QAVA: Quota Aware Video Adaptation

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Rise of Usage-Based Pricing

10

\$/GB charged by AT&T Wireless for 3G/4G data usage above 2GB



Rise of Video Traffic

70

Percentage of mobile data from video in 2016



Figures in legend refer to traffic share in 2016. Source: Cisco VNI Mobile, 2012



Source: Cisco Visual Networking Index 2012

The Conflict Between Two Trends

Two emerging trends of Internet application:

Video traffic becoming dominant

High-resolution devices (e.g., iPhone, iPad, Android tablets)

	Upstream Traffic		Downstream Traffic		Total Traffic		
Rank	Application	Share	Application	Share	Application	Share	
1	BitTorrent	52.01%	Netflix	29.70%	Netflix	24.71%	
2	HTTP	8.31%	HTTP	18.36%	BitTorrent	17.23%	
3	Skype	3.81%	YouTube	11.04%	HTTP	17.18%	
4	Netflix	3.59%	BitTorrent	10.37%	YouTube	9.85%	
5	PPStream	2.92%	Flash Video	4.88%	Flash Video	3.62%	
SOURCE: SANDVINE NETWORK DEMOGRAPHICS							

Usage-based pricing becoming prevalent

Carrier	Country	Wireline/Wireless	Baseline Quota	Overage Charge
AT&T	USA	Wireless	$2 \mathrm{GB}$	10 USD per GB
Verizon	USA	Wireless	2 GB	10 USD per GB
Reliance	India	Wireless	$2 \mathrm{GB}$	0.01 Rupee per 10 kB
Rogers	Canada	Wireline	80 GB	2 CAD per GB
AT&T	USA	Wireline	250 GB	10 USD per 50 GB

Can the consumer consume content without worrying about her wallet?_



Current Video Adaptation Solutions

Two main approaches:

- Consumers may be warned by service providers or applications
 Android 4.0 provides data usage monitoring app; other iOS / Android apps
- "One size fits all" cutting back bit rates across all videos, for all users, at all times

Youtube: channel-based quality adaptation depending on connection type Netflix: static quality adaptation to address wireline ISP quota constraints

Onavo: mobile app that compresses images and text to use less data

Adaptive HTTP streaming for bandwidth constraints

- Adobe Dynamic Streaming for Flash
- Microsoft Smooth Streaming for Silverlight and Windows Phone
- Apple HTTP Live Streaming for iOS
- MPEG-DASH standardization



Video Consumption Tradeoff



Quota-Aware Video Adaptation (QAVA)

Is every bit needed for every user at every time?

Key idea: All bytes are *charged* the same on cellular data plans, but not all bytes are equally *valuable* to mobile video experience.

Toy example: <u>http://www.youtube.com/watch?v=0sUBDpS9e2U</u>



QAVA Modularization

Stream Selector video request video bitrate Stream Choose the right bitrate to maximize video quality Selector user profile, video profile Video Profiler Video video utility video Estimate compressibility of video Profiler user request **User Profiler** User history user profile Predict user's behavioral patterns from past history Profiler



QAVA System Architecture



Stream selector: located on user device / network / content provider User profiler: requires access to user request logs Video profiler: requires access to videos



Video Profiler Estimate video compressibility





Leveraging Video Compressibility

Utility-cost tradeoff: diminishing returns for increasing cost



Different types of videos have different tradeoff curves – leverage this!



H.264/AVC videos Encoded at 100,150,200, 300 kbps 640x480 pixels



Video Compressibility Demo

http://youtu.be/YyRgdWNq-aQ

100 kbps	300 kbps

Takeaway: Users have different perception of low- and highmotion videos. Low-motion videos are more compressible without perceptually noticeable distortion.



