# Pigeonhole Principle

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Week 4

# 1 Theory

### Pigeonhole Principle

The Pigeonhole principle (also known as Dirichlet's principle) states that if n pigeons are put into m holes with m < n, then there must exist a hole containing at least two pigeons. As easy and intuitive as this all may seem, this principle can be actually used to obtain a surprising range of possibly unexpected results.

Generalizing and formulating the principle more precisely: For natural numbers k and n, if n = km + 1 objects are distributed among m sets, at least one set will contain at least k + 1 objects.

In general, when deciding what problem solving technique should you use, there is a simple pattern suggesting that the Pigeonhole principle might be a sensible choice:

You are given a set of objects M and it is needed to prove the existence of objects in M, satisfying given condition.

The tough part of the process is usually to recognize what the pigeons and the holes are. Very often, when working with number theory, the pigeonholes can be interpreted as remainder classes modulo some number, but this is not always the case. Let's take a look at some examples:

**Example 1.** There exist a pair of people from Edinburgh that have the same number of hairs on their heads.

*Proof.* A person's head has no more than 300,000 hairs, the population of Edinburgh is over 450,000. Therefore, by pigeonhole principle, there must exist such pair.

**Example 2.** Show that among any twelve different 2-digit numbers there can be found a pair of numbers such that their difference is a 2-digit number whose digits are same.

*Proof.* We are looking exactly for those numbers which have a difference divisible by 11, positive and less than 100. For every two given numbers their difference is trivially positive and < 100 (convince yourself).

Now divide the numbers into 11 groups depending on their reminder modulo 11. There are 12 numbers put into 11 such groups, so by the pigeonhole principle there must be a pair of numbers with same remainder modulo 11. Taking difference of these numbers is exactly what we wanted.

**Example 3.** Prove that if a and b are coprime integers, then the decimal expression for  $\frac{a}{b}$  is either terminated or periodic with period at most b-1.

*Proof.* Consider performing the division a/b. At each step of a division, we are left with a remainder which value is among  $0, 1, \ldots, b-1$ . If the remainder is 0 at some point, the decimal representation terminates and we are done.

Suppose now that all remainders are nonzero and take a look at any b consecutive remainders. By the pigeonhole principle (there is b holes/numbers and b-1 pigeons/remainders) there must be two same remainders among them.

But this means that the digits in the expression will now repeat, because the remainder exactly determines the next digit in the expression, which determines the next remainder (and so on). Furthermore, they will repeat with period no more than b-1.

**Example 4.** Let n be a natural number. Select now n + 1 numbers from  $\{1, 2, ..., 2n\}$ . Prove that among selected numbers there exist a pair of numbers such that one divides the other.

Proof. We can rewrite each of the selected numbers  $x_1, x_2, \ldots, x_{n+1}$  as  $x_i = 2^{k_i} l_i$ , where both  $k_i$  and  $l_i$  are natural numbers and  $l_i$  is odd. Note now that only possible values of  $l_i$  are  $1, 3, \ldots, 2n-1$ , which is n numbers altogether. Hence, since we have selected n+1 numbers, by the pigeonhole principle there must be some numbers  $x_a$  and  $x_b$  that share their odd part:  $l_a = l_b$ . It is now obvious that the smaller of these numbers must divide the greater one.

**Example 5** (Theorem of friends and strangers). Suppose a party with 6 people. For any two of them, they are either meeting for the first time - in which case we call them mutual strangers - or they have met before - in which case we call them mutual friends. Prove that there exists a triplet of people that are all (pairwise) mutual strangers or all (pairwise) mutual friends.

*Proof.* Consider people as the nodes of a graph where being friends and being strangers are edges represented by two different colours.

Choose a person P. There are 5 edges leaving P, each coloured red or blue. By the pigeonhole principle at least three of them must be coloured the same colour. Let A, B, C be the other ends of these three edges, all of the same colour, say blue.

If any of edges AB, BC, AC is blue, we have found a same colour triplet (e.g. if it was AB, our triple would be ABP), otherwise all of them must be red and that means ABC is the sought triplet.

## 2 Problems

#### Easy

- 1. Let  $n \geq 10$  and let S be a subset of  $\{1, 2, ..., n^2\}$  that has **exactly** n elements. Prove that there are two non-empty disjoint subsets A and B of the set S such that the sum of the elements of A is equal to the sum of elements of B.
- 2. Show that among 9 points with integer coordinates in three dimensional space there are two whose midpoint has integer coordinates.

#### Medium

- 3. Prove that in a flock of at least 2 sheep there are always two sheep who have the same number of comrades in the group.
- 4. Show that among any n+2 integers, either there are two whose difference is a multiple of 2n, or there are two whose sum is divisible by 2n.

- 5. There are 5 points in a square  $2 \times 2$ . Prove that 2 of these points are at most  $\sqrt{2}$  apart.
- 6. You can easily cover  $8\times8$  chessboard with  $32\ 2\times1$  dominoes. Suppose that the top-right and the bottom-left corner squares are removed. Can such chessboard be still covered with dominoes?

#### Difficult

- 7. Let  $n \geq 3$ , and S be a set of **more than**  $\frac{2^{n+1}}{n}$  **distinct** points with coordinates of the form  $(\pm 1, \pm 1, \dots, \pm 1)$  in n-dimensional space. Prove that there are three distinct points that form an equilateral triangle.
- 8. There are 33 rooks placed on an  $8 \times 8$  chessboard. Prove that there are 5 rooks that does not attack each other.
- 9. Prove that every integer sequence of length  $n^2 + 1$  contains a strictly monotonic subsequence of length n + 1.
- 10. Prove that from any set of 200 natural numbers we can choose 100 whose sum is divisible by 100.
- 11. Prove that among any 101 real numbers there exists a pair of numbers u, v such that  $100|u-v| \cdot |1-uv| \le (1+u^2)(1+v^2)$

#### References

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