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United States Patent	12401800
Kind Code	B2
Date of Patent	August 26, 2025
Inventor(s)	Jun; Dong San et al.

Method and apparatus for encoding/decoding a video using a motion compensation

Abstract

The present invention relates to a method for encoding/decoding a video. To this end, the method for decoding a video may include: deriving a spatial merge candidate from at least one of spatial candidate blocks of a current block, deriving a temporal merge candidate from a co-located block of the current block, and generating a prediction block of the current block based on at least one of the derived spatial merge candidate and the derived temporal merge candidate, wherein a reference picture for the temporal merge candidate is selected based on a reference picture list of a current picture including the current block and a reference picture list of a co-located picture including the co-located block.

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Appl. No.: 18/614268

Filed: March 22, 2024

Prior Publication Data

Document Identifier	Publication Date
US 20240357127 A1	Oct. 24, 2024

Foreign Application Priority Data

KR	10-2016-0102595	Aug. 11, 2016
KR	10-2016-0158620	Nov. 25, 2016

Related U.S. Application Data

continuation parent-doc US 18219274 20230707 US 12058345 child-doc US 18614268
continuation parent-doc US 17717366 20220411 US 11743473 20230829 child-doc US 18219274
continuation parent-doc US 16321173 US 11336899 20220517 WO PCT/KR2017/008596 20170809 child-doc US 17717366

Publication Classification

Int. Cl.: H04N19/105 (20140101); H04N19/126 (20140101); H04N19/13 (20140101); H04N19/159 (20140101); H04N19/176 (20140101); H04N19/463 (20140101); H04N19/513 (20140101); H04N19/593 (20140101); H04N19/96 (20140101)

U.S. Cl.:

CPC H04N19/159 (20141101); H04N19/105 (20141101); H04N19/126 (20141101); H04N19/13 (20141101); H04N19/176 (20141101); H04N19/463 (20141101); H04N19/513 (20141101); H04N19/593 (20141101); H04N19/96 (20141101)

Field of Classification Search

USPC: None

References Cited

U.S. PATENT DOCUMENTS				
Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
11336899	12/2021	Jun et al.	N/A	N/A
11743473	12/2022	Jun et al.	N/A	N/A
11800113	12/2022	Lim et al.	N/A	N/A

2006/0133507	12/2005	Lim et al.	N/A	N/A
2012/0093226	12/2011	Chien et al.	N/A	N/A
2013/0058407	12/2012	Sole Rojals et al.	N/A	N/A
2013/0128982	12/2012	Kim et al.	N/A	N/A
2014/0016701	12/2013	Chen et al.	N/A	N/A
2014/0072041	12/2013	Seregin et al.	N/A	N/A
2014/0139627	12/2013	Chen et al.	N/A	N/A
2014/0161189	12/2013	Zhang et al.	N/A	N/A
2014/0192883	12/2013	Seregin	375/240.16	H04N 19/33
2014/0307789	12/2013	Kim et al.	N/A	N/A
2015/0195525	12/2014	Sullivan et al.	N/A	N/A
2015/0195562	12/2014	Li et al.	N/A	N/A
2015/0208086	12/2014	Chen	375/240.16	H04N 19/176
2015/0373368	12/2014	Jeong et al.	N/A	N/A
2016/0150240	12/2015	Lim et al.	N/A	N/A
2016/0286232	12/2015	Li et al.	N/A	N/A
2016/0337649	12/2015	Chuang et al.	N/A	N/A
2016/0366435	12/2015	Chien et al.	N/A	N/A
2017/0142418	12/2016	Li et al.	N/A	N/A
2018/0098089	12/2017	Chen et al.	N/A	N/A
2018/0124398	12/2017	Park	N/A	H04N 19/463
2018/0146213	12/2017	Andersson et al.	N/A	N/A
2018/0176596	12/2017	Jeong et al.	N/A	N/A
2018/0338144	12/2017	Nam et al.	N/A	N/A
2019/0174136	12/2018	Jun et al.	N/A	N/A
2019/0313113	12/2018	Lee	N/A	H04N 19/46
2022/0232228	12/2021	Jun et al.	N/A	N/A

FOREIGN PATENT DOCUMENTS

Patent No.	Application Date	Country	CPC
103250417	12/2012	CN	N/A
103597837	12/2013	CN	N/A
10-0772576	12/2006	KR	N/A
10-2008-0064007	12/2007	KR	N/A
10-2011-0113583	12/2010	KR	N/A
10-2013-0135381	12/2012	KR	N/A
10-2014-0018891	12/2013	KR	N/A
10-2014-0110831	12/2013	KR	N/A
10-2015-0060617	12/2014	KR	N/A
10-2634794	12/2023	KR	N/A
WO 01/86962	12/2000	WO	N/A
WO 2012/117728	12/2011	WO	N/A
WO 2012/134956	12/2011	WO	N/A
WO 2013/088697	12/2012	WO	N/A

OTHER PUBLICATIONS

[No Author Listed], "High Efficiency Video Coding," International Telecommunication Union, Telecommunication Standardization Sector, H.265 (Apr. 2013), Jun. 2013, 317 pages. cited by applicant

Chen et al., "Algorithm Description of Joint Exploration Test Model 3," Joint Video Exploration Team (JVET) off TU-T SG 16 WP 3 and ISO/IEC JTC 1/SC 29/WG 11, 3rd Meeting: Geneva, CH, May 26-Jun. 1, 2016, 37 pages in English. cited by applicant

Chen et al., "Algorithm Description of Joint Exploration Test Model 3," Joint Video Exploration Team (JVET), JVET-C1001_v1, 3rd Meeting: Geneva, CH, May 26-Jun. 1, 2016, 35 pages. cited by applicant

Chen et al., "Algorithm Description of Joint Exploration Test Model 5 (JEM 5)," Joint Video Exploration Team (JVET) of ITU-T SG 16 WP 3 and ISO/IEC JTC 1/SC 29/WG 11 5th Meeting, Geneva, CH, Jan. 12-20, 2017, 45 pages. cited by applicant

Chen et al., "Algorithm Description of Joint Exploration Test Model 7 (JEM 7)," Joint Video Exploration Team (JVET) of ITU-T SG 16 WP 3 and ISO/IEC JTC 1/SC 29/WG 11, JVET-G1001-v1, 7th Meeting, Torino, IT, Jul. 13-21, 2017, 50 pages. cited by applicant

International Preliminary Report on Patentability in International Application No. PCT/KR2017/008596, mailed on Nov. 17, 2017, 23 pages, with English translation. cited by applicant

International Search Report issued on Nov. 17, 2017, in corresponding International Application No. PCT/KR2017/008596, 3 pages in English, 3 pages in Korean. cited by applicant

No Author Listed, "Series H: Audiovisual and Multimedia Systems: Infrastructure of Audiovisual Services-Coding of Moving Video," ITU-T Study Group, ITUT Telecommunication Standardization Sector of ITU, Apr. 2013, 317 pages in English. cited by applicant

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Background/Summary

CROSS REFERENCE TO RELATED APPLICATION(S) (1) This application is a Continuation application of U.S. patent application Ser. No. 18/219,274 filed Jul. 7, 2023, which is a Continuation application of U.S. patent application Ser. No. 17/717,366, filed on Apr. 11, 2022, now allowed, which is a Continuation application of U.S. patent application Ser. No. 16/321,173, filed on Jan. 28, 2019, now U.S. Pat. No. 11,336,899, which is a U.S. National Stage Application of International Application No. PCT/KR2017/008596, filed on Aug. 9, 2017, which claims the benefit under 35 USC 119(a) and 365(b) of Korean Patent Application No. 10-2016-0102595, filed on Aug. 11, 2016, and Korean Patent Application No. 10-

TECHNICAL FIELD

(1) The present invention relates to a method for encoding/decoding a video and apparatus thereof. More particularly, the present invention relates to a method and apparatus for performing motion compensation by using a merge mode.

BACKGROUND ART

(2) Recently, demands for high-resolution and high-quality images such as high definition (HD) images and ultra high definition (UHD) images, have increased in various application fields. However, higher resolution and quality image data has increasing amounts of data in comparison with conventional image data. Therefore, when transmitting image data by using a medium such as conventional wired and wireless broadband networks, or when storing image data by using a conventional storage medium, costs of transmitting and storing increase. In order to solve these problems occurring with an increase in resolution and quality of image data, high-efficiency image encoding/decoding techniques are required for higher-resolution and higher-quality images.

(3) Image compression technology includes various techniques, including: an inter-prediction technique of predicting a pixel value included in a current picture from a previous or subsequent picture of the current picture; an intra-prediction technique of predicting a pixel value included in a current picture by using pixel information in the current picture; a transform and quantization technique for compressing energy of a residual signal; an entropy encoding technique of assigning a short code to a value with a high appearance frequency and assigning a long code to a value with a low appearance frequency; etc. Image data may be effectively compressed by using such image compression technology, and may be transmitted or stored.

(4) In motion compensation using a conventional merge mode, only a spatial merge candidate, a temporal merge candidate, a bi-prediction merge candidate, and a zero merge candidate are added to a merge candidate list to be used. Accordingly, only uni-directional prediction and bi-directional prediction are used, and thus there is a limit to enhance encoding efficiency.

(5) In motion compensation using the conventional merge mode, there is a limit in throughput of the merge mode due to dependency between a temporal merge candidate derivation process and a bi-prediction merge candidate derivation process. Also, the merge candidate derivation processes may not be performed in parallel.

(6) In motion compensation using the conventional merge mode, the bi-prediction merge candidate generated through the bi-prediction merge candidate derivation process is used as motion information. Thus, memory access bandwidth increases during motion compensation, compared to the uni-prediction merge candidate.

(7) In motion compensation using the conventional merge mode, zero merge candidate derivation is differently performed according to a slice type, and thus hardware logic is complex. Also, a bi-prediction zero merge candidate is generated through a bi-prediction zero merge candidate derivation process to be used in motion compensation, and thus memory access bandwidth increases.

DISCLOSURE

Technical Problem

(8) An object of the present invention is to provide a method and apparatus for performing motion compensation by using a combined merge candidate to enhance encoding/decoding efficiency of a video.

(9) Another object of the present invention is to provide a method and apparatus for performing motion compensation by using uni-direction prediction, bi-directional prediction, tri-directional prediction, and quad-directional prediction to enhance encoding/decoding efficiency of a video.

(10) Another object of the present invention is to provide a method and apparatus for determining motion information through parallelization of the merge candidate derivation processes, removal of dependency between the merge candidate derivation processes, bi-prediction merge candidate partitioning, and uni-prediction zero merge candidate derivation so as to increase throughput of the merge mode and to simplify hardware logic.

(11) Another object of the present invention is to provide a method and apparatus for using a reference picture related to a motion vector derived from a co-located block as a reference picture for a temporal merge candidate when deriving the temporal merge candidate from the co-located block in a co-located picture (col picture) corresponding to a current block.

Technical Solution

(12) According to the present invention, a method for decoding a video includes: deriving a spatial merge candidate from at least one of spatial candidate blocks of a current block; deriving a temporal merge candidate from a co-located block of the current block; and generating a prediction block of the current block based on at least one of the derived spatial merge candidate and the derived temporal merge candidate, wherein a reference picture for the temporal merge candidate is selected based on a reference picture list of a current picture including the current block and a reference picture list of a co-located picture including the co-located block.

(13) In the method for decoding a video, the reference picture for the temporal merge candidate may be selected based on whether the reference picture list of the current picture and the reference picture list of the co-located picture are equal to each other.

(14) In the method for decoding a video, when the reference picture list of the current picture and the reference picture list of the co-located picture are equal to each other, the reference picture for the temporal merge candidate may be selected as a reference picture being used by a motion vector derived from the co-located block.

(15) In the method for decoding a video, when at least one reference picture of the reference picture list of the current picture is same as at least one reference picture of the reference picture list of the co-located picture, the reference picture for the temporal merge candidate may be selected from the same at least one reference picture.

(16) In the method for decoding a video, the reference picture for the temporal merge candidate may be selected according to an inter prediction direction.

