
计算机问题求解 — 论题1-11

- 有限与无限

2015年12月10日

“聪明的经理”、“非常聪明的经理”
和“非常非常聪明的经理”



问题1：
你能给我们讲讲这个故事吗？

集合的等势

To make precise what it means for two sets (even two infinite sets) to have the same number of elements, we need a definition. We say that a set A is equivalent to a set B if there exists a bijection $f : A \rightarrow B$. We write $A \approx B$ for A is equivalent to B . (Other authors use the words equipotent or equinumerous.)

问题2:

你原来脑海中的“两个集合元素一样多”的概念是什么样的呢？对无穷集合适用吗？

问题3：如何精确定义什么是有限集？

We say that a set S is finite if either $S = \emptyset$ or if S is equivalent to the set $\{1, 2, 3, \dots, n\}$ for some positive integer n .

更加数学化的表述：(每一个自然数也是一个集合)

空集记为0；

如果 k 是自然数，则其“后继”为： $k \cup \{k\}$ 。

于是：

有限集就是与某个自然数等势的集合。

问题4:

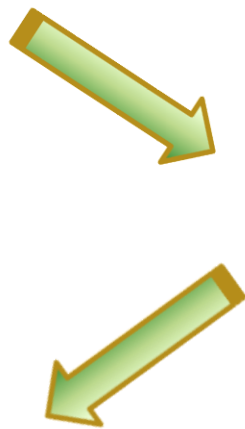
什么是无限集合?

提示：有限集就是与某个自然数等势的集合

自然数集与整数集等势

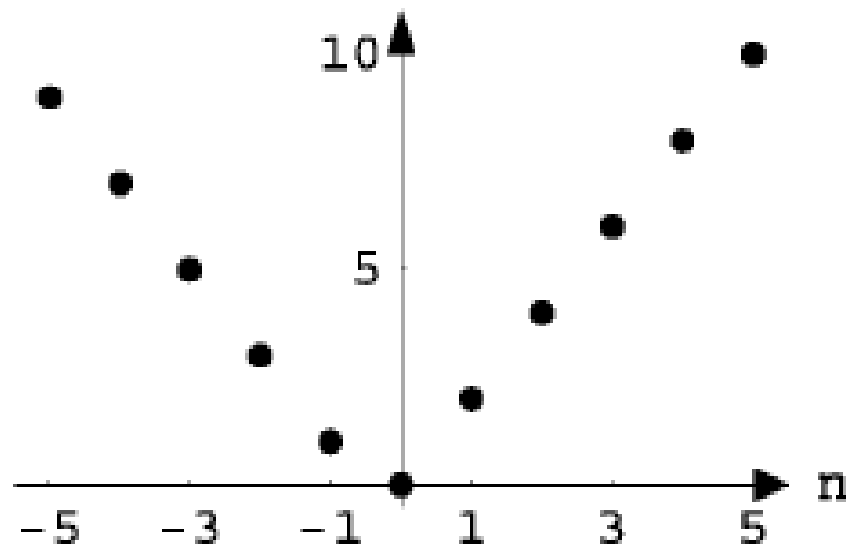
$f : \mathbb{Z} \rightarrow \mathbb{N}$ explicitly as follows:

$$f(x) = \begin{cases} 2x & \text{if } x \geq 0 \\ -(1 + 2x) & \text{otherwise} \end{cases}$$



“排队”：

0, -1, 1, -2, 2, -3, 3, -4, 4, -5, 5, ...



问题5:

“...-3,-2,-1,0,1,2,3...”不能算“排好队”了,为什么?

关于双射的证明 (1)

$f : \mathbb{Z} \rightarrow \mathbb{N}$ explicitly as follows:

$$f(x) = \begin{cases} 2x & \text{if } x \geq 0 \\ -(1 + 2x) & \text{otherwise} \end{cases}$$

注意:

不能遗漏了 case 3!

Proof that f is one-to-one.

Let $m, n \in \mathbb{Z}$ and suppose that $f(m) = f(n)$.

