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Books

2 Ex. 13.7 (Morten Poulsen). We know that T 1 and T 2 are bases for topologies on R. Further-converges Corollary countable ... more T 3 is a topology on R. It is straightforward to check that the last two sets are bases for topologies on R as well. Elements Of Algebraic Topology: James R. Munkres

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## Contents

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

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

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' Topology) \* Abstract algebra \* Mathematical maturity to be willing to follow a definition and argument even when it seems like a weird side-track

Topology by James Munkres, 2nd Edition - GitHub Munkres also does the Smirnov Metrization Theorem which relies more on paracompactness. 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 the fundamental group-Kelley none.

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