### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

NETFLIX, INC.,

Petitioner,

v.

REALTIME ADAPTIVE STREAMING, LLC,

Patent Owner.

Case No. 2018-01187

U.S. Patent 9,769,477

PETITIONER'S REPLY TO PATENT OWNER'S RESPONSE



### TABLE OF CONTENTS

### Page

I.	Introduction1		
II.	Limitation 1[b] is rendered obvious by Imai and Pauls.		
	A.	Imai and Pauls teach systems designed to include multiple encoders having different data compression rates	
	В.	Realtime's argument that the term "configured to" requires showing an "intentional design choice" is not supported7	
	C.	The difference in the encoders' data compression rates do not arise "by happenstance" nor "as a side effect."	
		1. The prior art teaches intentionally using two encoders having different data compression rates	
		2. The prior art teaches that choosing between encoders that have different data compression rates allows a system to better match an incoming data stream to the rate of a communications channel	
		3. A POSITA would have understood that different encoders (such as those described in Imai) would have different data compression rates	
III.	A POSITA would have been motivated to combine Imai and Pauls16		
IV.	The a and H	The additional limitations of claim 20 are rendered obvious by Imai and Pauls	
	A.	Imai teaches intentionally including two encoders that have different compression ratios, in addition to encoders that have varying compression rates	
	В.	A POSITA would have known how to use JPEG to encode video	
V.	A POSITA would have been motivated to combine Chao with Imai and Pauls		
VI.	Conclusion		

IPR2018-01187 Reply

### I. Introduction

Realtime's POR in this proceeding and the related IPR2018-01630 proceeding raise substantially the same arguments. Realtime's expert admitted that Imai teaches switching compression encoders based on the throughput of a communications channel, that it teaches including multiple encoders in a system, and that each encoder should use a different coding method. Ex. 1029 at 129:11-19, 130:22-131:3, 131:4-17. In addition, Realtime does not dispute the correctness of any of Netflix's claim constructions.

Realtime primarily disputes whether a POSITA would have found it obvious to include in a video/image compression system two different compression encoders that have different data compression rates (for independent claim 1), or two different compression encoders that have different data compression ratios (for independent claim 20). But as Realtime's own expert conceded, encoders (even those implementing the same algorithm) inevitably have different compression rates and ratios. *Id.* at 68:24-70:21, 71:23-72:24. The Board should also reject this argument because at least paragraphs 67-68 of Imai teach arranging five different encoders in a system where two of the encoders vary in their data compression ratios.

Realtime also argues that the Petition does not adequately describe how to combine the references, and does not adequately account for alleged disadvantages

of making the combinations. But, Realtime cannot seriously contend that a POSITA would not know how to select or implement video or image compressor encoders that vary in their data compression rates or compression ratios because the '477 Patent is devoid of any explanation of how to implement any video or image compression encoder, let alone how to vary their data compression rates or compression ratios. *See* Ex. 1003 ¶¶77-80. Finally, there is no merit to Realtime's argument that a POSITA would not have been motivated to make the combinations suggested in the Petition due to the existence of alleged disadvantages because such an analysis is inconsistent with *KSR* and none of the cases cited by Realtime undermine the Petition's showing of motivations.

### **II.** Limitation 1[b] is rendered obvious by Imai and Pauls.

Realtime reprises its argument from the POPR that the Petition does not sufficiently demonstrate that a first asymmetric data compression encoder "is configured to compress data...at a higher data compression rate" than a second asymmetric data compression encoder because "configured to" requires showing that the difference between the encoders' data compression rates must arise by "an intentional design choice" as opposed to arising by "a side effect of *some other design choice*, or by chance." *Compare* POR 17-19 with POPR 11-15 (emphasis added). The Board should again reject Realtime's arguments because (1) Imai and Pauls teach systems designed to include multiple encoders having different data

IPR2018-01187 Reply

compression rates; (2) the cases cited by Realtime do not support its proposed "intentional design choice" requirement; and, in any event, (3) it would have been obvious to a POSITA to intentionally choose a specific first encoder and a specific second encoder that have different data compression rates.

### A. Imai and Pauls teach systems designed to include multiple encoders having different data compression rates.

Realtime cannot demand that the data compression rate limitations (1[b]) be shown *in haec verba* because its expert admits that "data compression rate" is not a commonly-used term (Ex. 1029 at 51:4-52:8), and he was unaware of any commonly-used term that captures the '477 Patent's manner of measuring data compression rate (*id.* at 62:6-63:25). Nevertheless, it would have been obvious to a POSITA to build a system having at least two encoders where one encoder has a faster data compression rate than the other.

Imai indisputably teaches a system having a plurality of asymmetric data compression encoders. Pet. 16, 20-23; Ex. 1005 at [0067]-[0068]. Imai expressly teaches that the encoders included in a system should vary in a number of ways, such as compression ratio, execution speed, and suitability for compressing particular data-types. Ex. 1005 at [0067]. With respect to execution speed, Imai teaches that the plurality should include a computationally slower encoder and a computationally faster encoder:

# DOCKET



## Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

### **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

### **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

