



Universiteit  
Leiden  
The Netherlands

## Compiling nested loop programs to process networks

Turjan, A.

### Citation

Turjan, A. (2007, March 22). *Compiling nested loop programs to process networks*. Retrieved from <https://hdl.handle.net/1887/11454>

Version: Not Applicable (or Unknown)

License: [Leiden University Non-exclusive license](#)

Downloaded from: <https://hdl.handle.net/1887/11454>

**Note:** To cite this publication please use the final published version (if applicable).

## **Propositions (Stellingen)**

by Alexandru Turjan, author of

*Compiling Nested Loop Programs to Process Networks*

1. Every nested loop program with static control and affine indexes (SANL) can be converted in four steps to a Process Network (PN) using integer linear programming (ILP).
2. Using if-conversion, an affine nested loop program containing data-dependent "if"-statements, can be converted to an equivalent PN.
3. Although the conversion from SANLP to a PN can be formulated as an ILP problem, in most of the cases polynomial complexity formulations can be applied.
4. Multiplicity and order lead to four different types of inter-process communication.
5. The lexicographically maximal preimage allows to decouple the program sequential execution into multiple threads that are synchronizing and communicating data over multiple-assigned memory arrays.
6. Based on the data dependency function, the corresponding lexicographically maximal preimage can be established analytically as a union of polytopes.
7. Communication and synchronization are key issues in exploiting thread level parallelism.
8. While a question requires an answer, an answer may rise many questions.
9. Take a second, open your mind, heart and eyes and you will find yourself watching the movie of your life; feeling free although knowing that the feeling is wrong.
10. Friendship is a matter of people commonalities. The more commonalities the bigger friendship.
11. Acknowledging your own incapability can be a constant source of motivation. However, it may become a source of demotivation and even depression.
12. Frequent holidays do not necessarily reflect hard working activities but rather boring and unsatisfactory ones.
13. People tend to rather remember who formulated a problem forgetting who solved it.
14. Criticism is a creative attitude with potentially high destructive outcome.