

离散数学

Discrete Mathematics



CHAPTER 10 Graphs

10.1 Introduction to Graphs

10.2 Graph Terminology 图的术语

10.3 Representing Graphs and Graph Isomorphism

10.4 Connectivity

10.5 Euler and Hamilton Paths

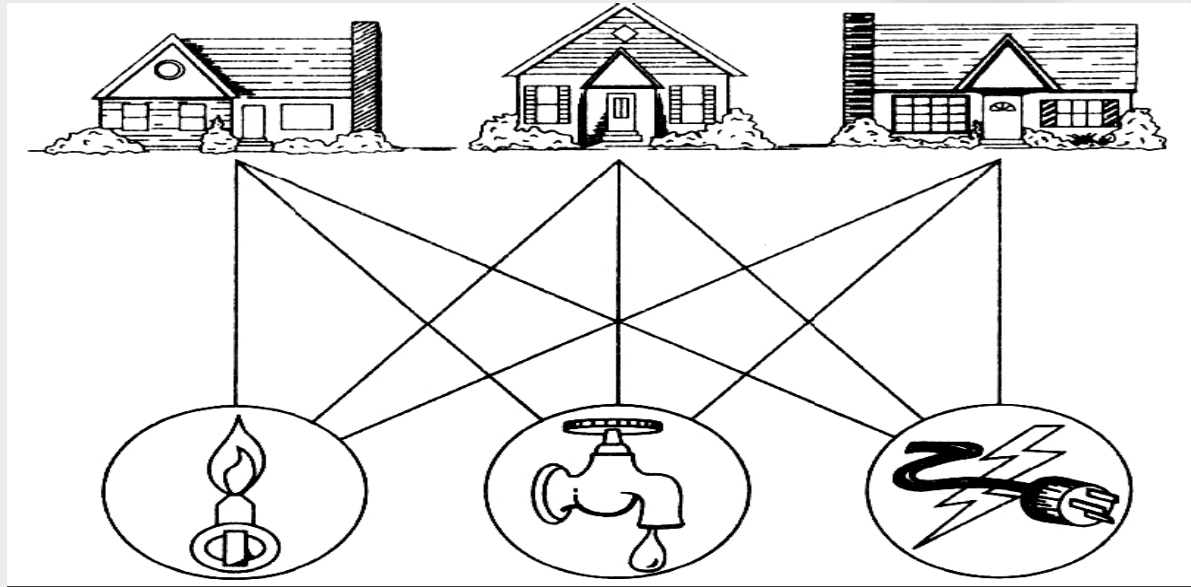
10.6 Shortest Path Problems

10.7 Planar Graphs

10.8 Graph Coloring

◆ **Planar Graphs and Graph Coloring**

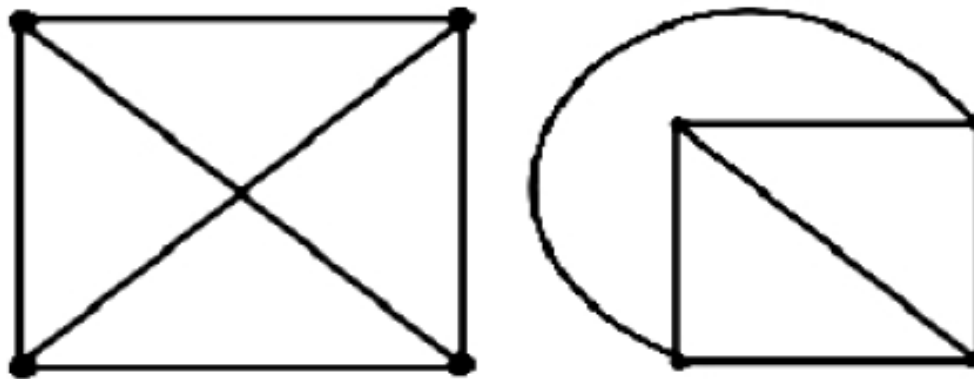
- ◆ Consider the problem of joining three houses to each of three separate utilities as shown below.



