Calculs de diamètres

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Schedule of this course

Diameter computations

Computing diameter using fewest BFS possible

The Stanford Database

Recents results

Lower bounds for diameter computations

Huge graphs

Diameter computations

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Joint work with:

D. Corneil (Toronto), C. Paul (Montpellier), F. Dragan (Kent), V. Chepoi (Marseille), B. Estrellon (Marseille), Y. Vaxes (Marseille), Y. Xiang (Kent), C. Magnien (Paris), M. Latapy (Paris), P. Crescenzi (Firenze), R. Grossi (Pisa), A. Marino (Pisa), J. Dusart (Paris), R. Charpey (Paris), M. Borassi (Firence) and discussion with many others . . .

Basics Definitions

Definitions:

Let G be an undirected graph:

- $ightharpoonup exc(x) = max_{v \in G} \{ distance(x, y) \}$ excentricity
- ▶ $diam(G) = max_{x \in G} \{exc(x)\}$ diameter
- $ightharpoonup radius(G) = min_{x \in G} \{exc(x)\}$
- ▶ $x \in V$ is a center of G, if exc(x) = radius(G)

First remarks of the definitions

distance computed in # edges

If x and y belong to different connected components $d(x, y) = \infty$.

diameter : Max Max Min radius : Min Max Min

Trivial bounds

For any graph G: $radius(G) \leq diam(G) \leq 2radius(G)$ and $\forall e \in G$, $diam(G) \leq diam(G - e)$

These bounds are tight

- If G is a path of length 2K, then diam(G) = 2k = 2radius(G), and G admits a unique center, i.e. the middle of the path.
- ▶ If radius(G) = diam(G), then Center(G) = V. All vertices are centers (as for example in a cycle).

Calculs de diamètres

Diameter computations

If 2.radius(G) = diam(G), then *roughly* G has a tree shape (at least it works for trees).

But there is no nice characterization of this class of graphs.

Diameter

Applications

- 1. A graph parameter which measures the quality of services of a network, in terms of worst cases, when all have a unitary cost. Find critical edges e s.t. diam(G e) > diam(G)
- 2. Many distributed algorithms can be analyzed with this parameter (when a flooding technique is used to spread information over the network or to construct routing tables).
- 3. Verify the small world hypothesis in some large social networks, using J. Kleinberg's definition of small world graphs.
- 4. Compute the diameter of the Internet graph, or some Web graphs, i.e. massive data.

- Examples of diameter searches based on the algorithms presented in this course : http://gang.inria.fr/road/
- 2. OpenStreetMap (OSM) : 80 millions of nodes, average degree 3
- 3. Roadmaps graphs a special domain of research interest Quasi-planar graph (bridges on the roads)
- 4. Never forget that computer science has an important experimental part.
- 5. Many algorithmic ideas come out some experiment.

Frequently Asked Questions (FAQ)

Usual questions on diameter, centers and radius :

- What is the best Program (resp. algorithm) available?
- What is the complexity of diameter, center and radius computations?
- How to compute or approximate the diameter of huge graphs?
- ► Find a center (or all centers) in a network, (in order to install serveurs).

Some notes

- 1. I was asked first this problem in 1980 by France Telecom for the phone network (FT granted a PhD).
- Marc Lesk obtained his PhD in 1984 with the title : Couplages maximaux et diamètres de graphes.
 Maximum matchings and diameter computations
- But, with very little practical results for diameter computations.

- Our aim is to design an algorithm or heuristic to compute the diameter of very large graphs
- Any algorithm that computes all distances between all pairs of vertices, complexity $O(n^3)$ or O(nm). As for example with |V| successive Breadth First Searches in O(n(n+m)).
- ▶ Best known complexity for an exact algorithm is $O(\frac{n^3}{\log^2 n})$, in fact computing all shortest paths.
- ▶ But also with at most O(Diam(G)) matrix multiplications.

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- ► Clemence Magnien and M. Latapy asked me again (2006) this question about diameter.
- But in the meantime, I met Derek Corneil and Feodor Dragan, we proved some theorems about diameter and chordals graphs but above all I had learned many properties of graph searches from Derek Corneil.
- I answered to Olivier Gascuel's usual question, how to compute diameter of phylogenetic trees, using the following algorithm.

