

# Algorithmic complexity and graphs: flow networks

September 30, 2022

## Overview

- └ The Maximum flow problem
- └ Presentation of the problem

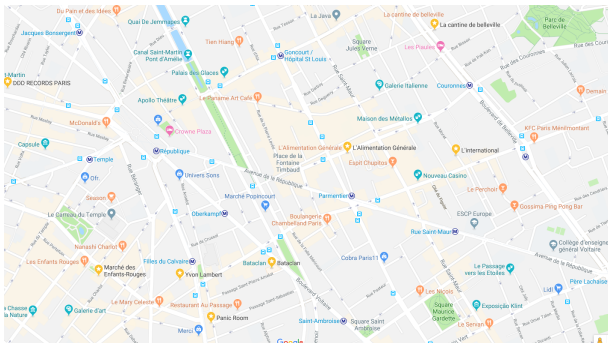
# Max flow



**Figure:** Optimizing the quantity of merchandise transported from one place to another, respecting some constraints

## Overview

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**Figure:** Optimizing the quantity of merchandise transported from one place to another, respecting some constraints

## Formalizing the problem

We introduce the concept of **flow network** (reseau de flot).

- └ The Maximum flow problem
  - └ Presentation of the problem

## Formalizing the problem

- ▶ A **Directed graph**  $G = (E, V)$

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# Formalizing the problem

**Flow network (reseau de flot) :**

- ▶ A **Directed graph**  $G = (E, V)$
- ▶ Each edge  $(u, v)$  must have a **capacity**  $c(u, v) \geq 0$

## Formalizing the problem

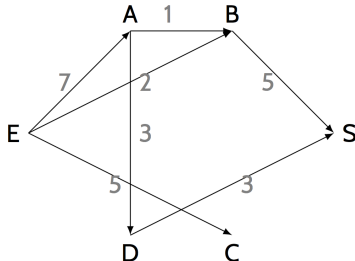
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**Figure:** A flow network (reseau de flot) with capacities



## Formalizing the problem

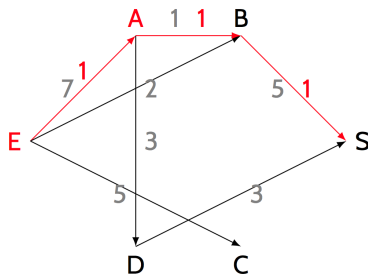
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## Formalizing the problem

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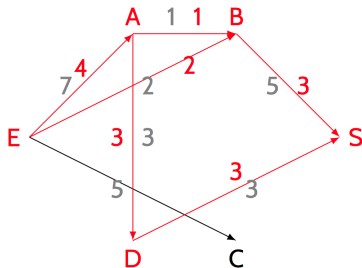
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## Conservation of the flow

We must have :

- ▶ antisymmetry :  $f(v, u) = -f(u, v)$

## conservation of the flow

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- ▶ antisymmetry :  $f(v, u) = -f(u, v)$
- ▶ flow conservation :  $\sum_{v \in V} f(u, v) = 0$  for any  $u \notin \{e, s\}$

## Other formulation of the flow conservation

**Exercise 1 :** Other formulation of the flow conservation

Let us show that for a flow  $f$ , we have for any node  $u \notin \{e, s\}$ :

$$\sum_{f(u,v)>0} f(u,v) = \sum_{f(v,u)>0} f(v,u) \quad (1)$$

## Maximum flow

- ▶ The **value of the flow**, noted  $|f|$ , is  $\sum_{v \in S} f(E, v)$
- ▶ The problem is that of finding a flow with **maximum value**.

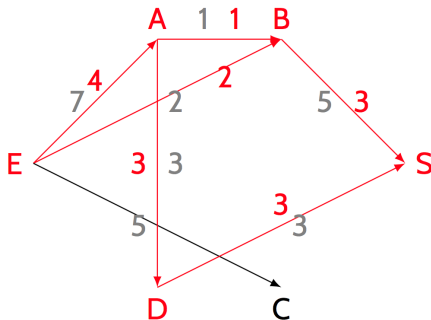


Figure: Max flow

# Ford Fulkerson algorithm

We will introduce an algorithm to solve the problem. This algorithm :

- ▶ terminates
- ▶ is correct
- ▶ is polynomial



- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

# Ford Fulkerson algorithm

We will introduce an algorithm to solve the problem. This algorithm :

- ▶ terminates
- ▶ is correct
- ▶ is polynomial

So it is a good algorithm.

