



Lecture 16

More problems on the Greedy Method

CS 161 Design and Analysis of Algorithms

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Greedy method

The **greedy method** is a general algorithm design technique, in which given:

- **configurations**: different choices we need to make
- **objective function**: a score assigned to all configurations, which we want to either **maximize** or **minimize**

We should make choices **greedily**: We can find a **globally-optimal solution** by a series of **local improvements** from a starting configuration.

Scheduling jobs/tasks

Problem 1: Given: a set T of n tasks, each having a start time s_i and a finish time f_i (where $s_i < f_i$)

Goal: Perform all the tasks using a **minimum** number of **machines**.
A machine can **serve one task at a given time**.

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A machine can **serve one task at a given time**.

Idea: Sort tasks in **increasing order** of their **start** time. Assign **first** task to **machine 1** and set $K = 1$.

When considering a **new task**, if **all machines are busy**, create a **new machine**, set $K = K + 1$ and assign the **new task to the new machine** otherwise assign the **new task to an available machine**.

Scheduling jobs/tasks

Problem 2: Given: a set T of n tasks, each having a start time s_i and a finish time f_i (where $s_i < f_i$)

Goal: Perform **as many tasks as possible** using one machine.
In other words, find the **maximum number of non-overlapping intervals**.

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Idea: Sort tasks in **increasing order** of their **finish** time. Perform **first** task and **remove all overlapping** tasks with first task. **Repeat** the same process to the remaining tasks.

Example: 7 Tasks, $[1,4]$, $[1,3]$, $[2,5]$, $[3,7]$, $[4,7]$, $[6,9]$, $[7,8]$

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Scheduling jobs/tasks

Problem 3: You are given a set T of n tasks, each having a deadline time f_i and profit p_i if completed and needs one unit of time to be completed. You have only **one machine**.

Goal: Complete **non-overlapping** tasks to **maximize** your profit.

Example: 7 Tasks, (5\$, 3), (2\$, 2), (2\$, 2), (1\$, 2), (4\$, 4), (2\$, 4), (1\$, 4)

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Solution : Task 2, Task 3, Task 1, Task 5 with profit 13\$

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Idea: Sort tasks in **decreasing order** of their **profit**. **Repeat** the following until run out of tasks: Choose **first task** and schedule it at the **latest time possible without exceeding deadline**. If not possible, discard the task.

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Example: 7 Tasks, (5\$, 3), (2\$, 2), (2\$, 2), (1\$, 2), (4\$, 4), (2\$, 4), (1\$, 4)

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Idea: Sort tasks in **decreasing order** of their **profit**. **Repeat** the following until run out of tasks: Choose **first task** and schedule it at the **latest time possible without exceeding deadline**. If not possible, discard the task.

(4\$, 4), (2\$, 2), (2\$, 2), (2\$, 4), (1\$, 2), (1\$, 4)

Schedule task (5\$,3) between times 2-3.

Scheduling jobs/tasks

Problem 3: You are given a set T of n tasks, each having a deadline time f_i and profit p_i if completed and needs one unit of time to be completed. You have only **one machine**.

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Example: 7 Tasks, (5\$, 3), (2\$, 2), (2\$, 2), (1\$, 2), (4\$, 4), (2\$, 4), (1\$, 4)

Solution : Task 2, Task 3, Task 1, Task 5 with profit 13\$

Idea: Sort tasks in **decreasing order** of their **profit**. **Repeat** the following until run out of tasks: Choose **first task** and schedule it at the **latest time possible without exceeding deadline**. If not possible, discard the task.

(2\$, 2), (2\$, 2), (2\$, 4), (1\$, 2), (1\$, 4)

Schedule task (5\$,3) between times 2-3. Schedule task (4\$,4) between times 3-4.

Scheduling jobs/tasks

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Idea: Sort tasks in **decreasing order** of their **profit**. **Repeat** the following until run out of tasks: Choose **first task** and schedule it at the **latest time possible without exceeding deadline**. If not possible, discard the task.

(2\$, 2), (2\$, 4), (1\$, 2), (1\$, 4)

Schedule task (5\$,3) between times 2-3. Schedule task (4\$,4) between times 3-4.
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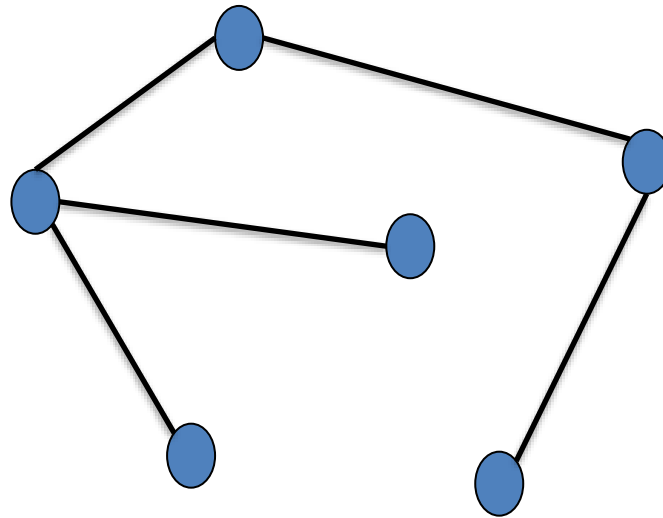
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(2\$, 4), (1\$, 2), (1\$, 4)

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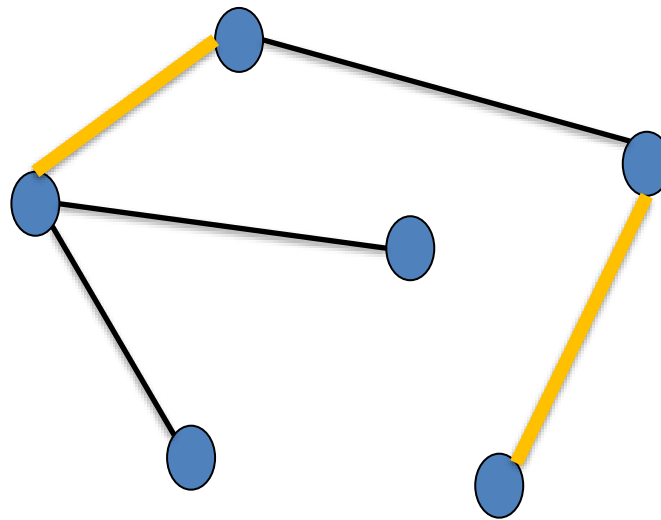
Problems on trees using Greedy

Definition: Given a graph G , a **matching** is a collection of edges that do not share a vertex.