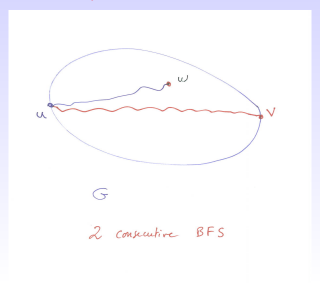
1. Let us consider the procedure called: 2 consecutive BFS ¹

Data: A graph G = (V, E) **Result**: u, v two vertices Choose a vertex $w \in V$ $u \leftarrow BFS(w)$ $v \leftarrow BFS(u)$

> Where BFS stands for Breadth First Search. Therefore it is a linear procedure

^{1.} Proposed the first time by Handler 1973

Intuition behind the procedure



► Handler's classical result 73 If G is a tree, diam(G) = d(u, v)Easy using Jordan's theorem.

- Boris Aronov, Prosenjit Bose, Erik D. Demaine, Joachim Gudmundsson, John Iacono, Stefan Langerman, and Michiel Smid, Data structures for halfplane proximity queries and incremental Voronoi diagrams, LATIN 2006: Theoretical informatics, Lecture Notes in Comput. Sci., vol. 3887, Springer, Berlin, 2006, pp. 80–92.
- Stephen Alstrup, Thore Husfeldt, and Theis Rauhe, Marked ancestor problems, IEEE Symposium on Foundations of Computer Science, 1998, pp. 534–544.
- ► Camille Jordan, *Sur les assemblages de lignes*, Journal für reine und angewandte Mathematik **70** (1869), 185–190.

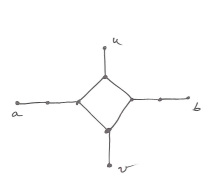
First theorem

Camille Jordan 1869:

A tree admits one or two centers depending on the parity of its diameter and furthermore all chains of maximum length starting at any vertex contain this (resp. these) centers.

And
$$radius(G) = \lceil \frac{diam(G)}{2} \rceil$$

Unfortunately it is not an algorithm!



Certificates for the diameter

To give a certificate diam(G) = k, it is enough to provide :

- ▶ two vertices x, y s.t. d(x, y) = k $(diam(G) \ge k)$.
- a subgraph H ⊂ G with diam(H) = k (diam(G) ≤ k).
 H may belong to a class of graphs on which diameter computations can be done in linear time, for example trees.

Experimental results: M.H., M.Latapy, C. Magnien 2008

Randomized BFS procedure

Data: A graph G = (V, E)

Result: u, v two vertices

Repeat α times :

Randomly Choose a vertex $w \in V$

$$u \leftarrow BFS(w)$$

$$v \leftarrow BFS(u)$$

Select the vertices u_0 , v_0 s.t. $distance(u_0, v_0)$ is maximal.

- 1. This procedure gives a vertex u_0 such that : $exc(u_0) \le diam(G)$ i.e. a lower bound of the diameter.
- 2. Use a spanning tree as a partial subgraph to obtain an upper bound by computing its exact diameter in linear time.
- 3. Spanning trees given by the BFS.

- ► The Program and some Data on Web graphs or P-2-P networks can be found
- http://www-rp.lip6.fr/~magnien/Diameter
- 2 millions of vertices, diameter 32 within 1
- ► Further experimentations by Crescenzi, Grossi, Marino (in ESA 2010) which confirm the excellence of the lower bound using

Which confirm the excellence of the lower bound using BFS!!!!

- Since α is a constant (\leq 1000), this method is still in linear time and works extremely well on huge graphs (Web graphs, Internet . . .)
- How can we explain the success of such a method?
- ▶ Due to the many counterexamples for the 2 consecutive BFS procedure. An explanation is necessary!

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Computing diameter using fewest BFS possible

2 kind of explanations

The method is good or the data used was good.

Partial answer

The method also works on several models of random graphs. So let us try to prove the first fact

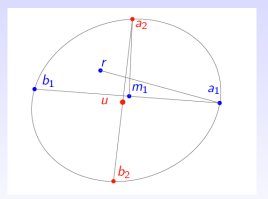
Restriction

First we are going to focus our study on the 2 consecutive BFS.