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Residual graph

- ▶ Given a graph with capacities  $c(u, v)$  and a flow  $f(u, v)$ , we will define its **residual graph** that has a capacity  $c_r(u, v)$  :

$$c_r(u, v) = c(u, v) - f(u, v) \quad (2)$$

## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

# Example of residual graph

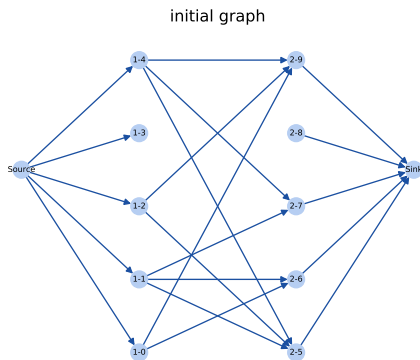


Figure: All initial capacities set to 1

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Example of residual graph

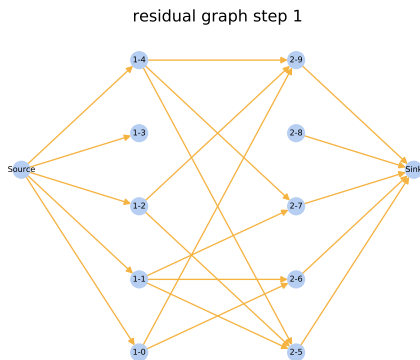


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## Overview

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

# Example of residual graph

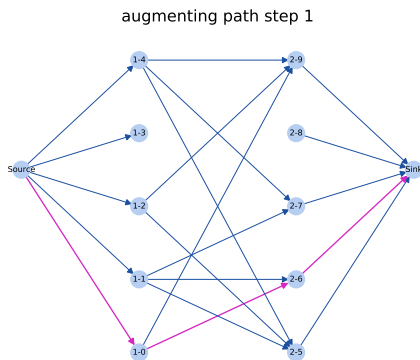


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## Overview

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  - └ Solution with the Ford-Fulkerson algorithm

# Example of residual graph

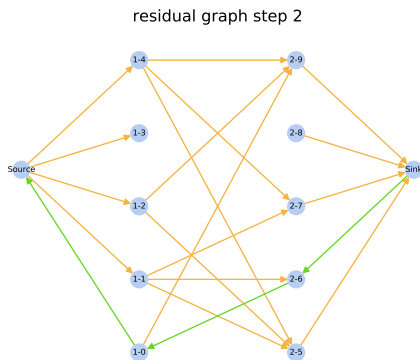


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## Overview

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# Example of residual graph

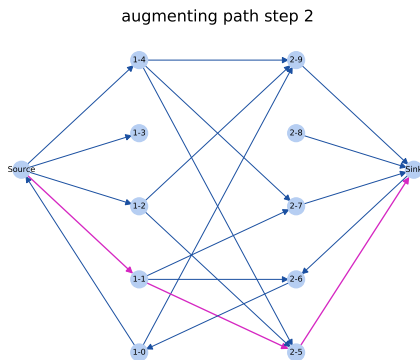


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# Example of residual graph

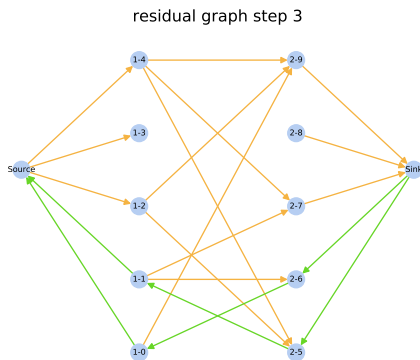


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## Overview

- └ The Maximum flow problem
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# Example of residual graph

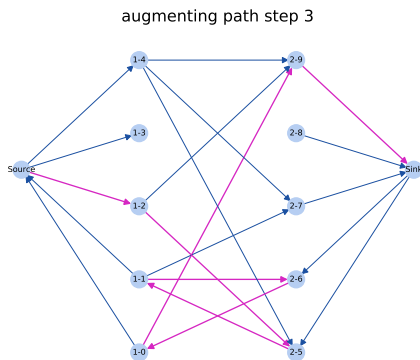


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- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Residual graph

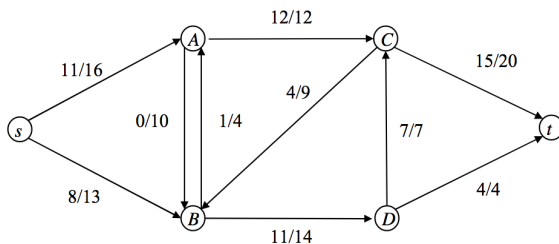


Figure: Another flow network

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Residual graph

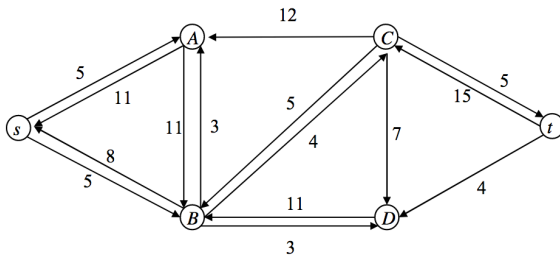


Figure: Residual graph

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Augmenting path

An augmenting path is a path in the **residual graph** from the source to the sink with capacities  $> 0$ .

