6 | 6 |
| 9 | 9 | 7 | 9 |

> > > >



Shear sort

| | | | | |
|---|---|---|---|---|
| 1 | 2 | 2 | 3 | > |
| 5 | 5 | 4 | 4 | < |
| 5 | 6 | 6 | 6 | > |
| 9 | 9 | 9 | 7 | < |



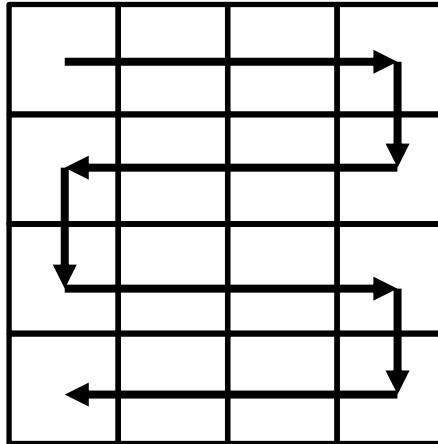
Shear sort

| | | | |
|---|---|---|---|
| 1 | 2 | 2 | 3 |
| 5 | 5 | 4 | 4 |
| 5 | 6 | 6 | 6 |
| 9 | 9 | 9 | 7 |

> > > >



Shear sort



Lista finală se obține citind în formă de șerpuită
(snake sort)



Shear sort

| | | | |
|---|---|---|---|
| 1 | 2 | 2 | 3 |
| 5 | 5 | 4 | 4 |
| 5 | 6 | 6 | 6 |
| 9 | 9 | 9 | 7 |

| | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 1 | 2 | 2 | 3 | 4 | 4 | 5 | 5 | 5 | 6 | 6 | 6 | 7 | 9 | 9 | 9 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate? $G =$



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate? $G = \log_2 N * \log_2 N$ repetiții



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate? $G = \log_2 N * 2 * \sqrt{N}$
 \sqrt{N} linii/coloane



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate? $G = \log_2 N * 2 * \sqrt{N} * \sqrt{N} * \log_2 \sqrt{N}$
 $\sqrt{N} * \log_2 \sqrt{N}$ cel mai bun algoritm secvențial de sortare



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate? $G = \log_2 N * N * \log_2 \sqrt{N}$



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate? $G = N \log_2 N * \log_2 \sqrt{N}$

Cel mai bun algoritm secvențial rămâne $N \log_2 N$



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Cum paralelizăm?



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Cum paralelizăm?

Toate liniile în paralel, barieră, apoi toate coloanele, apoi barieră, și repetăm.



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Cum paralelizăm?

Toate liniile în paralel, barieră, apoi toate coloanele, apoi barieră, și repetăm.



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate versiune paralelă?

$$G = \log_2 N * 2 * \sqrt{N} * \sqrt{N} * \log_2 \sqrt{N}$$



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate versiune paralelă? $N = P$

$$T = \log_2 N * 2 * \sqrt{N} * \log_2 \sqrt{N}$$



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate versiune paralelă? $N = P$

$$T = \sqrt{N} \log_2 \sqrt{N} * \log_2 N$$



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate versiune paralelă?

$$T = \log_2 N * 2 * \frac{\sqrt{N}}{P} * \sqrt{N} * \log_2 \sqrt{N}$$



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Complexitate versiune paralelă?

$$T = \frac{N}{P} \log_2 N * \log_2 \sqrt{N}$$



Shear sort

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Speedup?

$$T = \frac{N}{P} \log_2 N * \log_2 \sqrt{N}$$

$$G = N \log_2 N$$



Shear sort

$$S = \frac{N \log_2 N}{\frac{N}{P} \log_2 N * \log_2 \sqrt{N}}$$

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Speedup?

$$T = \frac{N}{P} \log_2 N * \log_2 \sqrt{N}$$

$$G = N \log_2 N$$



Shear sort

$$S = \frac{P}{\log_2 \sqrt{N}}$$

| | | | | |
|---|---|---|---|---|
| 9 | 6 | 9 | 4 | > |
| 2 | 7 | 6 | 5 | < |
| 9 | 3 | 6 | 2 | > |
| 5 | 4 | 1 | 5 | < |
| > | > | > | > | |

Speedup?

$$T = \frac{N}{P} \log_2 N * \log_2 \sqrt{N}$$

$$G = N \log_2 N$$





Matrix multiply

```
for(i=0; i<N; i++)  
    for(j=0; j<N; j++)  
        for(k=0; k<N; k++)  
            c[i][j] += a[i][k] * b[k][j]
```



Matrix multiply

```
for(i=0; i<N; i++)  
    for(j=0; j<N; j++)  
        for(k=0; k<N; k++)  
            c[i][j] += a[i][k] * b[k][j]
```

Complexitate?



Matrix multiply

```
for(i=0; i<N; i++)  
    for(j=0; j<N; j++)  
        for(k=0; k<N; k++)  
            c[i][j] += a[i][k] * b[k][j]
```

Complexitate?

$$G = N^3$$



Matrix multiply

Atenție avem N^2 elemente

```
for(i=0; i<N; i++)  
    for(j=0; j<N; j++)  
        for(k=0; k<N; k++)  
            c[i][j] += a[i][k] * b[k][j]
```

Complexitate?

$$G = N^3$$



Matrix multiply

```
co[Tid = 1 to P]
{
    start = Tid * ceil(N/P)
    end = min((Tid+1) * ceil(N/P),N)
    for(i=start; i<end; i++)
        for(j=0; j<N; j++)
            for(k=0; k<N; k++)
                c[i][j] += a[i][k] * b[k][j]
}
```



Matrix multiply

Complexitate?

```
co[Tid = 1 to P]
{
    start = Tid * ceil(N/P)
    end = min((Tid+1) * ceil(N/P),N)
    for(i=start; i<end; i++)
        for(j=0; j<N; j++)
            for(k=0; k<N; k++)
                c[i][j] += a[i][k] * b[k][j]
}
```



Matrix multiply

Complexitate?

```
co[Tid = 1 to P]
{
    start = Tid * ceil(N/P)
    end = min((Tid+1) * ceil(N/P),N)
    for(i=start; i<end; i++)
        for(j=0; j<N; j++)
            for(k=0; k<N; k++)
                c[i][j] += a[i][k] * b[k][j]
}
```

$$T = \frac{N^3}{P}$$



Matrix multiply

Speedup?

```
co[Tid = 1 to P]
{
    start = Tid * ceil(N/P)
    end = min((Tid+1) * ceil(N/P),N)
    for(i=start; i<end; i++)
        for(j=0; j<N; j++)
            for(k=0; k<N; k++)
                c[i][j] += a[i][k] * b[k][j]
}
```

$$T = \frac{N^3}{P}$$



Matrix multiply

Speedup?

```
co[Tid = 1 to P]
{
    start = Tid * ceil(N/P)
    end = min((Tid+1) * ceil(N/P),N)
    for(i=start; i<end; i++)
        for(j=0; j<N; j++)
            for(k=0; k<N; k++)
                c[i][j] += a[i][k] * b[k][j]
}
```

$$S = \frac{N^3}{\frac{N^3}{P}}$$



Matrix multiply

Speedup?

```
co[Tid = 1 to P]
{
    start = Tid * ceil(N/P)
    end = min((Tid+1) * ceil(N/P),N)
    for(i=start; i<end; i++)
        for(j=0; j<N; j++)
            for(k=0; k<N; k++)
                c[i][j] += a[i][k] * b[k][j]
}
```

$$S = P$$



Super-linear speedup?

$$S > P?$$