

Discrete Mathematics

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PART 1 COMBINATORIAL THEORY

(Lý thuyết tổ hợp)

PART 2 GRAPH THEORY

(Lý thuyết đồ thị)

Content of Part 2

Chapter 1. Fundamental concepts

Chapter 2. Graph representation

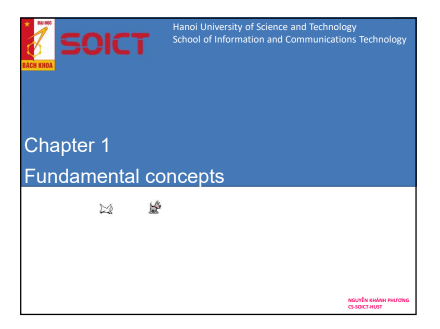
Chapter 3. Graph Traversal

Chapter 4. Tree and Spanning tree

Chapter 5. Shortest path problem

Chapter 6. Maximum flow problem

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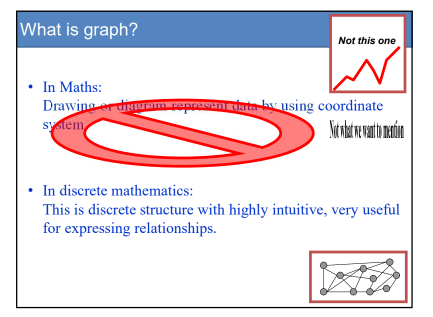


Content

- 1. Graph in practice
- 2. Graph types
- 3. Degree of vertex
- 4. Subgraph
- 5. Isomorphism of Graphs
- 6. Path and cycle
- 7. Connectedness
- 8. Special graphs
- 9. Graph Coloring problem



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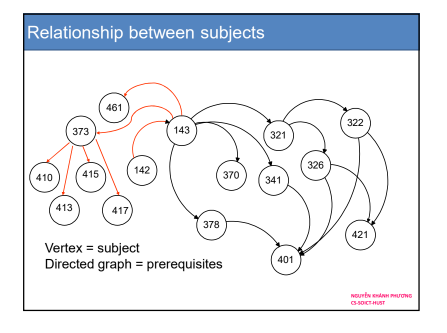


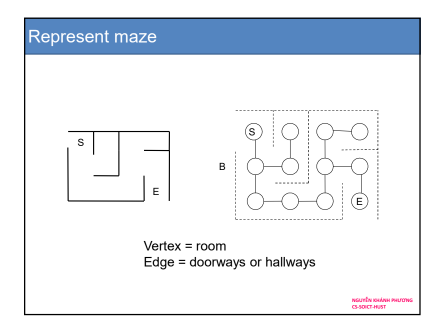
Applications of graph in practice

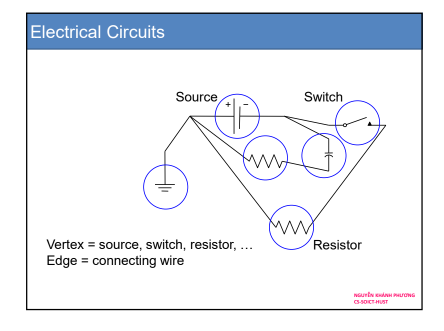
Has the potential to be applied in many fields:

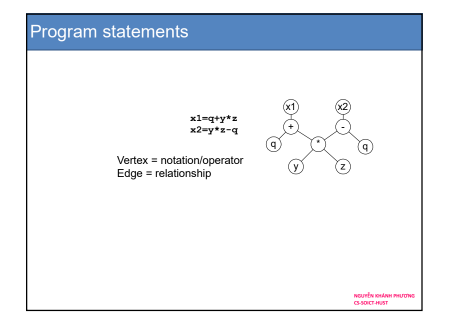
- Internet
- Traffic network
- Electrical network
- Water supply network
- Scheduling
- Flow optimization, circuit design
- DNA gene analysis
- Computer games
- Object oriented design
-

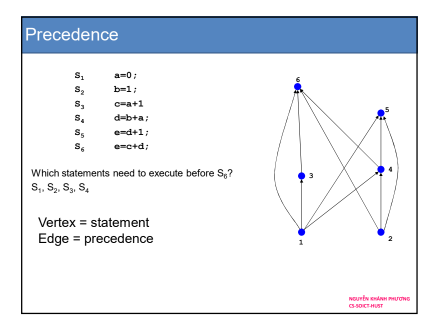
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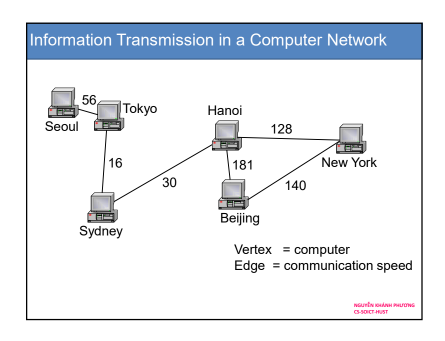


