



POLITECNICO DI TORINO Repository ISTITUZIONALE

YouLighter

 Original

 YouLighter / Giordano, Danilo; Traverso, Stefano; Grimaudo, Luigi; Mellia, Marco; Baralis, ELENA MARIA; Tongaonkar, Alok; Saha, Sabyasachi. - STAMPA. - (2015). ((Intervento presentato al convegno 7th International Workshop on Traffic Monitoring and Analysis (TMA) tenutosi a Barcellona nel April 23 - 24, 2015.

 Availability:

 This version is available at: 11583/2675283 since: 2017-06-28T10:56:14Z

 Publisher:

 IFIP

 Published

 DOI:

 Terms of use:

 openAccess

 This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)



YouLighter

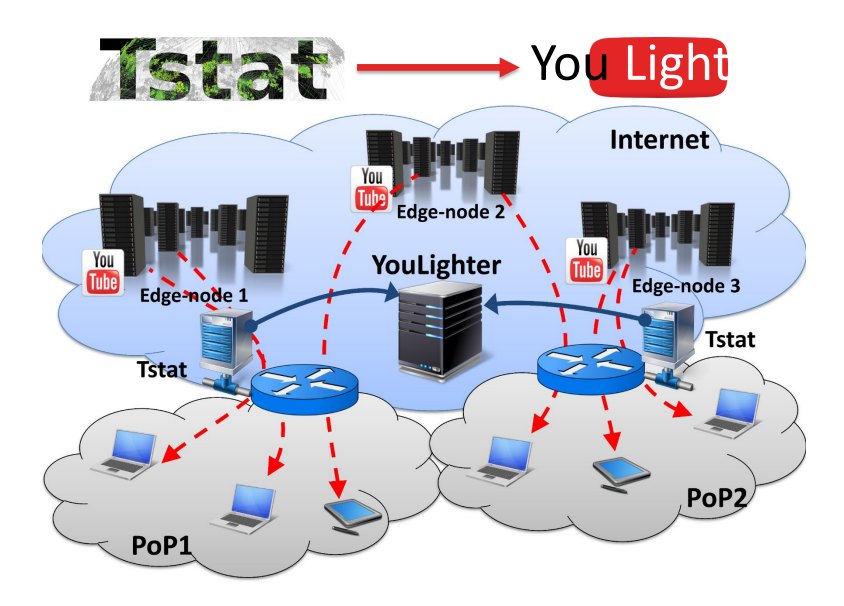


Paramount task of YouLighter:

- Study evolution of YouTube infrastructure
- Highlight change in YouTube infrastructure

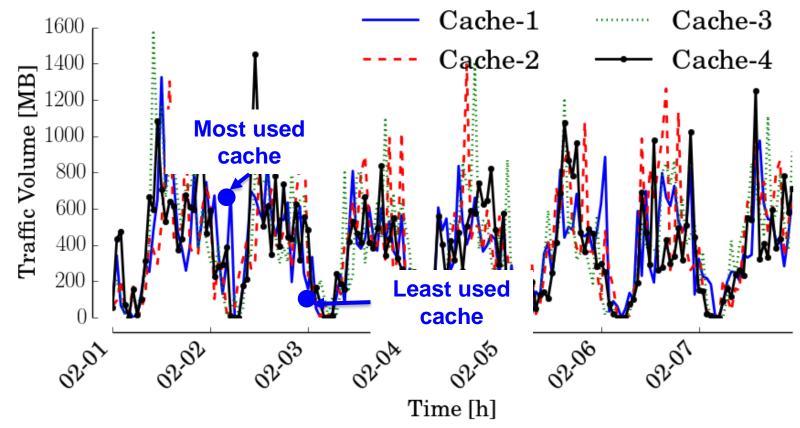
Motivation:

- It generates 20+% of world wide traffic
- YouTube has a massive distributed infrastructure that is almost unknown
- It uses several thousands of caches (single server) grouped into Hundreds of edge-nodes
- This infrastructure suddenly evolve



Monitoring the single cache is not effective

- Load distribution changes very frequently
- The rank of most used caches changes deeply everyday!