(17) In the method for decoding a video, the spatial merge candidate and the temporal merge candidate of the current block may be derived for each sub-block of the current block.

(18) In the method for decoding a video, the temporal merge candidate of the sub-block of the current block may be derived from a sub-block at a same position as a sub-block of the current block included in the co-located block.

(19) In the method for decoding a video, when the sub-block at the same position is unavailable, the temporal merge candidate of the sub-block of the current block may be derived from one of a sub-block of a center position in the co-located block, a left sub-block of the sub-block at the same position, and a top sub-block of the sub-block at the same position.

(20) In the method for decoding a video, the deriving of the temporal merge candidate may include: scaling a plurality of motion vectors of the co-located block based on respective reference pictures of a reference picture list of the current block, and deriving the temporal merge candidate including the scaled plurality of motion vectors.

(21) In the method for decoding a video, the prediction block of the current block may be generated by using a motion vector generated based on a weighted sum of the scaled plurality of motion vectors.

(22) In the method for decoding a video, a plurality of temporary prediction blocks may be generated by respectively using the scaled plurality of motion vectors, and the prediction block of the current block may be generated based on a weighted sum of the generated plurality of temporary prediction blocks.

(23) In the method for decoding a video, the deriving of the temporal merge candidate may be performed by scaling motion information of the co-

located block based on the reference picture for the temporal merge candidate.

(24) In the method for decoding a video, the deriving of the temporal merge candidate by scaling the motion information of the co-located block may be selectively performed based on a picture order count value between the current picture including the current block and a reference picture of the current block and a picture order count value between the co-located picture including the co-located block and a reference picture of the co-located block.

(25) According to the present invention, a method for encoding a video includes: deriving a spatial merge candidate from at least one of spatial candidate blocks of a current block; deriving a temporal merge candidate from a co-located block of the current block; and generating a prediction block of the current block based on at least one of the derived spatial merge candidate and the derived temporal merge candidate, wherein a reference picture for the temporal merge candidate is selected based on a reference picture list of a current picture including the current block and a reference picture list of a co-located picture including the co-located block.

(26) According to the present invention, an apparatus for decoding a video includes: an inter prediction unit deriving a spatial merge candidate from at least one of spatial candidate blocks of a current block, deriving a temporal merge candidate from a co-located block of the current block, and generating a prediction block of the current block based on at least one of the derived spatial merge candidate and the derived temporal merge candidate, wherein the inter prediction unit selects a reference picture for the temporal merge candidate based on a reference picture list of a current picture including the current block and a reference picture list of a co-located picture including the co-located block.

(27) According to the present invention, an apparatus for encoding a video includes: an inter prediction unit deriving a spatial merge candidate from at least one of spatial candidate blocks of a current block, deriving a temporal merge candidate from a co-located block of the current block, and generating a prediction block of the current block based on at least one of the derived spatial merge candidate and the derived temporal merge candidate, wherein the inter prediction unit selects a reference picture for the temporal merge candidate based on a reference picture list of a current picture including the current block and a reference picture list of a co-located picture including the co-located block.

(28) According to the present invention, a readable medium storing a bitstream formed by a method for encoding a video, the method including: deriving a spatial merge candidate from at least one of spatial candidate blocks of a current block; deriving a temporal merge candidate from a co-located block of the current block; and generating a prediction block of the current block based on at least one of the derived spatial merge candidate and the derived temporal merge candidate, wherein a reference picture for the temporal merge candidate is selected based on a reference picture list of a current picture including the current block and a reference picture list of a co-located picture including the co-located block.

Advantageous Effects

(29) In the present invention, provided is a method and apparatus for performing motion compensation by using a combined merge candidate to enhance encoding/decoding efficiency of a video.

(30) In the present invention, provided is a method and apparatus for performing motion compensation by using uni-directional prediction, bi-directional prediction, tri-directional prediction, and quad-directional prediction to enhance encoding/decoding efficiency of a video.

(31) In the present invention, provided is a method and apparatus for performing motion compensation through parallelization of merge candidate derivation processes, removal of dependency between the merge candidate derivation processes, bi-prediction merge candidate partitioning, and uni-prediction zero merge candidate derivation so as to increase throughput of a merge mode and to simplify hardware logic.

(32) In the present invention, provided is a method and apparatus for using a reference picture related to a motion vector derived from a co-located block as a reference picture for a temporal merge candidate when deriving the temporal merge candidate from the co-located block in a co-located picture (col picture) corresponding to a current block.

Description

DESCRIPTION OF DRAWINGS

(1) FIG. 1 is a block diagram showing configurations of an encoding apparatus according to an embodiment of the present invention.

(2) FIG. 2 is a block diagram showing configurations of a decoding apparatus according to an embodiment of the present invention.

(3) FIG. 3 is a view schematically showing a partition structure of an image when encoding and decoding the image.

(4) FIG. 4 is a view showing forms of a prediction unit (PU) that may be included in a coding unit (CU).

(5) FIG. 5 is a view showing forms of a transform unit (TU) that may be included in a coding unit (CU).

(6) FIG. 6 is a view for explaining an embodiment of a process of intra prediction.

(7) FIG. 7 is a flowchart showing a method for encoding a video by using a merge mode according to the present invention.

(8) FIG. 8 is a flowchart showing a method for decoding a video by using a merge mode according to the present invention.

(9) FIG. 9 is a view showing an example of deriving a temporal merge candidate and a temporal merge candidate of a current block according to the present invention.

(10) FIG. 10 is a view showing an example of adding a temporal merge candidate to a merge candidate list according to the present invention.

(11) FIG. 11 is a view showing an example of scaling a motion vector of a co-located block to derive a temporal merge candidate of a current block according to the present invention.

(12) FIGS. 12 and 13 are views showing examples of a method of adaptively selecting a reference picture for a temporal merge candidate and a method of generating a prediction block by using a temporal merge candidate according to the present invention.

(13) FIGS. 14 and 15 are views showing examples of a method of adaptively selecting a reference picture for a temporal merge candidate in a low delay encoding/decoding environment (low delay configuration) according to the present invention.

(14) FIGS. 16 and 17 are views showing sub-blocks of a co-located block according to the present invention.

(15) FIG. 18 is a view showing an example of performing motion compensation on each sub-block according to the present invention.

(16) FIG. 19 is a flowchart showing a method for decoding a video according to an embodiment of the present invention.

MODE FOR INVENTION

(17) A variety of modifications may be made to the present invention and there are various embodiments of the present invention, examples of which will now be provided with reference to drawings and described in detail. However, the present invention is not limited thereto, although the exemplary embodiments can be construed as including all modifications, equivalents, or substitutes in a technical concept and a technical scope of the present invention. The similar reference numerals refer to the same or similar functions in various aspects. In the drawings, the shapes and dimensions of elements may be exaggerated for clarity. In the following detailed description of the present invention, references are made to the accompanying drawings that show, by way of illustration, specific embodiments in which the invention may be practiced. These embodiments are described in sufficient detail to enable those skilled in the art to implement the present disclosure. It should be understood that various embodiments of the present disclosure, although different, are not necessarily mutually exclusive. For example, specific features, structures, and characteristics described herein, in connection with one embodiment, may be implemented within other embodiments without departing from the spirit and scope of the present disclosure. In addition, it should be understood that the location or arrangement of individual elements within each disclosed embodiment may be modified without departing from the spirit and scope of the present disclosure. The following detailed description is, therefore, not to be taken in a limiting sense, and the scope of the present disclosure is defined only by the appended claims, appropriately interpreted, along with the full range of equivalents to what the claims claim.

(18) Terms used in the specification, 'first', 'second', etc. can be used to describe various components, but the components are not to be construed as

being limited to the terms. The terms are only used to differentiate one component from other components. For example, the ‘first’ component may be named the ‘second’ component without departing from the scope of the present invention, and the ‘second’ component may also be similarly named the ‘first’ component. The term ‘and/or’ includes a combination of a plurality of items or any one of a plurality of terms.

(19) It will be understood that when an element is simply referred to as being ‘connected to’ or ‘coupled to’ another element without being ‘directly connected to’ or ‘directly coupled to’ another element in the present description, it may be ‘directly connected to’ or ‘directly coupled to’ another element or be connected to or coupled to another element, having the other element intervening therebetween. In contrast, it should be understood that when an element is referred to as being “directly coupled” or “directly connected” to another element, there are no intervening elements present.

(20) Furthermore, constitutional parts shown in the embodiments of the present invention are independently shown so as to represent characteristic functions different from each other. Thus, it does not mean that each constitutional part is constituted in a constitutional unit of separated hardware or software. In other words, each constitutional part includes each of enumerated constitutional parts for convenience. Thus, at least two constitutional parts of each constitutional part may be combined to form one constitutional part or one constitutional part may be divided into a plurality of constitutional parts to perform each function. The embodiment where each constitutional part is combined and the embodiment where one constitutional part is divided are also included in the scope of the present invention, if not departing from the essence of the present invention.

(21) The terms used in the present specification are merely used to describe particular embodiments, and are not intended to limit the present invention. An expression used in the singular encompasses the expression of the plural, unless it has a clearly different meaning in the context. In the present specification, it is to be understood that terms such as “including”, “having”, etc. are intended to indicate the existence of the features, numbers, steps, actions, elements, parts, or combinations thereof disclosed in the specification, and are not intended to preclude the possibility that one or more other features, numbers, steps, actions, elements, parts, or combinations thereof may exist or may be added. In other words, when a specific element is referred to as being “included”, elements other than the corresponding element are not excluded, but additional elements may be included in embodiments of the present invention or the scope of the present invention.

(22) In addition, some of constituents may not be indispensable constituents performing essential functions of the present invention but be selective constituents improving only performance thereof. The present invention may be implemented by including only the indispensable constitutional parts for implementing the essence of the present invention except the constituents used in improving performance. The structure including only the indispensable constituents except the selective constituents used in improving only performance is also included in the scope of the present invention.

(23) Hereinafter, embodiments of the present invention will be described in detail with reference to the accompanying drawings. In describing exemplary embodiments of the present invention, well-known functions or constructions will not be described in detail since they may unnecessarily obscure the understanding of the present invention. The same constituent elements in the drawings are denoted by the same reference numerals, and a repeated description of the same elements will be omitted.

(24) In addition, hereinafter, an image may mean a picture configuring a video, or may mean the video itself. For example, “encoding or decoding or both of an image” may mean “encoding or decoding or both of a video”, and may mean “encoding or decoding or both of one image among images of a video.” Here, a picture and the image may have the same meaning.