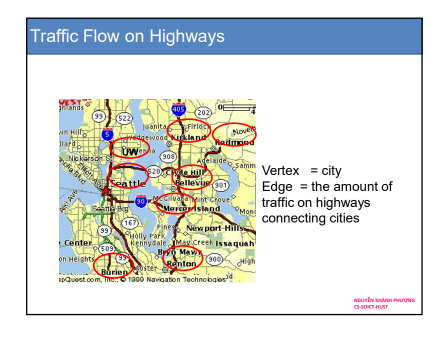


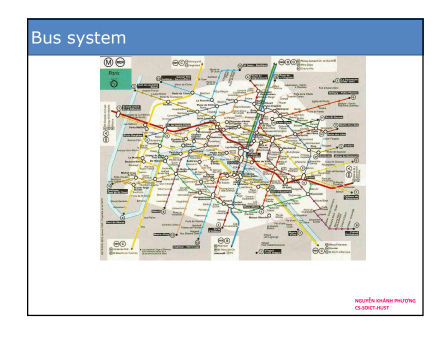


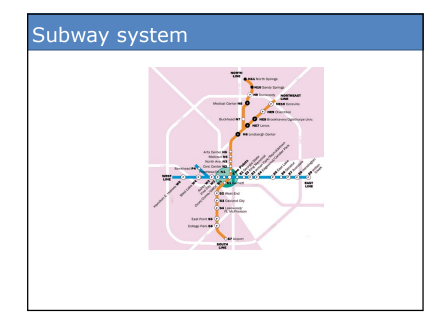












Street map

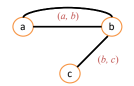
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Undirected Graphs (Đồ thị vô hướng)

Definition. Undirected simple (multi) graph G = (V,E) consists of 2 sets:

- Vertex set V is a finite set, each element is called vertex
- Edge set *E* is the set (family) of unordered pairs (u, v), where $u, v \in V$, $u \neq v$



Undirected Multigraph

Undirected (simple) graph

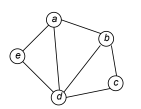
(a, b): multiple edges (parallel edges)

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Undirected Simple Graph

• **Example:** Simple graph $G_1 = (V_1, E_1)$, where $V_1 = \{a, b, c, d, e, f, g, h\}$,

 $E_1 = \{(a,b), (b,c), (c,d), (a,d), (d,e), (a,e), (d,b), (f,g)\}.$





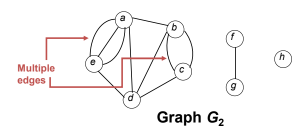
(h)

Graph G₁

Undirected MultiGraph

• **Example:** Multigraph $G_2 = (V_2, E_2)$, where $V_2 = \{a, b, c, d, e, f, g, h\}$,

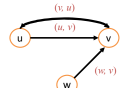
 $E_2 = \{(a,b), (b,c), (b,c), (c,d), (a,d), (d,e), (a,e), (a,e), (a,e), (d,b), (f,g)\}.$



Directed Graph

Definition. Directed simple (multi) graph G = (V,E) consists of 2 sets:

- Vertex set V is finite element, each element is called vertex
- Edge set *E* is set (family) of ordered pairs (u, v), where $u, v \in V$, $u \neq v$



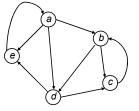
Directed multigraph

(Simple) Directed graph ~ Digraph

Simple digraph

Example: Simple digraph $G_3 = (V_3, E_3)$, where

 $V_3 = \{a, b, c, d, e, f, g, h\},\$ $E_3 = \{(a,b), (b,c), (c,b), (d,c), (a,d), (b, d), (a,e), (d,e), (e,a), (f,g), (g,f)\}$







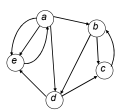
Graph G₃

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Directed MultiGraph

Example: Directed multigraph $G_4 = (V_4, E_4)$, where

 $V_4 = \{a, b, c, d, e, f, g, h\},$ $E_4 = \{(a,b), (b,c), (c,b), (d,c), (a,d), (b, d), (a,e), (a,e),$ $(d,e), (e,a), (f,g), (g,f)\}$





h

Graph G₄

Graph types: Summary

Туре	Edge type	Has multiple edges?
Undirected graph	Undirected	No
Undirected multigraph	Undirected	Yes
Directed graph	Directed	No
Directed multigraph	Directed	Yes

Note:

 Pseudo graph (Giả đồ thị) is multigraph that contains loops as well as multiple edges between vertices Loop (Khuyên)





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Graph Terminology

We have graph terminology related to relationship between vertices and edges:

• Adjacency (Kề nhau), connect (nối), degree (bậc), start (bắt đầu), end (kết thúc), indegree (bán bậc vào), outdegree (bán bậc ra),...





Undirected edge e=(u,v)

Directed edge e=(u,v)

Adjacency (Kè)

Given G the undirected graph with edge set E. Assume $e \in E$ is pair (u,v).

Then we say:

- u, v are adjacent / neighbors / connected (kề nhau/lân cận/nối với nhau)
- Edge *e connects u* and *v*.
- Vertices u and v are endpoints ($d\hat{a}u$ $m\acute{u}t$) of e.

Adjacency in directed graph

- G is directed graph (either simple or multiple) and assume e = (u,v) is an edge of G. We say:
 - u and v are adjacent, u is adjacent to v, v is adjacent from u
 - e goes out of u, e goes into v.
 - e connects u with v, e goes from u to v
 - initial vertex (Đỉnh đầu) of e is u
 - terminal vertex (Đỉnh cuối) of e is v



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Degree of a vertex (Bậc của đỉnh) in undirected graph

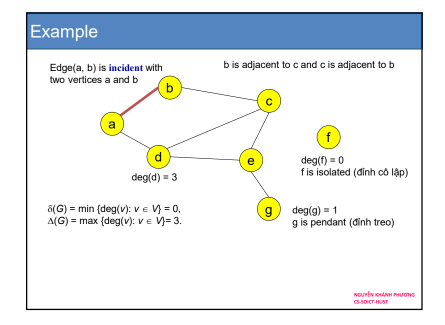
Assume G is undirected graph, $v \in V$ is a vertex.