Problems on trees using Greedy

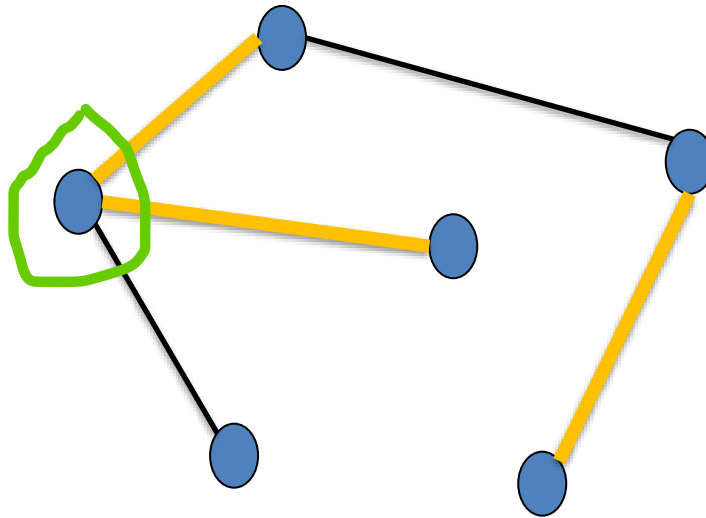
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Matching

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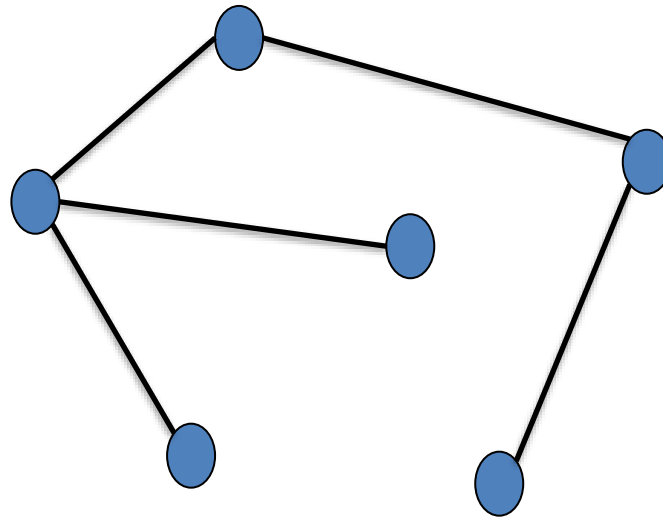
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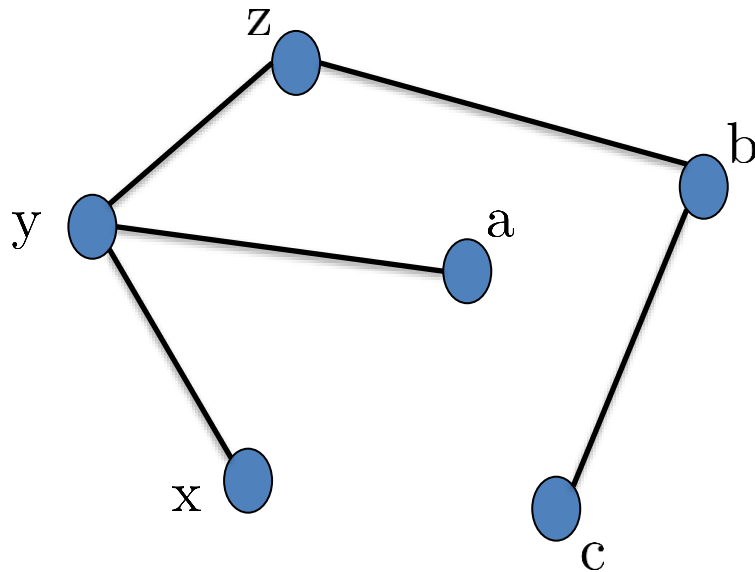
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Problem: Given a **tree** graph, compute/find a **maximum matching**.

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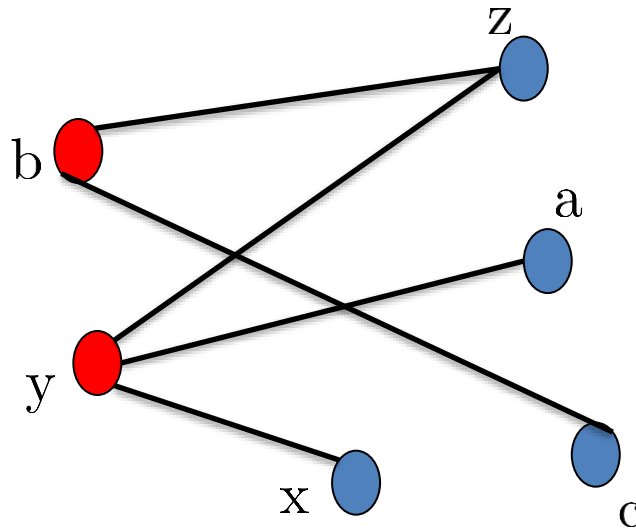
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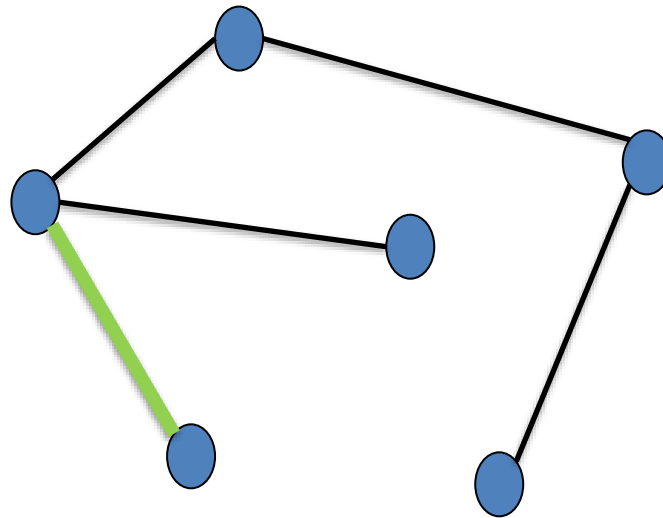


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Trees are bipartite!

Maximum Matching on trees

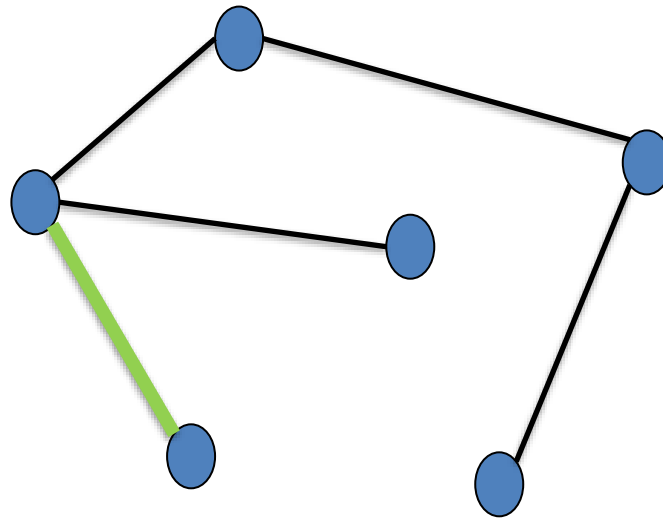
Problem: Given a **tree** graph, compute/find a **maximum matching**.
Do not use Maxflow, but directly Greedy.



