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**Topology - Bard
College
Section 24
Connected
Subspaces of the
Real Line A linear
continuum is an
ordered set such
that the least**

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**upper bound
property holds
and for any pair
of elements
there is another
one between
them.; A
subspace of a
linear continuum
is connected iff it
is a convex
subset. Any
ordered set
connected in the**

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**order topology is
a linear
continuum.**

**Preface - Cornell
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2 Ex. 13.7

(Morten

Poulsen). We

know that T_1

and T_2 are

bases for

topologies on \mathbb{R} .

Further-more T_3

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is a topology on \mathbb{R} . It is straightforward to check that the last two sets are bases for topologies on \mathbb{R} as well.

Section 26:

Compact Spaces

| dbFin

set topological nature that arise

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Algebraic
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Surveys

**in algebraic
topology. Since
this is a textbook
on algebraic
topology, details
involving point-
set topology are
often treated
lightly or skipped
entirely in the
body of the text.
Not included in
this book is the
important but**

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**somewhat more
sophisticated
topic of spectral
sequences.**

**general topology
- Solution book
of John Kelley's ,
J ...**

**Textbook:
Elements of
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Topology by
James R.**

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Munkres. Course Objectives: This course is an introduction to Algebraic Topology covering the first four chapters of the text: We will define homology groups for simplicial complexes, establish their

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topological invariance, motivate the Eilenberg-Steenrod axioms, and develop singular homology

**Section 23:
Connected Spaces | dbFin
As an example, consider with the product**

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**topology, with
the dictionary
order topology
(the ordered
square,), and
with the
subspace
topology
inherited from in
the dictionary
order topology
(the latter is the
same as the
product topology**

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Solution

). Then τ is strictly finer than τ_1 and τ_2 , where the latter two topologies are not comparable.

**Elements Of
Algebraic
Topology: James
R. Munkres ...
Contents v
Chapter 7
Complete Metric**

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**Spaces and
Function Spaces**

..... 263 43

**Complete Metric
Spaces ... Part I1**

ALGEBRAIC

TOPOLOGY. ii4

E.V . 1 Chapter 9

**The Fundamental
Group 321 | 5**

1 Homotopy of

Paths 322 52

**The Fundamental
Group ...**

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Section 24

Connected

**Subspaces of the
Real Line | dbFin
Connectedness is
a topological
property: any
two
homeomorphic
topological
spaces are either
both connected,
or both**

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**disconnected,
and the same set
can be connected
in one topology
but disconnected
in another, for
example, and . A
space is
connected iff the
only sets that
are both open
and closed in it
are the whole
space and the**

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empty set.

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group and covering spaces. What follows is a wealth of applications—to the topology of the plane (including the Jordan curve theorem), to the classification of compact surfaces, and to

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**the classification
of covering
spaces.**

MATH 750:

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Here is a link to

Hatcher's book

on algebraic

topology:

Hatcher,

Algebraic

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**link points to the
doublepage
version... The
textbook is
Topology, 2nd
Edition, by James
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**Homework
solutions must
be written in
LaTeX, but you
should feel free
to include hand-
drawn pictures**

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and diagrams.

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that the "right"
way to learn a
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topic is to just
read a book. If
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Paths - Cornell
University**

**Algebraic
topology is a
tough subject to
teach, and this
book does a very
good job. Some
prerequisites,
however, are
essential: * point
set topology
(e.g. in Munkres'**

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Topology)
*
Topology

Abstract algebra

*** Mathematical**

**maturity to be
willing to follow
a definition and
argument even
when it seems
like a weird side-
track**

**Section 16: The
Subspace**

Topology | dbFin

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Section 26:

Compact Spaces

A compact space is a space such that every open covering of contains a finite covering of .; If a space is compact in a finer topology then it is compact in a coarser one. If a space is compact

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**in a finer
topology and
Hausdorff in a
coarser one then
the topologies
are the same.**

Contents

**I have so many
difficult in
solving problem
in General
Topology of John
Kelley and**

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**Topology
(second edition)
of James R.**

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anyone know
solution book of
those? ...**

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John Kelley's ,
J.Munkres's
[closed] Ask
Question ... Best
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9beach

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**make much
sense to me.
Firs...**

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Munkres also
does the Smirnov
Metritzation
Theorem which
relies more on pa**

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**racompactness.
But Kelley does
Moore-Smith
convergence and
nets-a way of
doing topology
with sequences,
and only gives a
reference for
Smirnov. The
Munkres text
gave a brief
introduction to
homotopy and**

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solutions for
exercises in the
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ed.) | James R.
Munkres x53.**

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Covering Spaces

1. Let Y have the discrete

topology. Show

that if $p : X \rightarrow Y$ is

projection on

the first

coordinate, then

p is a covering

map. It is clear

that p is

continuous and

surjective (if you

have doubts,

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read pp.

107{110). Pick x

$2X$ and let U be

a neighbourhood

of x . We will

show that U is

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