# History of Gephi

Clément Levallois

2017-01-11

# **Table of Contents**

1. The birth of Gephi	. 1
2. The evolution of Gephi	2
a. version 0.6 (2009)	2
b. version 0.7 (2010)	2
c. version 0.8 (2011)	2
d. version 0.9 (December 2015):	2
3. A series of metrics on Gephi's popularity over time	3
a. Cumulative downloads	3
b. General interest for Gephi and related software in the past 5 years	3
c. Academic citations for Gephi (counting only citations to Bastian et al., 2009)	4
the end	5

last modified: 2018-02-11



### 1. The birth of Gephi

The origin of Gephi lays in Web Atlas, a project started in 2006 involving Mathieu Jacomy, who was interested in the exploration of web-based graphs.

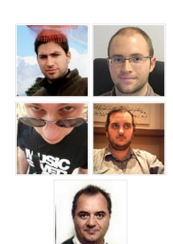
This was about the same time Eytan Adar was developing his GUESS software



Figure 1. Mathieu Jacomy

In 2007/2008, this project morphed into Gephi, developed by a team of students at Université Technologique de Compiègne (UTC).

Mathieu Bastian became the software architect.



The initial Gephi Team

- Mathieu Bastian / www
- Sebastien Heymann / www
- Julian Bilcke / www
- Mathieu Jacomy
- Franck Ghitalla / www

Figure 2. The initial Gephi team

## 2. The evolution of Gephi

Gephi has evolved in several major milestones:

#### a. version 0.6 (2009)

• the initial public release. Contains already the filter system.

#### b. version 0.7 (2010)

- Major overhaul of the graphics interface.
- Started using OpenGL framework for graphics acceleration.
- A system of plugin is created.

#### c. version 0.8 (2011)

- Introduced dynamic graphs.
- Many plugins were created for Gephi, and the software started becoming much popular.
- Mac computer users had issues installing Gephi on their computers because of a Java compatibility issue.

#### d. version 0.9 (December 2015):

- A graph engine optimized for memory is introduced: Gephi can handle much larger graphs.
- The codebase for the project is "mavenized", making the code more modular and easier to maintain.
- Compatibility issues with Mac OS are solved.

In 2016, Gephi is translated in French, Spanish, Japanese, Russian, Polish, Brazilian Portuguese,

Eduardo Ramos Ibáñez is the maintainer of the code.

# 3. A series of metrics on Gephi's popularity over time

#### a. Cumulative downloads

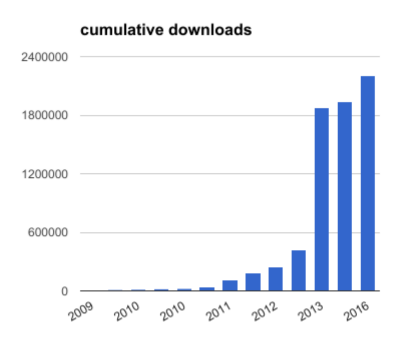


Figure 3. Gephi, cumulative downloads

#### b. General interest for Gephi and related software in the past 5 years

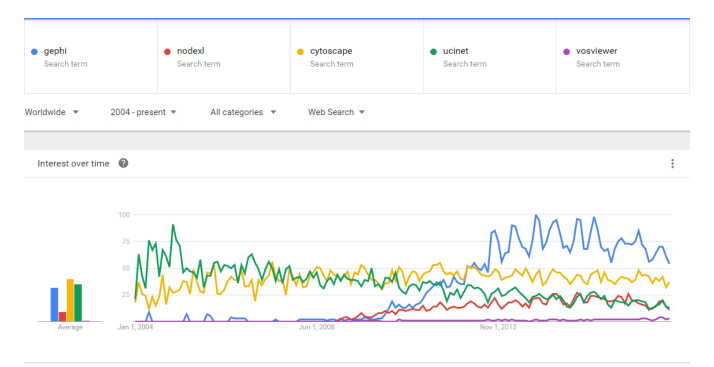


Figure 4.

# c. Academic citations for Gephi (counting only citations to Bastian et al., 2009)

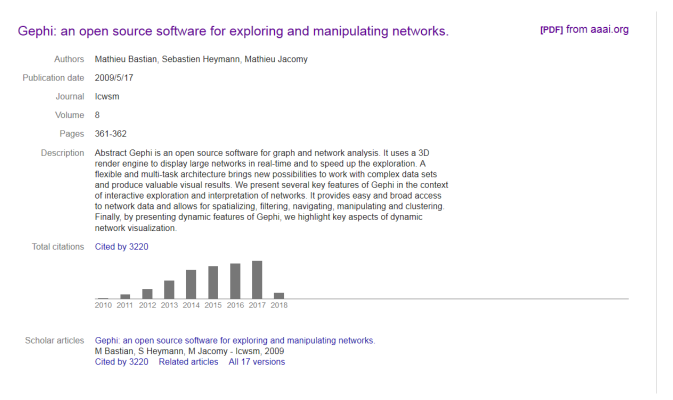


Figure 5.

## the end

Visit the Gephi group on Facebook to get help,

or visit the website for more tutorials