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Lecture 1 Munkres 04 **Topology 2004 Solutions** 1st December 2004 Munkres § 26 Ex. 26.1 (Morten Poulsen). (a). Let T and T 0 be two topologies on the set X. Suppose T 0 T. If (X,T 0) is compact then (X,T) is compact: Clear, since every open covering if (X,T) is an open covering in (X,T 0). If (X,T) is compact then Page 8/28

(X,T) is in general not compact: Consider [0,1] in the standard

1st December 2004 Munkres 26 11th December 2004 Munkres § 25 Ex. 25.1. R ' is totally disconnected [Ex 23.7]; its components and path components [Thm 25.5] are points. The only continuous maps f: R Page 9/28

R ' are the constant 4 maps as continuous maps on connected spaces have connected images. Ex. 25.2. R in product topology: Let X be R in the product topology. Then X is is path con-

11th December 2004 Munkres 25 1st December 2004 Munkres § 32 Ex. 32.1. Page 10/28

Let Y be a closed 104 subspace of the normal space X. Then Y is Hausdor [Thm 17.11]. Let A and B be disjoint closed subspaces of Y. Since A and B are closed also in X, they can be separated in X by disjoint open sets U and V. Then Y U and V Y are open sets in Y separating A and B. Fx. 32.3.

1st December 2004 04 Munkres 32 File Type PDF Munkres **Topology 2004 Solutions** 31.1 (Morten Poulsen). Let a and b be distinct points of X. Note that X is Hausdor , since X is regular. Thus there exists disjoint open sets A and B such that a A and b B. By lemma 31.1(a) there exists open sets U and V such that a Page 12/28

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Topology 2nd Edition Textbook Solutions | bartleby 1st December 2004 Munkres § 34 Ex. 34.1. We are looking for a nonregular Hausdor space. By Example 1 p. 197, R K [p. 82] is such a space. Indeed, R K is Hausdor for the Page 14/28

topology is fi ner than the standard topology [Lemma 13.4]. R K is 2nd countable for the sets (a,b) and (a,b) – K, where the intervals have

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16.1 (Morten Poulsen).
Let (X,T) be a
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topological space, (Y,T Y) be a subspace and let A Y. Let TY A be the subspace topology on A as a subset of Y and let T X A be the subspace topology on A as a subset of X. Since ... Solutions to exercises in Munkres

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of X. Since ... Solutions to exercises in Munkres

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points of B, so [Thm 4. 17.6] A B. (b).

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