Chapter 1. Real numbers and monotone sequences

1.1 Real numbers

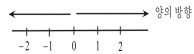
Question: What is a real number?

 $\mathbb{N} = \{1, 2, 3, \dots\}$: the set of natural numbers (or the *counting* numbers)

사용 예: 물건 또는 원소의 개수(1개, 2개,…), 시간의 흐름(하루, 이틀,…)

Kronecker: "God created the natural numbers, everything else is man's handywork"

 $\mathbb{Z} = \{\cdots, -2, -1, 0, 1, 2, 3, \cdots\}$: the set of integers (introduced to solve problems such as x + 5 = 2)

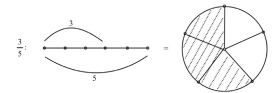


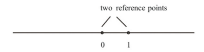
 \mathbb{Z} comes from the german word for number, zählen (The natural numbers are referred as the positive integers: $\mathbb{Z}^+ = \mathbb{N}$)

$$\mathbb{Q}$$
 (stands for quotient) = $\left\{ \frac{m}{n} : m, n \in \mathbb{Z} \text{ with } n \neq 0 \right\}$:

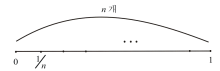
the set of rational numbers (= the ratio of two integers)

 \mathbb{Q} was introduced for "measuring" (for example, parts of a whole)





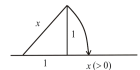
 $\frac{1}{n}(n \in \mathbb{N})$: divide the original unit 1 into n equal parts



Conclusion: The rational numbers include all of the familiar numbers that arise in everyday life.

Question: Is the set of rational numbers enough for the purpose of exact measurement?

Ans: No (by Pythagoras)



By Pythagorean theorem, \exists some length (= positive number) such that $x^2 = 2$

(We write $\sqrt{2}$ for the number x(>0))

The ancient Greek mathematicians knew that this length could *not* be described by dividing a stick into equal parts. That is, $\sqrt{2}$ is *not* a rational number. Also, there are many other "lengths" that cannot be represented as the ratio of two integers. Therefore, the set of rational numbers is *not big enough* for the purpose of exact measurement.

At that time, there was no way of representing irrational numbers except as lengths (that is, as points on a line) --- such a representation is not well-suited to calculation ---

At any rate, the set of rational numbers had to be extended to the real numbers \mathbb{R} (= "the real lengths" = the points on a line)

Many centuries later, Mathematicians discovered *another good way* to think of a real number (for computation):

A real number *can* be represented as an infinite decimal (수렴성, 무한급수등을 공부해야 정확히 증명가능)

From now on, we assume that

A real number = an integer + an infinite decimal
$$\left(\sum_{n=1}^{\infty} \frac{a_n}{10^n} = 0.a_1 a_2 \cdots a_n \cdots\right)$$

For example, 101.23000..., -0.3333..., 3.141592...

(십진) 소수표현(infinite decimal representation)의 단점:

(단점-i) The (infinite) decimal representation of a real number need not be unique

예:
$$0.2000 \cdots = 0.1999 \cdots$$

$$(: x := 0.1999 \cdots) \Rightarrow 9x = 10x - x = 1.999 \cdots -0.1999 \cdots = 1.8$$

$$\therefore x = \frac{1.8}{9} = 0.2)$$

(단점-ii) Not obvious how to calculate with infinite decimals (: details are discussed later)

장점: In terms of decimal expansions, there is a simple distinction between rational numbers and irrational numbers

Fact:

- (a) A finite (or terminating) decimal represents a rational number: easy to prove
- (b) An infinite (or non-terminating) decimal is a rational number if and only if it is a repeating decimal

From this, we conclude that

a real number is a rational number iff its decimal expansion has a repeating pattern

« repeating pattern:
$$0.a_1a_2\cdots a_nb_1b_2\cdots b_mb_1b_2\cdots b_mb_1b_2\cdots b_m\cdots$$

If all $b_i (i = 1, 2, \dots, m)$ of the above expansions are zero, it becomes a finite decimal »