- *Degree* of vertex *v*, deg(v), the number of edges incident on a vertex.
- Vertex with degree 0 is called isolated (đỉnh cô lập).
- Vertex with degree 1 is called pendant (đỉnh treo).
- Symbol often used:

$$\delta(G) = \min \{ \deg(v) : v \in V \},\$$

$$\Delta(G) = \max \{\deg(v) : v \in V\}.$$

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Theorem: Undirected graph

Theorem 1 (The Handshaking theorem):

The undirected Graph G = (V, E):

$$\sum_{v \in V} \deg(v) = 2 | E$$

(why?) Every edge connects 2 vertices

Theorem 2:

An undirected graph has even number of vertices with odd degree Proof:

Example

An undirected graph G=(V,E) with 14 vertices and 25 edges, each vertex has degree either 3 or 5. How many vertices with degree 3 are there in this G?

Solution:

Example

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Degree of a vertex in directed graph

Given G directed graph, v is a vertex of G:

- In-degree (bán bậc vào) of v, deg-(v), number of edges for which v is terminal vertex (goes into v).
- Out-degree (bán bậc ra) of v, $deg^+(v)$, number of edges for which v is initial vertex (goes out of v).
- Degree of v, $deg(v)=deg^-(v)+deg^+(v)$

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$deg^{-}(b) = 1$ $deg^{+}(b) = 1$ $deg^{-}(c) = 1$ $deg^{+}(c) = 2$ $deg^{-}(a) = 0$ $deg^{+}(a) = 2$ a- source vertex $deg^{-}(d) = 2$ $deg^{+}(d) = 1$ $deg^{-}(e) = 2$ $deg^{+}(e) = 0$ e - target vertex

Theorem: Directed graph

Theorem 3 The directed Graph (either simple or multiple) G = (V, E):

$$\sum_{v \in V} \deg^{-}(v) = \sum_{v \in V} \deg^{+}(v) = \frac{1}{2} \sum_{v \in V} \deg(v) = |E|$$

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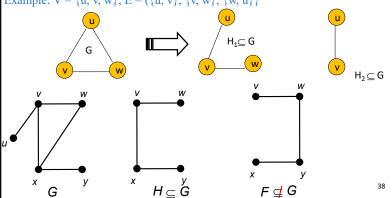
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4. Subgraph (Đồ thị con)

A subgraph of a graph G = (V, E) is a graph H = (V', E') where V' is a subset of V and E' is a subset of E.

Denoted by: H⊆G

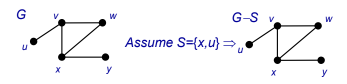
Example: $V = \{u, v, w\}, E = (\{u, v\}, \{v, w\}, \{w, u\})$



The deletion of vertices

Definition. G = (V, E) is undirected graph. Assume $S \subseteq V$. We call the removal of vertices set S from the graph is to remove all vertices in S and their adjacent edges.

We denote the obtained graph by G-S



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Spanning Subgraph (Đồ thị con bao trùm)

Definition.

Subgraph $H \subseteq G$ is called spanning subgraph of G if vertex set of H is vertex set of G: V(H) = V(G).

Definition.

We write $H = G + \{(u,v), (u,w)\}$ to mean

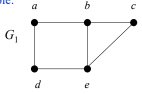
 $E(H) = E(G) \cup \{(u,v), (u,w)\}, \text{ where } (u,v), (u,w) \notin E(G).$

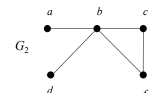
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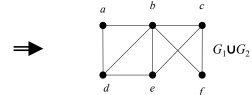
The union of graphs

The union of two simple graphs $G_1=(V_1,E_1)$ and $G_2=(V_2,E_2)$ is the simple graph $G_1\cup G_2=(V_1\cup V_2,E_1\cup E_2)$.

Example:







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The union of graphs (Hợp của hai đồ thị)

The union of two simple graphs $G_1=(V_1,E_1)$ and $G_2=(V_2,E_2)$ is the simple graph $G_1\cup G_2=(V_1\cup V_2,E_1\cup E_2)$. Example:







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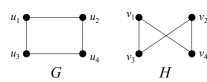
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Isomorphism of Graphs



G is isomorphic to H

Definition. The simple graphs $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ are isomorphic if there is an one-to-one and onto function f from V_1 to V_2 with the property that a and b is adjacent in G_1 iff f(a) and f(b) is adjacent in G_2 , $\forall a, b \in V_1$

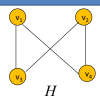
f is called an <u>isomorphism</u>.

Application Example:

In chemistry, to find if two compounds have the same structure

Example. Show that G and H are isomorphic.





Solution.

The function f with $f(u_1) = v_1$, $f(u_2) = v_4$, $f(u_3) = v_3$, and $f(u_4) = v_2$ is a one-to-one correspondence between V(G) and V(H).

Isomorphism graphs there will be:

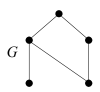
- (1) The same number of vertices
- (2) The same number of edges
- (3) The same number of degree

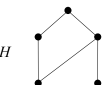
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Isomorphism of Graphs

Given figures, judging whether they are isomorphic in general is not an easy task.