- ◆ A graph is *planar* if it has a drawing without crossings.
- ◆ Such a drawing is a *planar embedding* of G .

A graph may be planar even if it is usually drawn with crossings, since it may be possible to draw it in a different way without crossings.

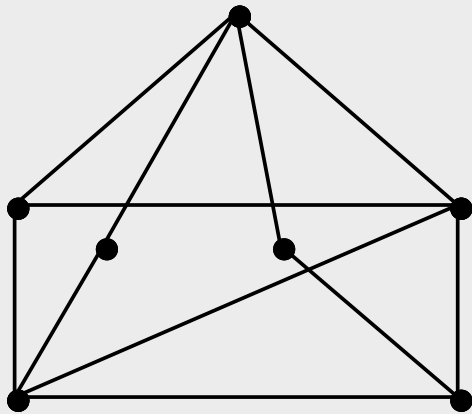
Example K_4 is a planar graph.



平面图

- ◆ 定义1 如果一个图能画在平面上，使得它的边仅在端点相交，则称这个图为平面图，或说它是可平面嵌入的，平面图 G 的这样一种画法，称为 G 的一个平面嵌入。
- ◆ 平面图 G 的平面嵌入称为平图。

◇ K_3 , K_4 , K_5

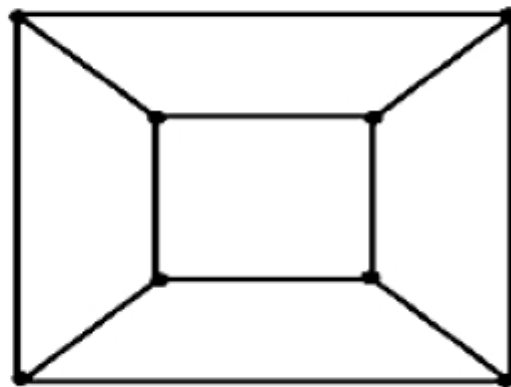
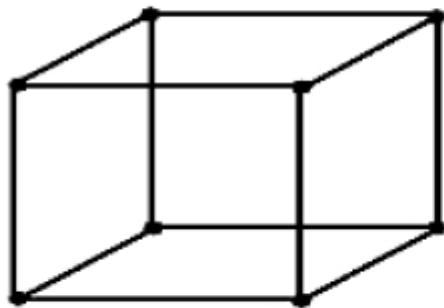


(a)

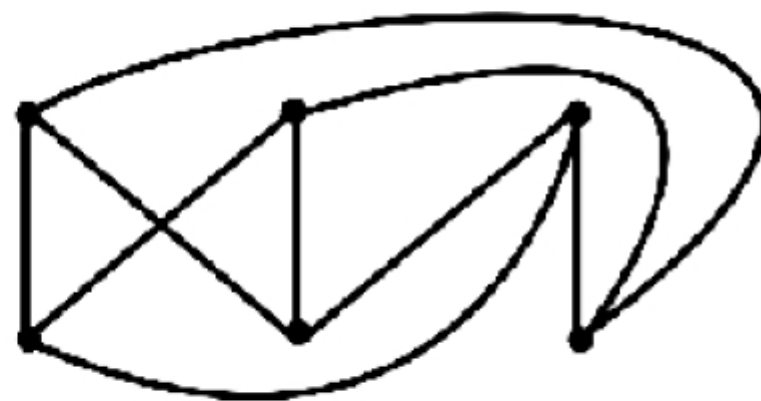
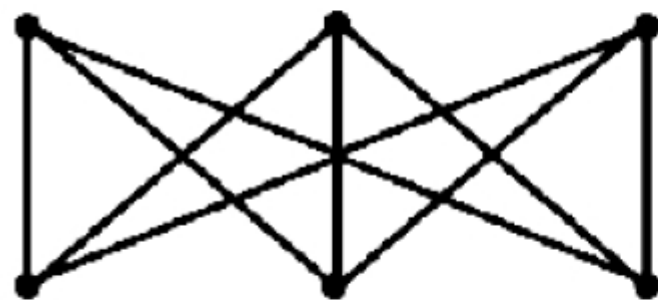


(b)

Example Q_3 is a planar graph.