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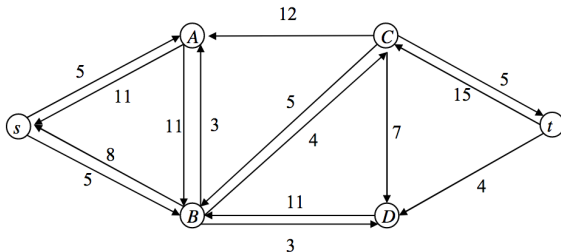


Figure: Residual graph

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Augmenting path

An augmenting path is a path from the source to the sink with capacities  $> 0$ .

The Ford-Fulkerson algorithm uses augmenting paths until there are no more augmenting paths.

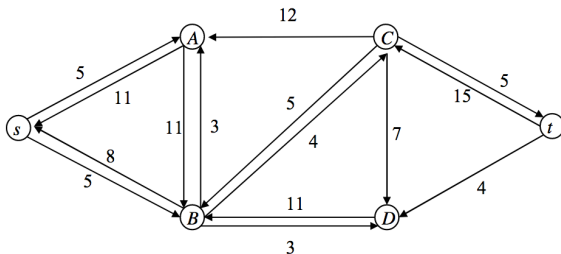


Figure: Residual graph

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Ford Fulkerson algorithm

Can you deduce the algorithm from the previous remarks ?

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Ford Fulkerson algorithm

```
Result : Flow  $f$   
for  $(u, v) \in E$  do  
  |  $f(u, v) = 0$   
end  
while  $\exists \rho$  augmenting path do  
  | augment  $f$  with  $\rho$   
end  
return  $f$ 
```

**Algorithme 1 :** Ford Fulkerson algorithm



- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

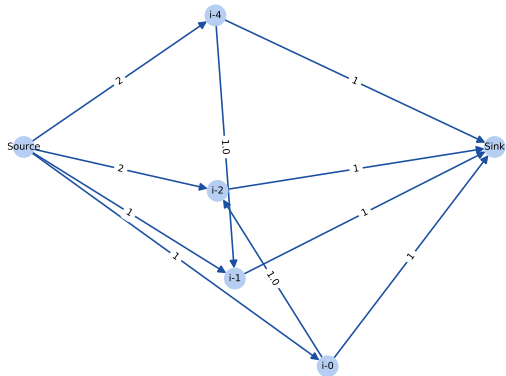
## Ford-fulkerson algorithm

Let's apply the algorithm to some instances:

## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

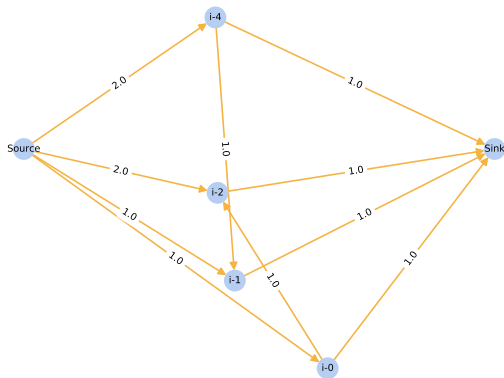
initial graph



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

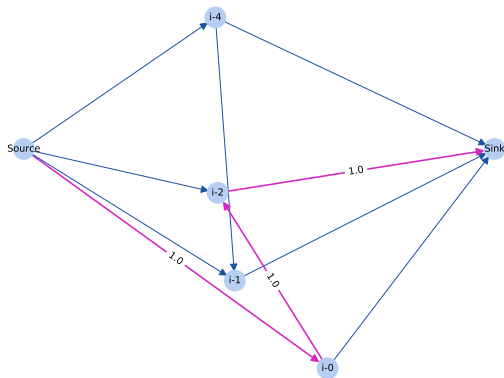
residual graph step 1



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

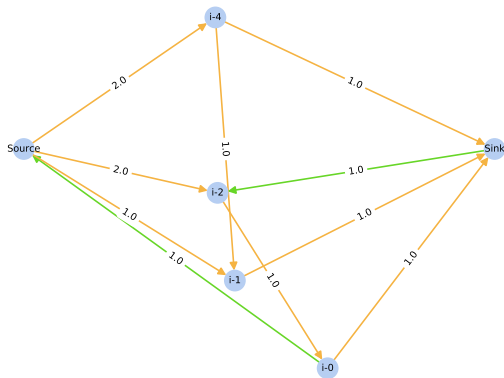
augmenting path step 1



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

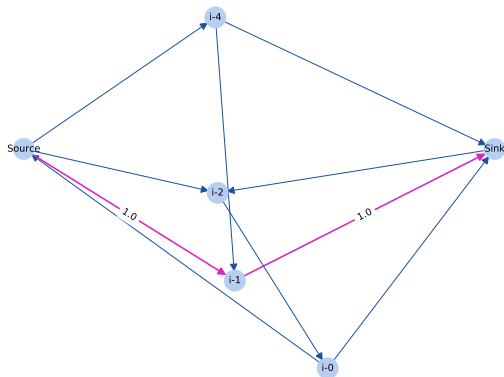
residual graph step 2



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

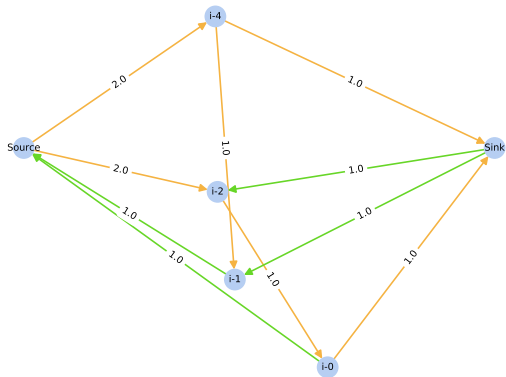
augmenting path step 2



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

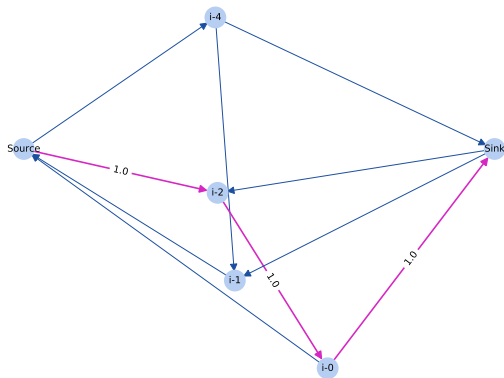
residual graph step 3



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

augmenting path step 3

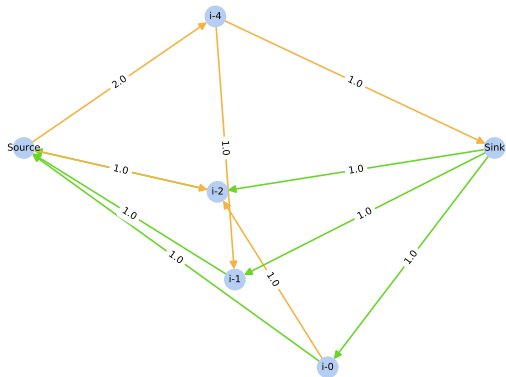




## Overview

- └ The Maximum flow problem
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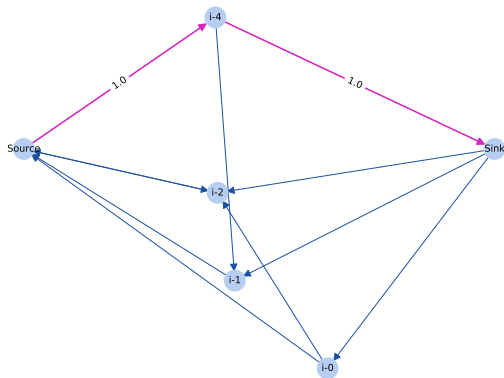
residual graph step 4