Example. Show that G and H are not isomorphic.



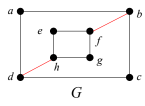


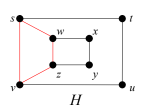
Solultion:

G has a vertex of degree = 1, H doesn't

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Example. Determine whether G and H are not isomorphic.



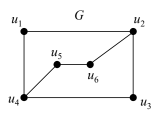


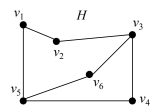
Solultion : In G, $\deg(a)=2$, which must correspond to either t, u, x, or y in H. Degree each of these four vertices in H is adjacent to another vertex of degree two in H, which is not true for a in G

→ G and H are not isomorphic.

Example. Determine whether the graphs G and H are isomorphic.

Example. Determine whether the graphs G and H are isomorphic.



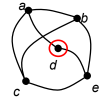


Solution:

$$f(u_1)=v_6, f(u_2)=?...$$

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Example. Determine whether the graphs G and H are isomorphic.





- Same number of vertices
- •

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Path

Definition for Directed Graphs

A **Path** of length n > 0 from u to v in G is a sequence of n edges $e_1, e_2, e_3, ..., e_n$ of G such that $f(e_1) = (x_0, x_1), f(e_2) = (x_1, x_2), ..., f(e_n) = (x_{n-1}, x_n),$ where $x_0 = u$ and $x_n = v$.

A path is said to pass through $x_0, x_1, ..., x_n$ or traverse $e_1, e_2, e_3, ..., e_n$

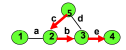
- A path is called *elementary* (**duòng đi cơ bản**) if all the edges are distinct.
- A path is called *simple* (durong di don) if all the vertices are distinct.
- A path is *closed* if $v_0 = v_n$.
- A closed elementary path is called a *cycle*. A cycle is called simple if all the vertices are distinct (except $v_0 = v_n$).

Path

A path is called *elementary* if all the edges are distinct. A path is called *simple* if all the vertices are distinct.

Path: 5, 2, 3, 4 [OR: {5, 2}, {2, 3}, {3, 4} OR: c,b,e]

all the vertices are distinct→ simple path

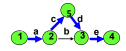


Path (directed) 1, 2, 5, 3, 4

[OR: (1, 2), (2, 5), (5, 3), (3, 4)

OR: a, c, d, e]

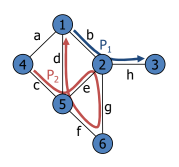
· is the simple path



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Path

- $P_1 = (1, 2, 3)$ is the simple path
- $P_2=(4,5,2,6,5,1)$ is the path but not the simple path

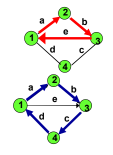


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Cycle

- A closed elementary path is called a *cycle*.
 - A path is called *elementary* if all the edges are distinct.
 - A path is *closed* if $v_0 = v_n$.
- A cycle is called simple if all the vertices are distinct (except $v_0 = v_n$).

Simple cycle: (1, 2, 3, 1)

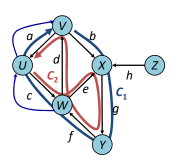


Simple cycle: (1, 2, 3, 4, 1)

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Cycle on directed graph

- $C_1 = (V, X, Y, W, U, V)$ is simple cycle
- $C_2 = (U, W, X, Y, W, V, U)$ is cycle but not simple cycle



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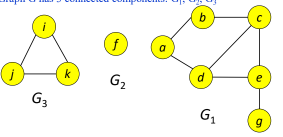


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Connectedness

- If a graph is not connected then it splits up into a number of connected subgraphs, called its connected components.
- The connected components of G can be defined as its maximal connected subgraphs.
 This means that G₁ is a connected component of G if:
 - $-G_1$ is a connected subgraph of G
 - $-G_1$ is not itself a proper subgraph of any other *connected* subgraph of G. This second condition is what we mean by the term maximal; it says that if H is a connected subgraph such that $G_1 \subseteq H$, then $G_1 = H$.

Example: Graph G has 3 connected components: G₁, G₂, G₃



Connectedness

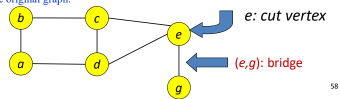
Undirected Graph

An undirected graph is connected if there exists is a simple path between every pair of vertices

Example: G (V, E) is connected since for $V = \{v_1, v_2, v_3, v_4, v_5\}$, there exists a path between $\{v_i, v_j\}$, $1 \le i, j \le 5$

Articulation Point (Cut vertex): removal of a vertex produces a subgraph with more connected components than in the original graph. The removal of a cut vertex from a connected graph produces a graph that is not connected

Bridge: An edge whose removal produces a subgraph with more connected components than in the original graph.

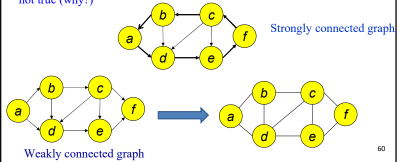


Connectedness

Directed Graph

- A directed graph is **strongly connected** if there is a path from *u* to *v* and from *v* to *u* whenever *u* and *v* are vertices in the graph
- A directed graph is weakly connected if its corresponding undirected graph is connected.

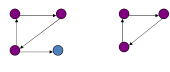
A strongly connected Graph can be weakly connected but the vice-versa is not true (why?)





