Analysis 1A — Tutorial 10

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# Introduction

Here is the material to accompany the 10th Analysis Tutorial on the 12th December. Alternative formats can be downloaded by clicking the download icon at the top of the page. As usual, send comments and corrections to [Christian Jones (caj50)](mailto:caj50@bath.ac.uk).

# Lecture Recap

## Nested Intervals Theorem

### Intervals

Over the last semester, we first studied sequences of numbers, and then we used that theory to study sequences of sums. Now it’s time to focus on sequences of sets. In particular, we are going to focus on sequences of *intervals*, which are defined as follows:

Definition 1.1 (Intervals)

Let . Then is an interval if with , and , , implies that .

This definition looks pretty complicated, so we could do with some examples. For example, we could take two real numbers and with , and consider the set

Similarly, since all quantities involved in the definition are real numbers, we also find that defines an interval. Quite bizarrely, we see via *vacuous reasoning*[[1]](#footnote-24) that is also an interval!

Conversely, sets such as and

are not intervals.

### The Theorem!

It turns out that if we have a sequence of intervals which are nested — so that for all — we can construct some major theorems in analysis! To do so; however, requires the following result:

Theorem 1.1 (Nested Intervals Theorem)

Let and be real sequences with for all . Suppose also that for all , . Then

Moreover,

In words, this theorem says that if we have a sequence of closed[[2]](#footnote-28), bounded, non-empty, nested sets of decreasing length, then their intersection is non-empty. If the length decreases to zero, then there is a unique[[3]](#footnote-29) element in this intersection. As you can see, there’s a lot of hypotheses for this theorem; Homework Question 1 this week has you going through these hypotheses, and exploring what happens when you remove them.

## Real Functions

### Sequential Continuity

We’ve finally reached some of the main results in the course, and certainly ones that will carry you into semester two! Until now, you may have thought of a function being *continuous* if you can draw it without taking your pencil off the page, but we can formalise this idea in the below definition:

Definition 1.2 (Sequential Continuity)

Let and . A function is sequentially continuous at if for all sequences in such that as , we have that as .

This definition looks pretty horrible, but it really amounts to saying that for all convergent sequences in the domain tending to ,

The main point here is that you need to prove we can swap the limits **for all** sequences converging to You can’t just test it for a specific sequence. This is shown graphically in Figure 1.1.

Figure 1.1: A diagram showing the idea of sequential continuity. Note that as the values of x_n get closer to the limiting value x_0, the corresponding values of f(x_n) get closer to a limiting value f(x_0). This property has to hold for all sequences in the domain converging to x_0.

Figure 1.1: A diagram showing the idea of sequential continuity. Note that as the values of get closer to the limiting value , the corresponding values of get closer to a limiting value . This property has to hold for all sequences in the domain converging to .

Now, having a definition is all well and good, but how do we use it?

Example 1.1

Prove that the function given by

is sequentially continuous at any .

Solution.

First take *any* sequence in such that as . Then by the Algebra of Limits

Hence, as the chosen convergent sequence, and was arbitrary, is sequentially continuous at any in .

It’s also useful to know how to prove a function isn’t sequentially continuous at a point. To this end, we conclude this section with a rather interesting example.

Example 1.2

Prove that the function given by

is not sequentially continuous anywhere on .

Solution.

Fix . Our aim is to find two sequences and converging to , such that and approach different limits. Since both the rational and the irrational numbers are dense in the real numbers, we take

and

Now, note that

So, no matter the value of , we have found a sequence — either or — such that one of or does not tend to . Hence, is not sequentially continuous anywhere!

### Intermediate Value Theorem

Here’s the main reason why we needed the Nested Intervals Theorem!

Theorem 1.2 (Intermediate Value Theorem (IVT))

Suppose with , and that is sequentially continuous. Then, if is such that either , or , then such that .

Diagrammatically, we might be in a situation like in Figure 1.2. Note that there may be more than one that fulfills the conclusion of this theorem. Also, the theorem doesn’t tell you what this is; it only says that a must exist.

Figure 1.2: This function is sequentially continuous on [a,b], and for y as in the diagram, y lies between f(a) and f(b). Hence the IVT applies, and so there exists c in the interval [a,b] such that f(c)=y. In this scenario, c can be any one of c_1,c_2 or c_3.