Question: The green edge has a **leaf** as an endpoint. Should it be **in** the matching?

Maximum Matching on trees

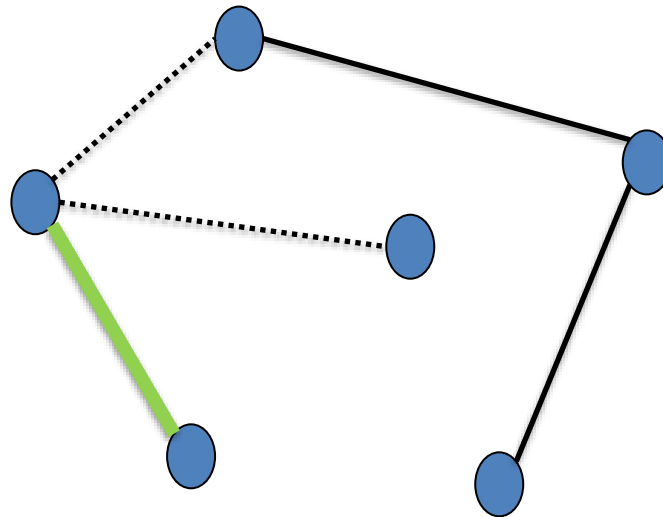
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Idea: Choose an **edge** with one **endpoint** being a **leaf** and put it in the matching. Remove all other incident edges. The new graph is a **union of trees**. Repeat until run out of edges.

