# A Set of Axioms for the Real-Number System

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# ✓ Lemma 1

Nonempty set S has supremum L if and only if set -S has infimum -L.

*Proof.* ∃ - Apostol.Chapter\_I\_03.is\_lub\_neg\_set\_iff\_is\_glb\_set\_neg

Suppose  $L = \sup S$  and fix  $x \in S$ . By definition of the supremum,  $x \leq L$  and L is the smallest value satisfying this inequality. Negating both sides of the inequality yields  $-x \geq -L$ . Furthermore, -L must be the largest value satisfying this inequality. Therefore  $-L = \inf -S$ .

# Theorem I.27

Every nonempty set S that is bounded below has a greatest lower bound; that is, there is a real number L such that  $L = \inf S$ .

*Proof.*  $\exists$  - Apostol.Chapter\_I\_03.exists\_isGLB

Let S be a nonempty set bounded below by x. Then -S is nonempty and bounded above by x. By the completeness axiom, there exists a supremum L of -S. By  $\bigcirc$  Lemma 1, L is a supremum of -S if and only if -L is an infimum of S.

# ✓ Theorem I.29

For every real x there exists a positive integer n such that n > x.

*Proof.*  $\exists$  – Apostol.Chapter\_I\_03.exists\_pnat\_geq\_self

Let  $n = |\lceil x \rceil| + 1$ . It is trivial to see n is a positive integer satisfying  $n \ge 1$ . Thus all that remains to be shown is that n > x. If x is nonpositive, n > x immediately follows from  $n \ge 1$ . If x is positive,

$$x = |x| \le |\lceil x \rceil| < |\lceil x \rceil| + 1 = n.$$

Theorem I.30

If x > 0 and if y is an arbitrary real number, there exists a positive integer n such that nx > y.

Note: This is known as the "Archimedean Property of the Reals."

*Proof.* ∃ – Apostol.Chapter\_I\_03.exists\_pnat\_mul\_self\_geq\_of\_pos

Let x > 0 and y be an arbitrary real number. By  $\checkmark$  Theorem I.29, there exists a positive integer n such that n > y/x. Multiplying both sides of the inequality yields nx > y as expected.

**♥** Theorem I.31

If three real numbers a, x, and y satisfy the inequalities

$$a \le x \le a + \frac{y}{n}$$

for every integer  $n \ge 1$ , then x = a.

*Proof.*  $\exists$  - Apostol.Chapter\_I\_03.forall\_pnat\_leq\_self\_leq\_frac\_imp\_eq

By the trichotomy of the reals, there are three cases to consider:

Case 1 Suppose x = a. Then we are immediately finished.

Case 2 Suppose x < a. But by hypothesis,  $a \le x$ . Thus a < a, a contradiction.

**Case 3** Suppose x > a. Then there exists some c > 0 such that a + c = x. By  $\bigcirc$  Theorem I.30, there exists an integer n > 0 such that nc > y. Rearranging terms, we see y/n < c. Therefore a + y/n < a + c = x. But by hypothesis,  $x \le a + y/n$ . Thus a + y/n < a + y/n, a contradiction.

**Conclusion** Since these cases are exhaustive and both case 2 and 3 lead to contradictions, x = a is the only possibility.

# ✓ Lemma 2

If three real numbers a, x, and y satisfy the inequalities

$$a - y/n \le x \le a$$

for every integer  $n \geq 1$ , then x = a.

*Proof.* ∃ – Apostol.Chapter\_I\_03.forall\_pnat\_frac\_leq\_self\_leq\_imp\_eq

By the trichotomy of the reals, there are three cases to consider:

Case 1 Suppose x = a. Then we are immediately finished.

Case 2 Suppose x < a. Then there exists some c > 0 such that x = a - c. By Theorem I.30, there exists an integer n > 0 such that nc > y. Rearranging terms, we see that y/n < c. Therefore a - y/n > a - c = x. But by hypothesis,  $x \ge a - y/n$ . Thus a - y/n < a - y/n, a contradiction.

Case 3 Suppose x > a. But by hypothesis  $x \le a$ . Thus a < a, a contradiction.

**Conclusion** Since these cases are exhaustive and both case 2 and 3 lead to contradictions, x=a is the only possibility.

#### Theorem I.32

Let h be a given positive number and let S be a set of real numbers.

### ✓ Theorem I.32a

If S has a supremum, then for some x in S we have  $x > \sup S - h$ .

*Proof.* ∃ – Apostol.Chapter\_I\_03.sup\_imp\_exists\_gt\_sup\_sub\_delta

By definition of a supremum,  $\sup S$  is the least upper bound of S. For the sake of contradiction, suppose for all  $x \in S$ ,  $x \leq \sup S - h$ . This immediately implies  $\sup S - h$  is an upper bound of S. But  $\sup S - h < \sup S$ , contradicting

 $\sup S$  being the *least* upper bound. Therefore our original hypothesis was wrong. That is, there exists some  $x \in S$  such that  $x > \sup S - h$ .

## ✓ Theorem I.32b

If S has an infimum, then for some x in S we have  $x < \inf S + h$ .

*Proof.* ∃ – Apostol.Chapter\_I\_03.inf\_imp\_exists\_lt\_inf\_add\_delta

By definition of an infimum,  $\inf S$  is the greatest lower bound of S. For the sake of contradiction, suppose for all  $x \in S$ ,  $x \ge \inf S + h$ . This immediately implies  $\inf S + h$  is a lower bound of S. But  $\inf S + h > \inf S$ , contradicting  $\inf S$  being the *greatest* lower bound. Therefore our original hypothesis was wrong. That is, there exists some  $x \in S$  such that  $x < \inf S + h$ .