Chordal graphs

- 1. A graph is chordal if it has no chordless cycle of length \geq 4 .
- 2. If G is a chordal graph, Corneil, Dragan, H., Paul 2001, using a variant called 2 consecutive LexBFS $d(u,v) \leq diam(G) \leq d(u,v) + 1$
- 3. Generalized by Corneil, Dragan, Kohler 2003 using 2 consecutive BFS : $d(u, v) \le diam(G) \le d(u, v) + 1$

The 4-sweep: Crescenzi, Grossi, MH, Lanzi, Marino 2011

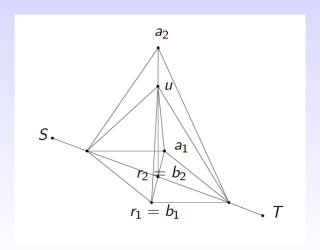


 $Diam = max\{ecc(a_1), ecc(a_2)\}\ and\ Rad = min\{ecc(r), ecc(m_1)\}$

Intuition behind the 4-sweep heuristics

- ▶ Chepoi and Dragan has proved that for chordal graphs that a center is at distance at most one of the middle vertex (m_1) in the picture.
- ▶ Roughly, we have the same results with 4-sweep than with 1000 2-sweep.

It is still not al algorithm!!



An exact algorithm!

Compute the excentricity of the leaves of a BFS rooted in m_1 with a stop condition.

Complexity is O(nm) in the worst case, but often linear in practice.

Computing diameter using fewest BFS possible

Simple Lemma

If for some $x \in Level(i)$ of the tree, we have ecc(x) > 2(i-1) then we can stop the exploration.

Proof

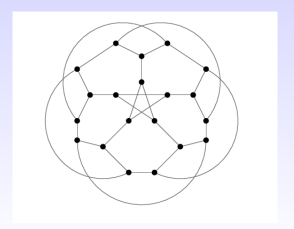
Let us consider $y \in L(j)$ with j < i. $\forall z \in \bigcup_{1 \le k \le i-1} L(k)$ $dist(z, y) \le 2(i-1)$

Therefore $ecc(y) \le ecc(x)$ or the extreme vertices from y belong to lower layers and have already been considered.

iFub an exact O(mn) algorithm

```
Algorithm 1: iFUB (iterative Fringe Upper Bound)
Input: G, u, lower bound I
Output: A value M such that D - M < k.
i \leftarrow \text{ecc}(u); lb \leftarrow \text{max}\{\text{ecc}(u), l\}; ub \leftarrow 2\text{ecc}(u);
while ub \neq lb do
    if \max\{B_1(u), \ldots, B_i(u)\} > 2(i-1) then
         return max{B_1(u), \ldots, B_i(u)}:
    else
        lb \leftarrow \max\{B_1(u), \ldots, B_i(u)\}:
       ub \leftarrow 2(i-1):
    end
    i \leftarrow i - 1:
end
return lb;
```

Bad example



Computing diameter using fewest BFS possible

Results:

	# of graphs in which v BFSes done on the average					
V		Number <i>n</i> of vertices				
	Total	$\leq 10^{3}$	$\leq 10^{4}$	$\leq 10^{5}$	$\leq 10^{6}$	$> 10^{6}$
v = 5	29	2	8	9	10	0
$5 < v \le 100$	123	17	44	43	11	8
$100 < v \le 1000$	21	1	3	10	4	3
$1000 < v \le 10^4$	18	0	4	12	1	1
$10^4 < v \le 10^5$	8	0	0	3	3	2

- The 200th graph: Facebook network
 - 721.1M nodes and 68.7G edges
 - After 17 BFSes...

Comments

- Boldi and his group had to parallelize our algorithm and a BFS on the giant connected component of Facebook would take several hours. But only 17 BFS's were needed.
- ► The 4-sweep method alway gives a lower bound of the diameter not too far from the optimal, the hard part is to obtain an upper bound with iFUB
- ► The worst examples are roadmap graphs with big treewidth and big grids.

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Stanford Large Network Dataset Collection http://snap.stanford.edu/data/

- ▶ A very practical database for having large graphs to play with.
- Graphs are described that way : number of vertices, number of edges (arcs), diameter.