Idea: monitor edge-nodes, not caches

Dataset

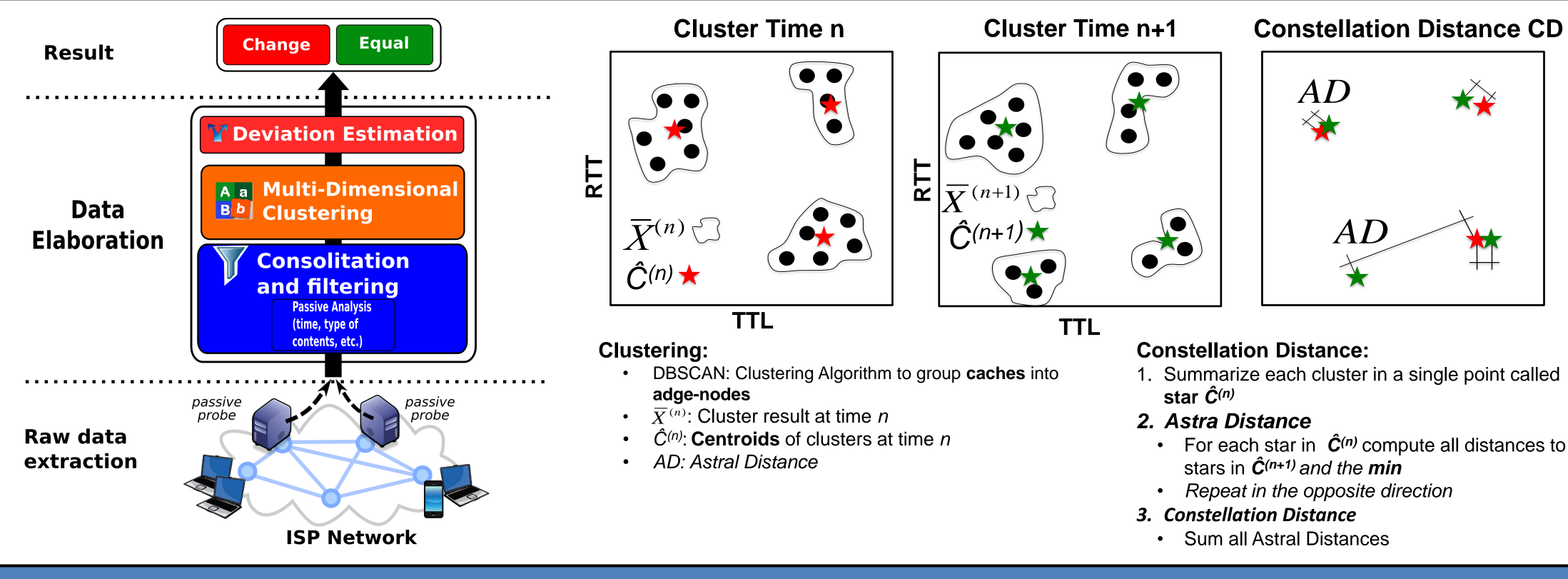
| Probe | Period | Volume | # Unique Videos | Caches |
|----------------|-------------------------|----------|-----------------|--------|
| Probe 1 Italy | 01/04/2013 - 28/02/2014 | 138.7 TB | 2,892,452 | 8,664 |
| Probe 1 Italy | 01/04/2013 - 28/02/2014 | 152.9 TB | 2,848,625 | 8,899 |
| Probe 2 Italy | 01/04/2013 - 28/02/2014 | 134.8 TB | 2,711,179 | 9,028 |
| Probe 3 Poland | 01/03/2014 = 17/07/2014 | | 305 802 | 2 755 |