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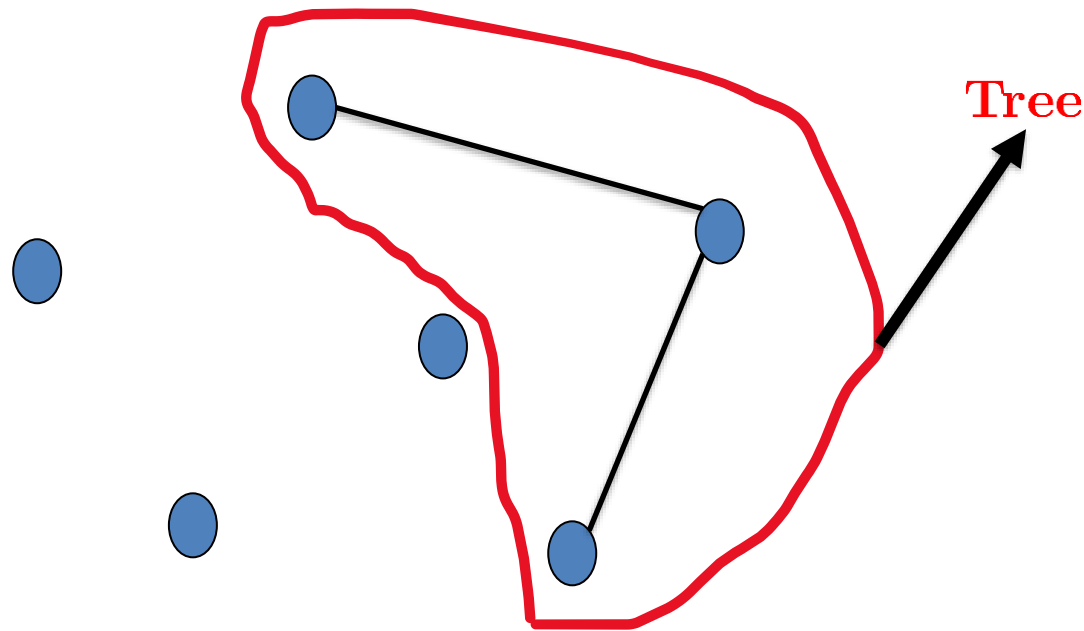
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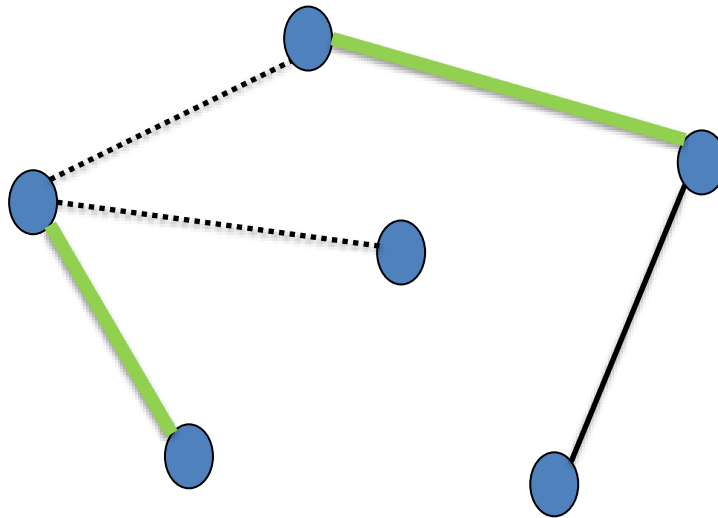
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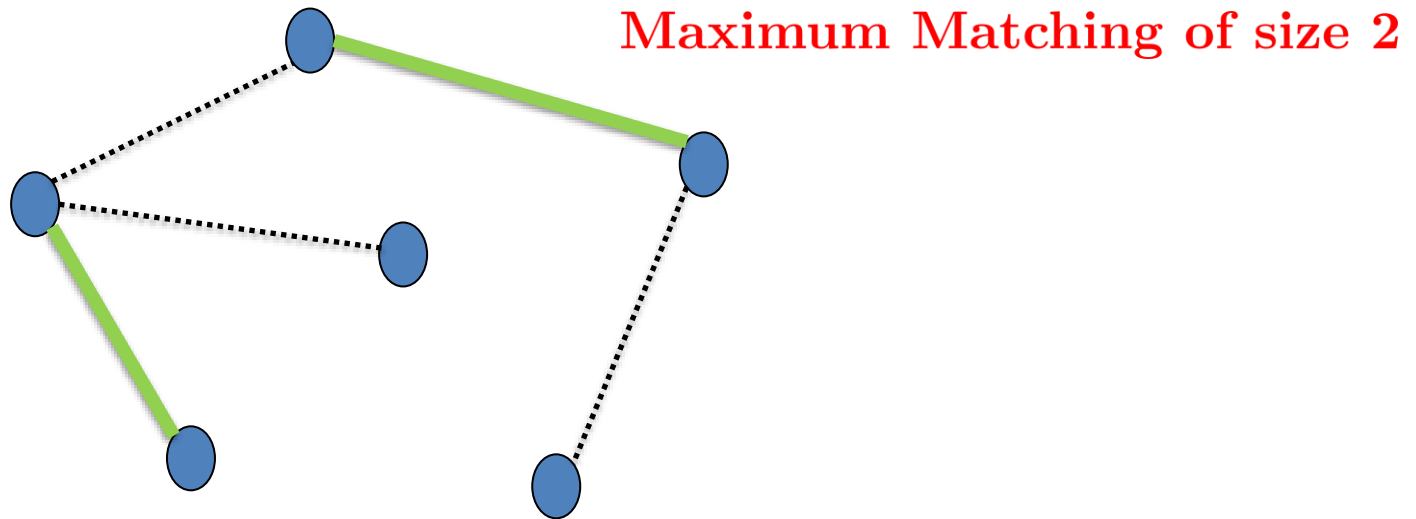
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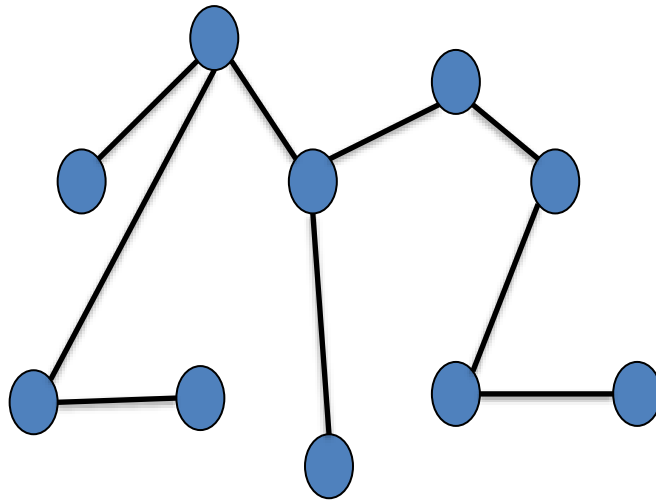
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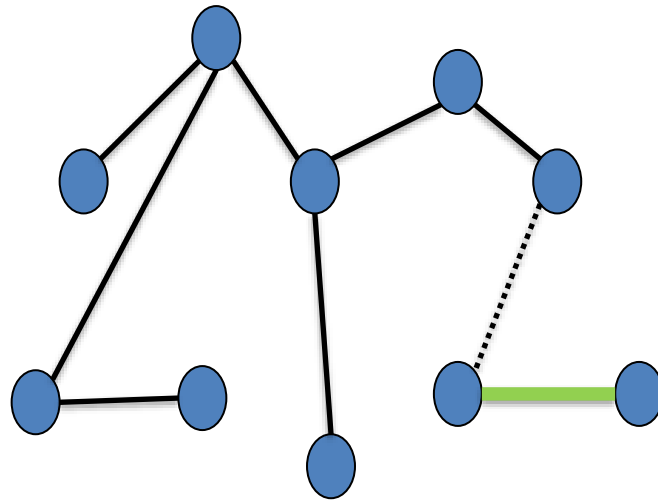
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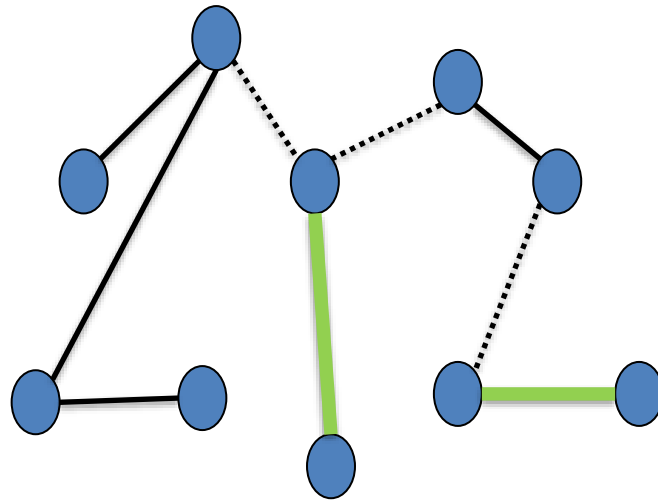
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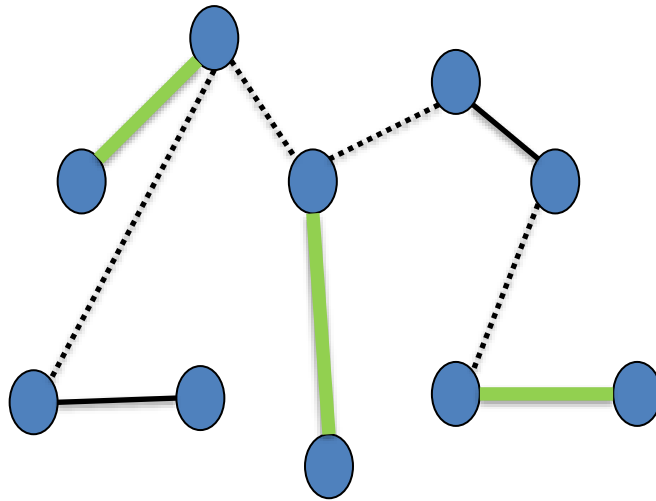