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

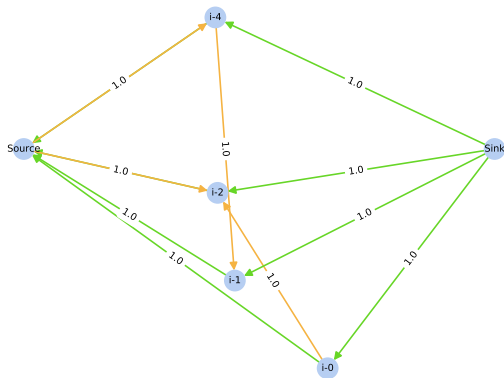
augmenting path step 4



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

residual graph step 5



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

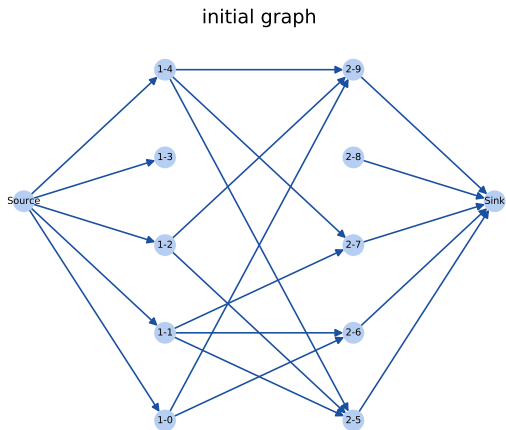
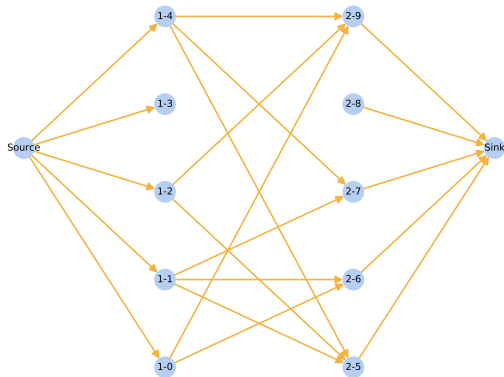


Figure: Initial capacity set to 1

## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

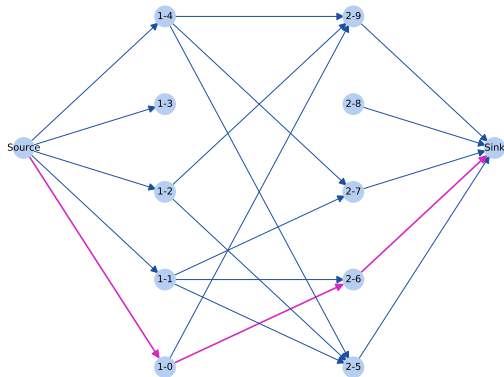
residual graph step 1



## Overview

- └ The Maximum flow problem
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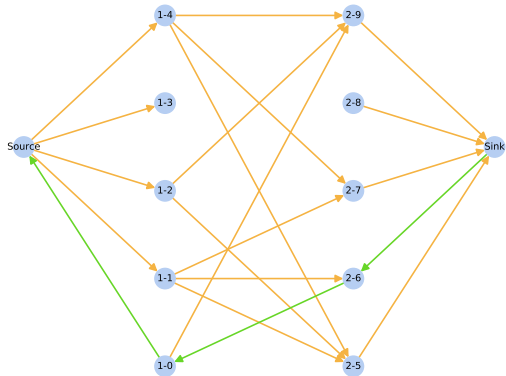
augmenting path step 1



## Overview

- └ The Maximum flow problem
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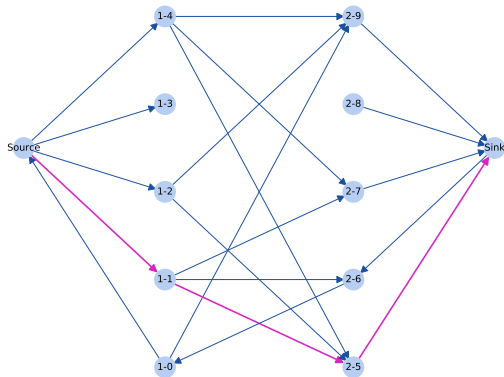
residual graph step 2



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

augmenting path step 2

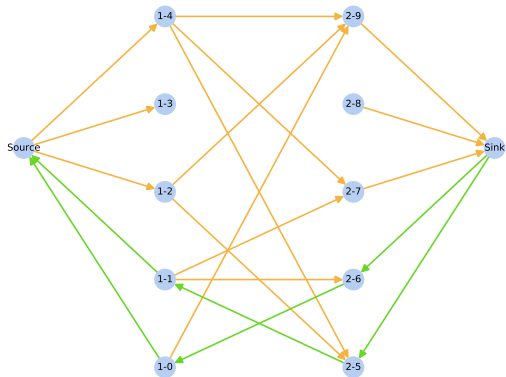




## Overview

- └ The Maximum flow problem
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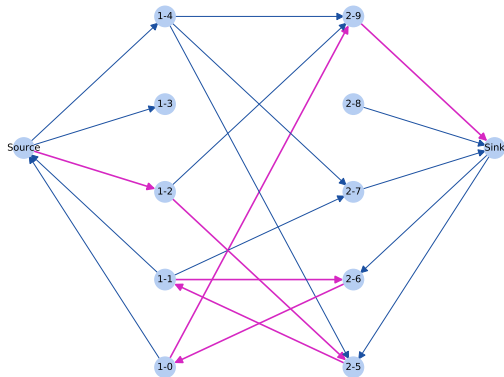
residual graph step 3



