18. Some Graph Theory

1. Definitions and Perfect Graphs

We will investigate some of the basics of graph theory in this section.

A graph $G$ is a collection, $E$, of distinct unordered pairs of distinct elements of a set $V$. The elements of $V$ are called vertices or nodes, and the pairs in $E$ are called edges or arcs or the graph. (If a pair $(w,v)$ can occur several times in $E$ we call the structure a multigraph. If edges like $(v,v)$, which are called loops, are allowed, it is called a graph with loops.)

Graphs are things that underlie many mathematical structures, and in fact anything that involves pairs of elements, and this includes any kind of relationship between pairs of individuals.

A path in a graph from vertex $v_1$ to vertex $v_k$, is a sequence of edges such that the first one contains $v_1$, and the last one contains $v_k$, and each consecutive pair in the sequence has a vertex in common. The length of the path is the number of edges in it.

Thus $(v, w), (w, j), (j, z), (z, q)$ is a path, and one of length 4 from $v$ to $q$.

A graph is said to be connected if for any two vertices in $V$ there is a path from one to the other.

A subgraph of a graph $G$ having vertex set $V$ and edge set $E$ is a graph $H$ having edge set contained in $V$ and edge set contained in $E$.

If the edge set of $H$ consists of all edges of $G$ both of whose endpoints lie in $G$, then $H$ is said to be an induced subgraph of $G$.

Thus, the edge $(v,w)$ and vertices $v, w$ and $j$ form a subgraph of the path described above. It is not an induced subgraph, since the edge $(w,j)$ is an edge of path between vertices in this subgraph which is not an edge of the subgraph.

A partition of a set is collection of its subsets (called blocks) no pair of which overlap, such that the union of all the blocks is the whole set.

A partition of a graph $G$ is a partition of both its edges $E$ and its vertices $V$ into subsets $\{V_j\}$ and $\{E_j\}$ such that $G_j = [V_j, E_j]$ is a graph.

Any graph can be partitioned into its maximal connected subgraphs, which are called its connected components. (This is only possible when there are no edges that go between the subgraphs, since otherwise these edges will be lost in the partitioning, not being in any of the subgraphs. We can of course, if we want to, define partitions of the edges set of a graph, and let the vertex sets of the resulting graphs overlap.)

A cycle in a graph is a path that starts at the same vertex at which it ends. A chord of a cycle is an edge among its vertices that is not part of the cycle.
There is a standard notation for several kinds of graphs that are of general interest. **The graph** $C_k$ **is a** $k$ **length cycle**, consisting of $k$ vertices and $k$ edges that form a cycle.

$K_n$ is the symbol for a **complete graph with n vertices**, which is one having all $(C(n,2))$ (which is $n(n-1)/2$) edges.

A graph that can be partitioned into $k$ subsets, such that all edges have at most one member in each subset is said to be **$k$-partite**, or **$k$-colorable**. Thus a bipartite or two colorable graph is one whose vertex set $V$ can be split into two parts, and all edges contain one vertex from each part.

$K_{n,m}$ is the notation we use for a **complete bipartite graph** between vertex sets of size $n$ and $m$. Thus it consists of all edges with one vertex among the $m$ and the other among the $n$, and no edges within each of these two sets.

A simple basic question is: **under what circumstance is a graph bipartite**, (that is, two-colorable)?

We can give an "**excluded configuration**" condition for bipartness or two colorability.

**A graph will be two colorable if it has no odd length cycle.**

**If a graph has an odd length cycle, then it cannot be two colorable.**

Suppose $G$ has a cycle. If you start at a vertex $v$ of color one of the cycle, if the graph were two colored then $v$'s neighbors including its neighbor, $w$, on its right in the cycle would have to have the other color, $w$'s neighbor on the right must have the first color and so on around the cycle. When you get back to where you start, $v$ would have to have the opposite color than it had at first when the cycle has odd length, and this is a contradiction.

We can use a similar argument to prove that any graph that has no odd length cycle is bipartite. We get a coloring instead of a contradiction by coloring neighbors oppositely to oneself.

We can start anywhere by coloring one vertex $v$ one color, $v$'s neighbors the other, their neighbors the first color, their neighbors the second color, and so on until every vertex that can be reached by a path from $v$ is colored.

The absence of odd cycles means that each vertex reached will have the same color every time it is colored.

