Math 571 - Homework 3

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Problem 3.1. Define a metric on \mathbb{Z} for each integer n > 1 as follows. Let $s \in \mathbb{Z}$ and define $e_n(s) = \max\{a \in \mathbb{N} \mid n^a | s\}$. Set $d_n(s,t) = n^{-e_n(s-t)}$ if $s \neq t$ and $d_n(s,s) = 0$.

- a) Show that $d_n: \mathbb{Z} \times \mathbb{Z} \to [0,1)$ is a metric. (Look at (c) before proving the triangle inequality.)
- b) Interpret the metric, for example what does it mean to say $d_n(s,t) < \delta$ (s and t are within δ of each other.)
- c) $d_n(s,t) \leq \max\{d_n(s,r), d_n(r,t)\}$. $(d_n \text{ is an ultrametric.})$

Problem 3.2 (R:2:17). Consider all reals in [0,1] whose decimal expansion requires only the digits 3 and 5, no 0's, so there are infinitely many 3's and 5's. Call this set Y.

Notice that Y has no finite length decimals. For example, $0.33 = 0.33\overline{0} = 0.32\overline{9} \notin Y$.

Prove or disprove each of the following:

- a) Y is dense in [0,1]?
- b) Y nowhere dense in [0,1]?
- c) Y is countable?
- d) Y is closed?
- e) Y is compact?
- f) Y is perfect?

Problem 3.3 (R:2:20*). If E is connected is Cl(E) and/or Int(E) necessarily connected? Of course, give a proof or a counterexample.

Problem 3.4. Show that E is connected iff for all $p, q \in E$ there is a connected open relative to E set $A \subseteq E$ with $p, q \in A$.

Problem 3.5 (R:2:21*). Prove that every convex subset of \mathbb{R}^k is connected.

The original problem in Rudin is a four part problem with this being the last part. You might use the original problem as a hint/guide here.

Problem 3.6 (R:2:26). Let X be a metric space in which every infinite set has a limit. Show that X is compact.

I prove this in the notes. It is an important and very useful characterization of compactness in a metric space, namely, **sequential compactness**. I do not want you to reproduce the proof I give. Use the hint from Rudin and try it the way he suggests. This builds on some problems you did last week.

Problem 3.7 (R:2:28). Show that every closed set, F, in a separable metric space can be written as $P = P \cup C$ where P is perfect (perhaps empty) and C is countable.

A different hint from Rudin's: I gave you a sort of hint in class, define $F' = F - \operatorname{Iso}(F)$, recall $\operatorname{Iso}(F)$ is the set of isolated points of F. F' is called the derivative of the set F. Argue that $\operatorname{Iso}(F)$ is countable, in some natural sense F' is closer to perfection, since we have removed some isolated points. Notice that F' is closed. If you haven't reached perfection repeat the process. In this way you build a sequence of closed sets $F \supset F_1 \supset F_2 \cdots$ and countable sets C_i so that $F = \bigcap F_i \cup \bigcup C_i$. If $\bigcap F_i = F_\omega$ still has isolated points, continue! A transfinite recursion!