Term Description

- (25) Encoder: may mean an apparatus performing encoding.
- (26) Decoder: may mean an apparatus performing decoding.
- (27) Parsing: may mean determination of a value of a syntax element by performing entropy decoding, or may mean the entropy decoding itself.
- (28) Block: may mean a sample of an $M \times N$ matrix. Here, M and N are positive integers, and the block may mean a sample matrix in a two-dimensional form.
- (29) Sample: is a basic unit of a block, and may indicate a value ranging 0 to $2^{Bd}-1$ depending on the bit depth (Bd). The sample may mean a pixel in the present invention.
- (30) Unit: may mean a unit of encoding and decoding of an image. In encoding and decoding an image, the unit may be an area generated by partitioning one image. In addition, the unit may mean a subdivided unit when one image is partitioned into subdivided units during encoding or decoding. In encoding and decoding an image, a predetermined process for each unit may be performed. One unit may be partitioned into sub units that have sizes smaller than the size of the unit. Depending on functions, the unit may mean a block, a macroblock, a coding tree unit, a coding tree block, a coding unit, a coding block, a prediction unit, a prediction block, a transform unit, a transform block, etc. In addition, in order to distinguish a unit from a block, the unit may include a luma component block, a chroma component block of the luma component block, and a syntax element of each color component block. The unit may have various sizes and shapes, and particularly, the shape of the unit may be a two-dimensional geometrical figure such as a rectangular shape, a square shape, a trapezoid shape, a triangular shape, a pentagonal shape, etc. In addition, unit information may include at least one of a unit type indicating the coding unit, the prediction unit, the transform unit, etc., and a unit size, a unit depth, a sequence of encoding and decoding of a unit, etc.
- (31) Reconstructed Neighbor Unit: may mean a reconstructed unit that is previously spatially/temporally encoded or decoded, and the reconstructed unit is adjacent to an encoding/decoding target unit. Here, a reconstructed neighbor unit may mean a reconstructed neighbor block.
- (32) Neighbor Block: may mean a block adjacent to an encoding/decoding target block. The block adjacent to the encoding/decoding target block may mean a block having a boundary being in contact with the encoding/decoding target block. The neighbor block may mean a block located at an adjacent vertex of the encoding/decoding target block. The neighbor block may mean a reconstructed neighbor block.
- (33) Unit Depth: may mean a partitioned degree of a unit. In a tree structure, a root node may be the highest node, and a leaf node may be the lowest node.
- (34) Symbol: may mean a syntax element of the encoding/decoding target unit, a coding parameter, a value of a transform coefficient, etc.
- (35) Parameter Set: may mean header information in a structure of the bitstream. The parameter set may include at least one of a video parameter set, a sequence parameter set, a picture parameter set, or an adaptation parameter set. In addition, the parameter set may mean slice header information and tile header information, etc.
- (36) Bitstream: may mean a bit string including encoded image information.
- (37) Prediction Unit: may mean a basic unit when performing inter prediction or intra prediction, and compensation for the prediction. One prediction unit may be partitioned into a plurality of partitions. In this case, each of the plurality of partitions may be a basic unit while performing the predictions and the compensation, and each partition partitioned from the prediction unit may be a prediction unit. In addition, one prediction unit may be partitioned into a plurality of small prediction units. A prediction unit may have various sizes and shapes, and particularly, the shape of the prediction unit may be a two-dimensional geometrical figure such as a rectangular shape, a square shape, a trapezoid shape, a triangular shape, a pentagonal shape, etc.
- (38) Prediction Unit Partition: may mean the shape of a partitioned prediction unit.
- (39) Reference Picture List: may mean a list including at least one reference picture that is used for inter prediction or motion compensation. Types of the reference picture list may be List Combined (LC), List 0 (L0), List 1 (L1), List 2 (L2), List 3 (L3), etc. At least one reference picture list may be used for inter prediction.
- (40) Inter-Prediction Indicator: may mean one of the inter-prediction direction (one-way directional prediction, bidirectional prediction, etc.) of an encoding/decoding target block in a case of inter prediction, the number of reference pictures used for generating a prediction block by the encoding/decoding target block, and the number of reference blocks used for performing inter prediction or motion compensation by the encoding/decoding target block.

(41) Reference Picture Index: may mean an index of a specific reference picture in the reference picture list.

(42) Reference Picture: may mean a picture to which a specific unit refers for inter prediction or motion compensation. A reference image may be referred to as the reference picture.

(43) Motion Vector: is a two-dimensional vector used for inter prediction or motion compensation, and may mean an offset between an encoding/decoding target picture and the reference picture. For example, (mvX, mvY) may indicate the motion vector, mvX may indicate a horizontal component, and mvY may indicate a vertical component.

(44) Motion Vector Candidate: may mean a unit that becomes a prediction candidate when predicting the motion vector, or may mean a motion vector of the unit.

(45) Motion Vector Candidate List: may mean a list configured by using the motion vector candidate.

(46) Motion Vector Candidate Index: may mean an indicator that indicates the motion vector candidate in the motion vector candidate list. The motion vector candidate index may be referred to as an index of a motion vector predictor.

(47) Motion Information: may mean the motion vector, the reference picture index, and inter-prediction indicator as well as information including at least one of reference picture list information, the reference picture, the motion vector candidate, the motion vector candidate index, etc.

(48) Merge Candidate List: may mean a list configured by using the merge candidate.

(49) Merge Candidate: may include a spatial merge candidate, a temporal merge candidate, a combined merge candidate, a combined bi-prediction merge candidate, a zero merge candidate, etc. The merge candidate may include motion information such as prediction type information, a reference picture index for each list, a motion vector, etc.

(50) Merge Index: may mean information indicating the merge candidate in the merge candidate list. In addition, the merge index may indicate a block, which derives the merge candidate, among reconstructed blocks spatially/temporally adjacent to the current block. In addition, the merge index may indicate at least one of pieces of motion information of the merge candidate.

(51) Transform Unit: may mean a basic unit when performing encoding/decoding of a residual signal, similar to transform, inverse transform, quantization, dequantization, and transform coefficient encoding/decoding. One transform unit may be partitioned into a plurality of small transform units. The transform unit may have various sizes and shapes. Particularly, the shape of the transform unit may be a two-dimensional geometrical figure such as a rectangular shape, a square shape, a trapezoid shape, a triangular shape, a pentagonal shape, etc.

(52) Scaling: may mean a process of multiplying a factor to a transform coefficient level, and as a result, a transform coefficient may be generated. The scaling may be also referred to as dequantization.

(53) Quantization Parameter: may mean a value used in scaling the transform coefficient level during quantization and dequantization. Here, the quantization parameter may be a value mapped to a step size of the quantization.

(54) Delta Quantization Parameter: may mean a difference value between a predicted quantization parameter and a quantization parameter of the encoding/decoding target unit.

(55) Scan: may mean a method of sorting coefficient orders within a block or a matrix. For example, sorting a two-dimensional matrix into a one-dimensional matrix may be referred to as scanning, and sorting a one-dimensional matrix into a two-dimensional matrix may be referred to as scanning or inverse scanning.

(56) Transform Coefficient: may mean a coefficient value generated after performing a transform. In the present invention, a quantized transform coefficient level that is a transform coefficient to which the quantization is applied may be referred to as the transform coefficient.

(57) Non-zero Transform Coefficient: may mean a transform coefficient in which a value thereof is not 0, or may mean a transform coefficient level in which a value thereof is not 0.

(58) Quantization Matrix: may mean a matrix used in quantization and dequantization in order to enhance subject quality or object quality of an image. The quantization matrix may be referred to as a scaling list.

(59) Quantization Matrix Coefficient: may mean each element of a quantization matrix. The quantization matrix coefficient may be referred to as a matrix coefficient.

(60) Default Matrix: may mean a predetermined quantization matrix that is defined in the encoder and the decoder in advance.

(61) Non-default Matrix: may mean a quantization matrix that is transmitted/received by a user without being previously defined in the encoder and the decoder.

(62) Coding Tree Unit: may be composed of one luma component (Y) coding tree unit and related two chroma components (Cb, Cr) coding tree units. Each coding tree unit may be partitioned by using at least one partition method such as a quad tree, a binary tree, etc. to configure sub units such as coding units, prediction units, transform units, etc. The coding tree unit may be used as a term for indicating a pixel block that is a processing unit in decoding/encoding process of an image, like partition of an input image.

(63) Coding Tree Block: may be used as a term for indicating one of the Y coding tree unit, the Cb coding tree unit, and the Cr coding tree unit.

(64) FIG. 1 is a block diagram showing configurations of an encoding apparatus according to an embodiment of the present invention.

(65) The encoding apparatus **100** may be a video encoding apparatus or an image encoding apparatus. A video may include one or more images. The encoding apparatus **100** may encode the one or more images of the video in order of time.

(66) Referring to FIG. 1, the encoding apparatus **100** may include a motion prediction unit **111**, a motion compensation unit **112**, an intra-prediction unit **120**, a switch **115**, a subtractor **125**, a transform unit **130**, a quantization unit **140**, an entropy encoding unit **150**, a dequantization unit **160**, an inverse transform unit **170**, an adder **175**, a filter unit **180**, and a reference picture buffer **190**.

(67) The encoding apparatus **100** may encode an input picture in an intra mode or an inter mode or both. In addition, the encoding apparatus **100** may generate a bitstream by encoding the input picture, and may output the generated bitstream. When the intra mode is used as a prediction mode, the switch **115** may be switched to intra. When the inter mode is used as a prediction mode, the switch **115** may be switched to inter. Here, the intra mode may be referred to as an intra-prediction mode, and the inter mode may be referred to as an inter-prediction mode. The encoding apparatus **100** may generate a prediction block of an input block of the input picture. In addition, after generating the prediction block, the encoding apparatus **100** may encode residuals between the input block and the prediction block. The input picture may be referred to as a current image that is a target of current encoding. The input block may be referred to as a current block or as an encoding target block that is a target of the current encoding.

(68) When the prediction mode is the intra mode, the intra-prediction unit **120** may use a pixel value of a previously encoded block, which is adjacent to the current block, as a reference pixel. The intra-prediction unit **120** may perform spatial prediction by using the reference pixel, and may generate prediction samples of the input block by using the spatial prediction. Here, intra prediction may mean intra-frame prediction.

(69) When the prediction mode is the inter mode, the motion prediction unit **111** may search for a region that is optimally matched with the input block from a reference picture in a motion predicting process, and may derive a motion vector by using the searched region. The reference picture may be stored in the reference picture buffer **190**.

(70) The motion compensation unit **112** may generate the prediction block by performing motion compensation using the motion vector. Here, the motion vector may be a two-dimensional vector that is used for inter prediction. In addition, the motion vector may indicate offset between the current picture and the reference picture. Here, inter prediction may be mean inter-frame prediction.

(71) When a value of the motion vector is not an integer, the motion prediction unit **111** and the motion compensation unit **112** may generate the prediction block by applying an interpolation filter to a partial region in the reference picture. In order to perform inter prediction or motion compensation, on the basis of the coding unit, it is possible to determine which methods the motion prediction and compensation methods of a prediction unit in the coding unit uses among the skip mode, the merge mode, the AMVP mode, and a current picture reference mode. Inter

prediction or motion compensation may be performed according to each mode. Here, the current picture reference mode may mean a prediction mode using a pre-reconstructed region of a current picture having an encoding target block. In order to specify the pre-reconstructed region, a motion vector for the current picture reference mode may be defined. Whether the encoding target block is encoded in the current picture reference mode may be encoded by using a reference picture index of the encoding target block.

(72) The subtractor **125** may generate a residual block by using the residuals between the input block and the prediction block. The residual block may be referred to as a residual signal.

(73) The transform unit **130** may generate a transform coefficient by transforming the residual block, and may output the transform coefficient. Here, the transform coefficient may be a coefficient value generated by transforming the residual block. In a transform skip mode, the transform unit **130** may skip the transforming of the residual block.

(74) A quantized transform coefficient level may be generated by applying quantization to the transform coefficient. Hereinafter, the quantized transform coefficient level may be referred to as the transform coefficient in the embodiment of the present invention.

(75) The quantization unit **140** may generate the quantized transform coefficient level by quantizing the transform coefficient depending on the quantization parameter, and may output the quantized transform coefficient level. Here, the quantization unit **140** may quantize the transform coefficient by using a quantization matrix.

(76) The entropy encoding unit **150** may generate the bitstream by performing entropy encoding according to the probability distribution, on values calculated by the quantization unit **140** or on coding parameter values calculated in an encoding process, etc., and may output the generated bitstream. The entropy encoding unit **150** may perform the entropy encoding on information for decoding an image, and on information of a pixel of an image. For example, the information for decoding an image may include a syntax element, etc.

(77) When the entropy encoding is applied, symbols are represented by allocating a small number of bits to the symbols having high occurrence probability and allocating a large number of bits to the symbols having low occurrence probability, thereby reducing the size of the bitstream of encoding target symbols. Therefore, compression performance of the image encoding may be increased through the entropy encoding. For the entropy encoding, the entropy encoding unit **150** may use an encoding method such as exponential Golomb, context-adaptive variable length coding (CAVLC), and context-adaptive binary arithmetic coding (CABAC). For example, the entropy encoding unit **150** may perform the entropy encoding by using a variable length coding/code (VLC) table. In addition, the entropy encoding unit **150** may derive a binarization method of the target symbol and a probability model of the target symbol/bin, and may perform arithmetic coding by using the derived binarization method or the derived probability model thereafter.