## Overview

- └ The Maximum flow problem
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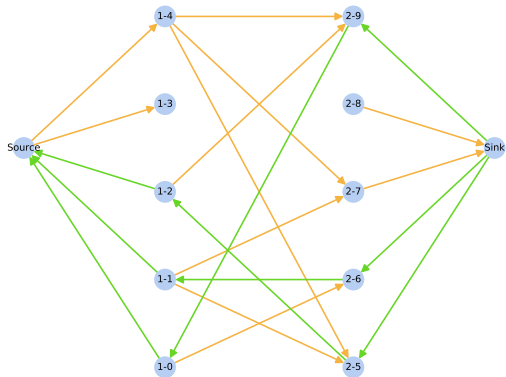
augmenting path step 3



## Overview

- └ The Maximum flow problem
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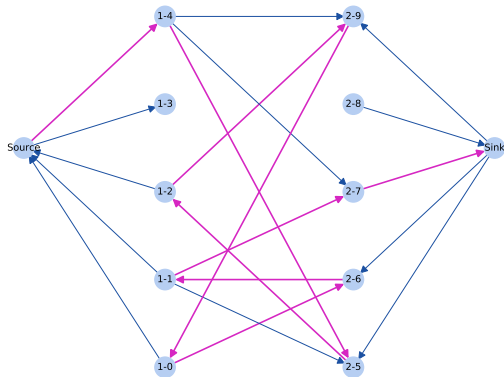
residual graph step 4



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- └ The Maximum flow problem
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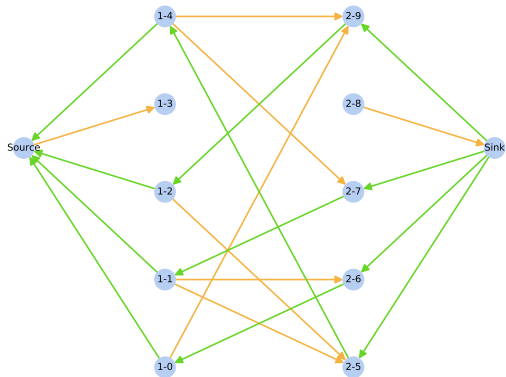
augmenting path step 4



## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

residual graph step 5



- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

# Ford Fulkerson algorithm

- We will implement the Ford Fulkerson algorithm (1956) on a general graph.

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Numpy exercise

### Exercise 2: Numpy arrays.

First, we will do an exercise to get more familiar with numpy.  
Please follow the notebook `numpy_demo/numpy_demo.py`.

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Ford Fulkerson algorithm

**Exercise 3 :** We will implement the Ford Fulkerson algorithm (1956)

- ▶ `cd ford_fulkerson/` and use `generate_flow_network.py` to generate a flow network.



- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

# Algorithm

- ▶ We will now use the functions contained in `ford_functions.py` and call them from `apply_ford_fulkerson.py`

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

# Algorithm

## Exercise 4 : step 1

- ▶ Modify `find_augmenting_paths()` in order to find the augmenting paths.

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

# Algorithm

Exercise 4 : step 2

- ▶ now edit `augment_flow()`

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

# Algorithm

## Exercise 4 : step 3

- ▶ finally, edit the computation of the value of the flow

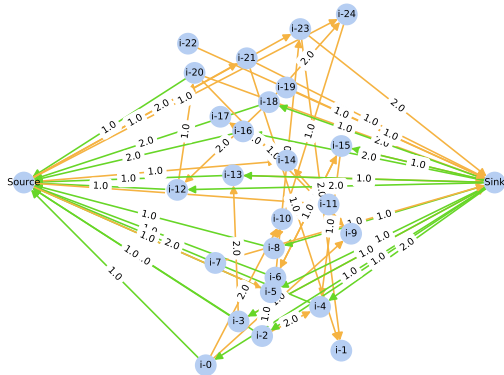
- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

- ▶ Now the algorithm should be able to run

## Overview

- └ The Maximum flow problem
  - └ Solution with the Ford-Fulkerson algorithm

residual graph step 15



- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Complexity

Complexity of Ford Fulkerson:

$$\mathcal{O}(|f^*| \times |E|) \quad (3)$$

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Termination

- ▶ When the capacities are **integer numbers** or **rational numbers** Ford Fulkerson terminates.



- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Termination

- ▶ When the capacities are **integer numbers** or **rational numbers** Ford Fulkerson terminates.
- ▶ However, when the capacities are general **real numbers** (that can be irrational), the algorithm might not terminate.

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Modification of Ford Fulkerson

What would we an intuitive and potentially faster modification of the algorithm ?