Examples:
$$1 = 1.000 \cdots$$

$$3/2 = 1.5000 \cdots$$

$$22/7 = 3.142857142857 \cdots$$

$$33/8 = 4.125000 \cdots$$

$$\pi = 3.141592653589 \cdots \text{ (nonrepeating) by Lambert (1766)}$$

Idea for the pf of the above conclusion:

(i) Repeating decimal is a rational number: Converse 15 false For example, if $x = 0.143143143\cdots$, then

$$1000x - x = 143.143.143 \dots - 0.143143143 \dots = 143$$

$$\therefore x = \frac{143}{999}$$
 (rational number)

Key idea: x = x repeating decimal $\Rightarrow x$ is a geometric series

(ii) (converse of (i)) A rational number is a repeating decimal

Case 1:
$$\frac{33}{8} = ? = 4.125$$
 (zero remainder: After some steps, division process stops)

Case2:
$$\frac{2}{7} = ? = 0.285714285714 \cdots$$
 (has no zero remainder: division process repeats)

When dividing, for example, by 7, the only possible remainders are 0,1,2,3,4,5,6

If the zero remainder occurs, the division process stops (so get a finite decimal)

If the zero remainder can never occur in the division process (= 7번의 나누는 과정), one of them (i.e., one of 1,2,3,4,5,6) should be appear again (so get a *repeating decimal*)

Ex: $0.101001000100001 \dots = \text{rational number}$?

Ans: No, because the above is not a repeating pattern

* An application of decimal representations of real numbers

Question: What is the major part of the real numbers?

Attack by Probabilistic idea

The above question can be represented in the alternative form as follows:

면이 10개이고 각면에 숫자 0~9 가 각각 1개씩 적힌 연필을 생각하자 (각 면이 나올 확률이 동일하도록 제작한다: 정 10면체는 존재하지 않는다는 것을 기억) 연필을 계속해서 굴리면서

첫 번째 나온면의 숫자
$$\rightarrow$$
 a_1 (에 대응시킴) 두 번째 나온면의 숫자 \rightarrow a_2 (에 대응시킴) :
$$\vdots$$
 그리고 \qquad 숫자 $0.a_1a_2a_3\cdots$ 를 생각하자

위 문제의 변형: 이와 같이 만들어진 숫자 (a decimal representation of a real number)가 유리수 (repeating pattern)와 비슷한가 아니면 무리수(non-repeating pattern)와 비슷한가?

Ans: Surely (in probabilistic sense), it will have a non-repeating pattern (따라서, 무리수가 훨씬 많다)

Two more well known facts:

- ① The set ② is countable [countable: 자연수 집합과 일대일 대응]
- ② The set \mathbb{R} is uncountable

Return to (단점-ii): Not obvious how to calculate with infinite decimals

How to add or multiply two decimals

O Usual approach

This approach has no problem for finite decimals, but, for infinite decimals, serious problem can occur since an infinite decimal has no right end.

• Another (useful) approach

To get around this, we use its *truncations* to finite decimals, viewing these as approximations to the infinite decimal

Ex. Use the idea of truncations to calculate $\pi + \sqrt[3]{2}$

$$\pi$$
 is the "limit" of 3, 3.1, 3.14, 3.141, 3.1415, 3.14159, ... \nearrow $\sqrt[3]{2}$ is the "limit" of 1, 1.2, 1.25, 1.259, 1.2599, 1.25992, ... \nearrow

$$\therefore \pi + \sqrt[3]{2}$$
 is the "limit" of 4, 4.3, 4.39, 4.400, 4.4014, 4.40151, ...

Comment: 이와 같이 증가하는 소수열(decimal representations)로 접근하는 방법이 일견 초기 몇단계에서 앞자리수들에 변화가 일어나므로 좋은 방법이 아닌 것처럼 생각할 수 있다. 그러나 조금만 더 계속하면 더 이상 변화하지 않는 자리수들이 나타나게 되어 근사값을 구하는데 문제가 되지 않는다.

같은 방법으로 곱셈 $\pi \times \sqrt[3]{2}$ 의 근사값(approximation) 또는 극한값("limit")도 구할 수 있다.

