



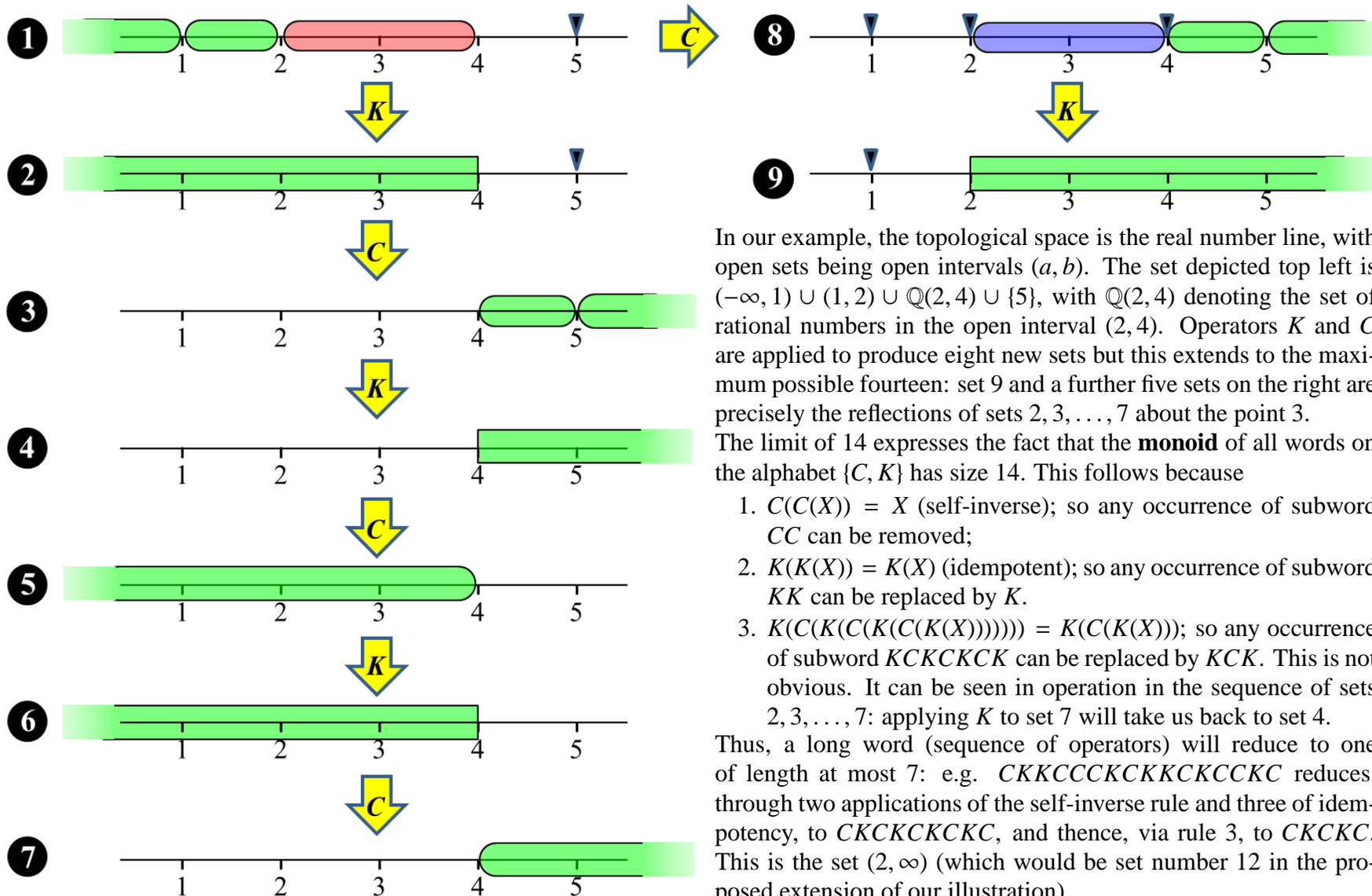
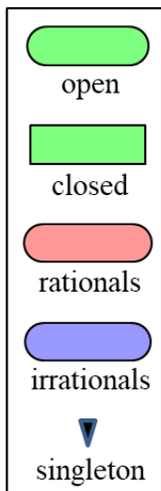
THEOREM OF THE DAY

Kuratowski's 14-Set Theorem Let $T = (S, \mathcal{T})$ be a topological space and for any subset X of S , denote by $C(X)$ the complement $S \setminus X$ of X , and by $K(X)$ the topological closure of X . Starting with an arbitrary subset of S , apply C and K repeatedly in any order; then the number of different sets that may be produced is at most 14.

A **topological space** $T = (S, \mathcal{T})$ consists of a set S together with a collection \mathcal{T} of subsets of S satisfying

- $S, \emptyset \in \mathcal{T}$;
- \mathcal{T} is closed under finitely many intersections and under arbitrary (finite or infinite) unions.

The sets of \mathcal{T} are called the **open sets** of the topology. If $X \subseteq S$ then $x \in S$ is a **limit point** of X if every open set containing x also contains some element of X other than x . Then $K(X)$ is defined to be the union of X and all limit points of X .



In our example, the topological space is the real number line, with open sets being open intervals (a, b) . The set depicted top left is $(-\infty, 1) \cup (1, 2) \cup \mathbb{Q}(2, 4) \cup \{5\}$, with $\mathbb{Q}(2, 4)$ denoting the set of rational numbers in the open interval $(2, 4)$. Operators K and C are applied to produce eight new sets but this extends to the maximum possible fourteen: set 9 and a further five sets on the right are precisely the reflections of sets 2, 3, ..., 7 about the point 3.

The limit of 14 expresses the fact that the **monoid** of all words on the alphabet $\{C, K\}$ has size 14. This follows because

- $C(C(X)) = X$ (self-inverse); so any occurrence of subword CC can be removed;
- $K(K(X)) = K(X)$ (idempotent); so any occurrence of subword KK can be replaced by K .
- $K(C(K(C(K(C(K(X))))))) = K(C(K(X)))$; so any occurrence of subword $KCKCKCK$ can be replaced by KCK . This is not obvious. It can be seen in operation in the sequence of sets 2, 3, ..., 7: applying K to set 7 will take us back to set 4.

Thus, a long word (sequence of operators) will reduce to one of length at most 7: e.g. $CKKCCCKCKKCKCCCKC$ reduces, through two applications of the self-inverse rule and three of idempotency, to $CKCKCKCKC$, and thence, via rule 3, to $CKCKC$. This is the set $(2, \infty)$ (which would be set number 12 in the proposed extension of our illustration).

The truth of this result, proved by Kazimierz Kuratowski in his doctoral dissertation (1921), is a topological fact; the reason *why* it is true comes from the theory of monoids or formal language theory.

Web link: www.theoremoftheday.org/Topology/Kuratowski14/Gardner-Jackson-The_Kuratowski_closure-complement_theorem.pdf

Further reading: *Single Digits: In Praise of Small Numbers* by Marc Chamberland, Princeton University Press, 2015.

