Math 330 Section 6 - Spring 2024 - Homework 14

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Running total: 54 points

Status - Reading Assignments:

The reading assignments you were asked to complete before the first one of this HW are:

MF lecture notes:

ch.2.1 – 2.7, ch.3, skim ch.4 (optional), ch.5 - 13

B/G (Beck/Geoghegan) Textbook: ch.2 - 12

B/K lecture notes:

ch.1.1 (Introduction to sets) (optional)

ch.1.2 (Introduction to Functions) but skip ch.1.2.4: Floor and Ceiling Functions (optional)

Other:

Stewart Calculus 7ed - ch.1.7: "The Precise Definition of a Limit". If you have a newer or older edition then you may have to search through the table of contents and/or consult the index.

New reading assignments:

Reading assignment 1 - due Monday, April 15, 2024:

a. Carefully read MF ch.14.1 – 14.3. Only skim Proposition 14.1 and skip its proof. Note that the "extract finite open subcovering" property needs extra careful study!

Reading assignment 2 - due: Wednesday, April 17, 2024:

- **a.** Carefully read the remainder of MF ch.14.
- **b.** Review B/G ch.13. You have encountered the material already in MF ch.7 and ch.10.

Reading assignment 3 - due Friday, April 19, 2024:

- **a.** Carefully read MF ch.15.1 and 15.3.
- **b.** Review the end of MF ch.11.2.1, starting at Definition 11.10 (Linear dependence and independence). Carefully read MF ch.15.2.

Be sure to read pages 2 and 3!

Supplementary instructions for reading MF ch.12:

When you read or reread any topics in those chapters then the following is good advice:

- **a.** MF ch.12.1: Draw as many pictures as possible to get a feeling for the abstract concepts. Use the metric spaces $(\mathbb{R}^2, d|_{\|\cdot\|_2})$ and $(\mathscr{B}(X, \mathbb{R}), d|_{\|\cdot\|_{\infty}})$ for this. Do these drawings in particular for
- open sets and neighborhoods (ch.12.1.3)
- convergence, expressed with nhoods (the end of def.12.10 in ch.12.1.4)
- metric and topological subspaces (ch.12.1.7): draw an irregular shaped subset $A \subseteq \mathbb{R}^2$ in two pieces $A = A_1 \biguplus A_2$ which do not overlap. Draw some points $x_j \in A$ with ε -nhoods (circles with radius ε about x_j) so that some circles are entirely in A, one with $x_j \in A_1$ which reaches into A^{\complement} but not into A_2 , and one with $x_j \in A_2$ which reaches both into A^{\complement} and A_1 . What is $N_{\varepsilon}^A(x_j)$?
- Contact points, closed sets and closures (ch.12.1.8): Draw subsets B ⊆ R² with parts of their boundary (periphery) drawn solid to indicate that points there belong to B and other parts drawn dashed to indicate that those boundary points belong to the complement. What is B?

Draw points "completetely inside" *B*, others "completetely outside" *B*, and others on the solid and dashed parts of the boundary. Which ones can you approximate from within *B* by sequences? Which ones can you surround by circles that entirely stay within *B*, i.e., which ones are interior points of *B*? Which ones can you surround by circles that entirely stay outside the closure of *B*, i.e., which ones are entirely within $\overline{B}^{\complement}$? Use those pictures to visualize the definitions in this chapter and thm 12.6 and thm.12.7.

- Now repeat that exercise with an additional set *A* which is meant to be a metric subspace of \mathbb{R}^2 .
- **b.** MF ch.12.2 (Continuity): Draw as many pictures as possible to get a feeling for continuity, especially if you did not take multivariable calculus and are not used to dealing with continuous/differentiable functions of more than one variable. Here is a picture.



Figure 0.1: ε - δ continuity

Written assignments on page 3

Written assignment 1: Let *X* be a nonempty set. For each $j \in \mathbb{N}$ let $(x, y) \mapsto d_j(x, y)$ be a metric on *X* and let $a_j \in [0, \infty[$ such that $\sum_{j=1}^{\infty} a_j < \infty$ and at lease one a_j is not zero. Let

$$d(x,y) := \sum_{j=1}^{\infty} a_j \, d_j(x,y); \qquad (x,y \in X).$$

Prove that d defines a metric on X.

Written assignment 2: Let $A := \{(x_1, x_2) \in \mathbb{R}^2 : x_1 > 0, x_2 > 0\}$ be the first quadrant in the plane (the points on the coordinate axes are excluded). Prove that each element of A is an inner point, i.e., A is open in \mathbb{R}^2 .

Hint: Find for $\vec{a} = (a_1, a_2)$ small enough ε such that $N_{\varepsilon}(\vec{a}) \subseteq A$ The drawing shows that $\varepsilon = \min(a_1, a_2)$ works, but I want you to be precise with inequalities to prove this.

NOT EASY!



Written assignment 3: Prove Proposition 12.15:

Let (X, \mathfrak{U}) be a topological space If $A \subseteq B \subseteq X$, then $A^o \subseteq B^o$.