• Strongly connected Components: subgraphs of a Graph G that are strongly connected

Example: G1 is the strongly connected component in G



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k-Connectivity(k-liên thông) Not all connected graphs have the same value! Question: Which following graphs are more valuable computer network 1) G₁ 2) G₂ 3) G₃ 4) G₄

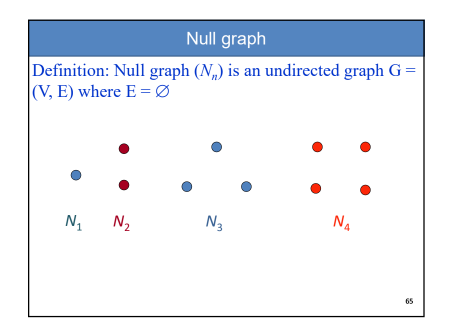
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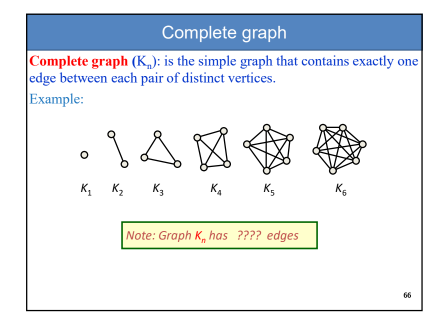
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- 6. Path and cycle
- 7. Connectedness
- 8. Special graphs
- 9. Graph Coloring problem

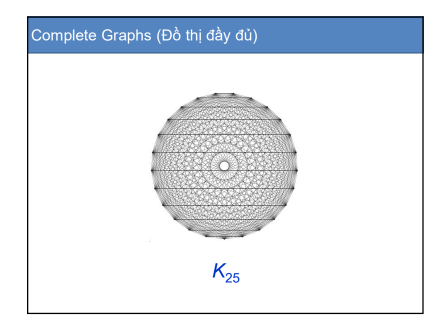


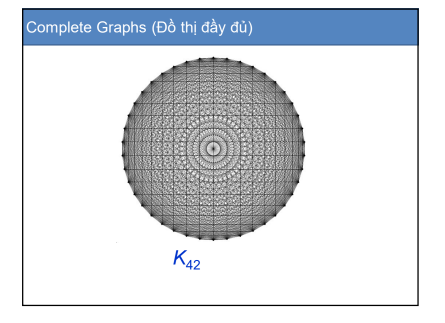
Some special graphs

- 1. Null graph
- 2. Complete graphs K_n
- 3. Cycles C_n
- 4. Wheels W_n
- 5. n-Cubes Q_n
- 6. Bipartite graphs
- 7. Complete bipartite graphs $K_{m,n}$
- 8. *r*-regular graph
- 9. Planar graph
- 10. Euler graph and Hamilton graph





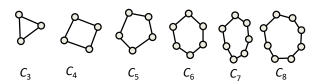




Cycles

Cycle (C_n , $n \ge 3$): is an undirected graph consisting of n vertices v_1 , v_2 , v_3 ... v_n and edges $\{v_1, v_2\}$, $\{v_2, v_3\}$, $\{v_3, v_4\}$... $\{v_{n-1}, v_n\}$, $\{v_n, v_1\}$

Example:

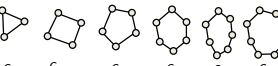


Note: Graph C, has? edges

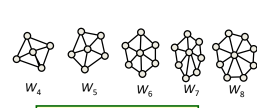
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Wheels

Wheel (W_n, $n \ge 3$): is an undirected graph obtained by adding additional vertex to C_n and connecting all vertices to this new vertex by new edges. Example:



 C_4 C_5



Wheel W_n has? edges

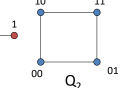
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N-cubes

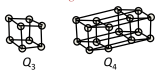
N-cubes (Q_n): vertices represented by 2^n bit strings of length n. Two vertices are adjacent if and only if the bit strings that they represent differ by exactly one bit positions

Example:

 Q_0



#vertices: 2ⁿ. #edges: ?



- $Q_0 = \{\{v_0\}, \emptyset\}$ (1 vertex, not edge)
- $n \in \mathbb{N}$: if $Q_n = (V, E)$ where $V = \{v_1, ..., v_a\}$ and $E = \{e_1, ..., e_b\}$, then $Q_{n+1} = (V \cup \{v_1', ..., v_a'\}, E \cup \{e_1', ..., e_b'\} \cup \{\{v_1, v_1'\}, \{v_2, v_2'\}, ..., \{v_a, v_a'\}\})$

It means Q_{n+1} obtained by connecting pairs of vertices of Q_n và Q_n

1

Some special graphs

1. Null graph

 W_3

- 2. Complete graphs K_n
- 3. Cycles C_n
- 4. Wheels W_n
- 5. n-Cubes Q_n
- 6. Bipartite graphs
- 7. Complete bipartite graphs $K_{m,n}$
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Bipartite graph

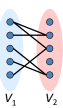
Graph G=(V,E) is a bipartite graph if and only if

$$V = V_1 \cup V_2, V_1 \cap V_2 = \emptyset$$

 $\forall e \in E: \exists v_1 \in V_1, v_2 \in V_2: e = \{v_1, v_2\}$

(In a simple graph G, if V can be partitioned into two disjoint sets V_1 and V_2 such that every edge in the graph connects a vertex in V_1 and a vertex V_2 (so that no edge in G connects either two vertices in V_1 or two vertices in V_2)