In a similar vein, **it is not possible to color the complete graph, $K_n$, in fewer than $n$ colors.** In any coloring in fewer colors, two vertices must have the same color, but they will be in an edge, and this violates the condition on coloring that all edges contain vertices of different colors.

The minimum number of colors needed to color the vertices of a graph $G$ so that none of its edges have only one color is called the **coloring number of $G$**.

A complete graph is often called a **clique**. The size of the largest clique that can be made up of edges and vertices of $G$ is called **the clique number of $G$**.

The last statement before these definitions can then be phrased as: **the coloring number of a**
graph is at least its clique number.

On the other hand, the coloring number of a graph G can be strictly greater than its clique number, as we have already seen for C_{2j+1} when j is 2 or more. Such a graph has clique number 2 (which means it contains no triangle) but coloring number 3.

If the coloring number and clique number are the same for every induced subgraph of G, we call G a perfect graph.

The complement of a graph G is the graph on the same vertex set V, whose edges are precisely those that are not in the edge set of G.

Thus the edge set of G and of its complement include all the edges of the complete graph on V; and the edges of G and its complement do not overlap at all.

A famous result of graph theory is "The Perfect Graph Theorem" which reads:

A graph is perfect if and only if its complement is perfect.

By the way, the coloring number and clique number of the complement of G are parameters of interest by themselves.

The complement of G has all possible edges not in G. Thus a clique in the complement of G is a set of vertices among which there are no edges of G,

We call this an independent set of G, a set of vertices unrelated by any edge of G. The number of vertices in the largest possible independent set of G is called the independence number of G.

Thus the clique number of the complement of G is the independence number of G.

In these terms we can describe the coloring number of G as the smallest number k such that we can partition the vertices of G into k independent sets.

Similarly, the coloring number of the complement of G is the smallest number k' so that we can partition the vertices of G into k' cliques.

And the perfect graph theorem states that if for any induced subgraph H of G we can partition the vertices of H into a number of cliques given by the size of H's largest independent set, we can partition G (or any of its induced subgraphs) in into a number of independent sets given by the size of its largest clique.

As we have already noted one way, it is impossible to partition the vertices of G into fewer of whatever. In any partition of V into cliques, since each vertex of an independent I set must end up in a clique that contains no other member of I, the total number of blocks of the partition must be at least the maximum size of any I. And the same remark holds with the words clique and independent set reversed.
Notice that perfection and this theorem require in the premise that you can partition the vertices of any induced subgraph of $G$ into a number of cliques given by the independence number of that subgraph. The statement of the perfect graph theorem would be false if you were to apply the condition to $G$ alone and not to its induced subgraphs.

We can see that by considering the graph $Q$, on 6 vertices, that can be described as a 5-cycle with another edge linking the sixth vertex to one vertex of the cycle.

For this graph the independence number is 3 and it can be partitioned into three cliques. On the other hand the clique number is 2 and it cannot be partitioned into two independent sets.

However, the induced subgraph on the five vertices that form the cycle has independence number 2 and clique number 2 and can only be partitioned into 3 cliques and 3 independent sets. Thus, neither $Q$ nor its complement are perfect.

Another way to state the perfect graph theorem is: If you cannot partition the vertices of $G$ into a number of cliques given by the size of its largest independent set, then $G$ has an induced subgraph $H$ that cannot be partitioned into a number of independent sets given by $H$'s clique number.

14.2 Nice Graphs

Here is still another way to describe this theorem.

We define a nice graph as follows:

A graph $G$ is nice if given any maximum size clique $C$ whose size (or cardinality) is $|C|$, we can assign integers 1 to $|C|$ to the vertices in $C$ and can extend that assignment to all the vertices in $V$ so that the vertices assigned the letter $j$ form an independent set for each $j$.

This is really the statement that $G$ is nice when its clique number and coloring number are the same.

A graph is c nice if its complement is nice, which means that its independence number and the smallest number of cliques that its vertices can be partitioned into are the same.

A graph is very nice if both $G$ and its complement are nice (equivalently, $G$ is both nice and c nice.)

In this terminology, the graph $Q$ defined above (a 5-cycle with another vertex linked to one vertex of the cycle) is c nice, but not nice, and so not very nice.

Notice that if $G$ is very nice when we can assign an ordered pair $(j,k)$ to each of its vertices such that those vertices with the same first component form an independent set and those with the same second component form a clique, and the number of first components is $|C|$, the size of the largest clique, and the number of second components is the size of the largest independent set.