Case 1. Suppose that $m \geq 0$ and $n \geq 0$. Then $f(m) = 2m$ and $f(n) = 2n$. Thus $2m = 2n$, and therefore $m = n$.

Case 2. Suppose that $m < 0$ and $n < 0$. Then $f(m) = -2m - 1$ and $f(n) = -2n - 1$. Thus, $-2m - 1 = -2n - 1$, and therefore $m = n$.

Case 3. Suppose that one of the two, say m , is nonnegative, and the other is negative. Then $f(m) = 2m$ and $f(n) = -2n - 1$. Thus $2m = -2n - 1$. But this means that an even number, $2m$, is equal to an odd number, $-2n - 1$, which is impossible.

Therefore, if $f(m) = f(n)$, only case 1 and case 2 can occur. In either of these cases, we have shown that $m = n$. Thus f is one-to-one. ■

关于双射的证明 (2)

$f : \mathbb{Z} \rightarrow \mathbb{N}$ explicitly as follows:

$$f(x) = \begin{cases} 2x & \text{if } x \geq 0 \\ -(1 + 2x) & \text{otherwise} \end{cases}$$

Proof that f maps \mathbb{Z} onto \mathbb{N} .

Let $k \in \mathbb{N}$. If k is even, then $k = 2m$ for some $m \in \mathbb{Z}$ with $m \geq 0$. Thus, $m \in \mathbb{Z}$ and $f(m) = 2m = k$. If k is odd, then $k + 1$ is even. Hence $m = (k + 1)/(-2) \in \mathbb{Z}$. Since $k \geq 1$, we have $m < 0$. Thus, $f(m) = -2m - 1 = -2((k + 1)/(-2)) - 1 = k$. We conclude that for all $k \in \mathbb{N}$, there exists $m \in \mathbb{Z}$ such that $f(m) = k$. Since $f : \mathbb{Z} \rightarrow \mathbb{N}$ is a well-defined function, f maps \mathbb{Z} onto \mathbb{N} . ■

无穷不仅仅是“很多很多”

伽利略悖论：

整体与局部“一样大”！

Theorem 20.6.

Let $A, B, C,$ and D be nonempty sets. Suppose that $A \cap B = \emptyset,$ $C \cap D = \emptyset,$ $A \approx C,$ and $B \approx D.$ Then $A \cup B \approx C \cup D.$

Corollary 20.8.

Let A and B be disjoint sets. If A and B are finite, then $A \cup B$ is finite.

Theorem 20.10.

Let n be a positive integer. Then every subset of $\{1, 2, 3, \dots, n\}$ is finite.

Corollary 20.11.

Let S be a finite set. Then every subset of S is finite.

Theorem 20.12.

The union of two finite sets is finite.

问题7:

为什么“鸽巢原理”在证明一个集合是无限集合时有关键的应用？

鸽巢：“证明策略”和“数学定理”

In its popular form, the principle says that *if there are more pigeons than holes, then at least one hole is the home of more than one pigeon.*

Theorem 21.2 (Pigeonhole principle).

Let m and n be positive integers with $m > n$, and let f be a map satisfying $f : \{1, \dots, m\} \rightarrow \{1, \dots, n\}$. Then f is not one-to-one.

The proof of the pigeonhole principle summarizes much of what you learned: mathematical induction, proof in cases, and one-to-one functions.

问题8:

你能简述一下这个证明的基本思路吗？

问题9:

对于“一对一”性质的满足，
一个函数与其在定义域的某
个真子集上的“限制”相互
是什么关系？

自然数集是无限集

反证法

Suppose to the contrary that \mathbb{N} is finite. Since $\mathbb{N} \neq \emptyset$ there exists an integer m and a one-to-one mapping, g , of \mathbb{N} onto $\{1, 2, \dots, m\}$. Now $\{1, 2, \dots, m+1\} \subseteq \mathbb{N}$, so we may consider the restriction $g|_{\{1, 2, \dots, m+1\}} : \{1, 2, \dots, m+1\} \rightarrow \{1, 2, \dots, m\}$. The pigeonhole principle (Theorem 21.2) implies that $g|_{\{1, 2, \dots, m+1\}}$ is not one-to-one. This, in turn, implies (as you surely showed in Exercise 20.9) that g is not one-to-one, contradicting our choice of g . Therefore, it must be the case that \mathbb{N} is infinite. ■

有限集合的“势” (cardinality)

Theorem 21.6.