Example:



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Example. Is the graph G bipartite? G G

Bipartite graph: Examples of application

- Document/Term Graphs: Here set V₁ are documents and set V₂ are terms or words, and there is an edge (v₁, v₂) if the word v₂ is in the document v₁. Such graphs are use often to analyze text, for example to cluster the documents.
- Movies preferences: In 2009, Netflix gave a \$1Million prize to the group that was best able to predict how much someone would enjoy a movie based on their preferences. This can be viewed as a bipartite graph problem. The viewers are the vertices V₁ and the movies the vertices V₂ and there is an edge from v₁ to v₂ if v₁ viewed v₂. In this case, the edges are weighted by the rating the viewer gave. The winner was algorithm called "BellKor's Pragmatic Chaos".
- Students and classes: We might create a graph that maps every student to the classes they are taking. Such a graph can be used to determine conflicts, e.g. when classes cannot be scheduled together.
- Object recognition
- Food Recommendation System

٠...

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Complete bipartite graph

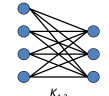
With $m,n \in \mathbb{N}$, complete bipartite graph $K_{m,n}$ is bipartite graph where

- $|V_1| = m, |V_2| = n$
- $E = \{(v_1, v_2) | v_1 \in V_1 \text{ và } v_2 \in V_2\}.$

 $K_{m,n}$ is the graph that has its vertex set portioned into two subsets of m and n vertices, respectively. There is an edge between two vertices if and only if one vertex is in the first subset and the other vertex is in the second subset.

Example:





K_{m,n} has _____ vertices and _____ edges.

r-regular graph

Definition. Graph G = (V, E) is *r*-regular graph if each vertex $v \in V$ has degree deg(v) = r (has the same number of neighbors)

Example:









0-regular graph

1-regular graph

2-regular graph

3-regular graph

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Some special graphs

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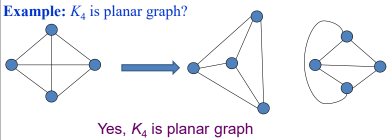
9. Planar graph

10. Euler graph and Hamilton graph

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Planar Graphs (Đồ thị phẳng)

- A graph is called *planar* if it can be drawn in the plane without any edges crossing.
 - A crossing of edges is the intersection of the lines or arcs representing them at a point other than their common endpoint.
 - Such a <u>drawing</u> is called a *planar representation* of the graph.



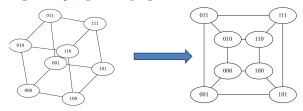
A graph may be planar even if it is usually drawn with crossings, since it may be

possible to draw it in another way without crossings.

Planar Graphs (Đồ thị phẳng)

• A graph is called *planar* if it can be drawn in the plane without any edges crossing.

Example: Q_3 is planar graph?

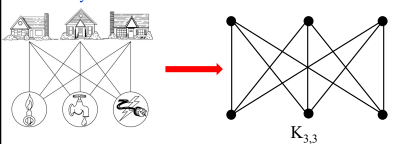


Yes, Q₃ is planar graph!

A graph may be planar even if it represents a 3-dimensional object.

Example: Three house and three utilities problem

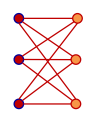
• Is it possible to join the three houses to the three utilities in such a way that none of the connections cross?

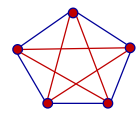


 \rightarrow Phrased another way, this question is equivalent to: Given the complete bipartite graph $K_{3,3}$, can $K_{3,3}$ be drawn in the plane so that no two of its edges cross? ($K_{3,3}$ is planar graph?)

$K_{3,3}$ and K_5 are not planar graphs

• $K_{3,3}$ and K_5 are not planar graphs.

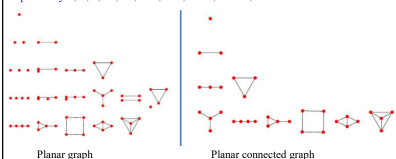




- We can prove that a particular graph is planar by showing how it can be drawn without any crossings.
- However, not all graphs are planar.
- It may be difficult to show that a graph is nonplanar. We would have to show that there is *no way* to draw the graph without any edges crossing.



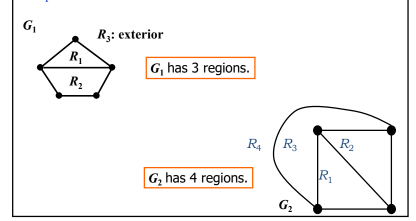
The number of planar graphs when number of vertices $n=1, 2, 3, \ldots$ are respectively 1, 2, 4, 11, 33, 142, 822, 6966, 79853,....



And the number of corresponding planar connected graphs are 1, 1, 2, 6, 20, 99, 646, 5974, 71885,...

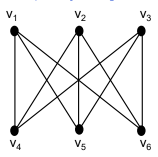
Regions

• Euler showed that all planar representations of a graph split the plane into the same number of *regions*, including an unbounded region. Example:



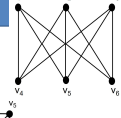
Regions

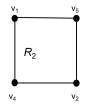
 In any planar representation of K_{3,3}, vertex v₁ must be connected to both v₄ and v₅, and v₂ also must be connected to both v₄ and v₅.



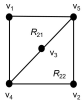
Regions

The four edges {v₁, v₄}, {v₄, v₂}, {v₂, v₅}, {v₅, v₁} form a closed curve that splits the plane into two regions, R₁ and R₂.