결론: 실수들의 덧셈·곱셈 이라는 간단해보이는 연산을 위해서도 수열 및 극한의 개념을 이해하는 것이 필요하다. 특히, 증가 (또는 감소)하는 수열(또는 수열의 극한)을 실수를 파악하기 위한 도구로 사용하려는 시도는 비교적 자연스럽다.

1.2 Increasing sequences

Def. An infinite list $a_0, a_1, a_2, \dots, a_n, \dots$ of (real) numbers is called a *sequence* of (real) numbers. We call a_n the **n-th term** of the sequence.

Notation (for sequence):

$$a_0, a_1, a_2, \dots, a_n, \dots$$
 or $\{a_n\}_{n=0}^{\infty}$ or $\{a_n\}, n \ge 0$ or $\{a_n\}$

Sometimes:
$$(a_n)_{n=0}^{\infty}$$
 or $(a_n)_{n\geq 0}$ or (a_n) or a_n

Some examples of sequences:

1,
$$1/2$$
, $1/3$, $1/4$, ...: $\left(\frac{1}{n}\right)_{n=1}^{\infty}$, $\left\{\frac{1}{n}\right\}$, $n \ge 1$

1, -1, 1, -1,
$$\cdots$$
: $((-1)^n)_{n=0}^{\infty}$, $\{(-1)^n\}$, $n \ge 0$

1, 4, 9, 16, ...:
$$(n^2)_{n=1}^{\infty}$$
, $\{n^2\}$, $n \ge 1$

Def. We say that the sequence $\{a_n\}$ is increasing if $a_n \le a_{n+1}$ for all n

(strictly increasing if $a_n < a_{n+1}$ for all n)

decreasing if $a_n \ge a_{n+1}$ for all n

(strictly decreasing if $a_n > a_{n+1}$ for all n)

We often use the terminology non-decreasing for increasing

1.3 The limit of an increasing sequence

In this section, we will give a provisional definition for the limit of an increasing sequence

Note: In the provisional definition below,

- ★-1 we assume that none of **the sequence** (a_n) ends with all 9's (i.e., they are written as terminating decimal, if possible)

 Recall that each member of (a_n) is an infinite decimal
- \bigstar -2 The limit L however might appear in either form (i.e., it can be terminating or non-terminating form) (we will call the form a *suitable decimal representation* for L)

★-1의 예) (어떤 자리수 이후 9가 반복되는 **수열**의 경우:2가지 표현이 가능)

(a) 0.5, 0.59, 0.599,
$$\underbrace{0.5999\cdots 9\cdots}_{\text{0.6}}$$
, 0.59999, 0.59999, \cdots

(b) 0.1,
$$\underbrace{0.09999\cdots}_{\text{should change}}$$
, 0.1, $\underbrace{0.09999\cdots}_{\text{should change}}$, 0.1, 0.1, 0.1, \cdots

(c) 0.3, 0.33,
$$\underbrace{0.3333\cdots}_{\text{impossible terminating decimal}}$$
, 0.34, 0.341, 0.3411, \cdots

★-2의 예) (usual possible form for L) (suitable form for L will be defined soon)

- (a) 0.9, 0.99, 0.999, $\cdots \rightarrow 1(1.000\cdots) = 0.9999\cdots$
- (b) 1/2(=0.5), $2/3(=0.666\cdots)$, 3/4(=0.75), 4/5(=0.8), $\cdots \rightarrow 1=0.9999\cdots$
- (c) 0.3, 0.33, 0.333, $\cdots \rightarrow 0.3333\cdots$
- (d) $1/3 (= 0.333\cdots)$, $1/3 (= 0.333\cdots)$, $1/3 (= 0.333\cdots)$, $\cdots \rightarrow 1/3 (= 0.333\cdots)$
- (e) $1(1.0000\cdots)$, $1(1.0000\cdots)$, $1(1.0000\cdots)$, $\cdots \rightarrow 1(1.0000\cdots) = 0.9999\cdots$

** (Provisional) Def. Let (a_n) be an **increasing** sequence. We say that a number L, in a suitable decimal representation, is the limit of (a_n) if,

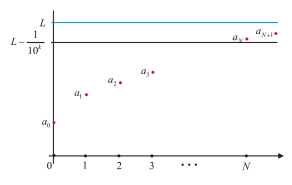
given any positive integer k, all the a_n after some place = L to k decimal places (i.e., \exists a natural number N = N(k) such that if $n \ge N$ then $a_n = L$ to k decimal places).