A minimally not nice graph is a graph that is not nice, but all its induced subgraphs are nice.

The perfect graph theorem in these terms is the statement.
Every minimal not very nice graph is not nice at all (neither it nor its complement is nice.)

There is a stronger statement that has been a conjecture for about 40 years but has just recently been proven.

The statement is,
the only minimally not very nice graphs are odd cycles of length 5 or more without chords, or the complements of these.

Since you can easily prove that these graphs are not nice at all, the Perfect Graph Theorem is an immediate consequence of it, and it is (or will be) called The Strong Perfect Graph Theorem.

And by the strong perfect graph theorem, a graph will be very nice unless it or its complement contains a chordless odd cycle.

By the way very nice graphs, which include perfect graphs, have some occasionally useful properties. One is as follows.

The cardinality of the vertex set of a very nice graph G is at most the product of its clique number and its independence number.

This statement follows immediately from these two facts

1. Each vertex can be assigned two numbers (a,b) with the first index having a number of possible entries given by the clique number of G and the second by the independence number of G, with the indices representing which clique and independent set they belong in partitions into cliques and independent sets.

2. No two vertices can have the same assigned pair; if they form an edge of G they cannot be in the same independent set, and if the do not form an edge, they cannot be in the same clique.

The same idea used in this last result can be applied to an arbitrary set of N distinct points in the plane, each described by coordinates (a,b).

We can ask,
what can we say about the size (|I|or |D|) of the largest monotone increasing or decreasing subset of these N points?

We can define a graph whose edges are the pairs such that the line between them has non-negative slope.

A monotone increasing set will be a clique in this graph, and a decreasing one will be an independent set.

We can conclude that N is at most |I||D|.

To get this result (using the strong perfect graph theorem) we need only show that the graph here defined can contain no chordless odd cycle. (The same result will hold by symmetry for its complement.)
Notice that two consecutive edges whose coordinates both increase or both decrease on the two length path they form will form two sides of a triangle. This means a chordless cycle must zig zag here, which is impossible if it has odd length of 5 or more: there must be two consecutive zigs or zags and therefore a chord.

By the way, a common application of this statement is:

A permutation of N integers contains either an increasing or decreasing sub permutation of length at least \( N^{1/2} \).

14.3 Planarity of Graphs

A graph so far is an abstract thing, a creation of your mind. It consists of a set of vertices and of edges.

We define the degree of a vertex to be the number of edges that contain it as an endpoint.

We can, given a graph, attempt to draw it on a piece of paper, representing its vertices by points and its edges by either straight lines, or nice curves.

We then define a graph \( G \) to be planar, if it can be so drawn without any of the curves or lines representing its edges crossing one another or meeting any other vertex on its way from one vertex to the other.

The first obvious question is: is there a convenient way to characterize planar graphs?

And there is.

Before discussing and proving it we make some remarks, which we will prove

1. There are two fairly small graphs that are not planar, \( K_5 \) and \( K_{3,3} \).
2. We can add vertices in the middle of any of the edges of these two graphs as we like and that will not help to make them planar. (Adding a vertex in the middle of an edge here means replacing an edge \((a,b)\) by two new edges \((a,c)\) and \((c,b)\))
3. We can split a vertex apart in the following way, and that also will not help to make a graph planar. Take a vertex \( v \) that lies in edges \( a,b,c..z \); replace it by 2 vertices, \( v_1 \) and \( v_2 \), so that each edge containing \( v \) contains one of these, and there is an additional edge containing \( v_1 \) and \( v_2 \). Doing so will not make a non-planar graph planar.
4. Every graph which contains either \( K_5 \) or \( K_{3,3} \) or something obtained from these by adding vertices in the middle edges or splitting vertices as noted in any way to them cannot be planar.

And the characterization is:

A graph is planar if it does not contain a subgraph obtainable by adding vertices to or splitting vertices in \( K_5 \) or \( K_{3,3} \)
any number of times. This result is called Kuratowski's Theorem.

We will now prove all these statements.

The first follows from this remark.

If we take two drawings of either $K_5$ (or more generally $K_{2j+1}$) or $K_{3,3}$ (more generally $K_{2k+1,2j+1}$) in the plane (with no edge passing through any vertex not one of its endpoints), the number of crossings between edges whose vertex sets are disjoint has the same value mod 2 in each drawing (we count a point of tangency between two edges as either 2 or 0 crossings).

