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Theory and Logic §1

Fundamental Concepts

Exercise 1.1 Check the

distributive laws for ?

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and DeMorgan's laws. Solution: Suppose that A , B , and C are sets. First we show that $A \cap (B \cap C) = (A \cap B) \cap (A \cap C)$.

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so probably will not be
of interest to anyone
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Section 18: Continuous
Functions A continuous
function (relative to the
topologies on and) is a

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function such that the preimage (the inverse image) of every open set (or, equivalently, every basis or subbasis element) of is open in .

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Section 13 Problem

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13.1. Let X be a topological space; let A be a subset of X .

Suppose that for each $x \in A$ there is an open set U containing x such that $U \cap A$ is open in X . Show that A is open in X . Solution: Let \mathcal{C} be the collection of open sets U where $x \in U$ for some $x \in A$.

Suppose U

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?????????????. Any standard topology book, for instance Munkres.

See, for example, Munkres or Spivak (for \mathbb{R}^n) or Cheney (for any normed vector space). 5.

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1. Prove the following “laws of algebra” for \mathbb{R} , using only axioms (1)–(5):

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the definitions,
theorems, and examples
that are worked out in
the text.

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topology will be found
in Kelley [85], and in
algebra in Jacobson
[77]; or indeed in almost
any other standard
textbook. It will be
implicitly assumed that

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the reader is familiar with the concepts of sets (and subsets), integers, and rational, real and complex numbers. 1.2

Set theory The notation $a \in A$ means that a is an element of the set A ; $A \subseteq B$

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topology at the
undergraduate and
beginning graduate
levels. Basically, it

covers simplicial
homology theory, the
fundamental group,
covering spaces, the
higher homotopy groups
and introductory
singular homology
theory. The text follows
a broad historical
outline and uses the

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proofs of the discoverers of the important theorems when this is consistent with the elementary level of the course. This method of presentation is intended to reduce the abstract nature of algebraic topology to a level that is palatable for the beginning student and to provide motivation and cohesion that are often

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lacking in abstract treatments. The text emphasizes the geometric approach to algebraic topology and attempts to show the importance of topological concepts by applying them to problems of geometry and analysis. The prerequisites for this course are calculus at the sophomore level, a

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one semester introduction to the theory of groups, a one semester introduction to point-set topology and some familiarity with vector spaces. Outlines of the prerequisite material can be found in the appendices at the end of the text. It is suggested that the reader not spend time initially working on the

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appendices, but rather that he read from the beginning of the text, referring to the appendices as his memory needs refreshing. The text is designed for use by college juniors of normal intelligence and does not require "mathematical maturity" beyond the junior level.

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Algebraic topology is a basic part of modern mathematics, and some knowledge of this area is indispensable for any advanced work relating to geometry, including topology itself, differential geometry, algebraic geometry, and Lie groups. This book provides a detailed treatment of algebraic topology both for

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teachers of the subject
and for advanced
graduate students in
mathematics either
specializing in this area
or continuing on to
other fields. J. Peter
May's approach reflects
the enormous internal
developments within
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the past several decades,
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mathematicians in other fields. But he also retains the classical presentations of various topics where appropriate. Most chapters end with problems that further explore and refine the concepts presented. The final four chapters provide sketches of substantial areas of algebraic topology that

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are normally omitted from introductory texts, and the book concludes with a list of suggested readings for those interested in delving further into the field.

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