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i think i've accelerated my learning enough, and now i'm going to start doing problems, problems, and more problems to strengthen my mathematical thinking. this thread will be devoted to munkres' well-used topology textbook. i've done all the problems in chapter 1 so far, and i haven't gotten stuck ...

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The topology TS generated by S, which is the coarsest topology containing S [Ex 13.5], is therefore also contained in T . On the other hand, $T \subset TS$, for all the functions $f\alpha : A \to X\alpha$, $\alpha \in J$, are continuous in TS and T is the coarsest topology with this property.

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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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Moreover, the open sets Ui0 and S open Vi0 are disjoint for Ui0 is disjoint from V1 $\upsilon \cdot \cdot \cdot \upsilon$ Vi and Vi0 is disjoint from U1 $\upsilon \cdot \cdot \cdot \upsilon$ Ui . Ex. 32.5. R ω (in product topology) is metrizable [Thm 20.5], in particular normal [Thm 32.2]. R ω in the uniform topology is, by its very definition [Definition p. 124], metrizable, hence ...

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In December 2017, for no special reason I started studying mathematics and writing a solutions manual for Topology by James Munkres. GitHub repository here, HTML versions here, and PDF version here. Contents Chapter 1. Set Theory and Logic 1. Fundamental Concepts 2. Functions 3. Relations 4. The Integers and the Real Numbers 5. Cartesian Products 6. Finite Sets 7. . Countable and Uncountabl

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Solutions by Erin P. J. Pearse x52. The Fundamental Group 1. A subset A of Rn is star convex i for some point a0 2 A, all the line segments joining a0 to other points of A lie in A, i.e., (1)a+ a0 2 A;8 2 (0;1). (a) Find a star convex set that is not convex. A six-pointed star like the Star of David, or a pentacle will work if you let a0 be the center.

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Munkres §38 Ex. 38.4. Let $X \to \beta X$ be the Stone–Cech compactification and $X \to cX$ an arbitrary com- ... James R. Munkres, Topology. Second edition, Prentice-Hall Inc., Englewood Cliffs, N.J., 2000. MR 57 #4063 [4] Jan van Mill, An introduction to $\beta \omega$, Handbook of set-theoretic topology, North-Holland, Amsterdam, 1984, ... Solutions to ...

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Munkres 59. The Fundamental Group of Sn 1 Section 59. The Fundamental Group of Sn Note. In this section and the next, we show that the surfaces S2, the torus, and the double torus are topologically distinct. We do so by showing that no two have the same fundamental group. Theorem 59.1. Suppose $X = U \cup V$ where U and V are open sets of X. Suppose

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2 Ex. 13.7 (Morten Poulsen). We know that T 1 and T 2 are bases for topologies on R. Further-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.

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