Let A be a nonempty finite set. There is a unique positive integer n such that $A \approx \{1, \dots, n\}$.

正因为这样的 n 的唯一性，可以定义集合的“势”。

问题10:

如果不唯一，怎样能构造出与“鸽巢原理”的矛盾来？

可数集

An infinite set A is said to be **countably infinite** if $A \approx \mathbb{N}$.

A set is **countable** if it is either finite or countably infinite.

a nonempty set A is countable if and only if there exists a one-to-one function $f : A \rightarrow \mathbb{N}$.

注意：

这个性质使得我们可以不区分有限或无限可数；

通常找一个一对一的函数比找一个双射容易。

可数集的子集是可数集

可以比拟为“辅助线”的定理：

Every subset of \mathbb{N} is countable.

“ \mathbb{N} 与其任一无限子集 T 之间存在双射”证明的基本思路：

1. 建立一个函数 $f: \mathbb{N} \rightarrow T$ ， $f(k)$ 为 T 中第 k 个“最小”元素；
2. 证明 f 是一一对应的：函数值构成严格递增序列；
3. 证明 f 是满射：对 T 中任何元素 s ，假设比 s 小的元素有 n 个，则 $f(n+1) = s$ 。

有理数集是可数集

我们似乎没法“数”有理数，但是有理数集是“可数”集。

I see it but I do not believe it. —Georg Cantor

We will begin by showing that \mathbb{Q}^+ is countable. We define $f : \mathbb{Q}^+ \rightarrow \mathbb{N} \times \mathbb{N}$ as follows. Write each member of \mathbb{Q}^+ as p/q where $p, q > 0$ and p/q is in reduced form; that is, p and q have no positive common factor other than 1. Now define $f(p/q) = (p, q)$. Because p/q is in reduced form, f is well-defined and one-to-one. Since $\mathbb{N} \times \mathbb{N}$ is countable (Theorem 22.8), and $f(\mathbb{Q}^+)$ is a subset of it, we know from Corollary 22.4 that $f(\mathbb{Q}^+)$ is countable. Hence \mathbb{Q}^+ is countable. Now the set of negative rationals, \mathbb{Q}^- , is equivalent to \mathbb{Q}^+ . Since $\mathbb{Q} = \mathbb{Q}^+ \cup \mathbb{Q}^- \cup \{0\}$, and we have a finite union of countable sets, we use Corollary 22.7 to conclude that \mathbb{Q} is countable. Since \mathbb{Q} is infinite we know that it is countably infinite. ■