(번호 N 이후부터 나타나는 (수열의) 항은 L과 소수점 이하 k 자리까지 같다) In other words, given any positive integer k, \exists a natural number N=N(k) such that

$$L-a_n (= |a_n - L|) < \frac{1}{10^k}$$
 for every $n \ge N$

In this case, we write $\lim_{n\to\infty} a_n = L$ or $a_n \to L$ as $n\to\infty$

 $_{\odot}$ 번호 N 이후부터 나타나는 항들이 L 과 소수점 이하 k 자리까지 같다는 의미의 기하적 해석



주의: $N \in k$ 가 변하면 일반적으로 변한다. 실제로 k가 커지면 일반적으로 N도 커진다.

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예) (a) 0.9, 0.99, 0.999, ···→ L=? (in a suitable representation)
Ans: L=0.9999\cdots이면 위의 정의를 만족한다.
L=1.0000\cdots이면 위의 정의를 만족하지 않는다.
(물론 결과적으로는 L=1과 같다)
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(b)
$$1/2(=0.5)$$
, $2/3(=0.666\cdots)$, $3/4(=0.75)$, $4/5(=0.8)$, $\cdots \rightarrow L = ?(//)$
Ans: $L = 0.9999\cdots (L \neq 1.0000\cdots)$

(c)
$$1(1.0000\cdots)$$
, $1(1.0000\cdots)$, $1(1.0000\cdots)$, $\cdots \rightarrow L = ?(//)$
Ans: $L = 1(=1.0000\cdots)$

Remark 1. (Remember that we are assuming (a_n) is an increasing sequence)

If $\lim a_n$ exists, then it must be unique

Pf. Suppose that there are real numbers L and L' such that $\lim_{n\to\infty}a_n=L$ and $\lim_{n\to\infty}a_n=L'$

Let k be any positive integer. Then

 $\lim_{n\to\infty} a_n = L \implies \exists$ a natural number $N_1 = N_1(k)$ such that

$$a_n = L$$
 to k decimal places for $n \ge N_1$

$$\lim_{n\to\infty} a_n = L' \quad \Rightarrow \quad \exists \quad \text{a natural number} \quad N_2 = N_2(k) \quad \text{such that}$$

$$a_n = L'$$
 to k decimal places for $n \ge N_2$

Thus for $n \ge \max\{N_1, N_2\}$, we have

$$L = a_n = L'$$
 to k decimal places

Note that L and L' are independent of k. Therefore L = L'

Remark2. $\lim_{n\to\infty} a_n$ need not exist.

For example, $1, 2, 3, \cdots$ has no limit

Def. A sequence (a_n) is said to be **bounded above** if \exists a number B such that $a_n \leq B$ for all n

(Any such B is called **an upper bound** for the sequence (a_n))

예)
$$1, 1/2, 1/3, 1/4, \cdots$$
: bounded above (by any number ≥ 1) $1, -1, 1, -1, \cdots$: // $1, 4, 9, 16, \cdots$: not bounded above

* Theorem 1.3 [Completeness Property (or axiom) of the real numbers]

A positive sequence
$$(a_n)$$
 is \uparrow and bounded above $\Rightarrow \lim_{n\to\infty} a_n$ exists

주의: 유리수 집합에서는 위정리에 대응되는 결과가 성립하지 않는다.

예): 1, 1.4, 1.41, 1.414,
$$\cdots \rightarrow \sqrt{2} \ (\notin \mathbb{Q})$$

Sketch of the idea for the proof (한가지 수열을 예로 들어 그 이유를 알아보자)

Write out the decimal expansions of the numbers a_n and arrange them as follows:

$$\begin{cases} a_0 = 15.34576 \cdots \\ a_1 = 16.26745 \cdots \\ a_2 = 16.33654 \cdots \\ a_3 = 16.34722 \cdots \\ a_4 = 16.34745 \cdots \\ a_5 = 16.34747 \cdots \\ a_6 = 16.34748 \cdots \\ \vdots \end{cases}$$
 ((a_n) is >0 & \tau \text{ and bdd above})

Look down (\downarrow) the list of numbers Choose any positive integer k, and fix it.