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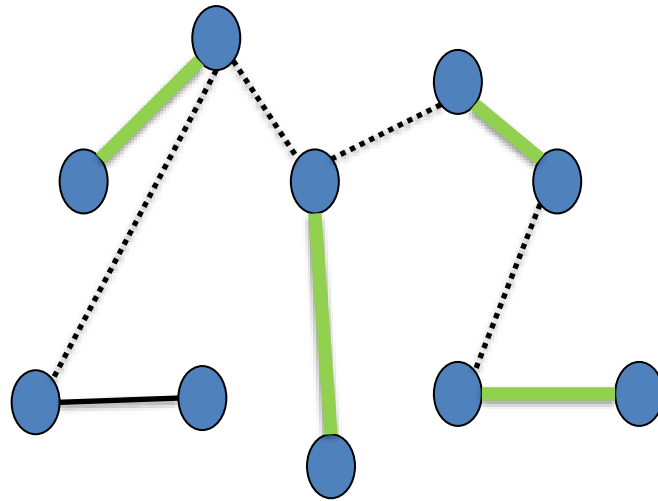
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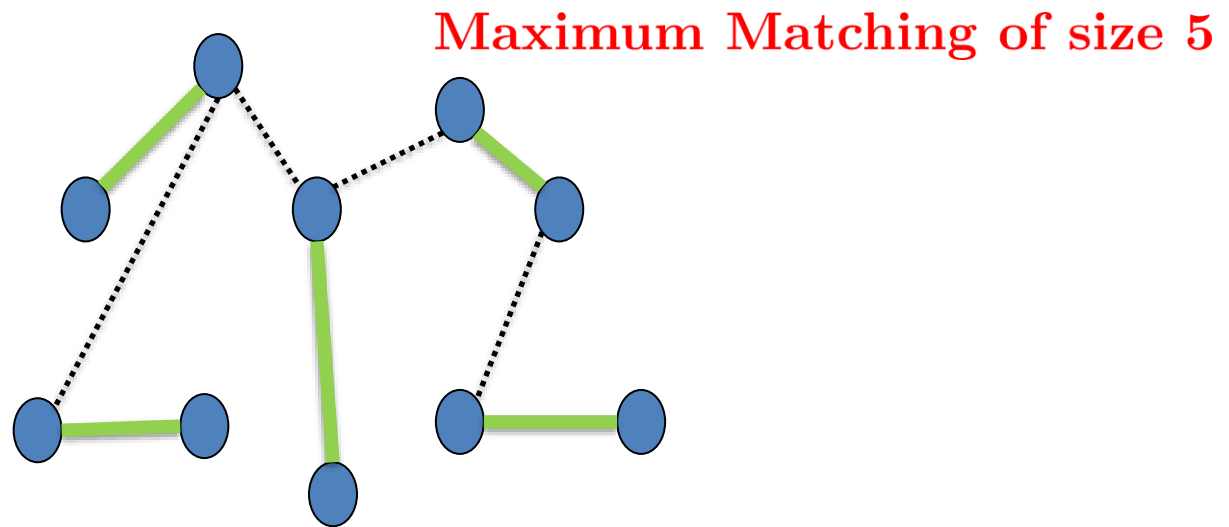
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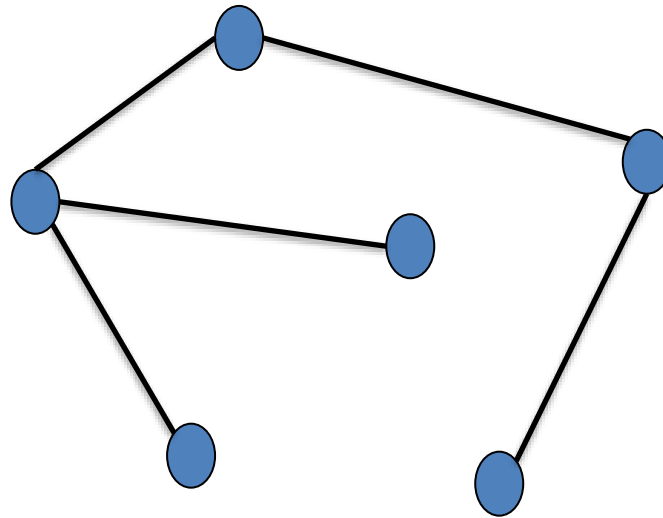
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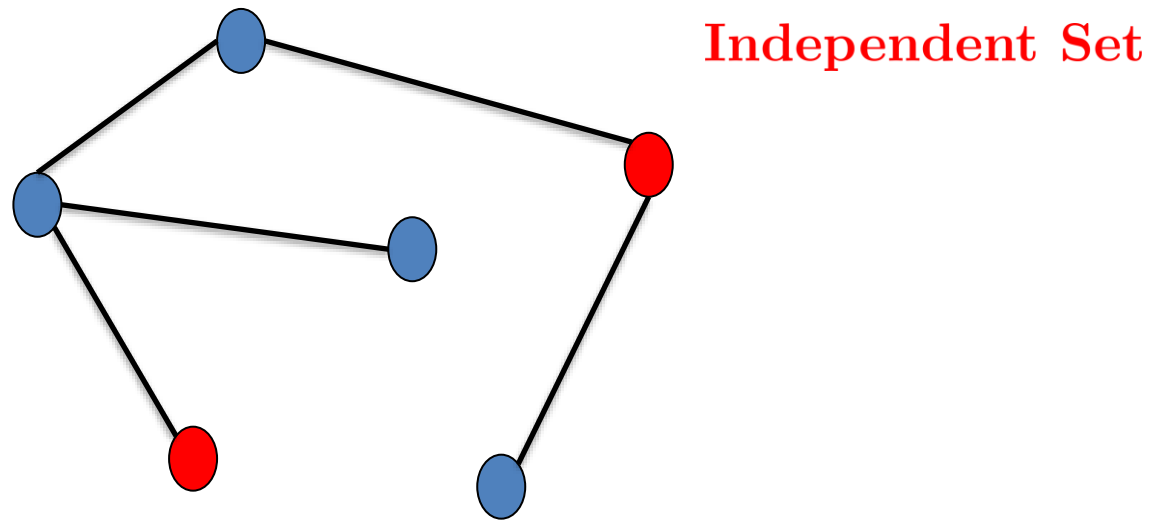
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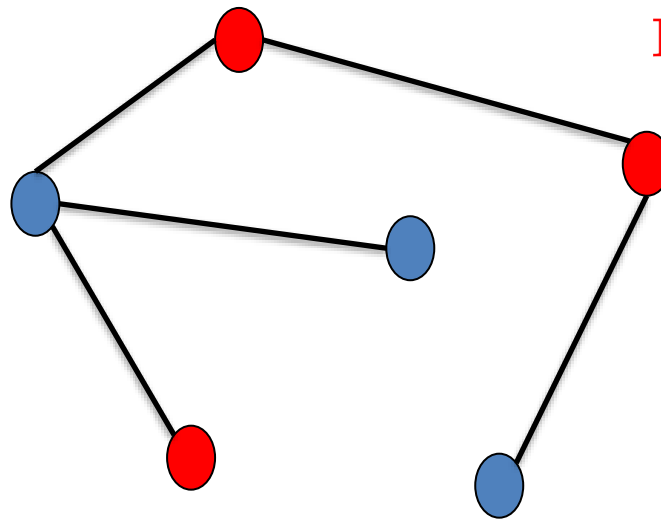
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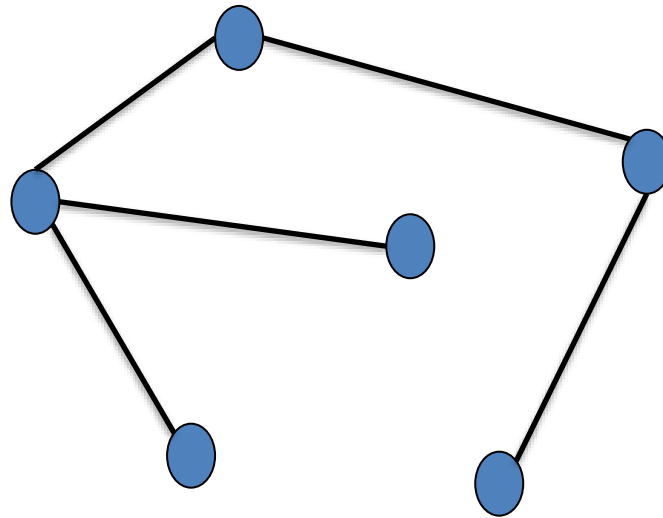
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Not an Independent Set