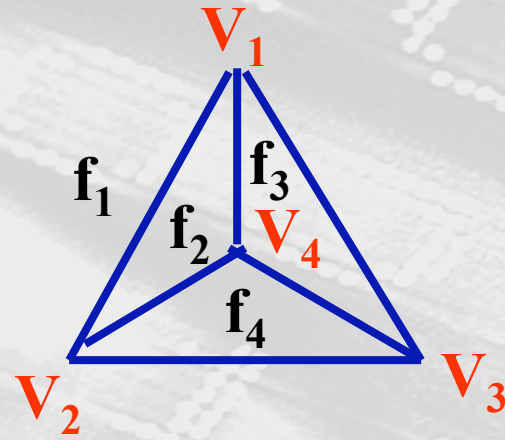
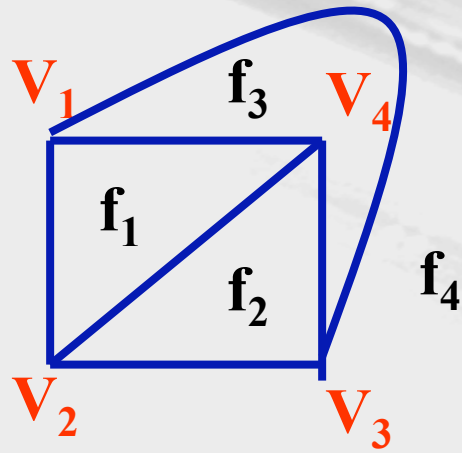


Example $K_{3,3}$ is not planar.



◇ 平面图的域(面) 内部域、无限域
一个域的边界

例



- ◆ 定义 2 一条连续的、自身不相交的封闭曲线称为Jordon曲线。
- ◆ J 的外部, $\text{ext}J$, 外点, $\text{ext}J$ 与 J 之并称为 $\text{ext}J$ 的闭包, 记为 $\text{Ext}J$; 另一部分(不含曲线 J)称为 J 的内部, 记为 $\text{int}J$, $\text{int}J$ 的点称为 J 的内点, $\text{int}J$ 与 J 之并称为 $\text{int}J$ 的闭包, 记为 $\text{Int}J$ 。
- ◆ 引理 设 J 是一条Jordon曲线, 任何连接 J 的内点与外点的曲线必与 J 相交。

◆ 定义 3 设 G 是一个平图，则 G 把平面划分成若干个连通区域，每个连通区域的闭包称为 G 的一个面，其中恰有一个无界的面，称为外部面。

Euler's Formula: If a connected plane graph G has exactly n vertices, e edges, and f faces, then $n-e+f=2$.