- └ The Maximum flow problem
- └ Solution with the Ford-Fulkerson algorithm

## Modification of the algorithm

What would we an intuitive and potentially faster modification of the algorithm ?

Use the shortest augmenting path with strictly positive capacity.

**(Edmonds-Karp algorithm, 1972).**

The time complexity is now  $\mathcal{O}(|V||E|^2)$ , thus **independent** on  $|f^*|$ .

- └ The Maximum flow problem
- └ Connection with the matching problem

## Link with the matching problem

- ▶ We now go back to the matching problem, in the case of a **bipartite graph** ("problème d'affectation")
- ▶ We will show that in that case, we can connect the two problems.

- └ The Maximum flow problem
  - └ Connection with the matching problem

## Bipartite graph

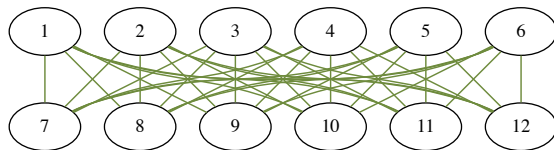


Figure: Complete bipartite graph (not all bipartite graphs are complete)

## Matching problem

We now go back to the matching problem, in the case of a **bipartite graph**.

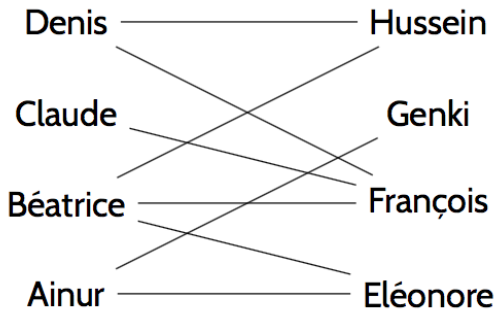
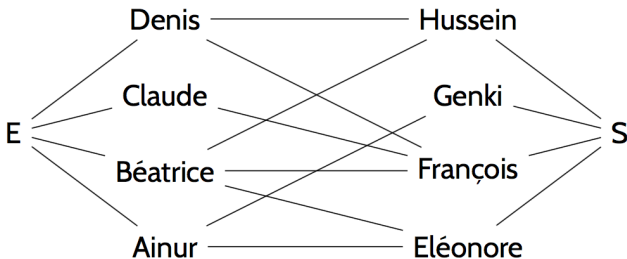


Figure: Bipartite graph

## Equivalence between matching and flow



**Figure:** Introduce two more nodes. All edges have capacity 1. We consider **flows with integer values**

## Ford Fulkerson for matching

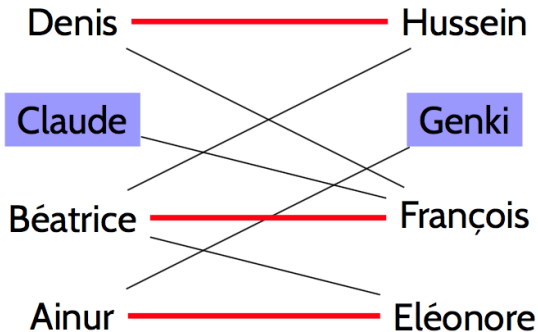


Figure: Non optimal solution



## Ford Fulkerson for matching

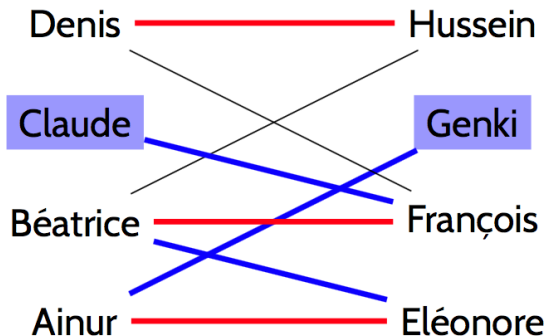


Figure: Optimal solution

- └ The Maximum flow problem
- └ Connection with the matching problem

## Connection

Exercise 4 : Find a connection between the two problems

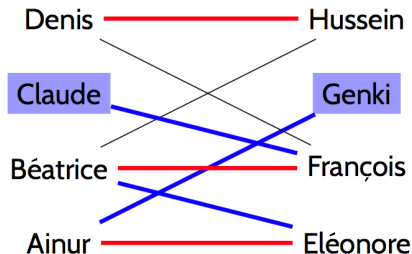


Figure: Optimal solution

- └ The Maximum flow problem
- └ Connection with the matching problem

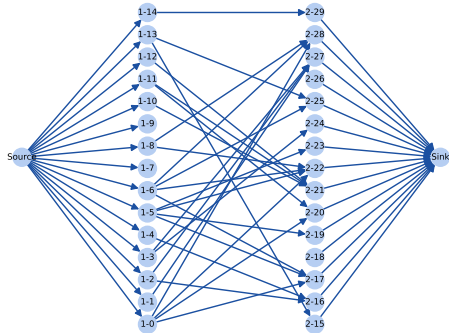
## Ford Fulkerson and matching

- In the folder `cd ford_matching/`, the scripts apply Ford Fulkerson to a bipartite graph in order to find an optimal matching.

