

GRAPH THEORY PART II

BEGINNER CIRCLE 4/24/2016

1. FINISHING UP FROM LAST WEEK

Adrian has an obsession with sorting things. He is having a party next week, and decides that he will rank the 50 guests by popularity. He will say that one person is more popular if they have more friends at the party. However, he finds that this is impossible, no matter who he invites and how many friends they have. This is because there are always at least two people with the same number of friends. To help him out, we will show that what he is trying to do is impossible by proving the following statement:

There must be at least two people with the same number of friends.

- (1) For a proof by contradiction, we first assume the opposite statement is true. What is the opposite of the statement:

There are two people at the party with the same number of friends at the party?

Use full sentences for your answer.

- (2) Can you turn this problem into one about graphs? What are the vertices? What about the edges?

(3) Let X be the number of friends (at the party) a person at the party has. What are the possible values of X ?

(4) Why does this tell us that there is a person who has 49 friends? Why does this also show that someone at the party has no friends? Explain in full sentences.

(5) Why is it that the person with 49 friends is friends with everybody in the room?

(6) Why is it impossible for someone to be friends with everybody in the room?

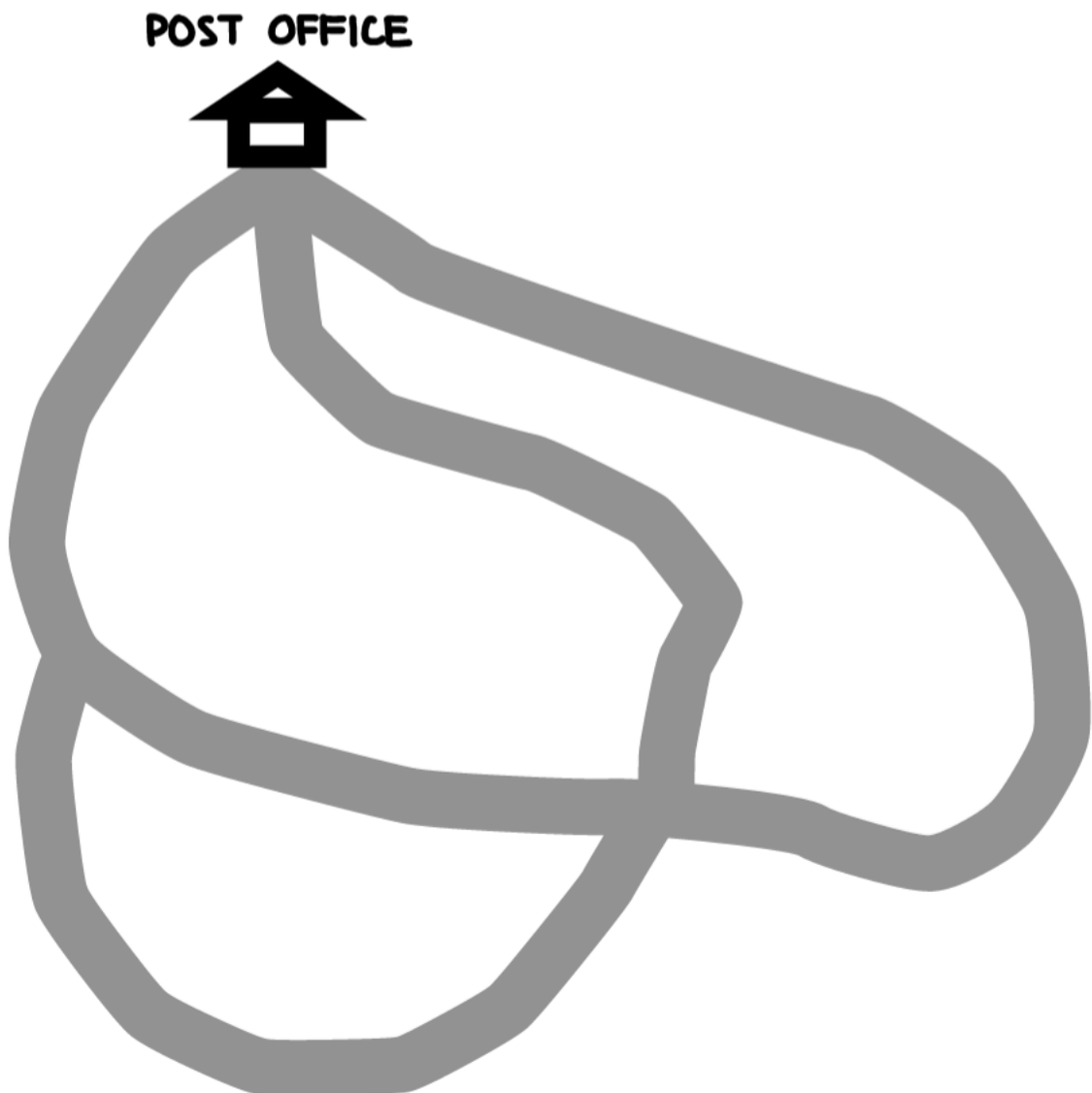
(7) Conclude that there are two people that have the same number of friends.

2. WARM UP

Suppose you work at a post office. Your boss has asked you to map out a post carrier route for your town which has mailboxes along the streets in the layout shown below. However, the following requirements must be satisfied:

- (1) You must start and end at the post office.
- (2) The post carrier must check all the mail boxes.
- (3) As gas prices are expensive, the route should not repeat any streets.

Can you find such path?



Last quarter, we showed that a statement is logically equivalent to its contrapositive. In this problem, we will use a proof by contrapositive to show that if a graph has an Efficient Cycle, then every one of its vertices has an even degree.

- (1) Recall that the contrapositive of the statement

If A then B .

is the statement

If (not B), then (not A).

