Automation
Nripath Trivedi
Department of Mathematical Sciences, Indian Institute of Technology, Varanasi

Abstract
Patterns could be expressed in numbers [1]. Numbers can be used to communicate in everyday life [2]. At the smallest scale, information as stored as 0 and 1 [2]. The purpose of this paper is to propose automation through a simple ordering process. It is about automating our tasks by using the information above that everything is stored as 0 and 1 at the smallest scale. This information could be used to automate our tasks in information and software systems.

Automation
Automation by the virtue of 0 and 1 could be achieved by the simple process of ordering. If we know the order in which the numbers 0 and 1 occur than we could automate the task by using that order. At a more general level, this is true for any combinations of numbers, patterns, constants and variables. It means that if we know the order in which these entities (numbers, patterns, constants or variables) occur, then we could automate the task by doing the task in that order. This could be achieved since everything at the lowest level is stored as 0 and 1 [2].

Conclusion
Automation is needed in everyday life since many tasks like computation or simply writing a detailed report are needed to be done many times a week or month. Further, it would help in achieving simplification of many rigorous tasks like checking a test paper. It could be simply done by automation through ordering. Finally, automation by ordering could be done by performing the task in that order for any kind of numbers, constants, patterns and variables.

References