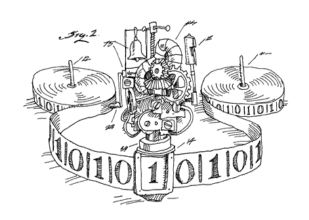


Parallel Turing Machine

2 laboratory work



Lecturer: doc. dr. Pavel Stefanovič



3 laboratory work

- You will have to create a simulator of parallel Turing machine.
- Modify the program which you have from the first laboratory work in such way, that program can show all four files running in the screen in one time.
- Your program have to use a one rule of each file and show it, the old tape on the screen have to be cleared.
- If one of the programs stops working, the other have to keep working.