What is the contrapositive of the statement:

If a graph has an Efficient Cycle, then the degree of every vertex is even.

Use full sentences for your answer.

- (2) If a vertex has an odd degree, why can't every one of its edges belong to a cycle? (Hint: Think about the number of times you enter and exit a vertex.) Explain in full sentences.

- (3) Why does this show that if there is a vertex with an odd degree, there are no Efficient cycles? Write your solution down in full sentences.

- (4) Conclude that if a graph has an Efficient cycle, then all of its vertices have even degrees.

3. APPLICATIONS OF EFFICIENT PATHS

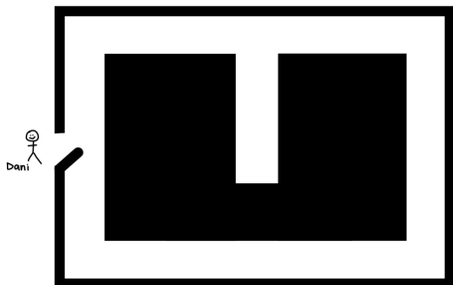
Problem 1. A piece of wire is 120 cm long. Can one use it to form the edges of a cube with edges of 10 cm without cutting the wire?

Problem 2. Let's go back to the original hallway problems one last time. Convert the problem into graphs (you may use your answers from last week) and show that efficient cycles don't exist for the hallways shown below.

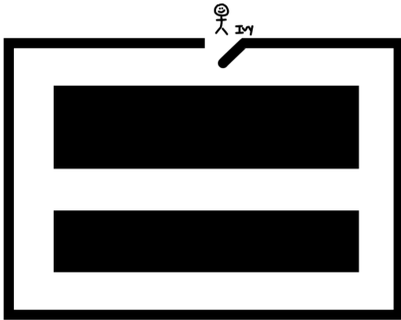
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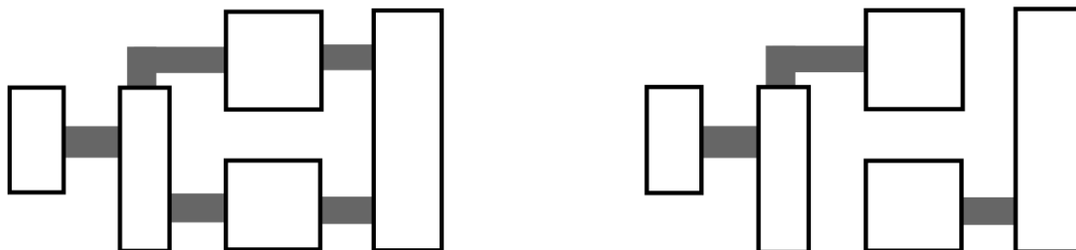


3.



Problem 3. Given what we currently know, if we had a graph with vertices of all even degrees, would we be able to conclude that an efficient cycle must exist?

Problem 6. Dani is designing a new set of corridors for Math Science which are to be safe in the case of an earthquake. Each corridor connects two rooms together. Every room must be connected by a series of corridors and rooms, but the number of corridors that one has to travel through to get to any other room isn't so important. Here is an example of a corridor system that would work, and one that would not:



- (1) Due to budget cuts, Dani is ordered to build a corridor system for three rooms that uses the smallest number of corridors. How would she do this?

- (2) Dani is ordered to build a corridor system for five rooms that uses the smallest number of corridors. Can you come up with two different floor plans that work?

- (3) Dani wants to design a corridor system for five rooms that is still usable if a single corridor collapses. How many corridors does she need to build?

(4) Due to a market boom in the corridor building business, Dani is instructed to make every room connected to every other room with a single corridor in a building with five rooms. How many corridors will Dani have to construct?

(5) Can Dani build the corridor system described in the previous question without having two corridors cross each other? Explain your reasoning in full sentences.

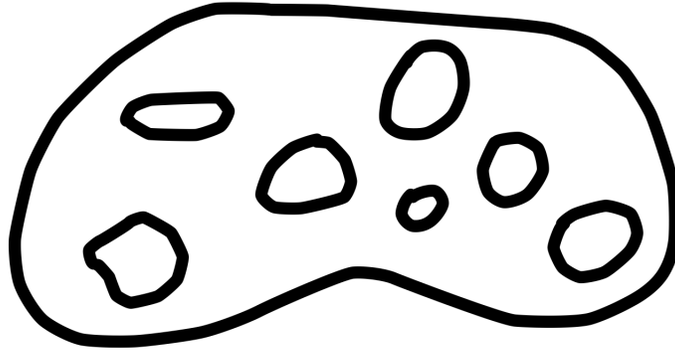
Problem 7. Last week, we showed that the sum of the degrees of vertices in a graph was twice the number of edges.

(1) Describe briefly why this is true.

(2) Using the previous problem, conclude that every graph has an even number of vertices with odd degree.

- (3) On the first floor of the Math Science building, there is a giant lake with 7 islands in it. Every island has 1, 3 or 5 bridges, and the bridges may connect to the shore or between islands.

(a) Can you put bridges in the following picture so it satisfies the above conditions?



- (b) Is there a way of placing the bridges so that they satisfy the above conditions, and no bridge connects to the shore? Explain why or why not in full sentences.

- (4) Using the above as inspiration, prove that the number of people who have ever lived on earth and who have shaken hands an odd number of times in their lives, is even.

(6) Now suppose we have a graph with $n + 1$ vertices. How many edges do you draw for the first vertex? The second? The third? ... The $n - 1$ th?

(7) Repeating this process, how many edges do you end up drawing? (Represent this as a sum of the number of edges you drew on each step.)

(8) As every vertex has the same degree, what is the sum of the degrees of the vertices?

(9) How does this show the result that we want? Answer in full sentences.