CS 105: DIC on Discrete Structures

Graph theory
Graph Isomorphism

Lecture 28 Oct 23 2023

Topic 3: Graph theory

Recap of last four lectures:

- 1. Basics: graphs, paths, cycles, walks, trails; connected graphs.
- 2. Eulerian graphs and a characterization in terms of degrees of vertices.
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- 1. Basics: graphs, paths, cycles, walks, trails; connected graphs.
- 2. Eulerian graphs and a characterization in terms of degrees of vertices.
- 3. Bipartite graphs and a characterization in terms of odd length cycles.
- 4. Graph representation and isomorphism

Reference: Sections 1.1-1.3 of Chapter 1 from Douglas West.

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To represent it, we need to name the vertices...

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▶ As an adjacency list:

v_1	v_2, v_4
v_2	v_1, v_3
v_3	v_2, v_4
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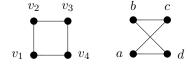


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- ► Are two given graphs the "same", wrt these properties?

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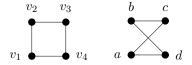
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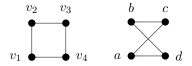


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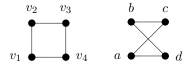


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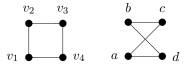


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- ► How do we formalize this?

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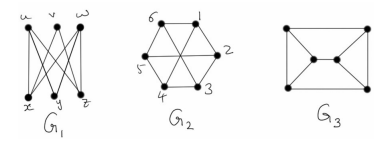
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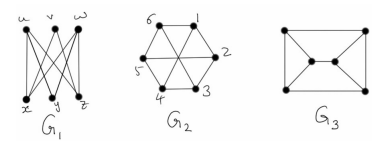
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- ▶ When we talked about an "unlabeled" graph till now, we actually meant the isomorphism class of that graph!

Graph isomorphism

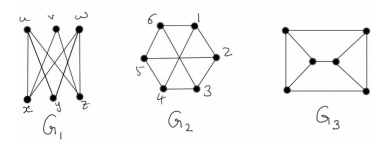


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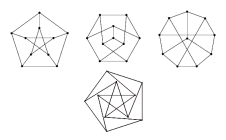
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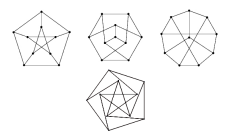


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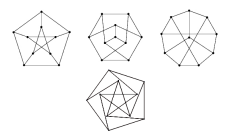
- ▶ To show that two graphs are isomorphic, you have to
 - 1. give names to vertices
 - 2. specify a bijection
 - 3. check that it preserves the adjacency relation
- ➤ To show that two graphs are non-isomorphic, find a structural property that is different.



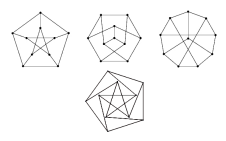
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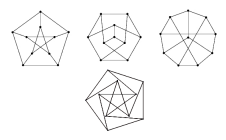
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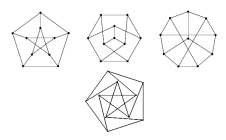
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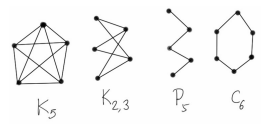
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Further reading: Graph and sub-graph isomorphism problems.

Some special graphs and notations



- ightharpoonup Complete graphs K_n
- ightharpoonup Complete bipartite graphs $K_{i,j}$
- ightharpoonup Paths P_n
- ightharpoonup Cycles C_n

Some special graphs and notations

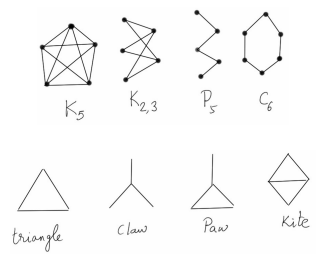


Figure: A whole graph zoo!

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▶ Are C_5 and $P_5 \cup \{e\}$ isomorphic?

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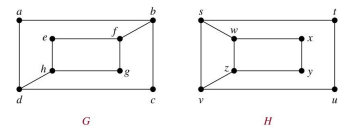
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- 4. G has k paths/cycles of length r iff H has k paths/cycles of length r.

Properties of isomorphic graphs

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- 5. G is bipartite iff H is bipartite.
- 6. ...

Kul mila kar sab important hai.

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- ▶ How many automorphisms does $K_{r,s}$ have?

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Automorphisms are a measure of symmetry.

Practical applications in graph drawing, visualization, molecular symmetry, structured boolean satisfiability, formal verification

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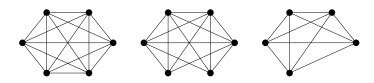
Degree-Sum Formula (also called Handshake Lemma!)

For any graph G with vertex set V and edge set E:

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

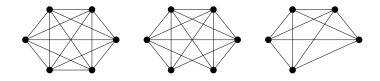
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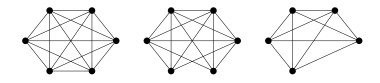
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- Let us now consider some special subgraphs...



- Consider a large social network graph where friends are linked by an edge.
- ▶ What is the largest clique of friends?
- ▶ If we want to spread a youtube video, how many people should we send it to so that we are guaranteed everyone will see it (assuming friends forward to each other)?



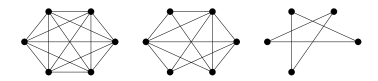
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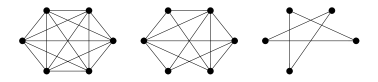
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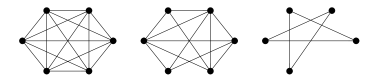


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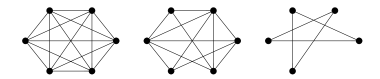


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- An independent set in G is a complete subgraph of \overline{G} , where \overline{G} is the complement of G obtained by making all adjacent vertices non-adjacent and vice versa.

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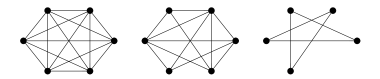
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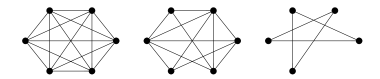
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- \blacktriangleright Given graph G, integer k, does G have a clique of size k?

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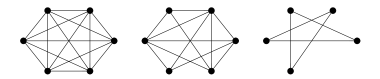
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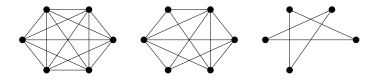
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- ▶ Yes, because R(3,3) = 6!

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Ramsey's theorem - restated

In any graph with $R(k, \ell)$ vertices, there exists either a clique of size k or an independent set of size ℓ .