Claim: After some index, the integer part and (first) k decimal places of the numbers on the list no longer change

To see this, look first at the integer part of the numbers.

They are ↑(넓은 의미로), but they *cannot* strictly ↑ infinitely often.

 $\llbracket \because (a_n) \text{ is bdd above } \Rightarrow \text{ "the integer part of } a_n \text{ "is also bdd above } \rrbracket$

So after some index $n = n_0$, the integer part never changes

Starting from this term a_{n_0} , continue down the list, looking now just at the first decimal places.

 $[\![\because]\!]$ otherwise, it turned into $[\![0,]\!]$, the integral part would have to change $\Rightarrow \otimes$ since we are assuming that the integral part never changes $[\![]\!]$

So (*) \Rightarrow after some index $n_1 (\geq n_0)$, the first decimal place will stay constant.

Continue down from the term a_{n_1} . Then after some index $n_2 (\geq n_1)$,

the second decimal place will stay constant.

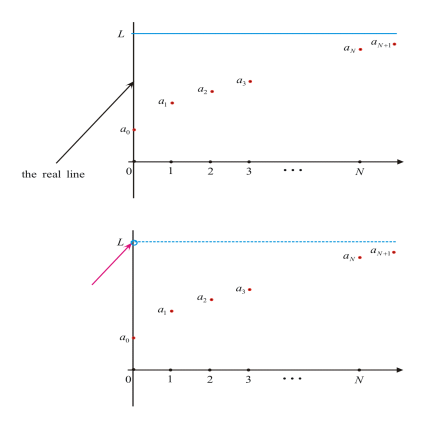
[:] otherwise, it would get beyond 9 and the first decimal place would have to change $\Rightarrow \otimes []$

Continuing in this way, we see that after some index (depending on k), the integer part and the first k decimal places remain constant.

Define these unchanging values as the integer part and the first k decimal places of the limit L. Since k was arbitrary positive integer, the integer part and every decimal place is determined. Therefore we have defined L (i.e., (a_n) has a limit).

Remember: L을 안다 \Leftrightarrow (L을 십진소수로 전개할 때) L의 각 자리수를 안다

♥ (실수집합의) 완비성(Completeness)의 직관적 해석



만일 real line 상의 L의 위치에 hole이 있다면, 이 값으로 단조증가하는 수열의 극한값은 존재할 수 없다.

따라서 (직관적으로 말하면)

임의의 단조증가하는 수열이 항상 극한값을 갖는다

⇔ real line에 hole (gap)이 없다

(실수집합의 이 성질을 **완비성** (또는 연속성)이라고 한다: i.e., $\mathbb R$ is complete)

1.4 Example: The number e

Review

Motivation (Compound interest formula: 복리법)

P: 원금(principal)

r: 연이율(annual interest rate) (r=1; 100% annual interest)

1년에 n회로 균등하게 나누어서 복리로 지급

1년후 총액
$$A_n = P(1 + \frac{r}{n})^n$$

For example, if r = 1 & P = 1 \Rightarrow

$$A_1 = 1 + 1 = 2$$
 simple interest

$$A_2 = (1 + \frac{1}{2})^2 = 2.25$$
 compound semiannually

$$A_4 = (1 + \frac{1}{4})^4 \approx 2.44$$
 compound quarterly

(Expect: this sequence will ↑ strictly)

Proposition.
$$\lim_{n\to\infty} (1+\frac{1}{2^n})^{2^n}$$
 exists

Def.
$$e \stackrel{\text{denote}}{=} \lim_{n \to \infty} (1 + \frac{1}{2^n})^{2^n}$$
 (Euler named the limit e)

$$e = 2.718281 \cdots$$

e: an irrational number by Lambert (임용고시에 출제됨)

e: a transcendental number by Hermite

Pf of Proposition. Let $a_n = (1 + \frac{1}{2^n})^{2^n}$.

Suffices to show: $\{a_n\}$ is \uparrow & bdd above

First we will prove that $\{a_n\}$ is \uparrow :

To prove this, observe that if b > 0 then $(1+b)^2 > 1+2b$ holds.

