2eme Cours : On some problems
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How to define a good graph algorithm?

Which algorithms?

- Optimal?
- Linear?
- Efficient?
- Simple?
- Easy to program?
In our work on optimization problems on graphs, we will meet several complexity barriers:

- **Polynomial versus NP hard**
  In this case an algorithm running in $O(n^{75}.m^{252})$ could be a nice result!

- **Linear versus Boolean matrix multiplication**
  Algorithms running in $O(n.m)$, hard to find a lower bound!

- **Practical issues need linear algorithms in order to be applied**
  - on huge graphs such as Web graph . . . .
  - many times such as inheritance in object oriented programming.
  - Need for heuristics!
Brute Force or naive algorithms

For some problem

1. Enumerate the set $S$ of solutions
2. Select the optimal one
3. Show that $|S|$ is polynomial in the size of the problem
Variations

1. Find the best way to enumerate $S$ (for example a Gray code in $O(|S|)$ constant time per element)

2. Many variations . . .

3. Sometimes the problem is NP-hard and the game is to find the exponential algorithm with the lowest exponent.
Exercises

$X$ a finite set  
$\mathcal{F}$ a family of subsets $S_1, \ldots, S_k$ de $X$.

A-1 Write an algorithm to check if there is no $i, j$ such that : $S_i \subseteq S_j$

A-2 **Disjoint Set Problem** :  
Find $i, j$ such that $S_i \cap S_j = \emptyset$

A-3 Check if : $\forall i, j, \ i \neq j \ S_i \cap S_j = \emptyset$

A-4 Check if there exists $i$ such that : $S_i$ intersects all other subsets of $\mathcal{F}$

A-5 Compute the set of maximal (resp. minimal) for inclusion of $\mathcal{F}$

A-6 Check if $\mathcal{F}$ is laminar.

A-7 Check if $\mathcal{F}$ satisfies the Helly property
Exercises

$G$ is a finite graph

**B-1** Find if there is a triangle in $G$

**B-2** Find if there is a 3-independent set in $G$

**B-3** Find if there is an asteroidal triple in $G$

**B-4** Compute the diameter of $G$

**B-5** Compute a (resp. all) center(s) in $G$
Exercises on directed graphs

\( G \) is a finite directed acyclic graph

\textbf{C-1} Compute the transitive closure of \( G \)

\textbf{C-2} Compute the transitive reduction of \( G \)
Exercises related problems

D-1 Exact 3-sum:
3 sets $A$, $B$, $C$ of integers
Question: $\exists$ a triple $(a, b, c)$ with $a \in A$, $b \in B$, $c \in C$ such that $a + b + c = 0$?

D-2 Boolean matrix multiplication

D-3 SAT
Of course the idea is to find the best algorithm for each of these problems or to obtain a non trivial lower bound.

I have already met each of these problems when dealing with graph algorithms, mainly when $X$ is the vertex set of the graph and $\mathcal{F}$ is the family obtained by considering the vertex neighbourhoods.

**Hint:** You could first search the relationships between these problems.
For social sciences applications:

- Compute graph parameters such as **betweenness centrality** in order to discover structures in social networks.

- A typical problem:
  How to compute: for every \( x, y \) \[ \frac{|N(x) \cap N(y)|}{|N(x) \cup N(y)|} \]

- Can we compute \( |N(x) \cap N(y)| \) in the size of the smallest?

- Even with some preprocessing.
We would not described all possibles graph classes, only the good ones!
See http://www.graphclasses.org/
Some important and basic graph classes needed for this course

- $G$ is interval if and only if is the intersection graph of a family of intervals on the real line.
- $G$ is a split graph if its vertex set can be partitioned into a clique $K$ and an independent set $I$ (with edges in between)
- $G$ is chordal if has no induced cycle of size $\geq 4$.
- $G$ is a comparability graph if it can be transitively oriented.
- $G$ is a cocomparability graph if its complement is a comparability graph.
- $G$ is a permutation graph if and only if it is the intersection of line segments whose endpoints lie on two parallel lines.
- $G$ is AT-free if it has no asteroidal triple.
Asteroidal triples

Definition
An asteroidal triple is a triple of independent vertices \((x, y, z)\) such that for every pair of vertices there exists a path joining them avoiding the neighborhood of the third.
All these graph classes are Hereditary ones.
The class of split graphs and that of permutation are closed under complementation. But not the others (interval, chordal, comparability, AT-free)
Dushnik and Miller 1941

$G$ is a permutation graph if and only if $G$ and its complement are both comparability graphs.

**Proof**

$\rightarrow$

The complement of a permutation graph corresponds to the non intersection of line segments whose endpoints lie on two parallel lines. But such a graph can be transitively oriented just by considering the following order between 2 lines: $x < y$ iff the line $x$ is completely to the left of line $y$ (every edge can be directed, since it corresponds to non intersecting segments). This relation completely to the left of is clearly transitive and acyclic. Therefore a permutation graph is a cocomparability graph. But since this class is closed under complement, a permutation graph is also a comparability graph.
Theorem

cocomparability graphs $\not\subseteq$ AT-free graphs

Proof

Just because we cannot transitivity orient the complement of an asteroidal triple. (hint : make a simple picture)
Furthermore the split graph $3Sun$ is not a cocomparability graph and has no asteroidal triple.
**k-chordal graphs**

A graph $G$ is $k$-chordal if it does not admit any induced subgraph isomorphic to $C_{k+1}$.

- A chordal graph is 3-chordal.
- Any AT-free graph is 5-chordal. Since any $C_6$ contains an asteroidal triple of vertices.
- Any cocomparability graph is 4-chordal. Using previous theorem we know that cocomparability are 5-chordal. But if cocomparability graph contains a $C_5$, its complement also contains a $C_5$, since this graph is self-dual (isomorphic to its complement). As a $C_5$ cannot be transitively oriented, cocomparability graphs are 4-chordal.
Földes and Hammer 1977

$G$ is a split graph iff $G$ and $\overline{G}$ are chordal

Proof

→ The easy direction :
$G$ split graphs implies $G$ chordal.
$G$ split graph implies $\overline{G}$ split graph.
← After the course on chordal graphs
A useful characterization

**Theorem Lekerkerker and Boland 1962**

$G$ interval iff $G$ AT-free and chordal

**Proof**

→ The easy direction:
$G$ interval implies $G$ chordal
$G$ interval implies $G$ cocomp and therefore AT-free.

← After the course on chordal graphs
A last one

$G$ is proper interval graph if its admits an interval representation in which no interval contains strictly another interval. iff $G$ if its admits an interval representation in which all intervals have the same length.

(Proper intervals = unit intervals in the finite case).