证明：对图的边数采用数学归纳法

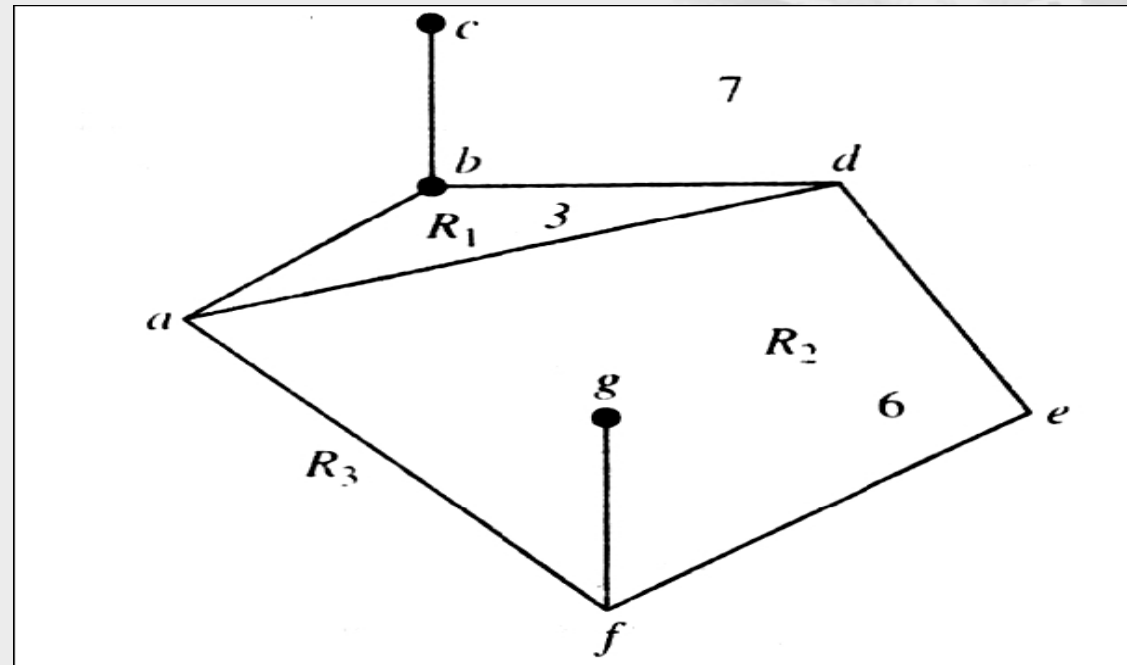
tips: $e=k+1$ 时，分别考虑是否存在度为1的点。(不存在度为1的点，则存在圈)

Example Suppose that a connected planar simple graph has 20 vertices, each of degree 3. Into how many regions does a representation of this planar graph split the plane?

Solution We have $2e = 3v = 3 \cdot 20 = 60$, or $e = 30$. From Euler's formula, the number of regions is $r = e - v + 2 = 30 - 20 + 2 = 12$. ◀

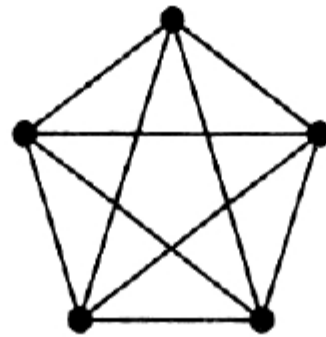
◆ 推论1 给定平面连通图 G ，则 G 的所有平面嵌入有相同的面数。

Corollary If G is a connected planar simple graph with e edges and v vertices where $v \geq 3$, then $e \leq 3v - 6$.



Example Show that K_5 is non-planar.

Solution The graph K_5 has 5 vertices and 10 edges. However, the inequality $e \leq 3v - 6$ is not satisfied for this graph. Therefore, K_5 is not planar. ◀



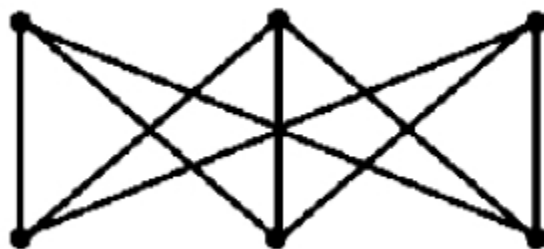
K_5

Corollary *If a connected planar simple graph has e edges and v vertices with $v \geq 3$ and no circuits of length 3, then $e \leq 2v - 4$.*

Proof The proof is similar to that of last corollary, except that in this case the fact that there are no circuits of length 3 implies that the degree of a region must be at least 4. Thus $2e \geq 4r$. But $r = e - v + 2$, so we have $e - v + 2 \leq e/2$, which implies that $e \leq 2v - 4$. ◀

Example Show that $K_{3,3}$ is non-planar.