Taking
$$2^n$$
 power \Rightarrow $(1+b)^{2^{n+1}} = (1+b)^{2 \cdot 2^n} > (1+2b)^{2^n}$

Thus if we take
$$b = \frac{1}{2^{n+1}}$$
 then $(1 + \frac{1}{2^{n+1}})^{2^{n+1}} > (1 + \frac{1}{2^n})^{2^n}$

i.e.,
$$a_{n+1} > a_n$$
 $\therefore \{a_n\}$ is (strictly) \uparrow

Next, we will show that $\{a_n\}$ is bounded above. Moreover, we can show that

$$(1+\frac{1}{n})^n$$
 is bounded above

$$\begin{split} &(1+\frac{1}{n})^n = 1 + \binom{n}{1}\frac{1}{n} + \binom{n}{2}\frac{1}{n^2} + \dots + \binom{n}{k}\frac{1}{n^k} + \dots + \binom{n}{n}\frac{1}{n^n} \\ &= 1 + n\frac{1}{n} + \frac{n(n-1)}{2!}\frac{1}{n^2} + \frac{n(n-1)(n-2)}{3!}\frac{1}{n^3}\dots + \frac{n(n-1)(n-2)\dots(n-(k-1))}{k!}\frac{1}{n^k} \\ &\quad + \dots \dots + \frac{1}{n^n} \\ &\leq 1 + 1 + \frac{1}{2!} + \frac{1}{3!} + \dots + \frac{1}{k!} + \dots + \frac{1}{n!} \\ &\quad (\because n(n-1)(n-2)\dots(n-(k-1)) \leq n^k \ (\text{for } k = 1, 2, \dots, n)) \\ &\leq 1 + 1 + \frac{1}{2} + \frac{1}{2^2} + \dots + \frac{1}{2^{k-1}} + \dots + \frac{1}{2^{n-1}} \\ &\quad (\because \frac{1}{k!} = \frac{1}{k(k-1)\dots 2} \leq \frac{1}{2 \cdot 2 \cdot \dots 2} = (\frac{1}{2})^{k-1} \ (\text{for } k = 2, \dots, n)) \\ &< 1 + 2 = 3 \end{split}$$

 \therefore $\{a_n\}$ is bounded above (by 3)

Ex. Prove that $(1+\frac{1}{n})^n$ is (strictly) increasing (Already seen that $(1+\frac{1}{n})^n$ is bounded above) (If this is proved, we conclude that $\lim_{n\to\infty}(1+\frac{1}{n})^n$ exists (=e))

Pf. (short) Recall that for $x_1, x_2, \dots, x_n > 0$

$$x_1 x_2 \cdots x_n \le \left(\frac{x_1 + x_2 + \cdots + x_n}{n}\right)^n \quad (AG - \text{mean inequality})$$

Take
$$x_1 = x_2 = \dots = x_{n-1} = 1 + \frac{1}{n-1}$$
 & $x_n = 1$. Then

$$(1 + \frac{1}{n-1})^{n-1} \le (1 + \frac{1}{n})^n$$
 (by AG)

i.e.,
$$a_{n-1} \leq a_n$$
 \therefore $\{a_n\}$ is \uparrow

Note that "=" holds in AG \Leftrightarrow $x_1 = x_2 = \cdots = x_n$

Since $x_1 (= x_2 = x_3 = \dots = x_{n-1}) \neq x_n$, "=" does not hold.

$$\therefore a_{n-1} < a_n \qquad \therefore \{a_n\} \text{ is strictly } \uparrow$$

1.5 Example: the harmonic sum and Euler's number

Experimental calculation으로는 수렴하지 않는다는 것을 판정하기 쉽지않거나 거의 불가능한 수열의 예 한가지를 생각해보자 (이런 경우에는 수학적 증명이 필요하다)

Proposition. Let $a_n = 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n}$ $(n \ge 1)$ (call it the harmonic sums)

Show that (a_n) is strictly inc, but not bounded above $(: \lim_{n\to\infty} a_n \text{ does not exist})$