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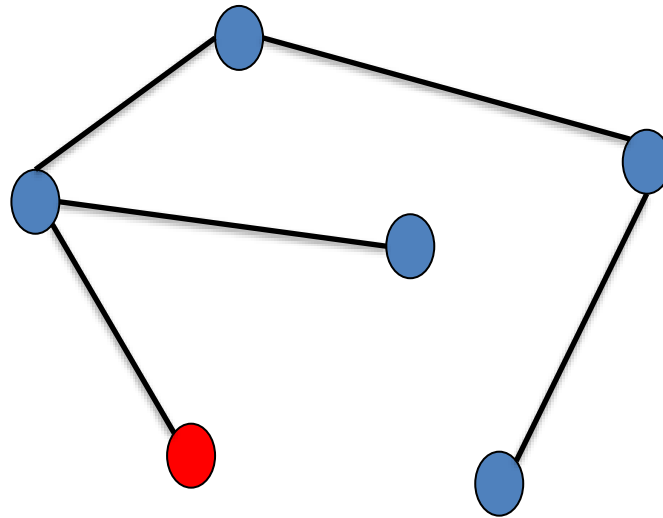
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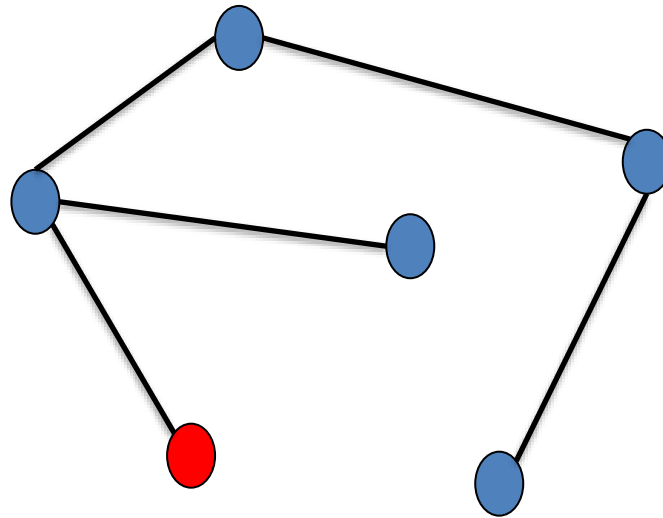
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Question: Should a **leaf** be part of the independent set?

