# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7408975

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
JIZHENG XU	07/12/2021
LI ZHANG	07/12/2021
KAI ZHANG	07/12/2021

### **RECEIVING PARTY DATA**

Name:	BYTEDANCE INC.	
Street Address:	12655 WEST JEFFERSON BOULEVARD, SIXTH FLOOR	
Internal Address:	SUITE NO. 137	
City:	LOS ANGELES	
State/Country:	CALIFORNIA	
Postal Code:	90066	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17852143

### **CORRESPONDENCE DATA**

**Fax Number:** (206)359-9000

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** (206) 359-8000

**Email:** mcopp@perkinscoie.com

Correspondent Name: PERKINS COIE LLP / VINAY SATHE

Address Line 1: P.O. BOX 1247

Address Line 4: SEATTLE, WASHINGTON 98111-1247

ATTORNEY DOCKET NUMBER:	130408-8582.US15	
NAME OF SUBMITTER:	MICHAIAH COPP	
SIGNATURE:	/Michaiah Copp/	
DATE SIGNED:	06/29/2022	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

**Total Attachments: 5** 

source=REVISED\_Executed\_Dec\_Assign\_USA\_CHINA\_130408-8582US15#page1.tif

PATENT REEL: 060358 FRAME: 0612

507362052

source=REVISED\_Executed\_Dec\_Assign\_USA\_CHINA\_130408-8582US15#page2.tif source=REVISED\_Executed\_Dec\_Assign\_USA\_CHINA\_130408-8582US15#page3.tif source=REVISED\_Executed\_Dec\_Assign\_USA\_CHINA\_130408-8582US15#page4.tif source=REVISED\_Executed\_Dec\_Assign\_USA\_CHINA\_130408-8582US15#page5.tif

In re Patent Application of:

Applicants: BEIJING BYTEDANCE NETWORK TECHNOLOGY CO., LTD. (北京字节跳动网络技术有限公司) and BYTEDANCE INC.

Inventors: Jizheng XU, et al.

Application No.: TBD

Confirmation No.:

TBD

Filing Date: TBD

Title: IMPLEMENTATION ASPECTS IN INTRA BLOCK COPY IN VIDEO CODING

# INVENTOR DECLARATION AND ASSIGNMENT TO BYTEDANCE INC.

I hereby declare that:

I believe I am an original joint inventor of a claimed invention in (1) a patent application entitled:

IMPLEMENTATION ASPECTS IN INTRA BLOCK COPY IN VIDEO CODING which is filed on March 2, 2020, as PCT Application No. PCT/CN2020/077418, which, under the Paris Convention, claims the priority to and benefits of

- (2) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/076848 on March 4, 2019.
- (3) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/077725 on March 11, 2019.
- (4) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/079151 on March 21, 2019.
- (5) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/085862 on May 7, 2019.

Attorney Docket No.: C20W5964 130408-8582.WO12 P1809118999WO12

- (6) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/088129 on May 23, 2019.
- (7) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/091691 on June 18, 2019.
- (8) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/093552 on June 28, 2019.

I authorize and request an attorney appointed by an applicant or assignee to hereafter insert above the filing date and application number of each application when known.

I believe the following persons are original joint inventors of the above-identified patent application(s):

Jizheng XU, San Diego, CA, USA;

Li ZHANG, San Diego, CA, USA;

Kai ZHANG, San Diego, CA, USA;

Hongbin LIU, Beijing, China; and

Yue WANG, Beijing, China;

I made, authorized to make, or hereby make or authorize to make the above-identified patent application at the U.S. Patent and Trademark Office or other patent offices.

I have reviewed and understand the contents of the above-identified patent application(s) including the claims.

I am aware of the duty to disclose to the U.S. Patent and Trademark Office all information known to me to be material to patentability as defined in 37 CFR §1.56.

I hereby acknowledge that any willful false statement made in the above declaration is punishable under 18 USC §1001 by fine or imprisonment of not more than five (5) years, or both.