Remark. When (a_n) is (strictly) \uparrow & is not bounded above, we often write

$$\lim_{n \to \infty} a_n = \infty$$

Pf1 (of the Proposition) Suffices to show that $a_1, a_2, a_4, a_8, a_{16}, \cdots$ is not bounded above

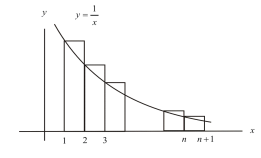
(i.e.,
$$a_{2^k} \to \infty$$
 as $k \to \infty$)

$$\begin{split} a_{2^k} &= 1 + \frac{1}{2} + \underbrace{\frac{1}{3} + \frac{1}{4}}_{2^{2\mathbb{H}}} + \underbrace{\frac{1}{5} + \dots + \frac{1}{8}}_{4^{2\mathbb{H}}} + \underbrace{\frac{1}{9} + \dots + \frac{1}{16}}_{8^{2\mathbb{H}}} + \dots + \underbrace{\frac{1}{2^k}}_{2^{k-1})_{\mathbb{H}}} \\ &> 1 + \frac{1}{2} + \underbrace{\frac{1}{4} + \frac{1}{4}}_{4} + \underbrace{\frac{1}{8} + \dots + \frac{1}{8}}_{1} + \underbrace{\frac{1}{16} + \dots + \frac{1}{16}}_{16} + \dots + \underbrace{\left(\frac{1}{2^k} \dots + \frac{1}{2^k}\right)}_{2^k} \\ &= 1 + \underbrace{\frac{1}{2} + \frac{1}{2} + \frac{1}{2}}_{2} + \underbrace{\frac{1}{2} + \dots + \frac{1}{2}}_{2} + \dots + \underbrace{\frac{1}{2}}_{2^k} \end{split}$$

$$=1+\frac{k}{2} \rightarrow \infty \quad \text{as} \quad k \rightarrow \infty$$

$$\therefore \quad a_{2^k} \to \infty \quad as \quad k \to \infty$$

Pf2 (better than Pf1; geometric pf)



Total area of the above rectangles $= 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n} = a_n$

 $a_n >$ the area under the curve y = 1/x & over [1, n+1]

$$\int_{1}^{n+1} \frac{1}{x} dx = \ln(n+1)$$

i.e., $a_n > \ln(n+1) \rightarrow \infty$: (a_n) is unbounded above

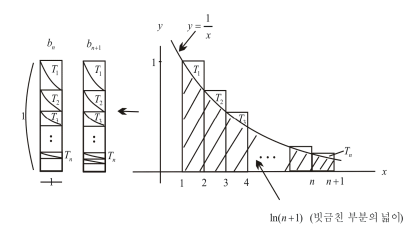
Proposition.
$$b_n \stackrel{\text{let}}{=} 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n} - \ln(n+1) \quad (n \ge 1)$$

Then $\lim_{n\to\infty}b_n$ exists (usually, one write $\lim_{n\to\infty}b_n=\gamma$: called the Euler's constant)

Note:
$$c_n \stackrel{\text{let}}{=} 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n} - \ln n$$

$$\Rightarrow \lim_{n \to \infty} b_n = \lim_{n \to \infty} c_n \quad (\because \lim_{n \to \infty} (\ln(n+1) - \ln n) = \lim_{n \to \infty} \ln(1 + \frac{1}{n}) = \ln 1 = 0)$$

Pf. Suffices to prove that (b_n) is \uparrow & bdd above



$$b_n$$
 = area of rectangles - area under the curve
= $T_1 + T_2 + \cdots + T_n$

From the picture, we see

$$b_n < b_{n+1} \ \, (\text{in fact}, \ \, b_{n+1} = b_n \, + T_{n+1}) \quad \, \& \quad \, b_n < 1$$

$$\lim_{n\to\infty} b_n$$
 exists

It easy easy to see that $\frac{1}{2} < \gamma = \lim_{n \to \infty} b_n = T_1 + T_2 + \dots + T_n + \dots < 1$

It is known that $\gamma = 0.577 \cdots$

Application: Estimate the size $1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{999}$

Ans:
$$1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{999} \approx \ln 1000 = 3 \cdot \ln 10 \approx 3 \times 2.3 = 6.9$$

Remark. $0 < \text{the error of the estimation } < 1 \quad (\because b_n < 1 \quad \forall n)$

Open (for over 200 years):

It is not known whether γ is an algebraic number (an irrational number)

Algebraic number: a zero of some polynomial with integer coefficients

1.6 Decreasing sequences

Def. Let (a_n) be a decreasing sequence.