Graph	diam SNAP	diam 4-Sweep
soc-Epinions1	14	15
soc-pokec-relationships	11	14
soc-Slashdot0811	10	12
soc-Slashdot0902	11	13
com-lj.ungraph	17	21
com-youtube.ungraph	20	24
com-DBLP	21	23
com-amazon	44	47
email-Enron	11	13
wikiTalk	9	11
cit-HepPh	12	14
cit-HepTh	13	15
CA-CondMat	14	15
CA-HepTh	17	18
web-Google	21	24

Graph	diam SNAP	diam 4-Sweep
amazon0302	32	38
amazon0312	18	20
amazon0505	20	22
amazon0601	21	25
p2p-Gnutella04	9	10
p2p-Gnutella24	10	11
p2p-Gnutella25	10	11
p2p-Gnutella30	10	11
roadNet-CA	849	865
roadNet-TX	1054	1064
Gowalla-edges	14	16
BrightKite-edges	16	18

How can I certify my results?

- ▶ How can I beat the value of Stanford database?
- ► Then some * explains in a little footnote that the SNAP value is heuristically obtained by 1000 random BFS
- ▶ I like the idea that 4 searches totally dependant are better that 1000 independant searches
- See the example of a long path.
- The last vertex of a BFS is not at all a random vertex (NP-complete to decide : Charbit, MH, Mamcarz 2014 to appear in DMTCS).

How can I certify my results?

- ▶ By certifying the longest path [x, y] (as hard as computing a BFS?)
- ▶ Using another BFS programmed by others starting at *x*.
- Certifying that the computed BFS ordering is a legal BFS ordering, using the 4-point condition. Which can be checked in linear time for BFS and DFS.

Graphe	Vertices Edges	Diameter iFUB	Diam. FourSweep
CA-HepTh	0.190	18	18
CA-GrQc	0.181	17	17
CA-CondMat	0.124	15	15
CA-AstroPh	0.047	14	14
roadNet-CA	0.355	865	865
roadNet-PA	0.353	794	780
roadNet-TX	0.359	1064	1064
email-Enron	0.1	13	13
email-EuAll	0.631	14	14
com-amazon	0.361	47	47
Amazon0302	0.212	38	38
Amazon0312	0.125	20	20
Amazon0505	0.122	22	22
Amazon0601	0.119	25	25
Gowalla_edges	0.207	25	16
Brightkite_edges	0.272	18	18
soc-Epinions1	0.149	15	15

FIGURE: 4-Sweep Results

Easy extensions

- 1. To weighted graphs by replacing BFS with Dijkstra's algorithm
- 2. To directed graphs

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A method symmetric for computing radius and diameter

M. Borassi, P. Crescenzi, R. Grossi, M.H., W. Kosters, A. Marino and F. Takes, 2014

- A mixture with our approach and that of W. Kosters and F. Takes in which a lower bound of the eccentricity of every vertex is maintained at each BFS.
- ▶ It generalizes the 4-sweep to k-sweep.
- we generalize to maintain k values in each vertex.

A method with no name yet

- ▶ Given a random vertex v_1 and setting i = 1, repeat k times the following :
 - 1. Perform a BFS from v_i and choose the vertex v_{i+1} as the vertex x maximizing $\sum_{j=1}^{i} d(v_j, x)$.
 - 2. Increment i.
- ▶ The maximum eccentricity found, i.e. $\max_{i=1,...,k} exc(v_i)$, is a lower bound for the diameter.
- ► Compute the eccentricity of w, the vertex minimizing $\sum_{i=1}^{k} d(w, v_i)$.
- ► The minimum eccentricity found, i.e. min{min_{i=1,...,k} exc(v_i), exc(w)}, is an upper bound for the radius.

Calculs de diamètres

Recents results

Replacing Sum by Max does not change. To compute the exact values of radius and diameter, we use the next lemmas.