## INVENTOR ASSIGNMENT TO BYTEDANCE INC.

As a named inventor, I hereby assign to BYTEDANCE INC., a corporation, having a place of business at 12655 West Jefferson Boulevard, Sixth Floor, Suite No. 137, Los Angeles, California 90066, United States, and its successors and assigns (collectively "the Assignee"), the entire right, title and interest throughout the world in any and all inventions and

improvements which are described in the each and all of the following applications:

- (1) PCT patent application entitled "IMPLEMENTATION ASPECTS IN INTRA BLOCK COPY IN VIDEO CODING" filed as PCT Application No. PCT/CN2020/077418 on March 2, 2020;
  - (2) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/076848 on March 4, 2019.
  - (3) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/077725 on March 11, 2019.
  - (4) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/079151 on March 21, 2019.
  - (5) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/085862 on May 7, 2019.
  - (6) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/088129 on May 23, 2019.
  - (7) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/091691 on June 18, 2019.
  - (8) PCT patent application entitled "BUFFER MANAGEMENT AND BLOCK VECTOR CODING FOR INTRA BLOCK COPY" filed as International Patent Application No. PCT/CN2019/093552 on June 28, 2019.

I authorize and request an attorney appointed by an applicant or assignee to hereafter insert above the filing date and application number of said application(s) when known.

This assignment includes the entire right, title and interest in the above-identified patent applications, all legal equivalents thereof in any country, any and all United States, Patent Cooperation Treaty, Chinese and other foreign patents, utility models, and design registrations granted for any of said inventions and improvements, including, but not limited to, all divisions, continuations, reissues, reexamination certificates, any and all certificates issued in any post-grant proceeding, and extensions of said applications and patents of the United States, Patent Cooperation Treaty, Chinese and all other foreign patents, utility models, and design registrations, and the right to claim priority based on the filing dates of the above-identified

parent applications under the International Convention for the Protection of Indiastral Property. The Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes, and the right to seek relief and revover all demages, including, but not braited to a case mather royalty. By reason of infragement of the other violation of patent or pavent application rights. I have borrise the Assignment apply to all commission the Danie of the Assignment or patents, or into models, design region above and the rights of exclusion and the patents certificates for each inventions and improvements.

In addition, I become continuing said, assignment, and marking to the Assignment the continuence of the cont

The foregoing assignments, rate and one ster have been made for good and valuable consideration, the receipt of which is hereby acknowledged by the

I further coverant for mostly and my respective better the former to make the connection of connections with this assignment, including the purity formed to, providing to the Assignment promptly open the required of the Assignment, including, but not furnised to, providing to the Assignment in connection and the required of the Assignment performed the same relating to each invention and property of the same in any interference. In galaxie, or providing relating thereto, and promptly executing and delivering to the Assignment is legal processing relating thereto, and promptly executing and delivering to the Assignment is legal representations and all papers, documents, but maked to a fleasing to the Assignment with obtaining purposessing such galaxies and equivalents and other legal measurem which may be necessary or describe to carry out the purposes the set.

I am competent to execute the above decisions and assignment. I hamby have duly executed the decisions and assignment below with my name.

Full same of inventor, LLZHANG Inventor's signature: 2-5-75

Amoney Obeket No.: C20W5964 136408-8382 WOLL 91809138999WOLL

Date: July 12, 202
Full name of inventor: Kai ZHANG Inventor's signature:
Date: July 12, 2021
The Assignee hereby acknowledges the assignment. The undersigned is authorized to
act on behalf of the Assignee.
Assignes: BYTEDANCE INC.
Authorized officer's legal name: Or Li
Authorized officer's title: Authorized Legal Counsel
Authorized officer's signature QIAD
Date: July 13, 2021
Perkins Coie LLP
PO Box 1247
Seattle, Washington 98111-124?
Telephone: (858) 720-5700

Facsimile: (206) 359-7198

PATENT REEL: 060358 FRAME: 0618

**RECORDED: 06/29/2022**