(78) In order to encode the transform coefficient level, the entropy encoding unit **150** may change a two-dimensional block form coefficient into a one-dimensional vector form by using a transform coefficient scanning method. For example, the two-dimensional form coefficient may be changed into the one-dimensional vector form by scanning the coefficient of the block with up-right scanning. According to the size of the transform unit and the intra-prediction mode, instead of the up-right scanning, it is possible to use vertical direction scanning for scanning the two-dimensional block form coefficient in a column direction, and horizontal direction scanning for scanning the two-dimensional block form coefficient in a row direction. That is, it is possible to determine which scanning method among up-right scanning, vertical direction scanning, and horizontal direction scanning is to be used depending on the size of the transform unit and the intra-prediction mode.

(79) The coding parameter may include information, such as the syntax element, which is encoded by the encoder and is transmitted to the decoder, and may include information that may be derived in the encoding or decoding process. The coding parameter may mean information that is necessary to encode or decode an image. For example, the coding parameter may include at least one value or combined form of the block size, the block depth, the block partition information, the unit size, the unit depth, the unit partition information, the partition flag of a quad-tree form, the partition flag of a binary-tree form, the partition direction of a binary-tree form, the intra-prediction mode, the intra-prediction direction, the reference sample filtering method, the prediction block boundary filtering method, the filter tap, the filter coefficient, the inter-prediction mode, the motion information, the motion vector, the reference picture index, the inter-prediction direction, the inter-prediction indicator, the reference picture list, the motion vector predictor, the motion vector candidate list, the information about whether or not the motion merge mode is used, the motion merge candidate, motion merge candidate list, the information about whether or not the skip mode is used, interpolation filter type, the motion vector size, accuracy of motion vector representation, the transform type, the transform size, the information about whether additional (secondary) transform is used, the information about whether or not a residual signal is present, the coded block pattern, the coded block flag, the quantization parameter, the quantization matrix, the filter information within a loop, the information about whether or not a filter is applied within a loop, the filter coefficient within a loop, binarization/inverse binarization method, the context model, the context bin, the bypass bin, the transform coefficient, transform coefficient level, transform coefficient level scanning method, the image display/output order, slice identification information, slice type, slice partition information, tile identification information, tile type, tile partition information, the picture type, bit depth, and the information of a luma signal or a chroma signal.

(80) The residual signal may mean the difference between the original signal and the prediction signal. Alternatively, the residual signal may be a signal generated by transforming the difference between the original signal and the prediction signal. Alternatively, the residual signal may be a signal generated by transforming and quantizing the difference between the original signal and the prediction signal. The residual block may be the residual signal of a block unit.

(81) When the encoding apparatus **100** performs encoding by using inter prediction, the encoded current picture may be used as a reference picture for another image(s) that will be processed thereafter. Accordingly, the encoding apparatus **100** may decode the encoded current picture, and may store the decoded image as the reference picture. In order to perform the decoding, dequantization and inverse transform may be performed on the encoded current picture.

(82) A quantized coefficient may be dequantized by the dequantization unit **160**, and may be inversely transformed by the inverse transform unit **170**. The dequantized and inversely transformed coefficient may be added to the prediction block by the adder **175**, whereby a reconstructed block may be generated.

(83) The reconstructed block may pass the filter unit **180**. The filter unit **180** may apply at least one of a deblocking filter, a sample adaptive offset (SAO), and an adaptive loop filter (ALF) to the reconstructed block or a reconstructed picture. The filter unit **180** may be referred to as an in-loop filter.

(84) The deblocking filter may remove block distortion that occurs at boundaries between the blocks. In order to determine whether or not the deblocking filter is operated, it is possible to determine whether or not the deblocking filter is applied to the current block on the basis of the pixels included in several rows or columns in the block. When the deblocking filter is applied to the block, a strong filter or a weak filter may be applied depending on required deblocking filtering strength. In addition, in applying the deblocking filter, horizontal direction filtering and vertical direction filtering may be processed in parallel.

(85) The sample adaptive offset may add an optimum offset value to the pixel value in order to compensate for an encoding error. The sample adaptive offset may correct an offset between the deblocking filtered image and the original picture for each pixel. In order to perform the offset correction on a specific picture, it is possible to use a method of applying an offset in consideration of edge information of each pixel or a method of partitioning pixels of an image into the predetermined number of regions, determining a region to be subjected to perform an offset correction, and applying the offset correction to the determined region.

(86) The adaptive loop filter may perform filtering on the basis of a value obtained by comparing the reconstructed picture and the original picture. Pixels of an image may be partitioned into predetermined groups, one filter being applied to each of the groups is determined, and different filtering

may be performed at each of the groups. Information about whether or not the adaptive loop filter is applied to the luma signal may be transmitted for each coding unit (CU). A shape and a filter coefficient of an adaptive loop filter being applied to each block may vary. In addition, an adaptive loop filter having the same form (fixed form) may be applied regardless of characteristics of a target block.

(87) The reconstructed block that passed the filter unit **180** may be stored in the reference picture buffer **190**.

(88) FIG. **2** is a block diagram showing configurations of a decoding apparatus according to an embodiment of the present invention.

(89) The decoding apparatus **200** may be a video decoding apparatus or an image decoding apparatus.

(90) Referring to FIG. **2**, the decoding apparatus **200** may include an entropy decoding unit **210**, a dequantization unit **220**, an inverse transform unit **230**, an intra-prediction unit **240**, a motion compensation unit **250**, an adder **255**, a filter unit **260**, and a reference picture buffer **270**.

(91) The decoding apparatus **200** may receive the bitstream outputted from the encoding apparatus **100**. The decoding apparatus **200** may decode the bitstream in the intra mode or the inter mode. In addition, the decoding apparatus **200** may generate a reconstructed picture by performing decoding, and may output the reconstructed picture.

(92) When a prediction mode used in decoding is the intra mode, the switch may be switched to intra. When the prediction mode used in decoding is the inter mode, the switch may be switched to inter.

(93) The decoding apparatus **200** may obtain the reconstructed residual block from the inputted bitstream, and may generate the prediction block. When the reconstructed residual block and the prediction block are obtained, the decoding apparatus **200** may generate the reconstructed block, which is a decoding target block, by adding the reconstructed residual block and the prediction block. The decoding target block may be referred to as a current block.

(94) The entropy decoding unit **210** may generate symbols by performing entropy decoding on the bitstream according to the probability distribution. The generated symbols may include a symbol having a quantized transform coefficient level. Here, a method of entropy decoding may be similar to the above-described method of the entropy encoding. For example, the method of the entropy decoding may be an inverse process of the above-described method of the entropy encoding.

(95) In order to decode the transform coefficient level, the entropy decoding unit **210** may perform transform coefficient scanning, whereby the one-dimensional vector form coefficient can be changed into the two-dimensional block form. For example, the one-dimensional vector form coefficient may be changed into a two-dimensional block form by scanning the coefficient of the block with up-right scanning. According to the size of the transform unit and the intra-prediction mode, instead of up-right scanning, it is possible to use vertical direction scanning and horizontal direction scanning. That is, it is possible to determine which scanning method among up-right scanning, vertical direction scanning, and horizontal direction scanning is used depending on the size of the transform unit and the intra-prediction mode.

(96) The quantized transform coefficient level may be dequantized by the dequantization unit **220**, and may be inversely transformed by the inverse transform unit **230**. The quantized transform coefficient level is dequantized and is inversely transformed so as to generate a reconstructed residual block. Here, the dequantization unit **220** may apply the quantization matrix to the quantized transform coefficient level.

(97) When the intra mode is used, the intra-prediction unit **240** may generate a prediction block by performing the spatial prediction that uses the pixel value of the previously decoded block that is adjacent to the decoding target block.

(98) When the inter mode is used, the motion compensation unit **250** may generate the prediction block by performing motion compensation that uses both the motion vector and the reference picture stored in the reference picture buffer **270**. When the value of the motion vector is not an integer, the motion compensation unit **250** may generate the prediction block by applying the interpolation filter to the partial region in the reference picture. In order to perform motion compensation, on the basis of the coding unit, it is possible to determine which method the motion compensation method of a prediction unit in the coding unit uses among the skip mode, the merge mode, the AMVP mode, and a current picture reference mode. In addition, it is possible to perform motion compensation depending on the modes. Here, the current picture reference mode may mean a prediction mode using a previously reconstructed region within the current picture having the decoding target block. The previously reconstructed region may not be adjacent to the decoding target block. In order to specify the previously reconstructed region, a fixed vector may be used for the current picture reference mode. In addition, a flag or an index indicating whether or not the decoding target block is a block decoded in the current picture reference mode may be signaled, and may be derived by using the reference picture index of the decoding target block. The current picture for the current picture reference mode may exist at a fixed position (for example, a position of a reference picture index is 0 or the last position) within the reference picture list for the decoding target block. In addition, it is possible for the current picture to be variably positioned within the reference picture list, and to this end, it is possible to signal the reference picture index indicating a position of the current picture. Here, signaling a flag or an index may mean that the encoder entropy encodes the corresponding flag or index and includes into a bitstream, and that the decoder entropy decodes the corresponding flag or index from the bitstream.

(99) The reconstructed residual block may be added to the prediction block by the adder **255**. A block generated by adding the reconstructed residual block and the prediction block may pass the filter unit **260**. The filter unit **260** may apply at least one of the deblocking filter, the sample adaptive offset, and the adaptive loop filter to the reconstructed block or to the reconstructed picture. The filter unit **260** may output the reconstructed picture. The reconstructed picture may be stored in the reference picture buffer **270**, and may be used for inter prediction.

(100) FIG. **3** is a view schematically showing a partition structure of an image when encoding and decoding the image. FIG. **3** schematically shows an embodiment of partitioning one unit into a plurality of sub-units.

(101) In order to efficiently partition an image, a coding unit (CU) may be used in encoding and decoding. Here, the coding unit may mean an encoding unit. The unit may be a combination of 1) a syntax element and 2) a block including image samples. For example, "partition of a unit" may mean "partition of a block relative to a unit". The block partition information may include information about the unit depth. Depth information may indicate the number of times a unit is partitioned or a partitioned degree of a unit or both.

(102) Referring to FIG. **3**, an image **300** is sequentially partitioned for each largest coding unit (LCU), and a partition structure is determined for each LCU. Here, the LCU and a coding tree unit (CTU) have the same meaning. One unit may have depth information based on a tree structure, and may be hierarchically partitioned. Each of the partitioned sub-units may have depth information. The depth information indicates the number of times a unit is partitioned or a partitioned degree of a unit or both, and thus, the depth information may include information about the size of the sub-unit.

(103) The partition structure may mean distribution of a coding unit (CU) in the LCU **310**. The CU may be a unit for efficiently encoding/decoding an image. The distribution may be determined on the basis of whether or not one CU will be partitioned in plural (a positive integer equal to or more than 2 including 2, 4, 8, 16, etc.). The width size and the height size of the partitioned CU may respectively be a half width size and a half height size of the original CU. Alternatively, according to the number of partitionings, the width size and the height size of the partitioned CU may respectively be smaller than the width size and the height size of the original CU. The partitioned CU may be recursively partitioned into a plurality of further partitioned CUs, wherein the further partitioned CU has a width size and a height size smaller than those of the partitioned CU in the same partition method.

(104) Here, the partition of a CU may be recursively performed up to a predetermined depth. Depth information may be information indicating a size of the CU, and may be stored in each CU. For example, the depth of the LCU may be 0, and the depth of a smallest coding unit (SCU) may be a predetermined maximum depth. Here, the LCU may be a coding unit having a maximum size as described above, and the SCU may be a coding unit having a minimum size.

(105) Whenever the LCU **310** begins to be partitioned, and the width size and the height size of the CU are decreased by the partitioning, the depth of a CU is increased by 1. In a case of a CU which cannot be partitioned, the CU may have a $2N \times 2N$ size for each depth. In a case of a CU that can be partitioned, the CU having a $2N \times 2N$ size may be partitioned into a plurality of $N \times N$ -size CUs. The size of N is reduced by half whenever the depth is

increased by 1.

