

# Papers We Love

TechHub Bucharest

31<sup>st</sup> August 2015

Eduard Mucilianu

# Welcome !

- We really appreciate your effort for making time to come !

## Agenda

- Introduction 20:00 – 20 :15
- Paper Presentation 20:15 – 21:00
- Q&A and Open Discussion 21:00 – 21:15
- Social Event 21:15 – 21:30

# Who are we ?

- Soon to be Official Papers We Love chapter in Bucharest
- We subscribe to the Code of Conduct
- Will request formal approval after this meeting ( Pull request on GitHub )
- No strict rules on how the meetings should be organized or on the agenda

# Why ?

- Why keep up with academia ?

Bell labs binary search challenge, 10% got it right

- Why join us?

Great way to meet people with the same interests as yours



# Dude, don't waste my time !

- We won't
- We understand how busy you are
- Poll for determining best time for participants
- Current plan is to meet every 3 weeks
- Scarcity of speakers can be a real issue, get involved !

# Back to school !

- September is here
- Now is even more emotional
- Nostalgia of the old days
- Kids start a new chapter
- YOU attend Papers We Love



# What for ?

- Our Mission

Is to become the largest technical community in Romania by the end of 2018

- Our Vision

To empower our members with the latest academic research in order for them to have a positive impact on society

# The Paper

- For today we have chosen “The Anatomy of a Large-Scale Hypertextual Web Search Engine” by Sergey Brin and Lawrence Page
- Next paper : “Map-Reduce-Merge: Simplified Relational Data Processing on Large Clusters”, presented by Adrian Florea

[https://www.cs.duke.edu/courses/cps399.28/current/papers/sigmod07-YangDasdanEtAl-map\\_reduce\\_merge.pdf](https://www.cs.duke.edu/courses/cps399.28/current/papers/sigmod07-YangDasdanEtAl-map_reduce_merge.pdf)

- Reading it before the presentation should not be mandatory, as the presentation has the role of both summarizing it and helping with the more difficult aspects
- We intend to get future papers from <http://findpaperswelove.com/#!/>
- No strict policy, open to proposals