Problems on trees using Greedy

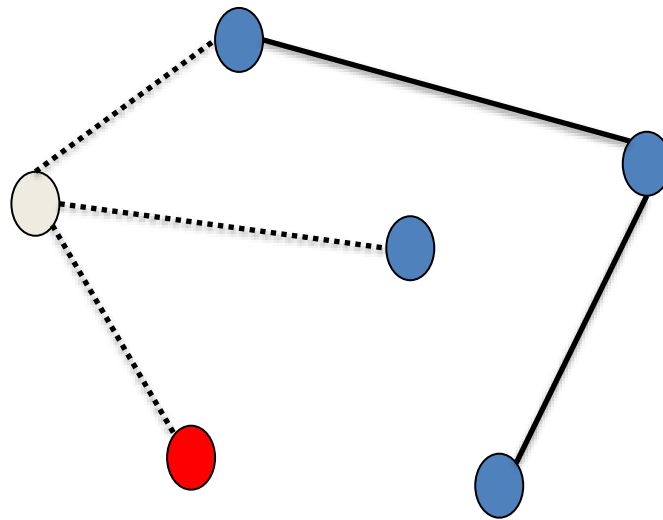
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Idea: Choose a **leaf (or isolated vertex)** and put it in the **independent set**. **Remove the neighboring vertex** (and incident edges). The new graph is a union of **trees**. **Repeat until run out of vertices**.

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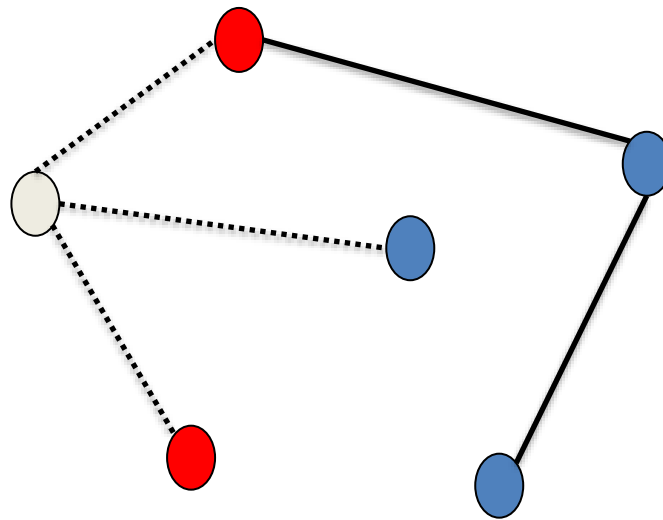
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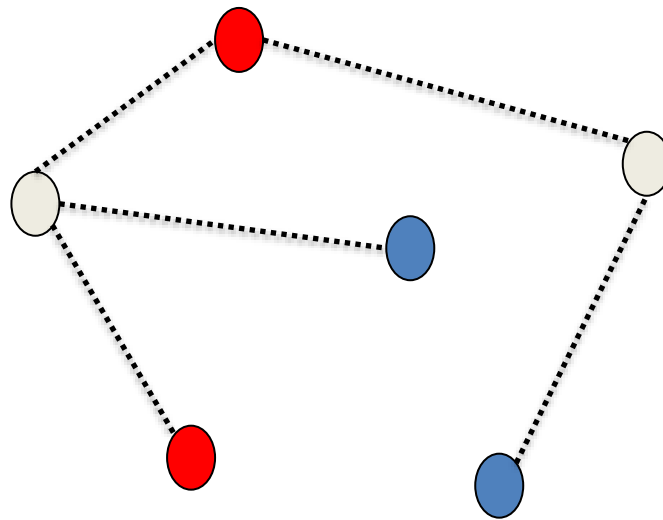
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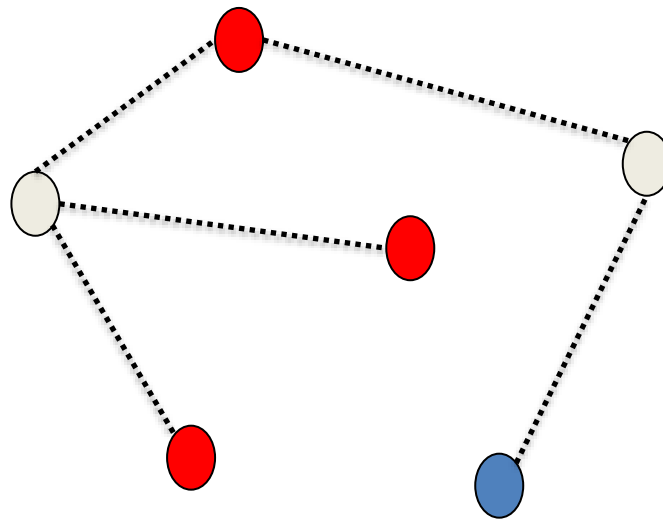
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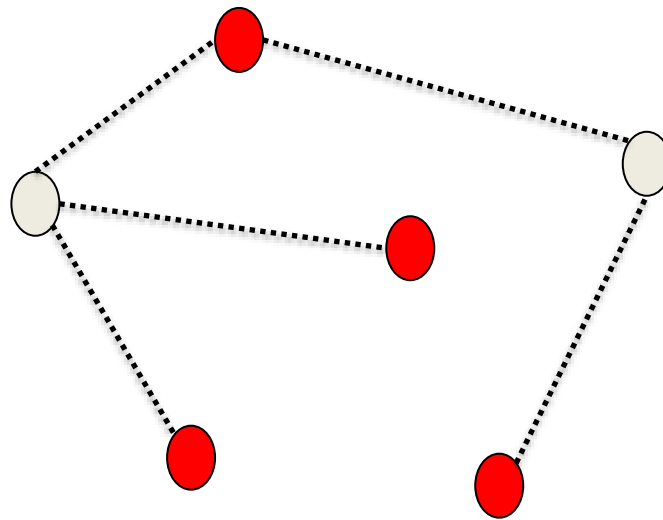
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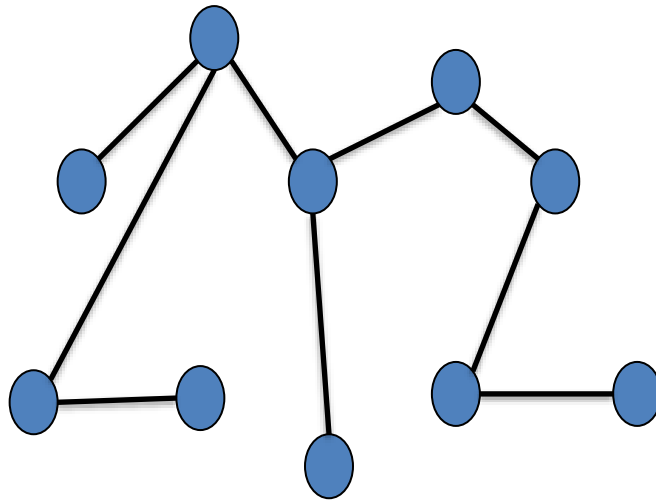
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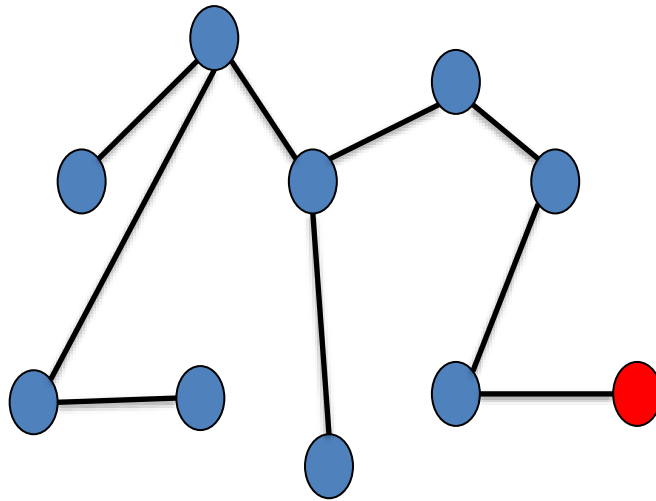
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Maximum Matching on trees