(106) For example, when one coding unit is partitioned into four sub-coding units, a width size and a height size of one of the four sub-coding units may respectively be a half width size and a half height size of the original coding unit. For example, when a 32×32 -size coding unit is partitioned into four sub-coding units, each of the four sub-coding units may have a 16×16 size. When one coding unit is partitioned into four sub-coding units, the coding unit may be partitioned in a quad-tree form.

(107) For example, when one coding unit is partitioned into two sub-coding units, a width size or a height size of one of the two sub-coding units may respectively be a half width size or a half height size of the original coding unit. For example, when a 32×32 -size coding unit is vertically partitioned into two sub-coding units, each of the two sub-coding units may have a 16×32 size. For example, when a 32×32 -size coding unit is horizontally partitioned into two sub-coding units, each of the two sub-coding units may have a 32×16 size. When one coding unit is partitioned into two sub-coding units, the coding unit may be partitioned in a binary-tree form.

(108) Referring to FIG. 3, the size of the LCU having a minimum depth of 0 may be 64×64 pixels, and the size of the SCU having a maximum depth of 3 may be 8×8 pixels. Here, a CU having 64×64 pixels, which is the LCU, may be denoted by a depth of 0, a CU having 32×32 pixels may be denoted by a depth of 1, a CU having 16×16 pixels may be denoted by a depth of 2, and a CU having 8×8 pixels, which is the SCU, may be denoted by a depth of 3.

(109) In addition, information about whether or not a CU will be partitioned may be represented through partition information of a CU. The partition information may be 1 bit information. The partition information may be included in all CUs other than the SCU. For example, when a value of the partition information is 0, a CU may not be partitioned, and when a value of the partition information is 1, a CU may be partitioned.

(110) FIG. 4 is a view showing forms of a prediction unit (PU) that may be included in a coding unit (CU).

(111) A CU that is no longer partitioned, from among CUs partitioned from the LCU, may be partitioned into at least one prediction unit (PU). This process may be also referred to as a partition.

(112) The PU may be a basic unit for prediction. The PU may be encoded and decoded in any one of a skip mode, an inter mode, and an intra mode. The PU may be partitioned in various forms depending on the modes.

(113) In addition, the coding unit may not be partitioned into a plurality of prediction units, and the coding unit and the prediction unit have the same size.

(114) As shown in FIG. 4, in the skip mode, the CU may not be partitioned. In the skip mode, a $2N \times 2N$ mode **410** having the same size as a CU without partition may be supported.

(115) In the inter mode, 8 partitioned forms may be supported within a CU. For example, in the inter mode, the $2N \times 2N$ mode **410**, a $2N \times N$ mode **415**, an $N \times 2N$ mode **420**, an $N \times N$ mode **425**, a $2N \times nU$ mode **430**, a $2N \times nD$ mode **435**, an $nL \times 2N$ mode **440**, and an $nR \times 2N$ mode **445** may be supported. In the intra mode, the $2N \times 2N$ mode **410** and the $N \times N$ mode **425** may be supported.

(116) One coding unit may be partitioned into one or more prediction units. One prediction unit may be partitioned into one or more sub-prediction units.

(117) For example, when one prediction unit is partitioned into four sub-prediction units, a width size and a height size of one of the four sub-prediction units may be a half width size and a half height size of the original prediction unit. For example, when a 32×32 -size prediction unit is partitioned into four sub-prediction units, each of the four sub-prediction units may have a 16×16 size. When one prediction unit is partitioned into four sub-prediction units, the prediction unit may be partitioned in the quad-tree form.

(118) For example, when one prediction unit is partitioned into two sub-prediction units, a width size or a height size of one of the two sub-prediction units may be a half width size or a half height size of the original prediction unit. For example, when a 32×32 -size prediction unit is vertically partitioned into two sub-prediction units, each of the two sub-prediction units may have a 16×32 size. For example, when a 32×32 -size prediction unit is horizontally partitioned into two sub-prediction units, each of the two sub-prediction units may have a 32×16 size. When one prediction unit is partitioned into two sub-prediction units, the prediction unit may be partitioned in the binary-tree form.

(119) FIG. 5 is a view showing forms of a transform unit (TU) that may be included in a coding unit (CU).

(120) A transform unit (TU) may be a basic unit used for a transform, quantization, a reverse transform, and dequantization within a CU. The TU may have a square shape or a rectangular shape, etc. The TU may be dependently determined by a size of a CU or a form of a CU or both.

(121) A CU that is no longer partitioned among CUs partitioned from the LCU may be partitioned into at least one TU. Here, the partition structure of the TU may be a quad-tree structure. For example, as shown in FIG. 5, one CU **510** may be partitioned once or more depending on the quad-tree structure. The case where one CU is partitioned at least once may be referred to as recursive partition. Through the partitioning, one CU **510** may be formed of TUs having various sizes. Alternatively, a CU may be partitioned into at least one TU depending on the number of vertical lines partitioning the CU or the number of horizontal lines partitioning the CU or both. The CU may be partitioned into TUs that are symmetrical to each other, or may be partitioned into TUs that are asymmetrical to each other. In order to partition the CU into TUs that are symmetrical to each other, information of a size/shape of the TU may be signaled, and may be derived from information of a size/shape of the CU.

(122) In addition, the coding unit may not be partitioned into transform units, and the coding unit and the transform unit may have the same size.

(123) One coding unit may be partitioned into at least one transform unit, and one transform unit may be partitioned into at least one sub-transform unit.

(124) For example, when one transform unit is partitioned into four sub-transform units, a width size and a height size of one of the four sub-transform units may respectively be a half width size and a half height size of the original transform unit. For example, when a 32×32 -size transform unit is partitioned into four sub-transform units, each of the four sub-transform units may have a 16×16 size. When one transform unit is partitioned into four sub-transform units, the transform unit may be partitioned in the quad-tree form.

(125) For example, when one transform unit is partitioned into two sub-transform units, a width size or a height size of one of the two sub-transform units may respectively be a half width size or a half height size of the original transform unit. For example, when a 32×32 -size transform unit is vertically partitioned into two sub-transform units, each of the two sub-transform units may have a 16×32 size. For example, when a 32×32 -size transform unit is horizontally partitioned into two sub-transform units, each of the two sub-transform units may have a 32×16 size. When one transform unit is partitioned into two sub-transform units, the transform unit may be partitioned in the binary-tree form.

(126) When performing transform, the residual block may be transformed by using at least one of predetermined transform methods. For example, the predetermined transform methods may include discrete cosine transform (DCT), discrete sine transform (DST), KLT, etc. Which transform method is applied to transform the residual block may be determined by using at least one of inter-prediction mode information of the prediction unit, intra-prediction mode information of the prediction unit, and size/shape of the transform block. Information indicating the transform method may be signaled.

(127) FIG. 6 is a view for explaining an embodiment of a process of intra prediction.

(128) The intra-prediction mode may be a non-directional mode or a directional mode. The non-directional mode may be a DC mode or a planar mode. The directional mode may be a prediction mode having a particular direction or angle, and the number of directional modes may be M which is equal to or greater than one. The directional mode may be indicated as at least one of a mode number, a mode value, and a mode angle.

(129) The number of intra-prediction modes may be N which is equal to or greater than one, including the non-directional and directional modes.

(130) The number of intra-prediction modes may vary depending on the size of a block. For example, when the size is 4×4 or 8×8 , the number may be 67, and when the size is 16×16 , the number may be 35, and when the size is 32×32 , the number may be 19, and when the size is 64×64 , the number may be 7.

(131) The number of intra-prediction modes may be fixed to N regardless of the size of a block. For example, the number may be fixed to at least one of 35 or 67 regardless of the size of a block.

(132) The number of intra-prediction modes may vary depending on a type of a color component. For example, the number of prediction modes may vary depending on whether a color component is a luma signal or a chroma signal.

(133) Intra encoding and/or decoding may be performed by using a sample value or an encoding parameter included in a reconstructed neighboring block.

(134) For encoding/decoding a current block in intra prediction, whether or not samples included in a reconstructed neighboring block are available as reference samples of an encoding/decoding target block may be identified. When there are samples that cannot be used as reference samples of the encoding/decoding target block, sample values are copied and/or interpolated into the samples that cannot be used as the reference samples by using at least one of samples included in the reconstructed neighboring block, whereby the samples that cannot be used as reference samples can be used as the reference samples of the encoding/decoding target block.

(135) In intra prediction, based on at least one of an intra-prediction mode and the size of the encoding/decoding target block, a filter may be applied to at least one of a reference sample or a prediction sample. Here, the encoding/decoding target block may mean a current block, and may mean at least one of a coding block, a prediction block, and a transform block. A type of a filter being applied to a reference sample or a prediction sample may vary depending on at least one of the intra-prediction mode or size/shape of the current block. The type of the filter may vary depending on at least one of the number of filter taps, a filter coefficient value, or filter strength.

(136) In a non-directional planar mode among intra-prediction modes, when generating a prediction block of the encoding/decoding target block, a sample value in the prediction block may be generated by using a weighted sum of an upper reference sample of the current sample, a left reference sample of the current sample, an upper right reference sample of the current block, and a lower left reference sample of the current block according to the sample location.

(137) In a non-directional DC mode among intra-prediction modes, when generating a prediction block of the encoding/decoding target block, it may be generated by an average value of upper reference samples of the current block and left reference samples of the current block. In addition, filtering may be performed on one or more upper rows and one or more left columns adjacent to the reference sample in the encoding/decoding block by using reference sample values.

(138) In a case of multiple directional modes (angular mode) among intra-prediction modes, a prediction block may be generated by using the upper right and/or lower left reference sample, and the directional modes may have different direction. In order to generate a prediction sample value, interpolation of a real number unit may be performed.

(139) In order to perform an intra-prediction method, an intra-prediction mode of a current prediction block may be predicted from an intra-prediction mode of a neighboring prediction block that is adjacent to the current prediction block. In a case of prediction the intra-prediction mode of the current prediction block by using mode information predicted from the neighboring intra-prediction mode, when the current prediction block and the neighboring prediction block have the same intra-prediction mode, information that the current prediction block and the neighboring prediction block have the same intra-prediction mode may be transmitted by using predetermined flag information. When the intra-prediction mode of the current prediction block is different from the intra-prediction mode of the neighboring prediction block, intra-prediction mode information of the encoding/decoding target block may be encoded by performing entropy encoding.

(140) FIG. 7 is a view for explaining an embodiment of a process of inter prediction.

(141) The quadrangular shapes shown in FIG. 7 may indicate images (or, pictures). Also, the arrows of FIG. 7 may indicate prediction directions. That is, images may be encoded or decoded or both according to prediction directions. Each image may be classified into an I-picture (intra picture), a P-picture (uni-predictive picture), a B-picture (bi-predictive picture), etc. according to encoding types. Each picture may be encoded and decoded depending on an encoding type of each picture.

(142) When an image, which is an encoding target, is an I-picture, the image itself may be intra encoded without inter prediction. When an image, which is an encoding target, is a P-picture, the image may be encoded by inter prediction or motion compensation using a reference picture only in a forward direction. When an image, which is an encoding target, is a B-picture, the image may be encoded by inter prediction or motion compensation using reference pictures in both a forward direction and a reverse direction. Alternatively, the image may be encoded by inter prediction or motion compensation using a reference picture in one of a forward direction and a reverse direction. Here, when an inter-prediction mode is used, the encoder may perform inter prediction or motion compensation, and the decoder may perform motion compensation in response to the encoder. Images of the P-picture and the B-picture that are encoded or decoded or both by using a reference picture may be regarded as an image for inter prediction.

(143) Hereinafter, inter prediction according to an embodiment will be described in detail.

(144) Inter prediction or motion compensation may be performed by using both a reference picture and motion information. In addition, inter prediction may use the above described skip mode.

(145) The reference picture may be at least one of a previous picture and a subsequent picture of a current picture. Here, inter prediction may predict a block of the current picture depending on the reference picture. Here, the reference picture may mean an image used in predicting a block. Here, an area within the reference picture may be specified by using a reference picture index (refIdx) indicating a reference picture, a motion vector, etc.