### Theorem I.33

Given nonempty subsets A and B of  $\mathbb{R}$ , let C denote the set

$$C = \{a + b : a \in A, b \in B\}.$$

Note: This is known as the "Additive Property."

#### ✓ Theorem I.33a

If each of A and B has a supremum, then C has a supremum, and

$$\sup C = \sup A + \sup B.$$

*Proof.* ∃ – Apostol.Chapter\_I\_03.sup\_minkowski\_sum\_eq\_sup\_add\_sup

We prove (i)  $\sup A + \sup B$  is an upper bound of C and (ii)  $\sup A + \sup B$  is the least upper bound of C.

(i) Let  $x \in C$ . By definition of C, there exist elements  $a' \in A$  and  $b' \in B$  such that x = a' + b'. By definition of a supremum,  $a' \le \sup A$ . Likewise,  $b' \le \sup B$ . Therefore  $a' + b' \le \sup A + \sup B$ . Since x = a' + b' was arbitrarily chosen, it follows  $\sup A + \sup B$  is an upper bound of C.

(ii) Since A and B have supremums, C is nonempty. By (i), C is bounded above. Therefore the completeness axiom tells us C has a supremum. Let n > 0 be an integer. We now prove that

$$\sup C \le \sup A + \sup B \le \sup C + 1/n. \tag{1}$$

**Left-Hand Side** First consider the left-hand side of (1). By (i),  $\sup A + \sup B$  is an upper bound of C. Since  $\sup C$  is the *least* upper bound of C, it follows  $\sup C \leq \sup A + \sup B$ .

**Right-Hand Side** Next consider the right-hand side of (1). By  $\bigcirc$  Theorem I.32a, there exists some  $a' \in A$  such that  $\sup A < a' + 1/(2n)$ . Likewise, there exists some  $b' \in B$  such that  $\sup B < b' + 1/(2n)$ . Adding these two inequalities together shows

$$\sup A + \sup B < a' + b' + 1/n$$

$$\leq \sup C + 1/n.$$

**Conclusion** Applying  $\bigcirc$  Theorem I.31 to (1) proves  $\sup C = \sup A + \sup B$  as expected.

## Theorem I.33b

If each of A and B has an infimum, then C has an infimum, and

$$\inf C = \inf A + \inf B.$$

*Proof.* ∃ – Apostol.Chapter\_I\_03.inf\_minkowski\_sum\_eq\_inf\_add\_inf

We prove (i)  $\inf A + \inf B$  is a lower bound of C and (ii)  $\inf A + \inf B$  is the greatest lower bound of C.

- (i) Let  $x \in C$ . By definition of C, there exist elements  $a' \in A$  and  $b' \in B$  such that x = a' + b'. By definition of an infimum,  $a' \ge \inf A$ . Likewise,  $b' \ge \inf B$ . Therefore  $a' + b' \ge \inf A + \inf B$ . Since x = a' + b' was arbitrarily chosen, it follows inf  $A + \inf B$  is a lower bound of C.
- (ii) Since A and B have infimums, C is nonempty. By (i), C is bounded below. Therefore  $\bigcirc$  Theorem I.27 tells us C has an infimum. Let n > 0 be an integer. We now prove that

$$\inf C - 1/n \le \inf A + \inf B \le \inf C. \tag{2}$$

**Right-Hand Side** First consider the right-hand side of (2). By (i), inf A+ inf B is a lower bound of C. Since inf C is the *greatest* upper bound of C, it follows inf  $C \ge \inf A + \inf B$ .

**Left-Hand Side** Next consider the left-hand side of (2). By  $\checkmark$  Theorem I.32b, there exists some  $a' \in A$  such that inf A > a' - 1/(2n). Likewise, there exists some  $b' \in B$  such that inf B > b' - 1/(2n). Adding these two inequalities together shows

$$\inf A + \inf B > a' + b' - 1/n$$
$$\geq \inf C - 1/n.$$

**Conclusion** Applying  $\bigcirc$  Lemma 2 to (2) proves inf  $C = \inf A + \inf B$  as expected.

**♥** Theorem I.34

Given two nonempty subsets S and T of  $\mathbb{R}$  such that

$$s \leq t$$

for every s in S and every t in T. Then S has a supremum, and T has an infimum, and they satisfy the inequality

$$\sup S \leq \inf T$$
.

*Proof.* ∃ – Apostol.Chapter\_I\_03.forall\_mem\_le\_forall\_mem\_imp\_sup\_le\_inf

By hypothesis, S and T are nonempty sets. Let  $s \in S$  and  $t \in T$ . Then t is an upper bound of S and s is a lower bound of T. By the completeness axiom, S has a supremum. By  $\bigcirc$  Theorem I.27, T has an infimum. All that remains is showing  $\sup S \leq \inf T$ .

For the sake of contradiction, suppose  $\sup S > \inf T$ . Then there exists some c > 0 such that  $\sup S = \inf T + c$ . Therefore  $\inf T < \sup S - c/2$ . By  $\bigcirc$  Theorem I.32a, there exists some  $x \in S$  such that  $\sup S - c/2 < x$ . Thus

$$\inf T < \sup S - c/2 < x.$$

But by hypothesis,  $x \in S$  is a lower bound of T meaning  $x \leq \inf T$ . Therefore x < x, a contradiction. Out original assumption is incorrect; that is,  $\sup S \leq \inf T$ .