# Adaptive Video Streaming over ICN

draft-video-streaming-over-ICN-01.txt

presented by Cedric Westphal

www.huawei.com

Author/ Email: cedric dot westphal at huawei dot com

Version: 2013/03/03

HUAWEI TECHNOLOGIES CO., LTD.



#### What's new from -00 to -01?

- Significant evolution
- Version 00 was to start defining the problem
- Generated interest from many people, discussed in Berlin, now a group work item

### What's new from -00 to -01?

D. Posch C. Timmerer Alpen-Adria University Klagenfurt al, Ed. c Azgin

S. Lederer

				C. We	estphal, Ed.
					Aytac Azgin
	S. Lederer				Huawei
	C. Timmerer				C. Mueller
	Alpen-Adria University Klagenfurt				Bitmovin
	C. Westphal				A.Detti
	C. Wesuphat Huawei	Table of Contents	,	University of Rome	e Tor Vergata
	C. Mueller		<b>`</b>		D. Corujo
	C. Nderrer Bitmovin	2. CONVENTIONS US		Universi	ity of Aveiro
	DE CHIOVETT			SIKEAMING	
				N STREAMING AND DAS	
				WITH ICN	
1.	Introduction				
	Conventions used in this document				
	A Short Primer on Dynamic Adaptive Streami				
	Interactions of Dynamic Adaptive Streaming				
	DASH over CCN			ls, and Dataset	
	Security Considerations				
	IANA Considerations			nt concepts>	
	Conclusions			ling schemes>	
		•			
			-	livery	
				ONMENT DYNAMICS	
				MULTIMEDIA CONTENT	

HUAWEI TECHNOLOGIES CO., LTD.

CONCLUSIONS 10. REFERENCES

8. IANA CONSIDERATIONS

7. SECURITY CONSIDERATIONS .....

10.2. INFORMATIVE REFERENCES ......

24

27 27

27

28

#### What's new from -00 to -01?

- Expanded the document to other forms of video streaming beyond DASH, incl layered coding.
- Considered P2P video streaming
- Considered IPTV requirements
- Expanded the DASH over CCN discussion to include testbed and open source tools
- Added a section on research challenges, incl wireless environments and DRM.
- Right now, in a gathering phase, not in a filtering phase

#### From -00 to -01 to what?

- Purpose of document is to generate discussion
- Define the issues arising from running current video streaming over ICN
- Have we identified the relevant challenges?
- Some of the sections start going into solutions
  - Maybe this can be put together into a different documents later on
  - Focus this document onto the video challenges as an informational RFC
- Current focus has been to run existing video streaming services onto ICN -> should the goal be to design an ICN specific video streaming solution?

## **Sunday Meeting Summary**

 A lot of feedback: hoping it translates into mailing list discussion and contributions!

#### Questions to resolve:

- Why do video technology X (PPSP/IPTV/DASH) over ICN? Is video at the application layer and not at architecture layer?
- Are there abstractions for video in ICN that could emerge from this study?
  (catalogue abstractions instead of tracker/MPD)
- Isn't ICN supposed to subsume P2P?
- DRM: isn't the question larger than ICN? IETF doesn't do DRM?
- Aren't the issues discussed re: X specific to architecture Y?
- Immutability of objects?
- Current draft will evolve to answer these questions

