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**Growing Neural Cellular Automata -
Distill**

20M35: Semigroups in automata theory,
linguistics, etc. 20M50: Connections of
semigroups with homological algebra
and category theory; 20M99: None of
the above, but in this section; 20Nxx:
Other generalizations of groups. 20N02:
Sets with a single binary operation

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(groupoids) 20N05: Loops, quasigroups

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Growing models were trained to generate patterns, but don't know how to persist them. Some patterns explode, some decay, but some happen to be almost stable or even regenerate parts!

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[experiment 1] Persistent models are trained to make the pattern stay for a prolonged period of time. . Interestingly, they often develop some regenerative capabilities without being explicitly instructed to do so ...

MSC Classification Codes - cran.r-project.org

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John von Neumann (* 28.Dezember 1903 in Budapest, Österreich-Ungarn als János Lajos Neumann von Margitta; † 8. Februar 1957 in Washington, D.C., Vereinigte Staaten) war ein ungarisch-US-amerikanischer Mathematiker. Er leistete bedeutende Beiträge zur mathematischen Logik, Funktionalanalysis, Quantenmechanik

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und Spieltheorie und gilt als einer der Väter der Informatik.

Reversible computing - Wikipedia

An adiabatic process (one which does not generate any heat) from state A to state B is therefore only possible if it is entropy increasing: $S_{\Theta}(A) \leq S_{\Theta}(B)$.. This definition, of thermodynamic

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entropy, depends upon cyclic processes that can reach the equality, which are called reversible processes. The existence of such processes between thermodynamic states allows the entropy differences ...

Information Processing and Thermodynamic Entropy (Stanford

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Il termine cibernetica (dal greco: κυβερνήτης, kybernētēs, 'pilota di navi') indica un vasto programma di ricerca interdisciplinare, rivolto allo studio matematico unitario degli organismi viventi e, più in generale, di sistemi, sia naturali che artificiali.. Nacque durante gli anni della seconda guerra mondiale,

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su impulso di un gruppo di ricercatori,
tra i quali ebbe una parte ...

John von Neumann - Wikipedia

Reversible computing is any model of computation where the computational process to some extent is time-reversible. In a model of computation that uses deterministic transitions from

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one state of the abstract machine to another, a necessary condition for reversibility is that the relation of the mapping from states to their successors must be one-to-one. ...