Probe 3 Poland 01/03/2014 - 1//07/2014

48.3 IB 305,802

3,/55

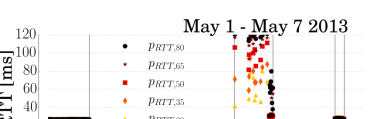
Methodology



Results

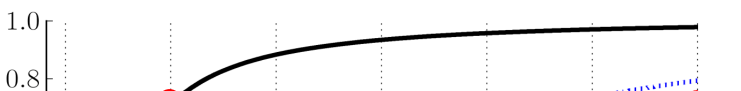
Constellation Distance Snapshots 1 30 60 90 120 150 180 210 240 270 300 60

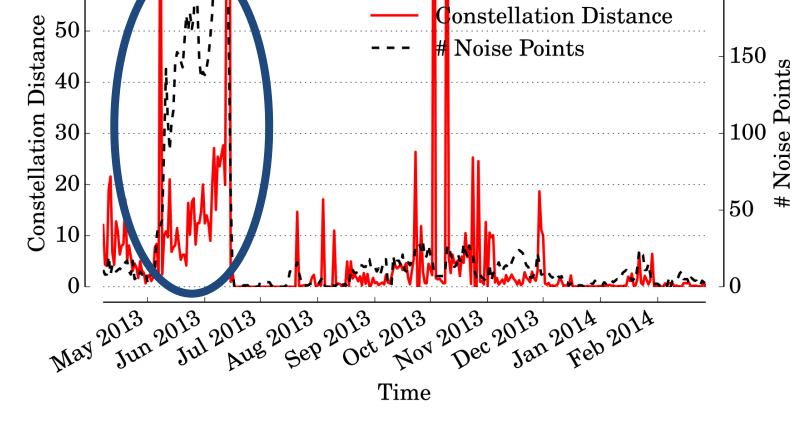
Network issue



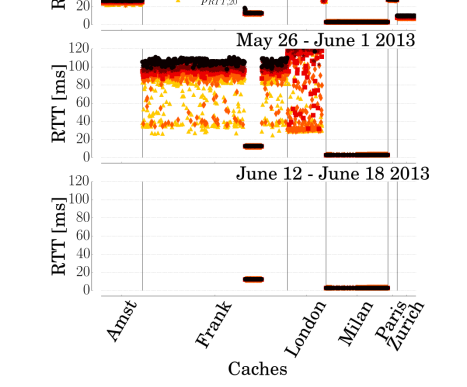
1200

Users' QoE point of view

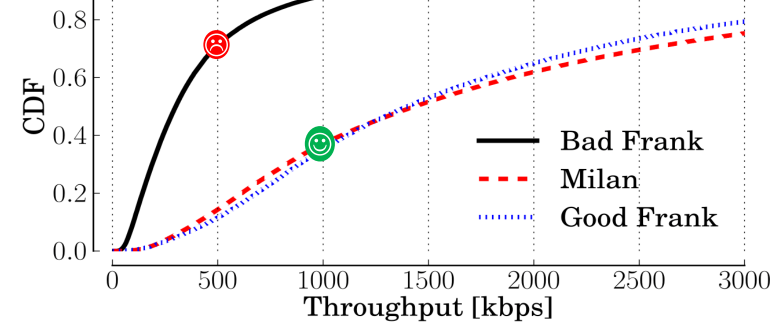




- CD Highlights either small or big
- Important changes during May July 2013
- Changed confirmed speaking with the ISP of the probe



- RTT before the change shows a stable path
- RTT of Frankfort during the change shows path problems for many caches
- After the change the RTT become again stable



- Frankfort is divided in two group based on the RTT range during the change
- Caches belonging to the group with huge range of RTT shows a Throughput distribution worst then Milan caches or caches belonging to the group with correct values of RTT

Conclusion: YouLighter shows to be effective at detecting changes in YouTube's CDN infrastructure relying on DBSCAN clustering algorithm and the novel notion of Constellation distance

Danilo Giordano, Stefano Traverso¹, Luigi Grimaudo¹, Marco Mellia¹, Elena Baralis¹, Alok Tongaonkar² and Sabyasachi Saha² ¹Politecnico di Torino - first.last@polito.it, ²Symantec - first_last@symantec.com