

# *De-anonymizing Encrypted Video Streams*

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# *Abstract*

In the last recent years streaming services such as Netflix, Youtube, Amazon Prime Video, Hulu and others, have become the main source for video content delivery to the public. With the effort of private companies and of the AOM consortium, various coding formats and streaming techniques have been refined and have gain popularity. *Adaptive Bitrate Streaming*, between others, enables high quality streaming of media content over HTTP, and represents nowadays the industry's standard.

DASH *Dynamic Adaptive Streaming over HTTP* is an instance of Adaptive Bitrate Streaming originally developed by MPEG. In DASH each media file gets encoded at multiple bitrates, which are then partitioned into smaller segments and delivered to the user over HTTP. Netflix's use of DASH services is no mistery, indeed it is already five years that each title on Netflix sits with its own different bitrate copies on a CDN, waiting to be served to clients in a particular area of the planet. [1]

Despite a recent upgrade in Netflix infrastructure to provide HTTPS encryption of each video stream, research shows that the privacy of the end user is at risk, more precisely there exist techniques to identify the content the client is playing as Reed et Al. [2] have shown. They make use of `adudump` [?] a command line program that uses TCP sequence and ACKS to infer the sizes of application data unit *ADUs* transferred over each TCP connection. Our approach is mainly based on their work, with few differences highlighted in Section X.



# *Contents*

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# *Bibliography*

- [1] Netflix TechBlog. Per-title encode optimization, 2015. URL <https://medium.com/netflix-techblog/per-title-encode-optimization-7e99442b62a2>.
- [2] Andrew Reed and Michael Kranch. Identifying https-protected netflix videos in real-time. In *Proceedings of the Seventh ACM on Conference on Data and Application Security and Privacy*, CODASPY '17, pages 361–368, New York, NY, USA, 2017. ACM. ISBN 978-1-4503-4523-1. doi: 10.1145/3029806.3029821. URL <http://doi.acm.org/10.1145/3029806.3029821>.



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