Lemma 1

Let Diam(G) be the diameter, let x and y be diametral vertices (that is, d(x,y) = Diam(G)), and let v_1, \ldots, v_k be k other vertices. Then, $Diam(G) \leq \frac{2}{k} \sum_{i=1}^k d(x,v_i)$ or $Diam(G) \leq \frac{2}{k} \sum_{i=1}^k d(v_i,y)$.

proof

$$kDiam(G) = \sum_{i=1}^{k} d(x, y) \ge \sum_{i=1}^{k} [d(x, v_i) + d(v_i, y)] = \sum_{i=1}^{k} d(x, v_i) + \sum_{i=1}^{k} d(v_i, y).$$

Lemma 2

Let $x \in V$ be a center and let v_1, \ldots, v_k be k other vertices. Then $Radius(G) \ge 1/k \sum_{i=1}^k d(x, v_i)$

proof

Let
$$y \in V$$
 such that : $Radius(G) = d(x, y)$
Then $kRadius(G) = \sum_{i=1}^k d(x, y) \ge \sum_{i=1}^k [d(x, v_i) + d(v_i, y)] = \sum_{i=1}^k d(x, v_i) + \sum_{i=1}^k d(v_i, y).$



This method generalizes the 4-sweep and seems to better handle the cases where 1000 BFS was needed to find the exact value in the previous method.

For the same examples it never goes further 10-100 BFS.

Real Applications

With this method we were able to disprove conjectures inspired from S. Milgram about the 6 degrees of separation

- 1. Kevin Bacon games on the actors graph
- 2. Diameter of Wikipedia (the Wiki Game)

Kevin Bacon



His name was used for a popular TV game in US, The Six Degrees of Kevin Bacon, in which the goal is to connect an actor to Kevin Bacon in less than 6 edges.

Actors graph 2014

- ▶ The 2014 graph has 1.797.446 in the biggest connected component, a few more if we consider the whole graph. The number of undirected edges in the biggest connected component is 72.880.156.
- ▶ An actor with Bacon number 8 is Shemise Evans, and the path can be found at http://oracleofbacon.org/ by writing Shemise Evans in the box. Even if their graph does not coincide exactly with our graph, this is a shortest path in both of them:

Shemise Evans \rightarrow Casual Friday (2008) \rightarrow Deniz Buga Deniz Buga \rightarrow Walking While Sleeping (2009) \rightarrow Onur Karaoglu Onur Karaoglu \rightarrow Kardesler (2004) \rightarrow Fatih Genckal Fatih Genckal \rightarrow Hasat (2012) \rightarrow Mehmet Ünal Mehmet Ünal \rightarrow Kayip özgürlük (2011) \rightarrow Aydin Orak Aydin Orak \rightarrow The Blue Man (2014) \rightarrow Alex Dawe Alex Dawe \rightarrow Taken 2 (2012) \rightarrow Rade Serbedzija Rade Serbedzija \rightarrow X-Men : First Class (2011) \rightarrow Kevin Bacon

Relationships between diameter and δ -hyperbolicity

 δ -Hyperbolic metric spaces have been defined by M. Gromov in 1987 via a simple 4-point condition : for any four points u,v,w,x, the two larger of the distance sums d(u,v)+d(w,x),d(u,w)+d(v,x),d(u,x)+d(v,w) differ by at most 2δ

Theorem Chepoi, Dragan, Estellon, M.H., Vaxes 2008

If u is the last vertex of a 2-sweep then :

$$exc(u) \ge diam(G)-2.\delta(G)$$
 and $radius(G) \le \lceil (d(u,v)+1)/2 \rceil + 3\delta(G)$

Furthermore the set of all centers C(G) of G is contained in the ball of radius $5\delta(G)+1$ centered at a middle vertex m of any shortest path connecting u and v in G.

Consequences

The 2-sweep (resp 4-sweep) method failure is bounded by the δ -hyperbolicity of the graph.

Calculs de diamètres

Recents results

Nice

Because many real networks have small $\delta\text{-hyperbolicity}.$

The difficulty of the certificate

 $\delta\text{-hyperbolicity}$ and treewidth (existence of big grids as subgraphs) must play a role.

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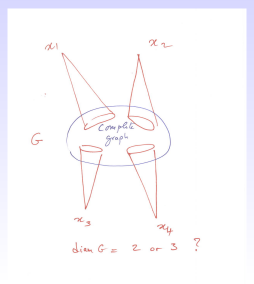
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Huge graphs

Chordal graphs and split graphs



Disjoint sets problem

Disjoint sets problem

A finite set X, \mathcal{F} a collection $\{S_1, \ldots, S_k\}$ of subsets of X. $\exists i, j \in [1, k]$ such that $S_i \cap S_i = \emptyset$?