(146) Inter prediction may select a reference picture and a reference block relative to a current block within the reference picture. A prediction block of the current block may be generated by using the selected reference block. The current block may be a block that is a current encoding or decoding target among blocks of the current picture.

(147) Motion information may be derived from a process of inter prediction by the encoding apparatus **100** and the decoding apparatus **200**. In addition, the derived motion information may be used in performing inter prediction. Here, the encoding apparatus **100** and the decoding apparatus **200** may enhance encoding efficiency or decoding efficiency or both by using motion information of a reconstructed neighboring block or motion information of a collocated block (col block) or both. The col block may be a block relative to a spatial position of the encoding/decoding target block within a collocated picture (col picture) that is previously reconstructed. The reconstructed neighboring block may be a block within a current picture, and a block that is previously reconstructed through encoding or decoding or both. In addition, the reconstructed block may be a block adjacent to the encoding/decoding target block or a block positioned at an outer corner of the encoding/decoding target block or both. Here, the block positioned at the outer corner of the encoding/decoding target block may be a block that is vertically adjacent to a neighboring block horizontally adjacent to the encoding/decoding target block. Alternatively, the block positioned at the outer corner of the encoding/decoding target block may be a block that is horizontally adjacent to a neighboring block vertically adjacent to the encoding/decoding target block.

(148) The encoding apparatus **100** and the decoding apparatus **200** may respectively determine a block that exists at a position spatially relative to the encoding/decoding target block within the col picture, and may determine a predefined relative position on the basis of the determined block. The predefined relative position may be an inner position or an outer position or both of a block that exists at a position spatially relative to the encoding/decoding target block. In addition, the encoding apparatus **100** and the decoding apparatus **200** may respectively derive the col block on the basis of the determined predefined relative position. Here, the col picture may be one picture of at least one reference picture included in the reference picture list.

(149) A method of deriving the motion information may vary according to a prediction mode of the encoding/decoding target block. For example, a prediction mode being applied for inter prediction may include an advanced motion vector prediction (AMVP), a merge mode, etc. Here, the merge mode may be referred to as a motion merge mode.

(150) For example, when AMVP is applied as a prediction mode, the encoding apparatus **100** and the decoding apparatus **200** may respectively generate a motion vector candidate list by using a motion vector of the reconstructed neighboring block or a motion vector of the col block or both. The motion vector of the reconstructed neighboring block or the motion vector of the col block or both may be used as motion vector candidates. Here, the motion vector of the col block may be referred to as a temporal motion vector candidate, and the motion vector of the reconstructed neighboring block may be referred to as a spatial motion vector candidate.

(151) The encoding apparatus **100** may generate a bitstream, and the bitstream may include a motion vector candidate index. That is, the encoding apparatus **100** may generate a bitstream by entropy encoding the motion vector candidate index. The motion vector candidate index may indicate an optimum motion vector candidate that is selected from motion vector candidates included in the motion vector candidate list. The motion vector candidate index may be transmitted from the encoding apparatus **100** to the decoding apparatus **200** through the bitstream.

(152) The decoding apparatus **200** may entropy decode the motion vector candidate index from the bitstream, and may select a motion vector candidate of a decoding target block among the motion vector candidates included in the motion vector candidate list by using the entropy decoded motion vector candidate index.

(153) The encoding apparatus **100** may calculate a motion vector difference (MVD) between the motion vector and the motion vector candidate of the decoding target block, and may entropy encode the MVD. The bitstream may include the entropy encoded MVD. The MVD may be transmitted from the encoding apparatus **100** to the decoding apparatus **200** through the bitstream. Here, the decoding apparatus **200** may entropy decode the received MVD from the bitstream. The decoding apparatus **200** may derive a motion vector of the decoding target block through a sum of the decoded MVD and the motion vector candidate.

(154) The bitstream may include a reference picture index indicating a reference picture, etc., and a reference picture index may be entropy encoded and transmitted from the encoding apparatus **100** to the decoding apparatus **200** through the bitstream. The decoding apparatus **200** may predict a motion vector of the decoding target block by using motion information of neighboring blocks, and may derive the motion vector of the decoding target block by using the predicted motion vector and the motion vector difference. The decoding apparatus **200** may generate the prediction block of the decoding target block on the basis of the derived motion vector and reference picture index information.

(155) As another method of deriving the motion information, a merge mode is used. The merge mode may mean a merger of motions of a plurality of blocks. The merge mode may mean application of motion information of one block to another block. When the merge mode is applied, the encoding apparatus **100** and the decoding apparatus **200** may respectively generate a merge candidate list by using motion information of the reconstructed neighboring block or motion information of the col block or both. The motion information may include at least one of 1) the motion vector, 2) the reference picture index, and 3) the inter-prediction indicator. A prediction indicator may indicate a uni-direction (L0 prediction, L1 prediction) or a bi-direction.

(156) Here, the merge mode may be applied to each CU or each PU. When the merge mode is performed at each CU or each PU, the encoding apparatus **100** may generate a bitstream by entropy encoding predefined information, and may transmit the bitstream to the decoding apparatus **200**. The bitstream may include the predefined information. The predefined information may include: 1) a merge flag that is information indicating whether or not the merge mode is performed for each block partition; and 2) a merge index that is information to which a block among the neighboring blocks adjacent to the encoding target block is merged. For example, neighboring blocks adjacent to the encoding target block may include a left neighboring block of the encoding target block, an upper neighboring block of the encoding target block, a temporally neighboring block of the encoding target block, etc.

(157) The merge candidate list may indicate a list storing motion information. In addition, the merge candidate list may be generated in advance of performing the merge mode. The motion information stored in the merge candidate list may be at least one of motion information of the neighboring block adjacent to the encoding/decoding target block, motion information of the collocated block relative to the encoding/decoding target block in the reference picture, motion information newly generated by a combination of motion information that exists in the merge motion candidate list in advance, and a zero merge candidate. Here, motion information of the neighboring block adjacent to the encoding/decoding target block may be referred to as a spatial merge candidate. Motion information of the collocated block relative to the encoding/decoding target block in the reference picture may be referred to as a temporal merge candidate.

(158) A skip mode may be a mode applying the mode information of the neighboring block itself to the encoding/decoding target block. The skip mode may be one of modes used for inter prediction. When the skip mode is used, the encoding apparatus **100** may entropy encode information about motion information of which block is used as motion information of the encoding target block, and may transmit the information to the decoding apparatus **200** through a bitstream. The encoding apparatus **100** may not transmit other information, for example, syntax element information, to the decoding apparatus **200**. The syntax element information may include at least one of motion vector difference information, a coded block flag, and a transform coefficient level.

(159) Based on the above-described description, a method of encoding/decoding a view according to the present invention will be described in detail.

(160) FIG. 7 is a flowchart showing a method for encoding a video by using a merge mode according to the present invention. FIG. 8 is a flowchart showing a method for decoding a video by using a merge mode according to the present invention.

(161) Referring to FIG. 7, an encoding apparatus may derive a merge candidate at step **S701**, and may generate a merge candidate list based on the derived merge candidate. When the merge candidate list is generated, motion information is determined by using the generated merge candidate list at step **S702**, and motion compensation of the current block may be performed by using the determined motion information at step **S703**. Next, the encoding apparatus may entropy encode information on motion compensation at step **S704**.

(162) Referring to FIG. 8, a decoding apparatus may entropy decode the information on motion compensation received from the encoding apparatus at step **S801**, and may derive the merge candidate at step **S802**, and may generate the merge candidate list based on the derived merge candidate. When the merge candidate list is generated, motion information of the current block may be determined by using the generated merge candidate list at step **S803**. Next, the decoding apparatus may perform motion compensation by using the motion information at step **S804**.

(163) Hereinafter, steps shown in FIGS. 7 and 8 will be described in detail.

(164) First, deriving of the merge candidate at steps **S701** and **S802** will be described in detail.

(165) The merge candidate for the current block may include at least one of a spatial merge candidate, a temporal merge candidate, and an additional merge candidate.

(166) The spatial merge candidate of the current block may be derived from a reconstructed block neighboring the current block. For example, motion information of the reconstructed block neighboring the current block may be determined as the spatial merge candidate for the current block. Here, the motion information may include at least one of a motion vector, a reference picture index, and a prediction list utilization flag.

(167) In this case, the motion information of the spatial merge candidate may include motion information corresponding to L0 and L1 as well as motion information corresponding to L0, L1, . . . , LX. Here, X may be a positive integer including zero. Accordingly, a reference picture list may include at least one of L0, L1, . . . , LX.

(168) FIG. 9 is a view showing an example of deriving a spatial merge candidate and a temporal merge candidate of a current block.

(169) Referring to FIG. 9, the spatial merge candidate of the current block may be derived from neighbor blocks adjacent to the current block X. The neighbor block adjacent to the current block may include at least one of a block (B1) adjacent to the top of the current block, a block (A1) adjacent to the left of the current block, a block (B0) adjacent to the top right corner of the current block, a block (B2) adjacent to the top left corner of the current block, and a block (A0) adjacent to the bottom left corner of the current block.

(170) In order to derive the spatial merge candidate of the current block, whether or not the neighbor block adjacent to the current block can be used

in deriving the spatial merge candidate of the current block may be determined according to predetermined priorities. For example, in the example shown in FIG. 14, availability of deriving the spatial merge candidate may be determined in the order of blocks at A1, B1, B0, A0, and B2 positions. The spatial merge candidates determined based on the order for determining availability may be added to the merge candidate list of the current block in sequence.

(171) Next, a method of deriving a temporal merge candidate of the current block will be described.

(172) The temporal merge candidate of the current block may be derived from a reconstructed block included in a co-located picture of a current picture. Here, the co-located picture is a picture that has been encoded/decoded before the current picture. The co-located picture may be a picture having different temporal order (or picture order count (POC)) from the current picture.

(173) In the meantime, the temporal merge candidate of the current block may be derived from one or more blocks in the co-located picture, or may be derived from a plurality of blocks in a plurality of co-located pictures.

(174) Information on the co-located picture may be transmitted from the encoder to the decoder or may be derived by the encoder/decoder according to an encoding/decoding order. Here, information on the co-located picture may be at least one of an inter prediction indicator, a reference picture index, and motion vector information.

(175) Deriving of the temporal merge candidate may mean deriving temporal merge candidate information from the co-located block in the co-located picture and adding the temporal merge candidate information to the merge candidate list of the current block. The temporal merge candidate information may include at least one of a motion vector, an reference picture index, an inter prediction indicator, and a picture order count (POC).

(176) Referring to FIG. 9, in the co-located picture of the current picture, the temporal merge candidate of the current block may be derived from a block including an outer position of a block corresponding to spatially the same position as the current block X or from a block including an inner position of a block corresponding to spatially the same position as the current block X. Here, the temporal merge candidate may mean motion information of the co-located block. For example, the temporal merge candidate of the current block X may be derived from a block H adjacent to the bottom left corner of a block C corresponding to spatially the same position as the current block, or from a block C3 including the center point of the block C. The block H or the block C3 that is used to derive the temporal merge candidate of the current block may be referred to as 'a co-located block'.

(177) In the meantime, the co-located block of the current block or the current block may have a square shape or a non-square shape.

(178) When the temporal merge candidate of the current block can be derived from the block H including the outer position of the block C, the block H may be set to the co-located block of the current block. In this case, the temporal merge candidate of the current block may be derived based on motion information of the block H. In contrast, when the temporal merge candidate of the current block cannot be derived from the block H, the block C3 including the inner position of the block C may be set to the co-located block of the current block. In this case, the temporal merge candidate of the current block may be derived based on motion information of the block C3. When the temporal merge of the current block cannot be derived from the block H and the block C3 (for example, when both the block H and the block C3 are intra coded), the temporal merge candidate of the current block may not be derived or may be derived from a block at a different position from the block H and the block C3.

(179) As another example, the temporal merge candidate of the current block may be derived from a plurality of blocks in the co-located picture. For example, a plurality of temporal merge candidates of the current block may be derived from the block H and the block C3.