但是实数集**不是**可数集！

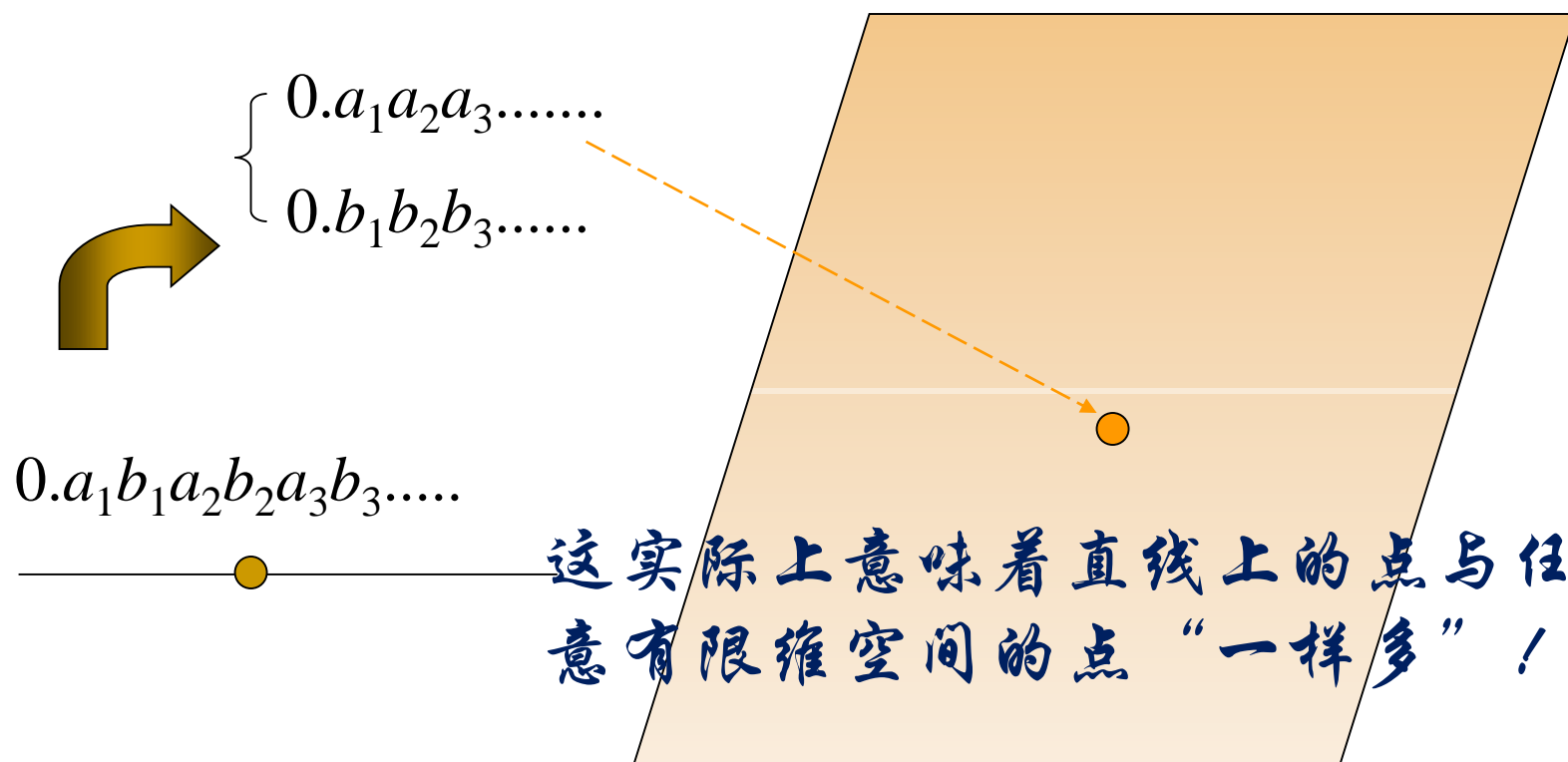
Cantor's diagonalization argument

$$\begin{aligned} f(1) &= 0.a_{11}a_{12}a_{13} \dots \\ f(2) &= 0.a_{21}a_{22}a_{23} \dots \\ f(3) &= 0.a_{31}a_{32}a_{33} \dots \\ &\vdots \\ f(n) &= 0.a_{n1}a_{n2}a_{n3} \dots a_{nn} \dots \end{aligned}$$

