Dataset 00000	Analysis 00000	Performance Degradtion Detection	Conclusion

An Empirical Study of Mobile Network Behavior and Application Performance in the Wild

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Introduction •	Dataset 00000	Analysis 00000	Performance Degradtion Detection	Conclusion 00

Introduction

- A two-year long dataset conducted by a mobile crowdsourcing app.
- Characterize the performance of different protocols, DNS deployments, IP anycast, etc. in the wild.
- An performance degradation detection method based on Apriori algorithm, tailored for imbalaced and sparse datasets.

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Data Collection

VPN-based

Real traffic

- No "root" needed
- Crowdsourcing
- Per-app measurement



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Data Features

User Information

- country, device model, android version, etc.
- collects once per installation
- Network Infromation
 - type (WiFi or cellular), name (SSID or vendor name), geo-location etc.
 - collects each time on app enabled or network status changed

Measurement

- RTT, server IP and port, package name, the domain name etc.
- measure each TCP connection or DNS query once.

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Basic Statistics

 Country Distribution: 11,200 users from 173 countries, mostly USA and Southeast Asia.



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Basic Statistics

 Device Details: 1,615 different smartphone models from 226 manufacturers



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Basic Statistics

- Applications: 17,059 apps with 1,197 apps have >1k measurements
- Measurements: 13,204,649 TCP records and 6,489,646 DNS records, covering 286,404 destination IP addresses.
- ▶ Network types: 65.42% WiFi, 23.97% LTE, 10.61% other cellular networks.
 - only 5.94% of WiFi measurements were observed to have >300Mbps PHY rates.
 - more than one third of the ISPs (238 ISPs) have no 4G measurements observed, mainly in Africa and Asia.

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Protocols				

Our analysis shows that XMPP traffics experience longer latency than HTTP(s).



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DNS Performance¹

Users using DNS server that are located on different countries experience longer latency to app servers. This suggests the need for IP Anycasting.



¹servers deployed IP Anycast are considered "diff country" in this chapter + □ > + @ > + @ > + @ > + @ > + @ > + @ = + & =

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IP Anycast

We identify Anycast IP using the the list conducted by iGreedy.² We use rlm() from R package MASS with default parameters to perform robust regression.



²https://anycast.telecom-paristech.fr/dataset/

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Application Servers



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Application Ser	vers				
The Ad servers	and trackers are	e identified l	oy EasyLi	st. ³	
	App	Server role	Percentage	Median RTT (ms)	-
		Own server	53.3%	54	-
	Facebook	3rd-party CDN	2.2%	86	-
	Facebook	Ad	9.6%	71	_
		Tracker	3.1%	71	-
		Own server	81.5%	49	_
	YouTube	3rd-party CDN	0%	n/a	-
	TouTube	Ad	1.1%	56	-
		Tracker	0.9%	100	-
		Own server	13.0%	96	_
	CleanMaster	3rd-party CDN	0.9%	50	_
	Cleaniviaster	Ad	58.1%	96	-
		Tracker	4.2%	79	-
		Own server	4.0%	66	_
	TextNow	3rd-party CDN	2.6%	80	-
	Textinow	Ad	54.7%	73	-

10.4%

61

Analysis

Tracker

³https://easylist.to/

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Performance Degradtion Detection

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Challenges

- Imbalanced: For example, 83.5% of the 16,868 HSPAP measurements for ISP Mobilis are from one user. If those measurements are excluded, the median RTT can decrease from 332ms to 219ms.
 - normal association rules method bias to the performance of the dominating user.
- Sparse: Although the total number of observations is huge, records for each combination of features can be very small.
 - it's impossible to model the normal performance for all combinations of features separately.
- Large: We need a scalable method to process the increasingly large data.

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Our Method⁴

- 1. Based on the famous association rules mining method, the Apriori algorithm.
- 2. We filter each candidate rule to ensure no more than half of the supporting records have the same feature.
- 3. We identify performance degradtion events by comparing the meadian RTT of the supporting records for one candidate rule and a subset of it.
 - ► For example, median RTT of LTE records is 73 in our data, while the RTT of the records that use LTE and linux kernel 3.10.49 has a median of 340.
- 4. Use Hypothesis test to verify that the supporting data cannot be split further.

⁴For more detailed description of our method we refer interested readers to attend IWQoS on 24-25 June 2019, Phoenix, AZ, USA or read the proceedings.

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Dataset	Analysis	Performance Degradtion Detection	Conclusion
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- 1. Low false positive rate in random data
 - We randomly shuffle the RTT of the records.
 - We mathmatically proved that the probability of our methods thinking there is anomalies are very small in our configuration.

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Evaluation

- 1. Low false positive rate in random data
- 2. Real world case of Google Germany



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Evaluation

- 1. Low false positive rate in random data
- 2. Real world case of Google Germany
- 3. Real world case of Microsoft Office Mobile



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Conclusion

- Though IEEE 802.11ac equipments has become the mainstream in the market, only a small portion (6%) of Wifi exceed PHY rates of 300Mbps.
- Still more than one third of the ISPs do not deploy 4G networks.
- There are many users use external DNS resolvers. IP Anycast may improve the mobile app performance in this case.
- Traffics using XMPP protocols experience longer RTT than HTTPS, which suggests that IM and VoIP services can be further improved.
- Advertisements servers often have longer latency than application servers.

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Future Works

- ▶ 5G deployment and performance
- Actively measure the server when unexpected high RTTs are observed.

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Any questions?

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Thank you!

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