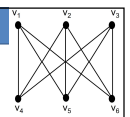


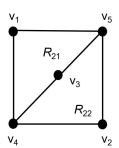
Next, we note that v_3 must be in either R_1 or R_2 .

Case 1: Assume v_3 is in R_2 . Then the edges $\{v_3, v_4\}$ and $\{v_4, v_5\}$ separate R_2 into two subregions, R_{21} and R_{22} .

Regions

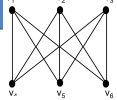
- Now there is no way to place vertex v₆ without forcing a crossing:
 - If v_6 is in R_1 then $\{v_6, v_3\}$ must cross an edge
 - If v_6 is in R_{21} then $\{v_6, v_2\}$ must cross an edge
 - If v_6 is in R_{22} then $\{v_6, v_1\}$ must cross an edge

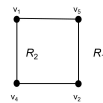




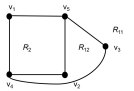
Regions

The four edges $\{v_1, v_4\}$, $\{v_4, v_2\}$, $\{v_2, v_5\}$, $\{v_5, v_1\}$ form a closed curve that splits the plane into two regions, R_1 and R_2 .







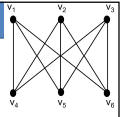


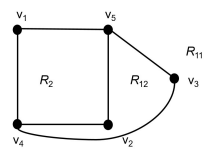
Next, we note that v_3 must be in either R_1 or R_2 .

Case 2: Assume v_3 is in R_1 . Then the edges $\{v_3, v_4\}$ and $\{v_4, v_5\}$ separate R_1 into two subregions, R_{11} and R_{12} .

Regions

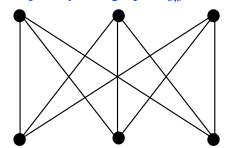
- Now there is no way to place vertex v₆ without forcing a crossing:
 - If v_6 is in R_2 then $\{v_6, v_3\}$ must cross an edge
 - If v_6 is in R_{11} then $\{v_6, v_2\}$ must cross an edge
 - If v_6 is in R_{12} then $\{v_6, v_1\}$ must cross an edge





Planar Graphs

• Consequently, the graph $K_{3,3}$ must be nonplanar.



 $K_{3,3}$

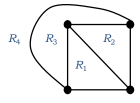
Regions

- Euler devised a formula for expressing the relationship between the number of vertices, edges, and regions of a planar graph.
- These may help us determine if a graph can be planar or not.

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Euler's Formula

• Let G be a connected planar simple graph with e edges and v vertices. Let r be the number of regions in a planar representation of G. Then r = e - v + 2.



of edges, e = 6# of vertices, v = 4# of regions, r = e - v + 2 = 4

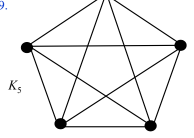
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Euler's Formula (Cont.)

• Corollary 1: If G is a connected planar simple graph with e edges and v vertices where $v \ge 3$, then $e \le 3v - 6$.

Is K_5 planar?

- K₅ has 5 vertices and 10 edges.
- We see that $v \ge 3$.
- So, if K_5 is planar, it must be true that $e \le 3v 6$.
- 3v 6 = 3*5 6 = 15 6 = 9.
- So e must be ≤ 9 .
- But e = 10.
- So, K_5 is nonplanar.



Euler's Formula (Cont.)

• Corollary 2: If G is a connected planar simple graph, then G must have a vertex of degree not exceeding 5.

If G has one or two vertices, it is true; thus, we assume that G has at least three vertices.

If the degree of each vertex were at least 6, then by Handshaking Theorem.

 $2e \ge 6v$, i.e., $e \ge 3v$,

 $2e = \sum_{v} \deg(v)$

but this contradicts the inequality from Corollary 1: $e \le 3v - 6$.

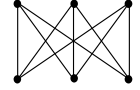
NGUYĚN KHÁNH PHƯƠ

Euler's Formula (Cont.)

• Corollary 3: If a connected planar simple graph has e edges and v vertices with $v \ge 3$ and no circuits of length 3, then $e \le 2v - 4$.

Is $K_{3,3}$ planar?

- $K_{3,3}$ has 6 vertices and 9 edges.
- Obviously, $v \ge 3$ and there are no circuits of length 3.
- If $K_{3,3}$ were planar, then $e \le 2v 4$ would have to be true.
- 2v 4 = 2*6 4 = 8
- So e must be ≤ 8 .
- But e = 9.
- So $K_{3,3}$ is nonplanar.



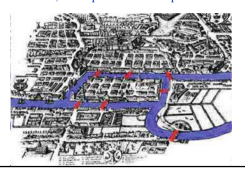
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- 9. Planar graph

10. Euler graph and Hamilton graph

Seven Bridges of Königsberg

- The city of Königsberg, Russia was set on both sides of the Pregel River, and included two large islands (Kneiphof and Lomse) which were connected to each other, or to the two mainland portions of the city, by seven bridges. The problem was to devise a walk through the city that would cross each of those bridges exactly once.
- In 1736, Euler proved that the problem has no solution.





Leonhard Euler

Seven Bridges of Königsberg To prove it, Euler reformulated the problem in graph terms: Each land mass ~ a vertex Each bridge ~ an edge Is there a way to go through all 7 bridges, each exactly once, and then return to the starting position? Whether or not there exists a cycle on a graph G that traverses through every edge of G exactly once.