It follows immediately from this statement that if we can find a drawing of either $K_5$ or $K_{3,3}$ with an odd number of crossings, it cannot be drawn with no crossings.

So let us prove the statement.

We start with two drawings of the same graph, with vertex sets the same for each. We will take each edge of the first one at a time and move it slowly and continuously until it reaches the position of the same edge in the second drawing.

When we are done the two drawings will have the same number of crossings between edges with disjoint endpoints, since they will become identical.

To prove the result we notice that the number of such crossings of the moved edge with any other edge having different endpoints can never change, mod 2.

How could it change? If the edge $m$ being moved does not either become tangent to another edge $q$ or cross over one of the endpoints of $q$, the number of crossings between $m$ and $q$ will not change in any way. The crossings if any will merely slide along $q$.

When $m$ and $q$ become tangent and then cross, or become tangent and uncross, the number of crossings between $m$ and $q$ will change by 2 which is not at all mod 2.

When $m$ crosses over an endpoint, $v$, of $q$ then the number of crossing between $m$ and $q$ will change by 1. $v$ has even degree in $K_{2j+1}$ and odd degree in $K_{2j+1,2k+1}$.

When $m$ crosses over $v$, the number of crossings of $m$ with every edge containing $v$ as an endpoint will change by 1, either up or down.

In the case of $K_{2j+1}$, two of these crossings will involve edges which share endpoints with the two ends of $m$. The number of crossings not including these will therefore change by an even number when $m$ passes over $v$, which is 0 mod 2.

In the case of $K_{2j+1,2k+1}$, when $m$ crosses over $v$, exactly one of the edges coming out of $v$ will share an endpoint with $m$, so that again the number of crossings between edges which don't share endpoints will change by 0 mod 2 upon $m$ crossing over $v$.

We conclude that the number of crossings in either case mod 2 can never change as the first drawing
turns into the second one. So they must have been the same to begin with, which is what we set out to prove.

We prove the third remark by noticing that if a graph has a split vertex v and is planar we can deform its drawing so as to make the edge between v1 and v2 shorter and shorter, until it entirely disappears, without introducing any crossing of edges. In the process we undo the vertex splitting.

The second and fourth remarks do not require proof, so we turn to the proof of Kuratowski’s Theorem, which says that

**the absence of these two configurations or their subdivisions and vertex splittings as subgraphs, which as we have seen ruin planarity, is enough to ensure planarity.**

Suppose G is a graph that has no subgraph that is obtainable from K5 or K3,3 by adding or splitting vertices. And suppose G is the smallest such graph that perhaps cannot be drawn in the plane without edge crossings.

Our proof uses the following outline.

We first find a cycle C in G such that there are edges or vertices which cannot be linked by a path that does not pass through at least one vertex of C.

If there is no such cycle then we can show that C is planar without much difficulty.

The rest of the graph can then be divided into several bridges. A bridge is a set of edges or vertices and edges that that can be linked by paths of G not meeting C.

The simplest kind of bridge is a chord of the cycle.

We know by induction that the graph obtained from G by omitting any one bridge is planar, since G is a minimum graph whose planarity is in doubt.

We next define a bridge graph. Its vertices are the bridges, and there is an edge containing any pair of bridges that cannot both be drawn inside the cycle without a crossing.

For example, if the vertices of the cycle are, in order around the cycle , 1, 2, 3, ..., then (1,4) and (2,5) are examples of chordal bridges which cannot both be drawn on the same side of the cycle without a crossing. These then form an edge of the bridge graph.

If the bridge graph is bipartite, we can draw one part of it inside the cycle without crossings and the other outside it without crossings, and G is then planar.

Thus, we will only get non-planarity if the bridge graph is not bipartite. But that means it has an odd cycle.

We can then show that any odd cycle in the bridge graph requires a configuration in G that is obtained by vertex splitting or edge subdivision from K5 or by edge subdivision of K3,3.

Suppose for example the bridge graph contains a triangle each bridge of which is a chord. The ends of the chords will then form a K3,3.
The only way that you will remember how to find a $K_5$ or a $K_{3,3}$ here is if you find them yourself. Hence:

**Exercise:**

1. Draw pictures for three cycles in the bridge graph with more complicated bridges that do not contain paths as illustrated, and for five and seven cycles of chords that show how to unsplit vertices (squeeze together vertices linked by an edge) to produce a $K_5$.
2. Draw $K_5$ and $K_{3,3}$ in the plane with one crossing in each, thus completing the proof that they are not planar.