## Overview

- └ The Maximum flow problem
  - └ Connection with the matching problem

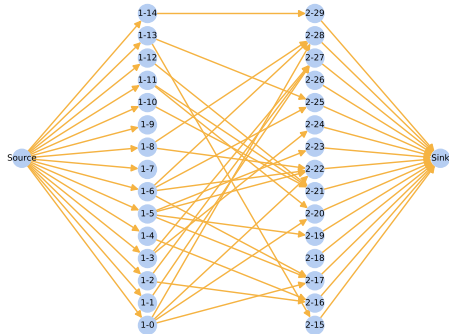
initial graph



## Overview

- └ The Maximum flow problem
  - └ Connection with the matching problem

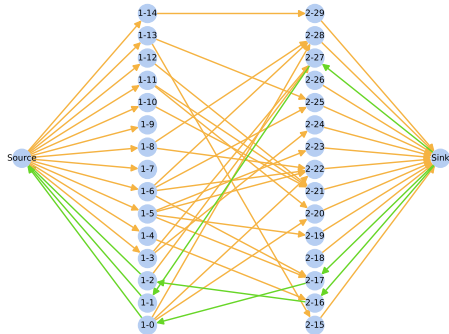
residual graph step 1



## Overview

- └ The Maximum flow problem
  - └ Connection with the matching problem

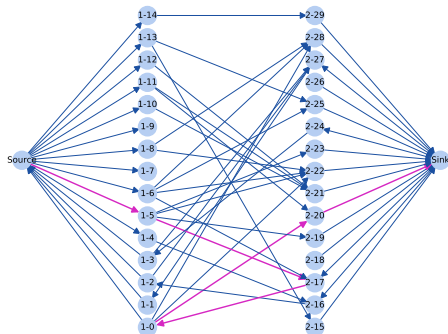
residual graph step 4



## Overview

- └ The Maximum flow problem
  - └ Connection with the matching problem

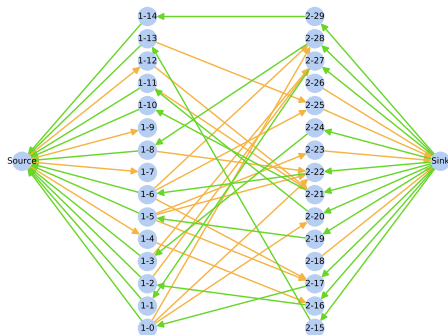
augmenting path step 5



## Overview

- └ The Maximum flow problem
  - └ Connection with the matching problem

residual graph step 12





- └ The Maximum flow problem
- └ More results on the two problems

## Famous theorem

The maximum flow theorem is equivalent to another famous problem, the **minimum cut** theorem.

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## Perfect matching

In the case of a bipartite graph, what is the best matching possible ?

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In the case of a bipartite graph, what is the best matching possible ?

A matching where **all nodes are allocated**. It is called a **perfect matching**.

We must have that the two parts of the graph are of same cardinality in order to have a perfect matching.

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## Hall's marriage theorem

This theorem gives a condition that is necessary and sufficient for the existence of a perfect matching in a bipartite graph : the "marriage condition".

If  $G = (U, V, E)$  is bipartite, the condition means that :

$$\forall X \subset U, |N_G(X)| \geq |X| \quad (4)$$

where  $N_G(X)$  is the set of neighbors of  $X$  in  $G$ .

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## Hall's theorem

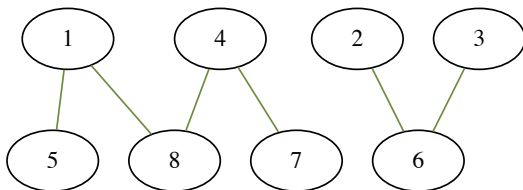
**Exercise 5** : Application of the theorem.

Can you think of a graph that does not abide by the marriage condition and thus has **no perfect matching** ?

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## Illustration of Hall's theorem

### Exercise 5 : Application of the theorem



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## Case of a non bipartite graph

In the case of a **non-bipartite**, we can not use the Ford-Fulkerson algorithm.

Other methods exist such as the **Blossom algorithm**.

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## Conclusion

Ford Fulkerson and its variants (Edmonds-Karp) are polynomial.  
As a result they can run on datasets that are way bigger than  
exhaustive search algorithms.