Reversable state machine: By design，A-ALPHA can react with n different sites (B-BETA, C-Gamma, …), this will create n states in the first stage. A new site, B-ALPHA for example, will be created. This site will then be enabled to react again with one of m Z-OMEGA sites. This will create n\*m distinct states. All states can be reverted using a reverse rule set.

A close-up of a computer screen

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.