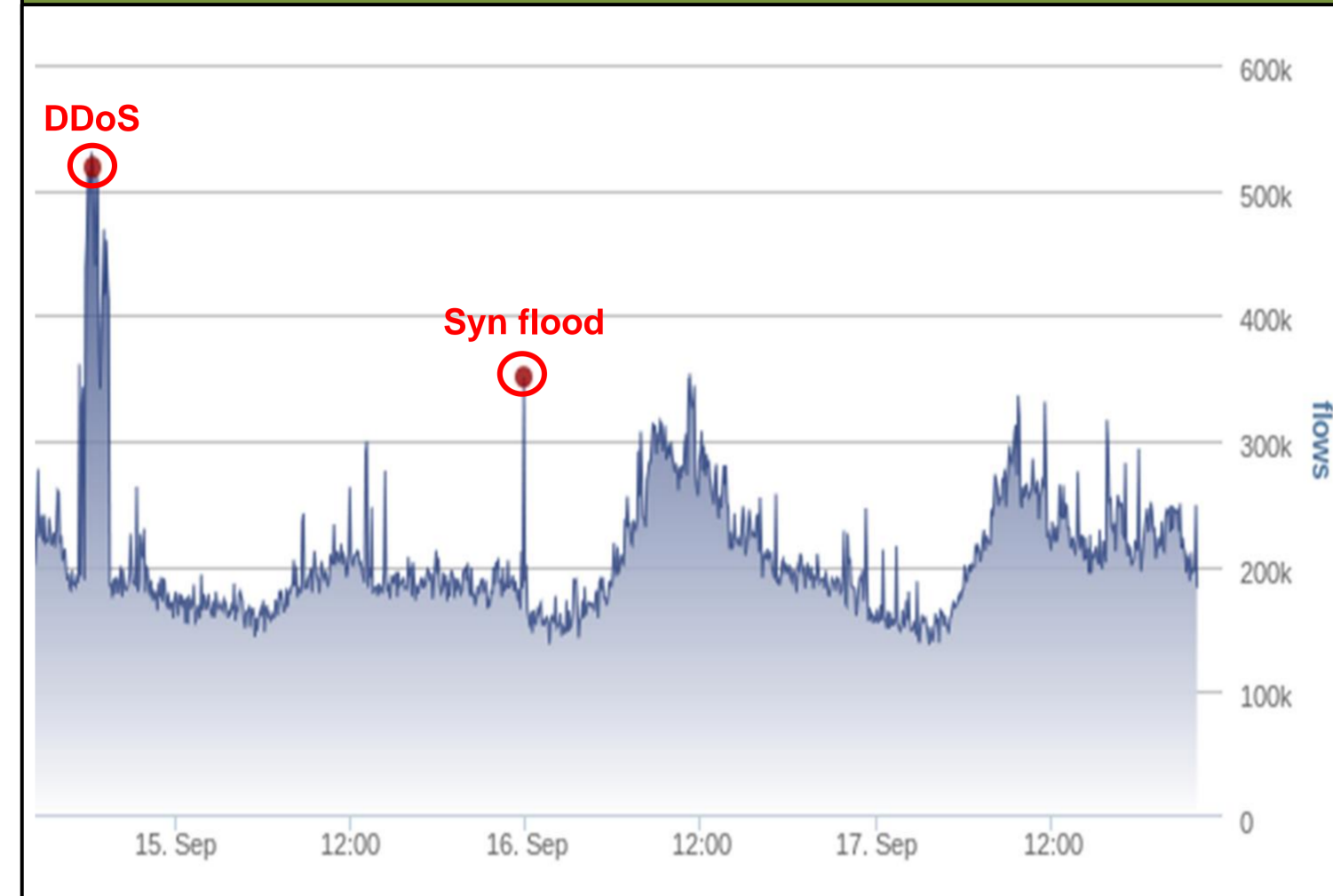


Network Highlighter



Network Highlighter is fundamental to spot unusual and unknown behaviour



Paramount task of network highlighter

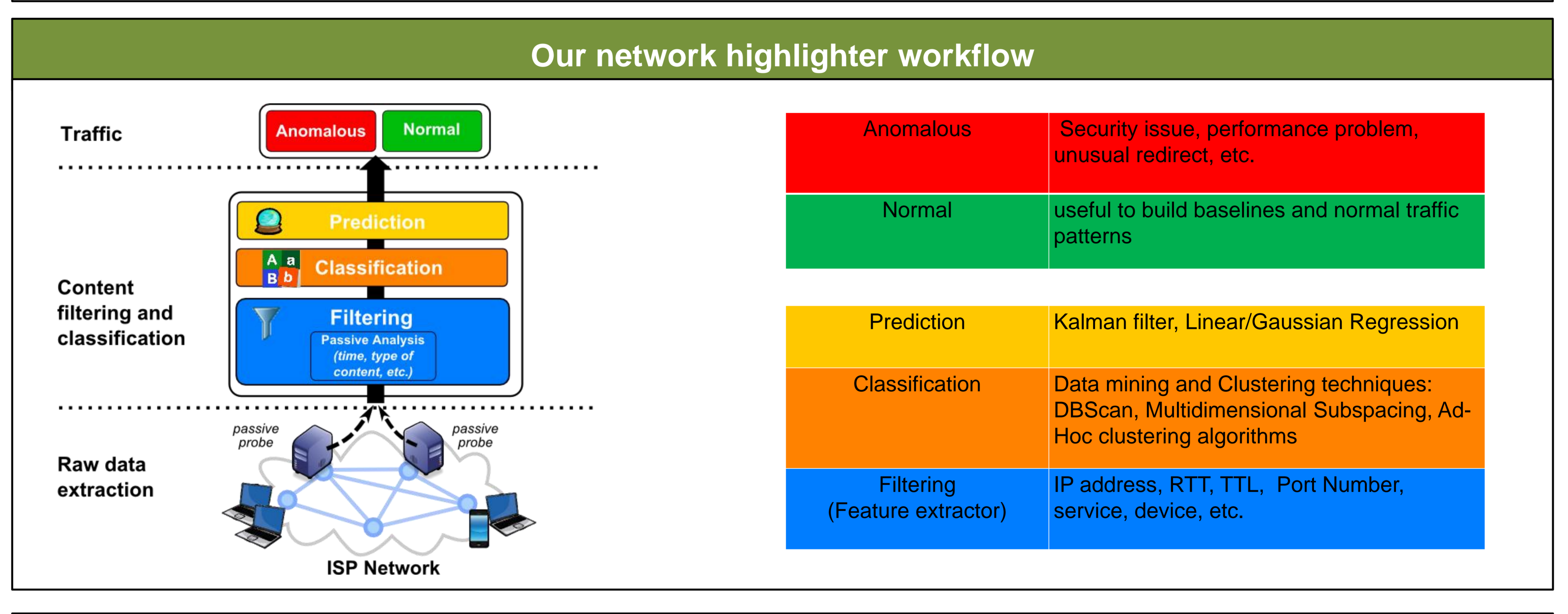
- Security
- Performance/Troubleshooting
- Traffic monitoring

Network behaviour and infrastructure change very fast

- How to spot anomalies? What is normal and what is not?
- Reactive manual approach completely fails
- Need of automatic tools for anomaly detection in large scale networks
- CDNs/cloud systems make network even more complex: Akamai, YouTube, Amazon