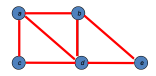
Euler graph

- Definition
- Recognize Euler graph

Euler graph

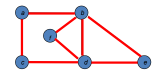
- Euler path (Eulerian trail, Euler walk) in graph is a path that traverses through every edge exactly once.
- Euler cycle (Eulerian circuit, Euler tour) in graph is a Euler path begins and ends at the same vertex (is a cycle that traverses through every edge exactly once).
- Graph consisting of Euler cycle is called as *Euler graph*.
- Graph consisting of Euler path is called as *Half Euler* graph.
- Apparently, all Euler graphs are also half-Euler graphs.

Example



Half Euler graph

Euler path: a, c, d, b, e, d, a, b



Euler graph

Euler cycle: a, c, d, e, b, d, f, b, a

Euler path in graph is a path that traverses through every edge exactly once. *Euler cycle* in graph is a cycle that traverses through every edge exactly once.

Half Euler graph: graph consists of Euler path

Euler graph: graph consists of Euler cycle

If a graph has all even degree nodes, then an Euler Circuit exists.

Algorithm:

- Step One: Randomly move from node to node, until stuck. Since all nodes had even degree, the circuit must have stopped at its starting point. (It is a circuit.)
- Step Two: If any of the arcs have not been included in our circuit, find an arc that touches our partial circuit, and add in a new circuit.
 - Each time we add a new circuit, we have included more nodes.
 - Since there are only a finite number of nodes, eventually the whole graph is included.

Euler's 1st theorem

- If a graph has any vertices of odd degree, then it can not have any Euler cycle.
- If a graph is connected and every vertex has an even degree, then it has at least one Euler cycle.

Proof:

- If a node has an odd degree, and the cycle starts at this node, then it must end elsewhere. This is because after we leave the node the first time the node has even degree, and every time we return to the node we must leave it. (On the paired arc.)
- If a node has an odd degree, and the cycle begins else where, then it
 must end at the node. This is a contradiction, since a cycle must end
 where it began.

Euler's 2nd theorem

- If a graph has more than two vertices of odd degree, then it cannot have an Euler path.
- If a graph is connected and has exactly two vertices of odd degree, then is has at least one Euler path. Any such path must start at one of the odd degree vertices and must end at the other odd degree vertex.

Euler's theorems

If a graph is connected and if the number of odd degree vertices

- = 0, then Euler cycle (Theorem 1)
- <= 2, then Euler path (Theorem 2)
 - This Euler path must start at one of the odd degree vertices and must end at the other odd degree vertex.

Is there a way to go through all 7 bridges, each exactly once, and then return to the starting position?



Whether or not there exists a cycle on a graph G that traverses through every edge of G exactly once.

Answer: There exists vertex of odd degree → don't have Euler cycle

Whether or not there exists Euler path in G?

Answer: There are 3 vertices of degree 3, one vertex of degree 5 → don't have Euler path

Vertex of odd degree degree

Hamilton graph

- Definition
- Recognize Hamilton graph

Euler graph

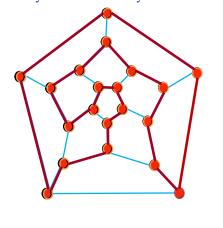
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- Graph consisting of Euler cycle is called as *Euler graph*.
- Graph consisting of Euler path is called as *Half Euler graph*.

Hamilton graph

- *Hamilton path* in graph is a path that traverses every vertex exactly once.
- *Hamilton cycle* in graph is a cycle that traverses every vertex exactly once.
- Graph consisting of Hamilton cycle is called as *Hamilton* graph.
- Graph consisting of Hamilton path is called as *Half Hamilton graph*.
- Apparently, all Hamilton graphs are also half-Hamilton graphs.

Example: Hamilton graph

• Is graph consisting of Hamilton cycle: traverse every vertex exactly once.



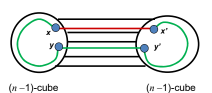
Example: Proof Q_n $(n \ge 3)$ is Hamilton graph.

Proof Induction to *n*.

- Basic step: *n*=3 true
- **Inductive step:** Assume Q_{n-1} is Hamilton graph. Consider Q_n :

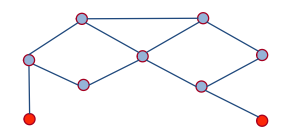






Hamilton graph

• Graph has 2 vertices of degree 1⇒ not Hamilton graph

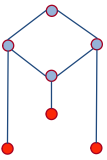


• The above graph is Half Hamilton graph

Half Hamilton graph

• Vertices of degree 1 must be either the starting or ending position of the Hamilton path.

Graph has 3 vertices of degree 1 ⇒ Not Halft Hamilton graph



Theorem about existence of Hamilton path

- Theorem Dirac: If G is simple connected graph with $n \ge 3$ vertices, and $\forall v \deg(v) \ge n/2$, then G has Hamilton cycle.
- Theorem Ore: If G is simple connected graph with $n \ge 3$ vertices, and $\deg(u) + \deg(v) \ge n$ for all vertices pair u, v not adjacent, then G has Hamilton cycle.



Paul Adrien Maurice Dirac 1902 - 1984 (USA)



Oystein Ore 1899 - 1968 (Norway)

Content

- 1. Graph in practice
- 2. Graph types
- 3. Degree of vertex
- 4. Subgraph
- 5. Isomorphism of Graphs
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- 8. Special graphs
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