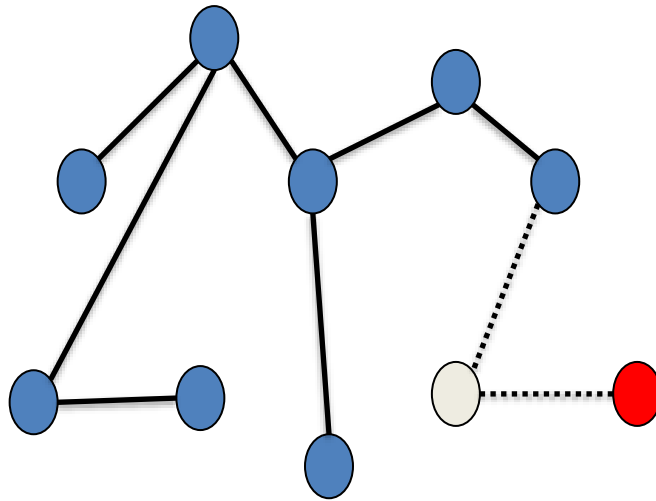
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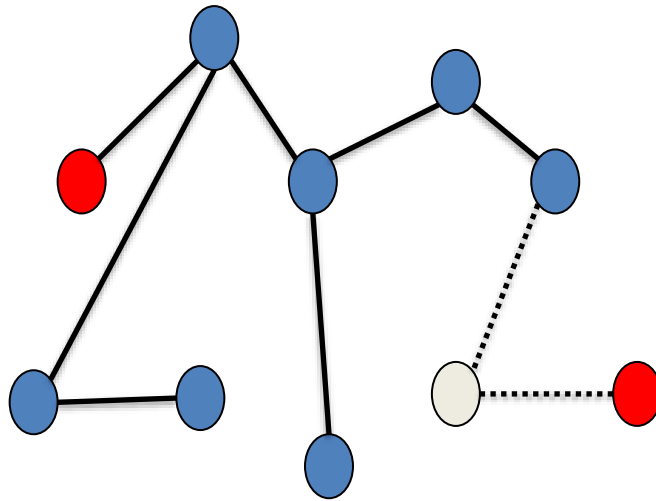
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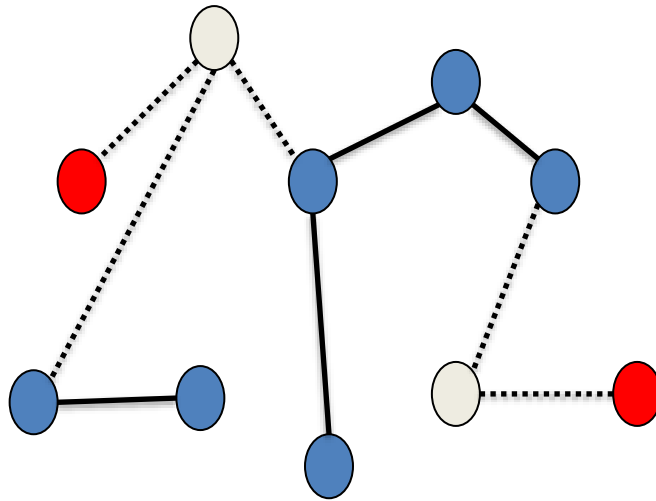
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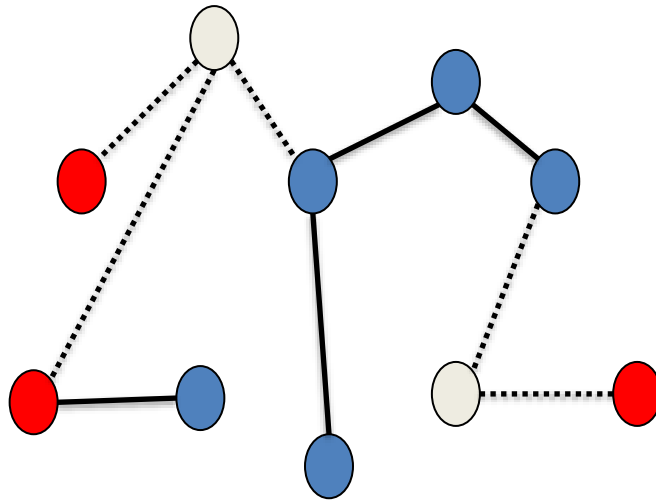
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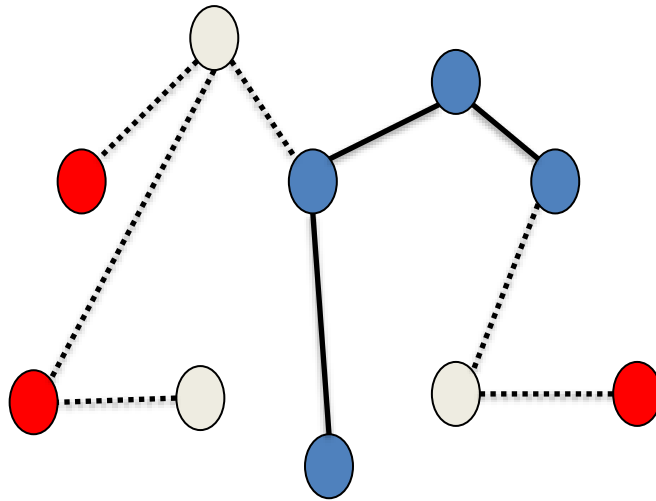
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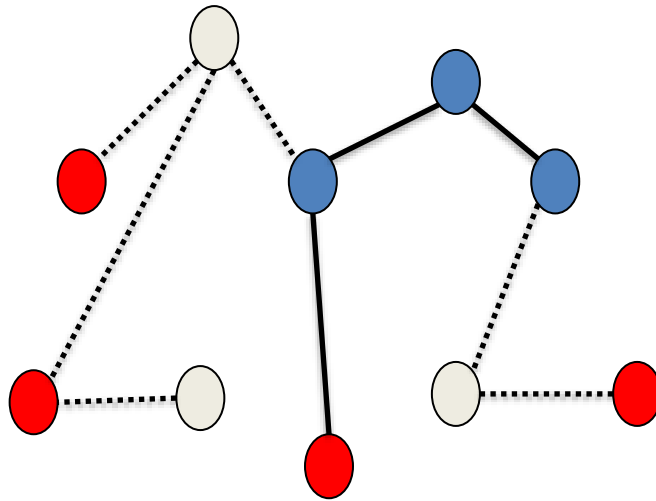
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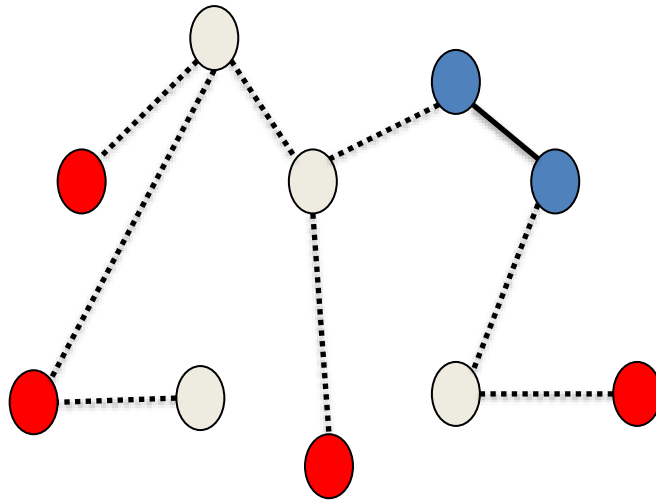
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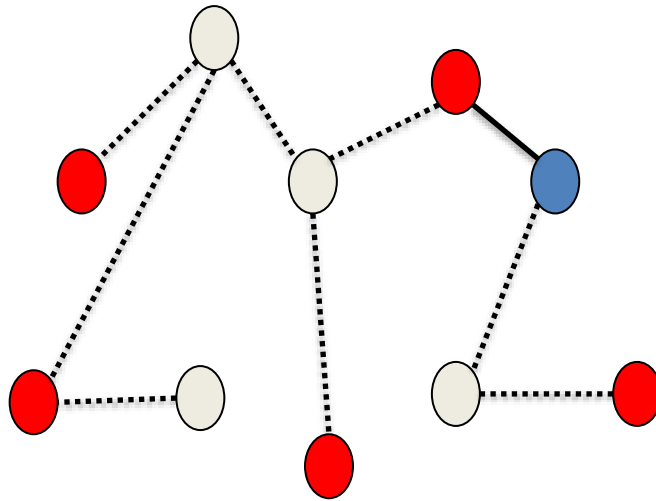
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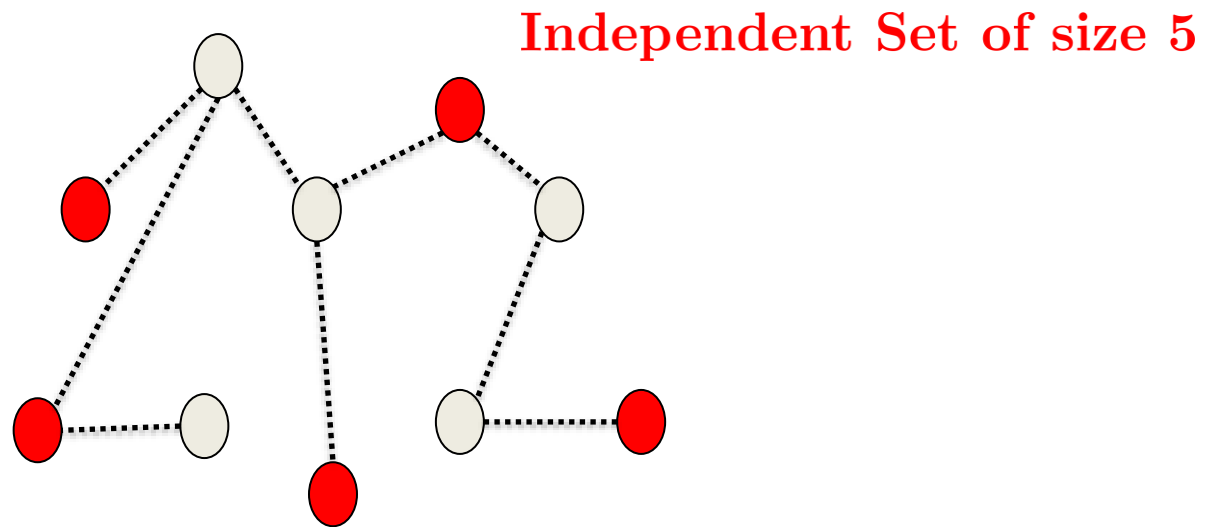
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