矛盾


$$b = 0.b_1b_2b_3 \dots$$

直线上的点集与平面上的点集等势



康托尔定理 – 没有“最大”的集合

- 任何集合与其幂集不等势 即： $A \neq \rho(A)$

- 证明要点：

设 g 是从 A 到 $\rho(A)$ 的函数，构造

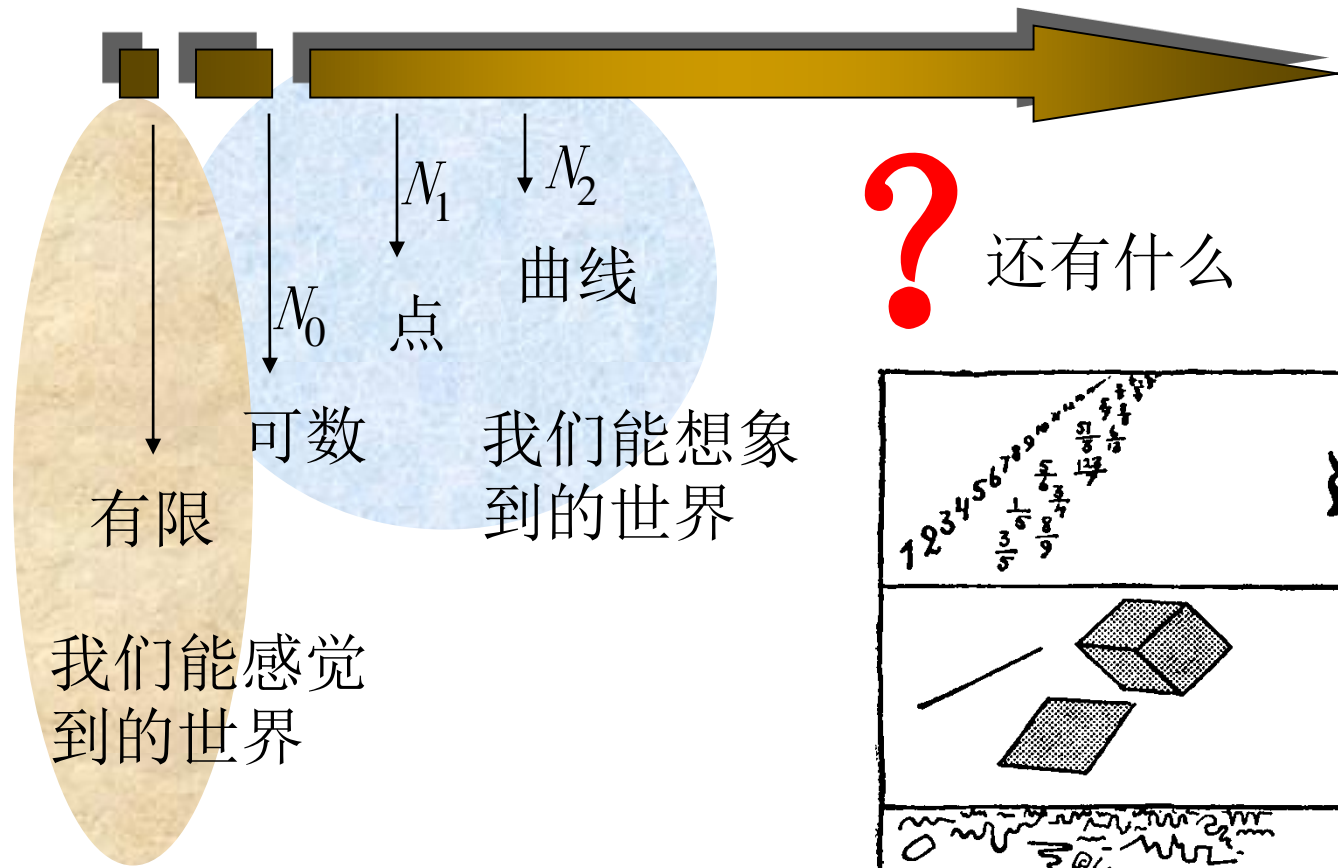
$$B = \{x \mid x \notin g(x)\}$$

则 $B \in \rho(A)$ ，但不可能存在 $x \in A$ 使得 $g(x) = B$ 。
这样的 x ，则 $x \in B$ iff. $x \notin B$ 。

因此， g 不可能是满射。

问题10：你从这个证明中看到康托尔对角线证明法了吗？

集合的“大小” – 基数



还有什么

	\aleph_0	The number of all integer and fractional numbers.
	\aleph_1	The number of all geometrical points, on a line, in a square, or in a cube.
	\aleph_2	The number of all geometrical curves.

家庭作业

■ UD

- problems: 20.4, 20.8-10;
- problems: 21.7, 21.9-11, 21.16-19;
- problems: 22.1-3, 22.6, 22.9
- problems: 23.2-3, 23.10