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Analysis on Manifolds Solution of Exercise Problems

1(C) then there is a neighborhood W of x which is disjoint from n 1(C). Thus The tube lemma says that n 1: X xY → X is closed when Y is compact (so that n 1 is an example of a perfect map [Ex 26.12]). On the other hand, projection maps are always open [Ex 16.4]. Ex. 26.8.

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