User Profiler

Predict user's future data consumption patterns





Seasonality and Trend in Time Series



Seasonality

Regularly spaced peaks and troughs with a consistent direction and approximately the same magnitude

Customer arrival in Starbucks who use Wi-Fi, NYC March 2010



Trend

Long term movement with an underlying upward or downward direction

Electric power consumption between 1975 and 1990

Our approach: estimate request probability in each time period estimate video type preferences of each user



Stream Selection

How to choose the delivered video bitrate while staying under quota?





If all video requests are known, we have the offline problem:

 $\begin{array}{ll} \underset{x_{tj}}{\text{maximize}} & \sum_{t=1}^{T} \sum_{j=1}^{M_{t}} u_{tj} x_{tj} & \mathsf{n} \\ \text{subject to} & \sum_{t=1}^{N} \sum_{j=1}^{M_{t}} c_{tj} x_{tj} \leq B & \mathsf{s} \\ & \sum_{j=1}^{M} x_{tj} \leq 1, \ \forall \ t & \mathsf{c} \\ & x_{tj} \in \{0,1\}, \ \forall \ t, j & \mathsf{d} \end{array}$

maximize the total utility

spend less than budget

choose one bitrate per video

B: quota budget *T*: number of time periods M_t : # of versions of video t u_{tj} : utility of version *j* of video t c_{tj} : cost of version *j* of videot x_{tj} : 1 if version *j* of video t is selected;

0 otherwise

This is the multiple-choice knapsack problem

Kellerer H, Pferschy U, Pisinger D, Knapsack Problems, Springer 2004



Budget: 3





Budget: 3





























Budget: 3 Goal: Maximize total utility Items: (utility, cost)





Offline optimal: v11, v22

Total utility: 1+4 = 5Total cost: 1+2 = 3

Online greedy: v12, v21

Total utility: 2+2 = 4Total cost: 2+1 = 3



Modeling using Markov Decision Process

Possible videos V = { (u,c), (u,c), (u,c) }; videos arrive randomly Which bitrate to choose?

Markov property: Future bitrate decisions depend only on remaining budget, independent of past bitrate decisions



Simulation using Video Request Traces

YouTube request traces from wireless campus network 14 days, 16 337 users, 611 968 requests

4 bitrate selection algorithms:

- MDP: Our proposed approach
- MCKP: State-of-the art literature
- Netflix: Solution in practice
 Caveat: assumes perfect knowledge of number of video requests
- Offline: Hindsight offline optimal





Zink M, Suh K, Gu Y, Kurose J, "Watch Global Cache Local: YouTube Network Traces at a Campus Network - Measurements and Implications", *IEEE MMCN*, 2008.

Stream Selection Algorithm Comparison

How do algorithms perform for different user request traces, sweeping across quotas?



<u>Conclusion</u>: MDP achieves greater utility than other algorithms, without exceeding the quota



Silverlight Web Browser

← → C 🔇 140.180.12.206/qava/



New period 1, Opening Client_Usage.txt...succeeded

Proof-of-concept implementation in web browser using Microsoft Silverlight



Android App Screenshots

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Videos	Wy Stats	S ettings	() About		
AroundTh	AroundTheWorld		les		
BigBang	Theory	Bryan			
Carto	oon	Chopin			
Choreog	graphy	Christmas			
Class	Classical		Collins		
Com	edy	Computer			
Dan	ce	Friends			
Fun	ny	Hiphop			
Kitte	ins	LadyGaga			
Len	on	Lifehacker			



Category selection Tailored to user preferences Video selection Regularly updated with new content



Video feedback Primary means of evaluating user satisfaction



Conclusions & Future Work

Discussed conflicting trends of:

- Usage based pricing
- Increasing video consumption

Developed system design for quota-aware video adaptation

- Key idea: Not every bit needed for every user at every time
- Compared state-of-the-art literature and practical algorithms for video rate adaptation

Next: evaluate system performance with real user trial explore client-based implementation architectures





Thank you!

QUESTIONS?

J Chen, A Ghosh, J Magutt, M Chiang, "QAVA: Quota-Aware Video Adaptation," *ACM CoNEXT*, 2012.