Figure 1.2: This function is sequentially continuous on , and for as in the diagram, lies between and . Hence the IVT applies, and so there exists in the interval such that . In this scenario, can be any one of or .

The IVT is very good for proving existence of square roots (and roots of any degree!), proving that functions have zeros, and proving that at any given point in time[[4]](#footnote-43), there exists two points on the equator with exactly the same temperature.

# Hints

As per usual, here’s where you’ll find the problem sheet hints! There’s no official hand in this week, but I’ll still mark anything handed in by Friday. The questions on this problem sheet are sort of split into two groups. The first two questions are all about theorem hypotheses (and are definitely worth thinking about!) In a way, the third question is about theorem hypotheses too. Question 4 is a more standard example, mainly to check you can perform power series calculations.

* [H1.] Primarily, the idea is to think of an interval that fits the given description, and explain why the conclusion of the theorem doesn’t hold. A word of warning, the empty set is a closed set.
* [H2.] Pretty much the same idea as H1. The examples required won’t necessarily be complicated functions. My best advice is to just play around with this question.
* [H3.] Check the hypotheses of the Intermediate Value Theorem are satisfied by the given function.
* [H4.] Look back over the examples from last week, or the first tutorial question from this week.

# Sets

This week, we’ve been exposed to a fair few definitions regarding sets, some of which come up a fair bit on the problem sheet. The precise definitions of open and closed sets are non-examinable, but the concepts (and examples) could well be.

## Dense Sets

We begin with the concept of a *dense set*.

Definition 3.1 (Dense Set)

Let . A subset of is dense in if

Loosely, this says that we can approximate members of pretty well by using members of instead. For example, you’ve seen in lectures that the rational numbers are dense in the real numbers . Equally, we can use this to show that the irrational numbers are dense in too! A useful proposition arising from this is the following:

Proposition 3.1

Let be dense in . Then, for all , there exists a sequence in such that converges to in .

This is the property that we used in Example 1.2 of Section 1.1 to generate our convergent sequences! Note that the convergence has to be in , since may not be in (take for example the sequence in converging to .)

## Open and Closed Sets

The next two concepts we discuss here go hand-in-hand, and are quite important for the Nested Intervals Theorem (Theorem 1.1) and the Intermediate Value Theorem (Theorem 1.2). We first discuss *open sets*.

Definition 3.2 (Open Set)

Let . Then is open if

Some examples here would be useful. Working in :

* For any with the interval is open, because for any , taking , we find that .
* Intervals of the form or are open.
* is open.
* The empty set is open (!!)

The last of these is vacuously true — since there’s no elements in the empty set, the statement is automatically true. We can use the concept of an open set to define a closed set[[5]](#footnote-55).

Definition 3.3 (Closed Set)

Let . Then is closed if its complement is open.

Again, some examples are in order. Working in :

* For any with the interval is closed. This is because
* which is a finite union of open sets, hence open.
* Intervals of the form or are closed.
* is closed.
* The empty set is closed.

#### Warnings!

These next few words are hardly inventive, but we need to mention it: **sets are not doors**! If a set is not open, we can’t automatically conclude that it is closed (and vice versa). Similarly, sets can be both open and closed simultaneously. We finish on some examples to illustrate this:

For any with :

* the interval is open, but *not* closed.
* the interval is closed, but *not* open.
* the intervals and are neither open or closed.
* the sets and are both open and closed.

1. Vacuous reasoning is best summed up with an example. Suppose you were looking into an empty room, and you said that “everybody in that room was staring at their mobile phone”. As there were no people in the room to begin with, this ends up being a completely true statement. [↑](#footnote-ref-24)
2. You may not have seen the definitions of open and closed sets before, so these have been added to a section at the end of this document. [↑](#footnote-ref-28)
3. This is what the symbol is referring to — the exclamation point indicates the unique part of this statement. It is definitely *not* [↑](#footnote-ref-29)
4. On an idealised Earth, anyway. [↑](#footnote-ref-43)
5. We could instead define ‘closed-ness’ in terms of sequences, but for brevity we defer this to Analysis 2A. [↑](#footnote-ref-55)