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open sets Uwhere x2U Afor some x2A. Suppose U = S U2C A U. Since Xis a topological space, U = 0 is open in X. Clearly if x2A, then x2U

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quotient space. E.g. Let I = [0;1] ^ R and X= I I. We put the weakest equivalence relation on Xs.t. (0;x) ~ (1;x);(x;0) ~ (x;1) for x2I. We sometimes sum up this info in the following picture: > > ^ 1

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problems is a crucial part of learning mathematics. No one can learn topology merely by poring over the definitions, theorems, and examples that are worked out in the text.

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In fact, it is also necessary to get a handle on some fair amount of algebraic topology first, for a fullfledged coverage of the differential treatment. Regardless, one great Page 26/31

reference for a rigorous and worthwhile excursion into the area (covering brief introductions to the Morse and cobordism theories as well), is the excellent title by Morris W. Hirsch, which is available on the Springer

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Munkres: 9789332549531: Books This part of the book can be considered an introduction to algebraic topology. The latter is a part of topology which relates topological and algebraic problems. The relationship is used in both directions, but the reduction of topological problems to algebra is more useful at first Page 28/31

stages because algebra is usually easier.

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postgraduate students. It aims to provide a thorough grounding in the more elementary parts of algebraic topology, although

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