Solution Since $K_{3,3}$ has no circuits of length 3 (this is easy to see since it is bipartite). $K_{3,3}$ has 6 vertices and 9 edges. Since $e = 9$ and $2v - 4 = 8$, the corollary shows that $K_{3,3}$ is non-planar. ◀



◆ 定理 2 在平面简单图 G 中，至少存在一个顶点 v_0 ，使 $d(v_0) \leq 5$ 。

◆ 证明 假设一个平面简单图的所有顶点度数均大于 5，则，

$$6v \leq \sum_{v \in V} d(v) = 2\varepsilon \leq 6v - 12$$

◆ 矛盾，因此，平面简单图中至少有一个顶点 v_0 ，使 $d(v_0) \leq 5$ 。

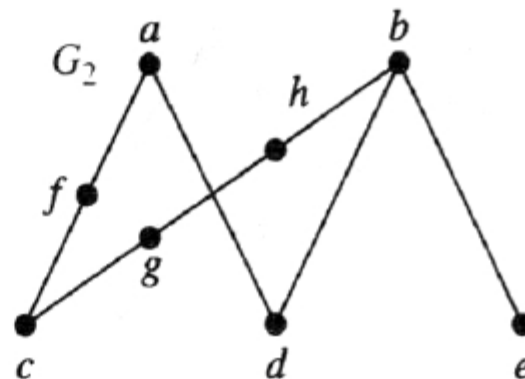
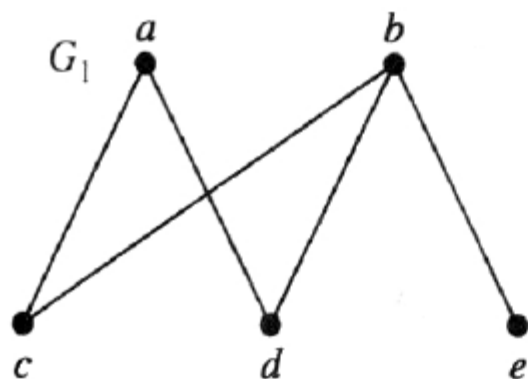
KURATOWSKI'S THEOREM

We have seen that $K_{3,3}$ and K_5 are not planar. Clearly, a graph is not planar if it contains either of these two graphs as a subgraph. Furthermore, all non-planar graphs must contain a subgraph that can be obtained from $K_{3,3}$ or K_5 using certain permitted operations.

If a graph is planar, so will be any graph obtained by removing an edge $\{u, v\}$ and adding a new vertex w together with edges $\{u, w\}$ and $\{w, v\}$. Such an operation is called an **elementary subdivision**. 初等细分

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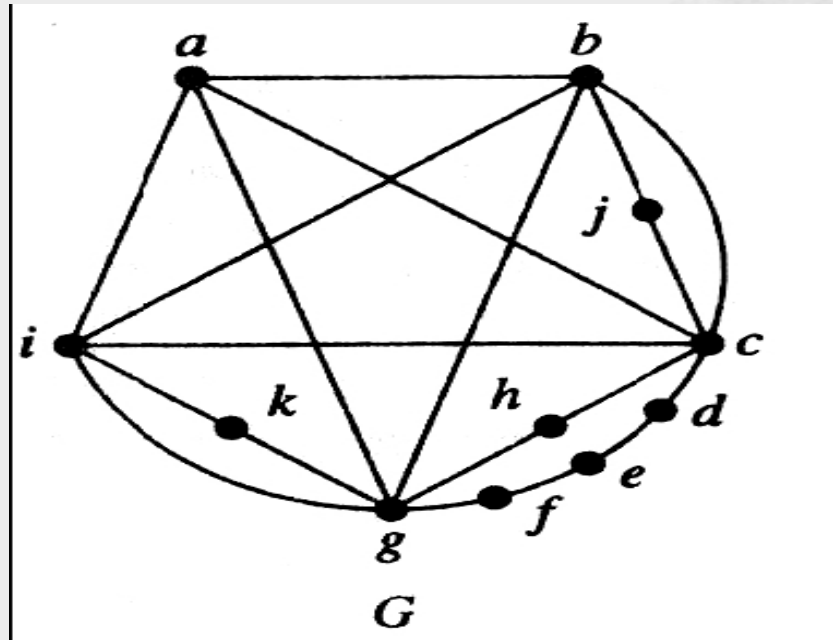
The graphs $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ are called **homeomorphic** if they can be obtained from the same graph by a sequence of elementary subdivisions.



