Cayley's Theorem

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Summary. The article formalizes the Cayley's theorem saying that every group G is isomorphic to a subgroup of the symmetric group on G.

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The notation and terminology used in this paper have been introduced in the following papers: [3], [6], [4], [5], [10], [11], [7], [2], [1], [9], and [8].

In this paper X, Y denote sets, G denotes a group, and n denotes a natural number.

Let us consider X. Note that $\emptyset_{X,\emptyset}$ is onto.

Let us observe that every set which is permutational is also functional. Let us consider X. The functor permutations X is defined as follows:

(Def. 1) permutations $X = \{f : f \text{ ranges over permutations of } X\}$.

Next we state three propositions:

- (1) For every set f such that $f \in \text{permutations } X$ holds f is a permutation of X.
- (2) permutations $X \subseteq X^X$.
- (3) permutations $\operatorname{Seg} n = \operatorname{the permutations of } n$.

Let us consider X. One can verify that permutations X is non empty and functional.

Let X be a finite set. One can verify that permutations X is finite. Next we state the proposition

(4) permutations $\emptyset = 1$.

Let us consider X. The functor SymGroup X yields a strict constituted functions multiplicative magma and is defined by:

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C 2011 University of Białystok ISSN 1426-2630(p), 1898-9934(e) (Def. 2) The carrier of SymGroup X = permutations X and for all elements x, y of SymGroup X holds $x \cdot y = (y \text{ qua function}) \cdot x$.

One can prove the following proposition

(5) Every element of SymGroup X is a permutation of X.

Let us consider X. Note that SymGroup X is non empty, associative, and group-like.

The following propositions are true:

- (6) $\mathbf{1}_{\operatorname{SymGroup} X} = \operatorname{id}_X.$
- (7) For every element x of SymGroup X holds $x^{-1} = (x \text{ qua function})^{-1}$.

Let us consider n. One can verify that A_n is constituted functions. One can prove the following proposition

(8) SymGroup Seg $n = A_n$.

Let X be a finite set. Observe that SymGroup X is finite.

We now state the proposition

(9) SymGroup \emptyset = Trivial-multMagma.

Let us note that SymGroup \emptyset is trivial.

Let us consider X, Y and let p be a function from X into Y. Let us assume that $X \neq \emptyset$ and $Y \neq \emptyset$ and p is bijective. The functor SymGroupsIso p yielding a function from SymGroup X into SymGroup Y is defined by:

(Def. 3) For every element x of SymGroup X holds $(SymGroupsIso p)(x) = p \cdot x \cdot p^{-1}$.

We now state four propositions:

- (10) For all non empty sets X, Y and for every function p from X into Y such that p is bijective holds SymGroupsIso p is multiplicative.
- (11) For all non empty sets X, Y and for every function p from X into Y such that p is bijective holds SymGroupsIso p is one-to-one.
- (12) For all non empty sets X, Y and for every function p from X into Y such that p is bijective holds SymGroupsIso p is onto.
- (13) If $X \approx Y$, then SymGroup X and SymGroup Y are isomorphic.

Let us consider G. The functor CayleyIso G yields a function from G into SymGroup (the carrier of G) and is defined as follows:

(Def. 4) For every element g of G holds $(CayleyIso G)(g) = \cdot g$.

Let us consider G. One can verify that CayleyIso G is multiplicative. Let us consider G. One can verify that CayleyIso G is one-to-one. One can prove the following proposition

(14) G and Im Cayley Iso G are isomorphic.

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