

# Parallelism for Beginners with Fun Examples\*

\*Lightning talk

Raphael B. Yehezkael (Haskell)  
Flexible Computation Research Laboratory - FLEXCOMP Lab  
Jerusalem College of Technology  
Jerusalem, Israel  
rafi@g.jct.ac.il

**Abstract—**

**Fun examples for demonstrating parallelism to beginners are presented:**

- **Assembling in parallel a 3D jigsaw puzzle ball.**
- **Parallel sorting of binary coded numbered cards.**
- **The twenty-one card trick and its generalizations**

**Keywords—**

*Parallelism, Flexible algorithms, Flexible computation.*

## I. INTRODUCTION

It is challenging to introduce parallelism to complete beginners. The examples used need to be simple and yet allow a parallel solution. With the first example, children can participate in the parallel activity. The second example can be demonstrated to children as a magic trick. The third example is suitable for first year university students and (gifted) students in their final year of secondary/high school.

## II. THE FUN EXAMPLES

### A. *Assembling in parallel a 3D jigsaw puzzle ball*

The pieces are numbered on the reverse side.



This is how we can work on this in parallel:

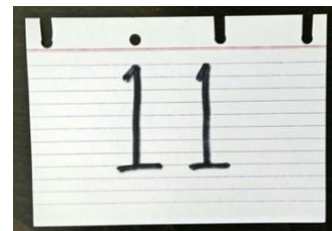
- Divide the pieces into piles:
  - Pile of pieces numbered 1 to 9
  - Pile of pieces numbered 10 to 19
  - Pile of pieces numbered 20 to 29
  - Pile of pieces numbered 30 to 39
  - Etc.
- Assemble pieces in each pile - done in parallel (or sequentially).
- Join the partially assembled sections of the ball together - done in parallel (or sequentially).

Can final year students find such a solution?

Please ask your students and let me know the outcome.

### B. *Parallel sorting of binary coded numbered cards*

Binary numbers are coded on the edge of the card by means of slots and holes.



Now watch this video:

[VIDEO\\_1.mp4](#)

This was shown to me when I was in secondary/high school without any mention of parallelism!

### C. *The twenty-one card trick and its generalizations*

Cards are dealt row by row into 7 rows by 3 columns. The full presentation contains explanations (including videos) as to why this trick works.

It also contains:

- Exercises to implement this solution sequentially and in parallel.
- An inductive proof that the trick works whenever both the number of rows and columns are odd. i.e. cards dealt row by row into  $(2m+1)$  rows by  $(2n+1)$  columns.  $m, n$  are positive integers.

Here is the link to the full presentation:

[ParBegFun \(slides\).pdf](#)

## III. CONCLUSION

First examples and exercises should have similar sequential and parallel solutions. Preferably they should be solvable without a computer and parallelism should be introduced or demonstrated at the very beginning. (Many such examples can be found in our course notes about Flexible Algorithms [1] and a survey of this course appears in [2].)

## REFERENCES

- [1] R. B. Yehezkael, "Flexible Algorithms: An Introduction", Course Notes, Jerusalem College of Technology, Revised 2013 - תשע"ג. Available at <http://homedir.jct.ac.il/~rafi/flexalgo.pdf>
- [2] R. B. Yehezkael, "Flexible Algorithms: Overview of a Beginners' Course", IEEE Distributed Systems Online, vol. 7, no. 11, 2006, art. no. 0611-oy002. Available at <http://homedir.jct.ac.il/~rafi/oy002.pdf>