Theorem 5 *A graph is non-planar if and only if it contains a subgraph homeomorphic to $K_{3,3}$ or K_5 .*

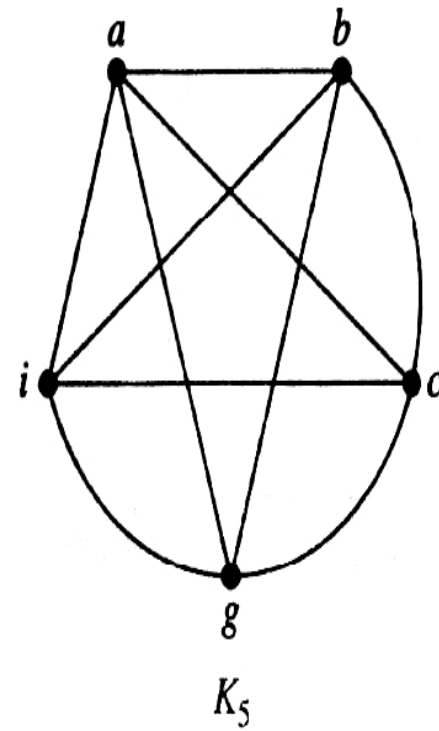
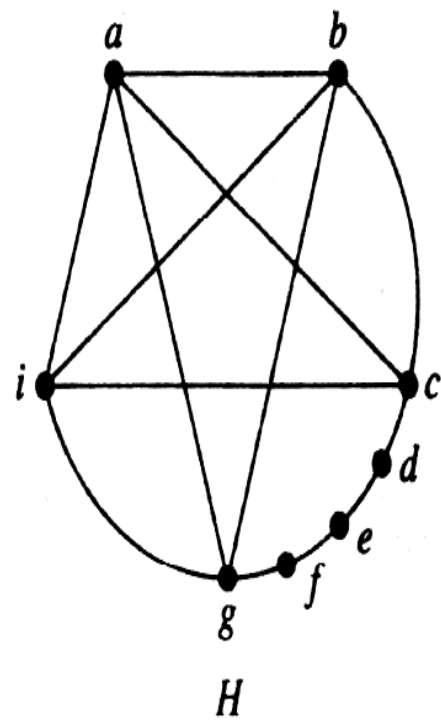
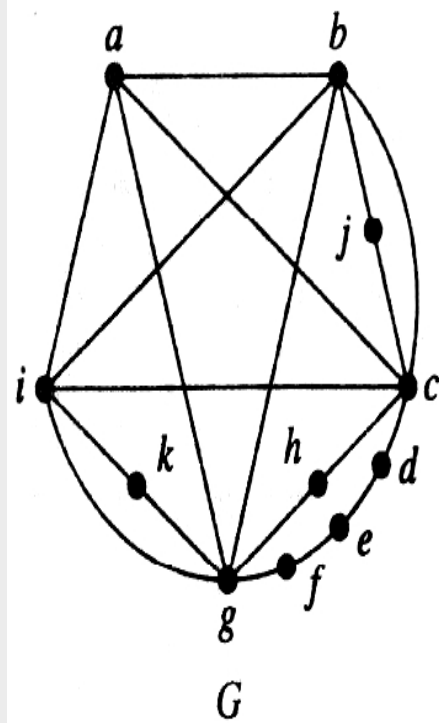
It is clear that a graph containing a subgraph homeomorphic to $K_{3,3}$ or K_5 is non-planar. However, the proof of the converse is complicated and will not be given here.

◇ Example Determine whether the graph G shown below is planar?

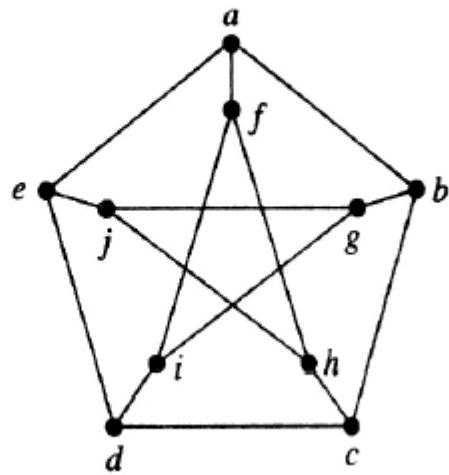


Solution G has a subgraph H homeomorphic to K_5 . H is obtained by deleting h, j , and k and all edges incident with these vertices. H is homeomorphic to K_5 since it can be obtained from K_5 (with vertices a, b, c, g and i) by a sequence of elementary subdivisions, adding the vertices d, e , and f .