A number $\ L$, in a suitable decimal representation, is called the limit of $\ (a_n)$ if given any integer $\ k>0, \ \exists$ an index $\ N$ such that for all $\ n\geq N, \quad a_n=L$ to $\ k$ decimal places.

That is, for each $k \in \mathbb{N}$, \exists a nonnegative integer N such that

$$(a_n - L =) | a_n - L | < \frac{1}{10^k}$$
 for all $n \ge N$

Def. A sequence (a_n) is said to be bounded below if \exists a number C s.t. $a_n \geq C$ for all n . (Any such C is called a lower bound for (a_n))

Theorem 1.6 If a *positive* seq (a_n) is \downarrow (dec) $[\Rightarrow$ bounded below], then $\lim_{n\to\infty} a_n$ exists.

Pf. Repeat the argument in Theorem 1.3

Def. A sequence (a_n) is said to be bounded if it is bdd above & bdd below. i.e., \exists constants B & C such that $C \leq a_n \leq B$ for all n

Def. A sequence is called monotone if it is \uparrow (increasing) or \downarrow (decreasing) for all n

Remark.

- ⓐ (extension of Thm 1.3) Any increasing sequence (a_n) which is bounded above has a limit
- (i) all terms in (a_n) are $> 0 \Rightarrow$ already done (Theorem 1.3)
- (ii) (a_n) has a term ≤ 0 .

Case 1. (a_n) also contains a positive term a_N Then $a_N, a_{N+1}, a_{N+2}, \cdots$: are all positive apply the argument for Theorem 1.3 \Rightarrow OK

Case 2. All terms in (a_n) are negative Then $(-a_n)$ is positive & dec $\lim_{n\to\infty} (-a_n) \text{ exists}, \quad \text{call it } L$

 $\begin{array}{lll} \therefore & \text{given any positive integer} \ k, & \exists N=N(k) \ \text{such that} \\ & \text{for all} \ n \geq N, & -a_n=L \ \text{to} \ k \ \text{decimal places} \\ & \text{i.e.,} & \text{for all} \ n \geq N, & a_n=-L \ \text{to} \ k \ \text{decimal places} \\ & \therefore & \lim_{n \to \infty} a_n = -L \end{array}$

Case 3. (a_n) contains no positive terms, but not all the terms are negative Then the seq contains the term $\ 0$, but no positive terms.

Since (a_n) is \uparrow , all terms after 0 must be 0.

$$\therefore \quad \lim_{n \to \infty} a_n = 0$$

- b (extension of Thm 1.6) Any dec sequence (a_n) which is bounded below has a limit
 - (i) all terms in (a_n) are $> 0 \implies$ done (Theorem 1.6)
 - (ii) (a_n) contains a non-positive term can be handled similarly.

Thm 1.3 (& its extension) plus Thm 1.6 (& its extension) \Rightarrow

Completeness Property of \mathbb{R} :

A bounded monotone sequence has a limit

Completeness means that \mathbb{R} has no holes (or gaps). For example,

$$\underbrace{\sqrt{2} \in \mathbb{R}}_{\substack{1, \dots, 1.4, \dots, 1.41, \dots \text{rational numbers}}} \rightarrow \sqrt{2}$$

($\sqrt{2}$ can be regarded as the increasing limit of a sequence of **rational** numbers)

- 지금까지 실수를 이해하기 위한 접근방법: 다소 직관적
- 문제점: ① 단조 수열인 경우에만 극한개념을 정의함
 - ② 실수의 decimal representation에 의존함

해석학에서 가장 중요한 개념인 $\operatorname{estimation}\ (\Delta \leq \operatorname{goal} \leq \square)$ 과 $\operatorname{approximation}\ (pprox)$ 을 이용하여 위의 2가지 한계를 극복하게 될 것임