

(21) Application No: 2317021.0
 (22) Date of Filing: 06.05.2022
 Date Lodged: 06.11.2023
 (30) Priority Data:
 (31) 63185202 (32) 06.05.2021 (33) US
 (31) 17736881 (32) 04.05.2022 (33) US

(86) International Application Data:
 PCT/US2022/072156 En 06.05.2022

(87) International Publication Data:
 WO2022/236316 En 10.11.2022

(71) Applicant(s):
Apple Inc.
One Apple Park Way, Cupertino 95014, California,
United States of America

(72) Inventor(s):
Yeqing Wu
Alexandros Tourapis
Yunfei Zheng
Hsi-Jung Wu
Jun Xin
Albert E Keinath
Mei Guo
Alican Nalci

(74) Agent and/or Address for Service:
Zacco UK Ltd
The Surrey Technology Centre, 40 Occam Road,
The Surrey Research Park, Guildford, Surrey,
GU2 7YG, United Kingdom

(51) INT CL:
H04N 19/513 (2014.01)

(56) Documents Cited:
ZHANG(BYTEDANCE) N et al, "AHG12: Adaptive Re ordering of Merge Candidates with Template Matching ", 22. jvet meeting; 20210420-20210428; Teleconferen ce; (The Joint Video exploration Tm of ISO/IEC JTC1 /SC29/WG11 & ITU-T SG.16), the whole doc
JIEON KIM ET AL, "Fast Inter-Prediction based on Decision Trees for AV1 encoding", ARXIV.ORG, CORNELL UNIVERSITY LIBRARY, 201 OLIN LIBRARY CORNELL UNIVERSITY ITHACA, NY 14853, (2019-08-29), the whole document
KAZUI (FUJITSU) K et al, "Improvement on simplified motion vector prediction", 5. JCT-VC MEETING; 20110316 - 20110323; GENEVA; (JOINT COLLABORATIVE TM ON VIDEO CODING OF ISO/IEC JTC1/SC29/WG11 AND ITU-T SG.16),, the whole doc
JINGNING HAN et al, "A Technical Overview of AV1", ARXIV.ORG, CORNELL UNIVERSITY LIBRARY, 201 OLIN LIBRARY CORNELL UNIVERSITY ITHACA, NY 14853, (2020-08-13), the whole document

(58) Field of Search:
 INT CL **H04N**
 Other: **EPO- Internal**

(54) Title of the Invention: **Enhanced motion vector prediction**
 Abstract Title: **Enhanced motion vector prediction**

(57) An encoder or decoder can perform enhanced motion vector prediction by receiving an input block of data for encoding or decoding and accessing stored motion information for at least one other block of data. Based on the stored motion information, the encoder or decoder can generate a list of one or more motion vector predictor candidates for the input block in accordance with an adaptive list construction order. The encoder or decoder can predict a motion vector for the input block based on at least one of the one or more motion vector predictor candidates.

Category	Search Order
Category 1	(1) row scan
	(2) col scan
	(3) TR
Category 2	Temporal (translational motion with close temporal distance)
	Temporal (others, like global and local warp)
	(4) TL
	(5) row scan
	(6) col scan
	(7) row scan
	(8) col scan

FIG. 12