(180) As another example, the temporal merge candidate may be derived from a co-located block at a position moved according to random motion information with respect to the current block (X). Here, the random motion information may be derived from motion information of the encoded/decoded neighbor block.

(181) In the meantime, the co-located block may mean a block at a predetermined position included in a picture (co-located picture) used to derive the motion information of the current block. Here, the predetermined position may mean at least one of the same position as the current block, the position adjacent to the current block, and the position distanced from the current block by a predetermined distance within the co-located picture. The predetermined distance may be a fixed distance preset in the encoder/decoder, or may be derived based on a predetermined vector component (including at least one of x component and y component).

(182) FIG. 10 is a view showing an example of adding a temporal merge candidate to a merge candidate list.

(183) Referring to FIG. 10, when one temporal merge candidate is derived from a co-located block at H1 position, the encoder/decoder may add the derived temporal merge candidate to the merge candidate list.

(184) The co-located block of the current block may be partitioned into sub-blocks. In this case, among the sub-blocks of the co-located block of the current block, the encoder/decoder may determine motion information of one sub-block as the temporal merge candidate of the current block. Also, among the sub-blocks of the co-located block of the current block, the encoder/decoder may determine motion information of one sub-block as the temporal merge candidate of the current block. Here, the sub-block may mean a block that is smaller than the current block in size, shape, or depth.

(185) For example, when at least one temporal merge candidate is derived by being partitioned into sub-blocks, the encoder/decoder may derive the temporal merge candidate from a sub-block that is smaller in size, shape, or depth than the co-located block corresponding to the position of block H or block C3 as shown in FIG. 9.

(186) As another example, the encoder/decoder may derive at least one temporal merge candidate from motion information of each sub-block of the co-located block at a position moved according to the random motion information with respect to the current block (X).

(187) Here, the encoder/decoder may determine the temporal merge candidate of the current block by determining whether motion information of the sub-block of the co-located block exists or whether motion information of the sub-block of the co-located block can be used as the temporal merge candidate of the current block.

(188) Also, the encoder/decoder may determine one of a median value, an average value, a minimum value, a maximum value, a weighted average value or a mode of at least one piece (i.e., a motion vector) of motion information of sub-blocks of the co-located block as the temporal merge candidate of the current block.

(189) In FIG. 9, the temporal merge candidate of the current block can be derived from the block adjacent to the bottom left corner of the co-located block or from the block including the center point of the co-located block. However, the positions of the blocks for deriving the temporal merge candidate of the current block are not limited to the example shown in FIG. 9. For example, the temporal merge candidate of the current block may be derived from a block adjacent to the top/bottom boundary, the left/right boundary or a corner of the co-located block, and may be derived from a block including a particular position in the co-located block (i.e., a block adjacent to the corner boundary of the co-located block).

(190) The temporal merge candidate of the current block may be determined by considering the reference picture lists (or prediction direction) of the current block and the co-located block. In the meantime, motion information of the temporal merge candidate may include motion information corresponding to L0 and L1 as well as motion information corresponding to L0, L1, . . . , LX. Here, X may be a positive integer including zero.

(191) For example, when the reference picture list that can be used by the current block is L0 (namely, when the inter-prediction indicator indicates PRED_L0), motion information corresponding to L0 in the co-located block may be derived as the temporal merge candidate of the current block. That is, when the reference picture list that can be used by the current block is LX (here, X is an integer such as 0, 1, 2 or 3 indicating an index of the reference picture list), motion information (hereinafter, referred to as 'LX motion information') corresponding to LX of the co-located block may be derived as the temporal merge candidate of the current block.

(192) When the current block uses a plurality of reference picture lists, the temporal merge candidate of the current block may be determined by considering the reference picture lists of the current block and the co-located block.

(193) For example, when bi-directional prediction is performed on the current block (namely, the inter-prediction indicator is PRED_BI), at least two pieces of information selected from the group consisting of L0 motion information, L1 motion information, L2 motion information, and LX motion information of the co-located block may be derived as temporal merge candidates. When tri-directional prediction is performed on the current block (namely, the inter-prediction indicator is PRED_TRI), at least three pieces of information selected from the group consisting of L0 motion information, L1 motion information, L2 motion information, . . . , and LX motion information of the co-located block may be derived as temporal merge candidates. When quad-directional prediction is performed on the current block (namely, inter-prediction indicator is PRED_QUAD), at least four pieces of information selected from the group consisting of L0 motion information, L1 motion information, L2 motion information, . . . , and LX motion information of the co-located block may be derived as temporal merge candidates.

(194) Also, at least one of the temporal merge candidate, the co-located picture, the co-located block, the prediction list utilization flag, and the reference picture index may be derived based on at least one of coding parameters of the current block, the neighbor block, and the co-located block.

(195) When the number of derived spatial merge candidates is less than the maximum number of merge candidates, the temporal merge candidate may be preliminarily derived. Accordingly, when the number of derived spatial merge candidates reaches the maximum number of merge candidates, a process of deriving the temporal merge candidate may be omitted.

(196) For example, when the maximum number of merge candidates maxNumMergeCand is two and the two derived spatial merge candidates have different values, a process of deriving the temporal merge candidate may be omitted.

(197) In the meantime, within the maximum number of merge candidates maxNumMergeCand, at least one temporal merge candidate may be included. In this case, in order to include at least one temporal merge candidate, at least one of the derived spatial merge candidates is excluded or the derived spatial merge candidates are merged such that the number of spatial merge candidates can be reduced. Here, the spatial merge candidates are merged by using one of an average value, a maximum value, a minimum value, a median value, a weighted average value, and a mode of motion information between spatial merge candidates having the same inter prediction indicator and/or reference picture.

(198) Also, the encoder/decoder may change the maximum number of merge candidates so as to include at least one temporal merge candidate.

(199) As another example, the temporal merge candidate of the current block may be derived based on the maximum number of temporal merge candidates. Here, the maximum number of temporal merge candidates may be preset for the encoding apparatus and the decoding apparatus to use the same value. Alternatively, information indicating the maximum number of temporal merge candidates of the current block may be encoded through a bitstream, and may be signaled to the decoding apparatus. For example, the encoding apparatus may encode maxNumTemporalMergeCand indicating the maximum number of temporal merge candidates of the current block, and maxNumTemporalMergeCand may be signaled to the decoding apparatus through a bitstream. Here, maxNumTemporalMergeCand may be set to a positive integer including zero. For example, maxNumTemporalMergeCand may be set to one. The value of maxNumTemporalMergeCand may be variously derived based on information on the number of temporal merge candidates being signaled, and may be a fixed value preset in the encoder/decoder.

(200) In the meantime, the encoder/decoder performs a redundancy check on whether the derived merge candidate and the merge candidate added to the merge candidate list have different motion information, and may add the derived merge candidate having different motion information to the merge candidate list.

(201) When the distance between the current picture in which the current block is included and the reference picture of the current block is different from the distance between the co-located picture in which the co-located block is included and the reference picture of the co-located block, a motion vector of the temporal merge candidate of the current block may be obtained by scaling a motion vector of the co-located block.

(202) Alternatively, even when reference for inter prediction of a picture including the current block is different from reference for inter prediction of a picture including the co-located block, the motion vector of the temporal merge candidate of the current block may be obtained by scaling the motion vector of the co-located block.

(203) Here, scaling may be performed based on at least one of the distance between reference pictures referenced by the current picture and the current block, and the distance between reference pictures referenced by the co-located picture and the co-located block. For example, according to the ratio of the distance between reference pictures referenced by the current picture and the current block and of the distance between reference pictures referenced by the co-located picture and the co-located block, the motion vector of the co-located block is scaled, thereby deriving the motion vector of the temporal merge candidate of the current block.

(204) Based on the size (hereinafter, called 'a first block size') or the depth (hereinafter, called 'a first block depth') of a block in which information on motion compensation is entropy encoded/decoded, the temporal merge candidate may be shared in blocks that are smaller than the first block size or deeper than the first block depth. Here, the information on motion compensation may be at least one of information on whether or not a skip mode is used, information on whether or not a merge mode is used, and merge index information.

(205) The block in which information on motion compensation is entropy encoded/decoded may be a CTU or a sub-unit of a CTU, a CU, or a PU.

(206) Specifically, when the size of the current block is less than the first block size, the encoder/decoder may derive the temporal merge candidate of the current block from a co-located block of a higher block having the first block size. Also, the blocks included in the higher block may share the derived temporal merge candidate.

(207) Also, when the depth of the current block is deeper than the first block depth, the encoder/decoder may derive the temporal merge candidate from a co-located block of a higher block having the first block depth. Also, the blocks included in the higher block may share the derived temporal merge candidate.

(208) Here, the sharing of the temporal merge candidate may mean that respective merge candidate lists of sharing blocks can be generated based on the same temporal merge candidate.

(209) Also, the sharing of the temporal merge candidate may mean that sharing blocks can perform motion compensation by using one merge candidate list. Here, shared merge candidate list may include the temporal merge candidate derived based on a higher block in which information on motion compensation is entropy encoded/decoded.

(210) FIG. 11 is a view showing an example of scaling a motion vector of motion information of a co-located block to derive a temporal merge candidate of a current block.

(211) The motion vector of the co-located vector may be scaled based on at least one of a difference value (td) between POC (Picture order count) indicating the display order of the co-located picture and POC of the reference picture of the co-located block, and a difference value (tb) between POC of the current picture and POC of the reference picture of the current block.

(212) Before performing scaling, td or tb may be adjusted so that td or tb exists within a predetermined range. For example, when the predetermined range indicates $-128 \sim 127$ and td or tb is less than -128 , td or tb may be adjusted to -128 . When td or tb is greater than 127, td or tb may be adjusted to 127. When td or tb is in the range of $-128 \sim 127$, td or tb is not adjusted.

(213) A scaling factor DistScaleFactor may be calculated based on td or tb. Here, the scaling factor may be calculated based on the following formula 1.

(214) $\text{DistScaleFactor} = (\text{tb} * \text{tx} + 32) \gg 6$ [Formula1] $\text{tx} = (16384 + \text{Abs}(\text{td} / 2)) / \text{td}$

(215) In formula 1, an absolute value function is designated as Abs () and the output value of the function is the absolute value of the input value.

(216) The value of the scaling factor DistScaleFactor calculated based on formula 1 may be adjusted to a predetermined range. For example, DistScaleFactor may be adjusted to exist in a range of $-1024 \sim 1023$.

(217) By scaling the motion vector of the co-located block by using the scaling factor, the motion vector of the temporal merge candidate of the current block may be determined. For example, the motion vector of the temporal merge candidate of the current block may be determined by the

following formula 2.

(218) $\text{Sign}(\text{DistScaleFactor} * \text{mvCol}) * ((\text{Abs}(\text{DistScaleFactor} * \text{mvCol}) + 127) \gg 8)$ [Formula2]

(219) In formula 2, $\text{Sign}()$ is a function outputting sign information of the value in $()$. For example, $\text{Sign}(-1)$ outputs $-$. In formula 2, the motion vector of the co-located block may be designated as mvCol .

(220) As described above, a motion vector scaled according to a random reference picture of the current block may be used as a motion vector of the temporal merge candidate of the current block. Alternatively, by using scaling information of at least one block of the encoded/decoded neighbor blocks, the motion vector scaled by the temporal merge candidate of the current block is corrected at least once, and may be used as a motion vector of the temporal merge candidate of the current block.

(221) Next, a method of deriving an additional merge candidate of the current block will be described.

(222) The additional merge candidate may mean at least one of a modified spatial merge candidate, a modified temporal merge candidate, a combined merge candidate, and a merge candidate having a predetermined motion information value. Here, the deriving of the additional merge candidate may mean deriving the additional merge candidate and adding the additional merge candidate to the merge candidate list.

(223) The modified spatial merge candidate may mean a merge candidate in which at least one piece of motion information of the derived spatial merge candidate is modified.

(224) The modified temporal merge candidate may mean a merge candidate in which at least one piece of motion information of the derived temporal merge candidate is modified.

