

CATEGORIES

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ABSTRACT. This article contains Z Notation[2] definitions for concepts related to categories. It has been type checked by $\mathcal{f}\text{UZZ}$ [3].

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1. INTRODUCTION

The definitions in this article are primarily based on those in [1]. Wikipedia and other sources will be used as needed.

Category theory provides a useful conceptual framework for mathematics. It abstracts and generalizes many concepts and constructions that occur in other branches. For example, maps between sets, homomorphisms between groups, and linear transformations between vector spaces all form categories. The practical utility of category derives from the many examples that occur throughout mathematics. This situation presents a small dilemma for the scope of this article. Should this article treat categories as foundational or advanced?

I have taken the position that this article should be foundational and should therefore not depend on any other articles. Accordingly, the definitions presented here will not be illustrated with formal examples from other articles. For example, although this article does assert that homomorphisms between groups form a category, it does not use the formal definition of group or homomorphism. Such a formal use will be deferred to other articles. This approach allows other, more advanced, articles to reference the foundational definitions contained here without introducing circularity.

2. CATEGORIES, FUNCTORS, AND NATURAL TRANSFORMATIONS

2.1. Axioms for Categories. Mac Lane[1] defines the concepts of *metagraph*, *metacategory*, *large set*, *small set*, and others in order to avoid the well-known paradoxes of set theory. However, these concepts are unnecessary when using Z Notation which uses *simple type theory* to avoid the paradoxes. Indeed, simple type theory was conceived by Russel specifically to put set theory on a firmer foundation. The price one pays when using Z Notation is to explicitly parameterize generic definitions with given sets.

A *graph* consists of *objects*, *arrows*, and two operations, *domain* and *codomain*, that assign arrows to objects.

$Category_Graph[o, a]$	_____
$objects : \mathbb{P} o$ $arrows : \mathbb{P} a$ $domain, codomain : a \leftrightarrow o$	
$domain \in arrows \rightarrow objects$ $codomain \in arrows \rightarrow objects$	

A *category* is a graph with two additional operations, *identity* and *composition*.

$Category_Identity[o, a]$	_____
$Category_Graph[o, a]$ $identity : o \leftrightarrow a$	
$identity \in objects \rightarrow arrows$	

$Category_Composition[o, a]$	_____
$Category_Graph[o, a]$ $composition : a \times a \leftrightarrow a$	
$composition \in arrows \times arrows \leftrightarrow arrows$ $dom\ composition = \{g, f : arrows \mid domain\ g = codomain\ f\}$ $\forall f, g, h : arrows \mid$ $(g, f) \mapsto h \in composition \bullet$ $domain\ h = domain\ f \wedge codomain\ h = codomain\ g$	

These operations satisfy *associativity* and the *unit law*.

$Category_Associativity[o, a]$	_____
$Category_Composition[o, a]$	
$\forall a, b, c, d : objects; f, g, k : arrows \mid$ $domain\ f = a \wedge codomain\ f = b \wedge$ $domain\ g = b \wedge codomain\ g = c \wedge$ $domain\ k = c \wedge codomain\ k = d \bullet$ $composition(k, composition(g, f)) = composition(composition(k, g), f)$	

$Category_UnitLaw[o, a]$ $Category_Identity[o, a]$ $Category_Composition[o, a]$	
$\forall a, b, c : objects; f, g : arrows \mid$ $\quad domain\ f = a \wedge codomain\ f = b \wedge$ $\quad domain\ g = b \wedge codomain\ g = c \bullet$ $\quad\quad composition(identity\ b, f) = f \wedge$ $\quad\quad composition(g, identity\ b) = g$	
$Category[o, a]$ $Category_Associativity[o, a]$ $Category_UnitLaw[o, a]$	

TODO: Define notations for the above.

TODO: Include commutative diagrams for the above.

REFERENCES

- [1] Saunders Mac Lane. *Categories for the Working Mathematician*. Second Edition. Springer, 1998.
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- [3] Mike Spivey. *The fuzz Manual*. Second Edition. The Spivey Partnership, 2000. URL: <https://spivey.oriel.ox.ac.uk/wiki/images-corner/c/cc/Fuzzman.pdf>.

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