Our proposal is a distributed and comprehensive framework

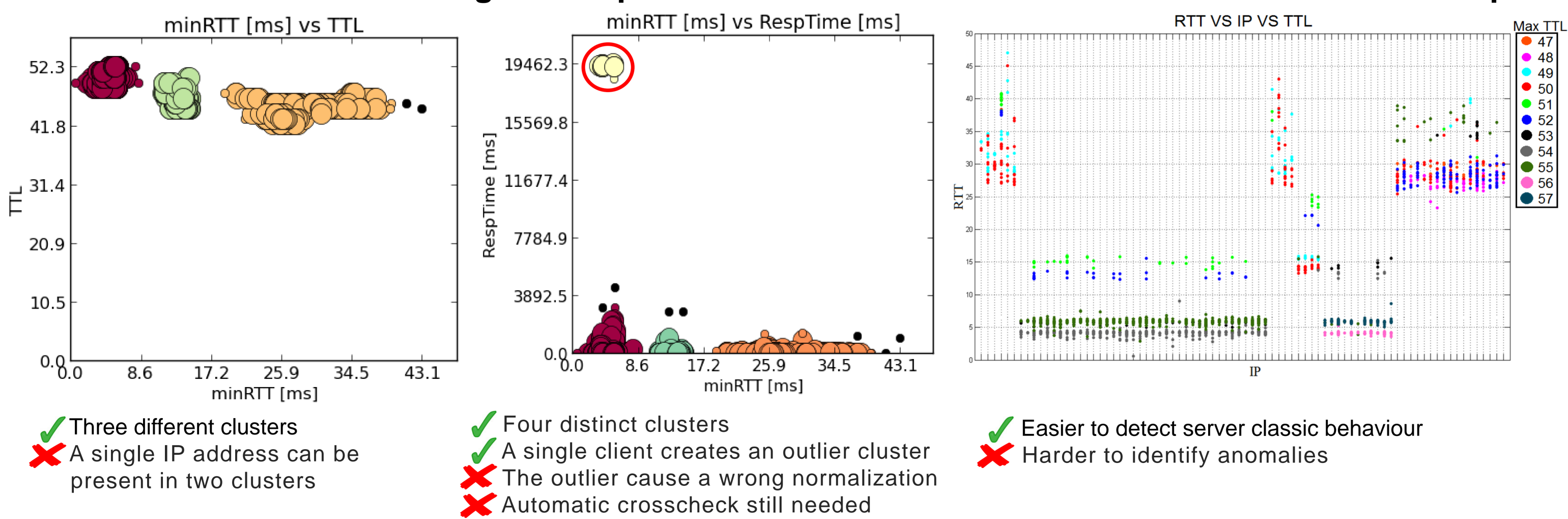
- To automatically spot anomalous traffic
- To provide administrators with a tool to "understand what is happening" in their networks
 - E.g.: Capture sudden change in CDN (YouTube, Facebook, etc.) traffic patterns



Preliminary Results on YouTube infrastructure

Clustering Technique

Multi-Dimensional Visual Technique



Classic clustering techniques are not adequate for network modelling, new ad-hoc solutions have to be developed