Linearity

Can this problem be solved in linear time? Size of the problem : $|X| + k + \sum_{i=1}^{i=k} |S_i|$ size of the incidence bipartite graph

SETH: Strong Exponential Time Hypothesis

SETH

There is no algorithm for solving the k-SAT problem with n variables in $O((2-\epsilon)^n)$ where ϵ does not depend on k.

Let us consider an instance I of k-SAT with 2n boolean variables x_1, \ldots, x_{2n} , and a set C of m clauses C_1, \ldots, C_m , we build an instance of Disjoint-set problem as follows:

- ▶ The gound set X is the set of clauses + 2 extras vertices a, b.
- ▶ We consider now A, B the sets of all truth assignments of x_1, \ldots, x_n , and $x_{n+1}, \ldots x_{2n}$, respectively.
- ▶ For each truth t assignment in A (resp. in B) we define $S_t = \{C \in \mathcal{C} \text{ such that } t \text{ does not satisfy } C\} \cup \{a\}$ (resp. $\cup \{b\}$).

- ► The sets *S's* defined with *A* (resp. *B*) always intersect because of *a* (resp. *b*).
- ▶ If there exists S_u , S_v that do not intersect. Necessarily u is a truth assignment in A and v in B (or the converse, but they cannot be on the same set of variables because of the dummy vertices a, b).

This means that for each clause C_i of I, if $C_i \notin S_u$, then the truth v assignment satisfies C_i .

Similarly if $C_i \notin S_v$, then the truth u assignment satisfies C_i . But $S_u \cap S_v = \emptyset$ means that for every clause C_i either : $C_i \notin S_u$ or $C_i \notin S_v$.

► Therefore :
I is satisfiable iff there exist 2 disjoint sets S_u, S_v.

Complexity issues

- Size of the k SAT instance is bounded by : K = 2n + m + km
- Size of the Disjoint set instance : $N = 2^{n+1} + m + 2$ vertices and at most $M = m2^{n+1}$ edges.
- ► To compute this instance we need to evaluate the m, k-clauses for each half-truth assignment. Can be done in O(K), so in the whole : O(2ⁿ⁺¹K).
- ▶ If there exists an algorithm for the Disjoint set problem in less than $O(NM^{1-\epsilon})$ it would imply an algorithm for k-SAT in less than $O((2-\epsilon)^{2n})$ contradiction the SETH.

Consequences

Practically there is no hope to design a linear time algorithm for :

- 1. Disjoint set problem
- 2. Diameter computations for chordal graphs and split graphs
- 3. And many other related problems . . . such as betweenness centrality
- 4. but not all O(mn) problems as for example transitive closure, existence of a triangle . . .

Research Problem

- ► Since sparse graphs are not available for the above reduction.
- Can we compute in linear time the diameter of planar graphs?
- This class contains all grids!
- ▶ Hot subject

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BFS versus LL

- ▶ Level Layered search visits the vertices according to their distance to the starting vertex, with no extra condition on each level. It differs from BFS, since for BFS via the queue data structure the visiting ordering of Level(i+1) is forced by the visiting ordering of Level(i).
- The end vertex problem is polynomial for LL.
- Many authors make no difference between BFS and LL (even Cormen, Leiserson and Rivest in their book : Introduction to algorithms).
- ► LL⁺ ends at a vertex with minimum degree from the previous layer.

- 1. To handle huge graphs we already have : graph searches.
- 2. But BFS is not so easy to program in a distributed environment.
- 3. For example, using Map Reduce operations as popularized by Google.
- 4. Hot topic to find good way to handle huge graphs in a distributed system.
- In 2010 Google proposes a language named Pregel.
 Another one Giraf for the Hadoop platform (available free)

Calculs de diamètres

LHuge graphs

- ▶ Some hope : Layered search is not so bad.
- ▶ We have some theoretical results on LL
- We do not know if BFS is really needed?

Theoretical aspects

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- V. Chepoi, F. Dragan, B. Estellon, M. Habib, Y. Vaxes, Notes on diameters, centers, and approximating trees of δ-hyperbolic geodesic spaces and graphs, TGCT08 Paris, Electronic Notes in Discrete Mathematics 31(2008)231-234.
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Computational aspects

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