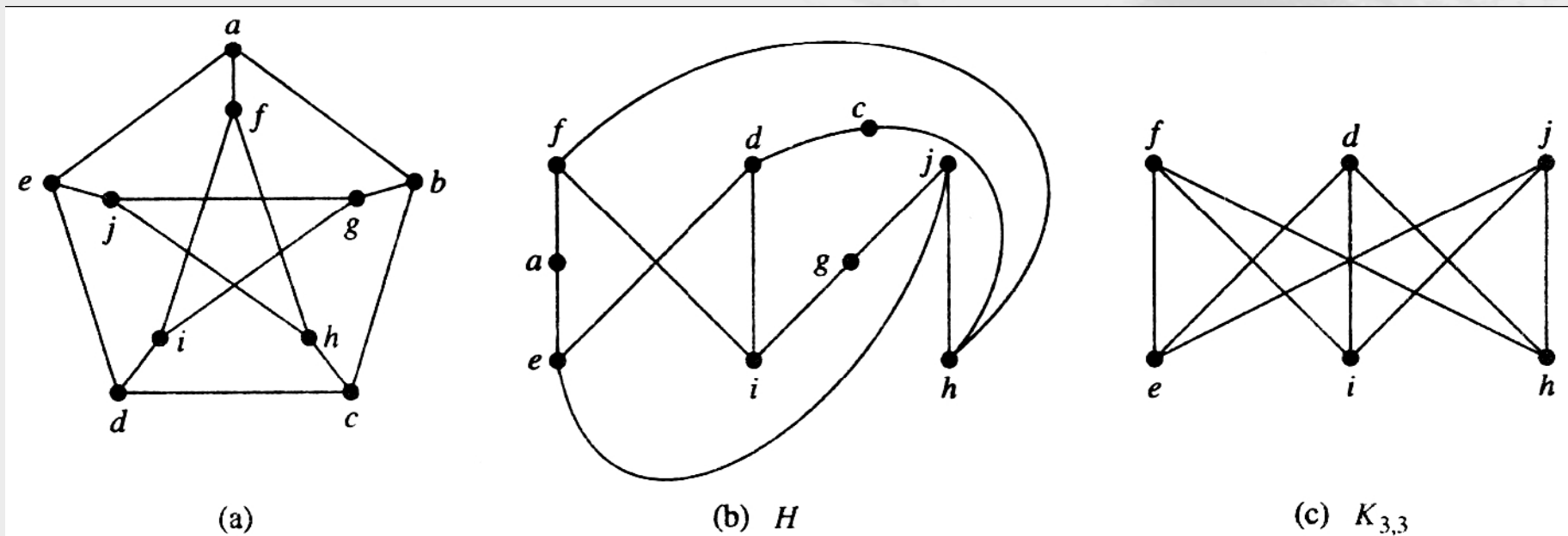
Hence, G is nonplanar.



Example Is the Petersen graph, shown below, planar?



◆ Solution The subgraph H of the Petersen graph obtained by deleting b and the three edges that have b as an endpoint, is homeomorphic to $K_{3,3}$, with vertex sets $\{f, d, j\}$ and $\{e, i, h\}$, since it can be obtained by a sequence of elementary subdivisions, deleting $\{d, h\}$ and adding $\{c, h\}$ and $\{c, d\}$, deleting $\{e, f\}$ and adding $\{a, e\}$ and $\{a, f\}$, and deleting $\{i, j\}$ and adding $\{g, i\}$ and $\{g, j\}$. Hence, the Petersen graph is not planar.



Homework

P726 Exercises: 13,18