(225) The combined merge candidate may mean a merge candidate derived by combining at least one piece of motion information among motion information of the spatial merge candidate, the temporal merge candidate, the modified spatial merge candidate, the modified temporal merge candidate, the combined merge candidate, and the merge candidates having the predetermined motion information value that exist in the merge candidate list. Alternatively, the combined merge candidate may mean a merge candidate derived by combining at least one piece of motion information of a spatial merge candidate, a temporal merge candidate, a modified spatial merge candidate, a modified temporal merge candidate, a combined merge candidate, and a merge candidate having a predetermined motion information value. The spatial merge candidate and the temporal merge candidate are derived from a block that does not exist in the merge candidate list but can be used to derive at least one of the spatial merge candidate and the temporal merge candidate. The modified spatial merge candidate and the modified temporal merge candidate are generated based on the spatial merge candidate and the temporal merge candidate.

(226) In the meantime, the merge candidate having a predetermined motion information value may mean a zero merge candidate where a motion vector is $(0, 0)$.

(227) The zero merge candidate may mean a merge candidate of which a motion vector of at least one piece of L0 motion information, L1 motion information, L2 motion information, and L3 motion information is $(0, 0)$.

(228) Also, the zero merge candidate may be at least one of two types. The first zero merge candidate may mean a merge candidate of which a motion vector is $(0, 0)$ and a reference picture index has a value equal to or greater than zero. The second zero merge candidate may mean a merge candidate of which a motion vector is $(0, 0)$ and a reference picture index has a value only zero.

(229) Next, the determining of motion information of the current block by using the generated merge candidate list at steps S702 and S803 will be described in detail.

(230) The encoder may determine a merge candidate being used in motion compensation among merge candidates in the merge candidate list through motion estimation, and may encode a merge candidate index (merge_idx) indicating the determined merge candidate in a bitstream.

(231) In the meantime, in order to generate the prediction block, the encoder may select a merge candidate from the merge candidate list based on the merge candidate index to determine motion information of the current block. Here, the prediction block of the current block may be generated by performing motion compensation based on the determined motion information.

(232) For example, when the merge candidate index is three, a merge candidate of the merge candidate list indicated by the merge candidate index 3 may be determined as motion information, and may be used in motion compensation of an encoding target block.

(233) The decoder may decode the merge candidate index in the bitstream to determine a merge candidate of the merge candidate list indicated by the merge candidate index. The determined merge candidate may be determined as motion information of the current block. The determined motion information may be used in motion compensation of the current block. Here, motion compensation may mean inter prediction.

(234) For example, when the merge candidate index is two, a merge candidate of the merge candidate list indicated by the merge candidate index 2 may be determined as motion information, and may be used in motion compensation of a decoding target block.

(235) Also, by changing at least one value of information corresponding to motion information of the current block, the motion information may be used in inter prediction or motion compensation of the current block. Here, the changed value of information corresponding to motion information may be at least one of x component of the motion vector, y component of the motion vector, and the reference picture index.

(236) Next, the performing of motion compensation of the current block by using the determined motion information at steps S703 and S804 will be described in detail.

(237) The encoder and decoder may perform inter prediction or motion compensation by using motion information of the determined merge candidate. Here, the current block (encoding/decoding target block) may have motion information of the determined merge candidate.

(238) The current block may have at least one to at most N pieces of motion information according to prediction direction. At least one to at most N prediction blocks may be generated by using motion information to derive the final prediction block of the current block.

(239) For example, when the current block has one piece of motion information, the prediction block generated by using the motion information may be determined as the final prediction block of the current block.

(240) In contrast, when the current block has several pieces of motion information, several prediction blocks may be generated by using the several pieces of motion information, and the final prediction block of the current block may be determined based on a weighted sum of the several prediction blocks. Reference pictures respectively including the several prediction blocks indicated by several pieces of motion information may be included in different reference picture lists, and may be included in the same reference picture list. Also, when the current block has several pieces of motion information, several pieces of motion information of several reference pictures may indicate the same reference picture.

(241) For example, a plurality of prediction blocks may be generated based on at least one of the spatial merge candidate, the temporal merge candidate, the modified spatial merge candidate, the modified temporal merge candidate, the merge candidate having the predetermined motion information value or the combined merge candidate, and the additional merge candidate. The final prediction block of the current block may be determined based on the weighted sum of the plurality of prediction blocks.

(242) As another example, a plurality of prediction blocks may be generated based on merge candidates indicated by a preset merge candidate index. The final prediction block of the current block may be determined based on the weighted sum of the plurality of prediction blocks. Also, a plurality of prediction blocks may be generated based on merge candidates that exist in a preset merge candidate index range. The final prediction block of the current block may be determined based on the weighted sum of the plurality of prediction blocks.

(243) The weighting factor applied to each prediction block may have the same value by $1/N$ (here, N is the number of generated prediction blocks). For example, when two prediction blocks are generated, the weighting factor being applied to each prediction block may be $1/2$. When three prediction blocks are generated, the weighting factor being applied to each prediction block may be $1/3$. When four prediction blocks are generated, the weighting factor being applied to each prediction block may be $1/4$. Alternatively, the final prediction block of the current block may be determined by applying different weighting factors to prediction blocks.

(244) The weighting factor does not have to have a fixed value for each prediction block. Here, the weighting factors being applied to prediction blocks may be the same, and may be different from each other. For example, when two prediction blocks are generated, weighting factors being applied to the two prediction blocks may be a variable value for each block such as ($\frac{1}{2}$, $\frac{1}{2}$), ($\frac{1}{3}$, $\frac{2}{3}$), ($\frac{1}{4}$, $\frac{3}{4}$), ($\frac{2}{5}$, $\frac{3}{5}$), ($\frac{3}{8}$, $\frac{5}{8}$), etc. In the meantime, the weighting factor may be a positive real number and a negative real number. For example, the weighting factor may be a negative real number such as ($-\frac{1}{2}$, $\frac{3}{2}$), ($-\frac{1}{3}$, $\frac{4}{3}$), ($-\frac{1}{4}$, $\frac{5}{4}$), etc.

(245) In the meantime, in order to apply a variable weighting factor, at least one piece of weighting factor information for the current block may be signaled through a bitstream. The weighting factor information may be signaled for each prediction block, and may be signaled for each reference picture. A plurality of prediction blocks may share one piece of weighting factor information.

(246) The encoder and the decoder may determine whether or not motion information of the merge candidate is used based on a prediction block list utilization flag. For example, when a prediction block list utilization flag indicates one, which is a first value, for each reference picture list, it may indicate that the encoder and the decoder can use motion information of the merge candidate of the current block to perform inter prediction or motion compensation. When a prediction block list utilization flag indicates zero which is a second value, it may indicate that the encoder and the decoder do not perform inter prediction or motion compensation by using motion information of the merge candidate of the current block. In the meantime, the first value of the prediction block list utilization flag may be set to zero, and the second value thereof may be set to one.

(247) The following formula 3 to formula 5 show examples of generating the final prediction block of the current block, when the inter-prediction indicator of each current block is PRED_BI (or when the current block can use two pieces of motion information), PRED_TRI (or when the current block can use three pieces of motion information), and PRED_QUAD (or when the current block can use four pieces of motion information) and prediction direction for each reference picture list is uni-direction.

(248) $P_BI = (WF_L0 * P_L0 + OFFSET_L0 + WF_L1 * P_L1 + OFFSET_L1 + RF) \gg 1$ [Formula3]

$P_TRI = (WF_L0 * P_L0 + OFFSET_L0 + WF_L1 * P_L1 + OFFSET_L1 + WF_L2 * P_L2 + OFFSET_L2 + RF) / 3$ [Formula4]

$P_QUAD = (WF_L0 * P_L0 + OFFSET_L0 + WF_L1 * P_L1 + OFFSET_L1 + WF_L2 * P_L2 + OFFSET_L2 + WF_L3 * P_L3 + OFFSET_L3 + RF) \gg 2$

(249) In formulas 3 to 5, the final prediction block of the current block may be designated as P_BI, P_TRI, and P_QUAD, and the reference picture list may be designated as LX (X=0, 1, 2, 3). A weighting factor value of the prediction block generated by using LX may be designated as WF_LX. An offset value of the prediction block generated by using LX may be designated as OFFSET_LX. A prediction block generated by using motion information for LX of the current block may be designated as P_LX. A rounding factor may be designated as RF, and may be set to zero, a positive number, or a negative number. The LX reference picture list may include at least one of a long-term reference picture, a reference picture on which deblocking filter is not performed, a reference picture on which sample adaptive offset is not performed, a reference picture on which adaptive loop filter is not performed, a reference picture on which deblocking filter and adaptive offset are performed, a reference picture on which deblocking filter and adaptive loop filter is performed, a reference picture on which sample adaptive offset and adaptive loop filter are performed, a reference picture on which deblocking filter, sample adaptive offset, and adaptive loop filter are performed. In this case, the LX reference picture list may be at least one of an L0 reference picture list, an L1 reference picture list, an L2 reference picture list, and an L3 reference picture list.

(250) When the prediction direction for a predetermined reference picture list is a plurality of directions, the final prediction block for the current block may be obtained based on the weighted sum of the prediction blocks. Here, weighting factors being applied to prediction blocks derived from the same reference picture list may have the same value, and may have different values.

(251) At least one of a weighting factor (WF_LX) and an offset (OFFSET_LX) for a plurality of prediction blocks may be a coding parameter being entropy encoded/decoded.

(252) As another example, a weighting factor and an offset may be derived from an encoded/decoded neighbor block adjacent to the current block. Here, the neighbor block of the current block may include at least one of a block being used in deriving the spatial merge candidate of the current block and a block being used in deriving the temporal merge candidate of the current block.

(253) As another example, a weighting factor and an offset may be determined based on a display order (POC) of the current picture and reference pictures. In this case, when the current picture is far from the reference picture, the weighting factor or the offset may be set to a small value. When the current picture is close to the reference picture, the weighting factor or the offset may be set to a large value. For example, when the POC difference between the current picture and L0 reference picture is two, the weighting factor value being applied to the prediction block generated by referring to L0 reference picture may be set to $\frac{1}{3}$. In contrast, when the POC difference between the current picture and L0 reference picture is one, the weighting factor value being applied to the prediction block generated by referring to L0 reference picture may be set to $\frac{2}{3}$. As described above, the weighting factor or offset value may be in inverse proportion to the display order difference between the current picture and the reference picture. As another example, the weighting factor or offset value may be in proportion to the display order difference between the current picture and the reference picture.

(254) As another example, based on at least one of coding parameters of the current block, the neighbor block, and the co-located block, at least one of a weighting factor and an offset may be entropy encoded/decoded. Also, based on at least one of coding parameters of the current block, the neighbor block, and the co-located block, the weighted sum of prediction blocks may be calculated.

(255) The weighted sum of a plurality of prediction blocks may be applied to only a partial area in the prediction block. Here, the partial area may be an area corresponding to the boundary in the prediction block. As described above, in order to apply the weighted sum to only the partial area, the weighted sum may be applied for each sub-block of the prediction block.

(256) Also, when calculating a weighted sum of prediction blocks by using a merge mode, the weighted sum may be calculating by using at least one merge candidate existing in the merge candidate list, and may be used as the final prediction block of the encoding/decoding target block.

(257) For example, the weighted sum of prediction blocks generated by using the spatial merge candidates may be calculated, and the calculated weighted sum may be used as the final prediction block of the encoding/decoding target block.

(258) For example, the weighted sum of prediction blocks generated by using the spatial merge candidate and the temporal merge candidates may be calculated, and the calculated weighted sum may be used as the final prediction block of the encoding/decoding target block.

(259) For example, the weighted sum of prediction blocks generated by using the combined merge candidates may be calculated, and the calculated weighted sum may be used as the final prediction block of the encoding/decoding target block.

(260) For example, the weighted sum of prediction blocks generated by using merge candidates having particular merge candidate indexes may be calculated, and the calculated weighted sum may be used as the final prediction block of the encoding/decoding target block.

(261) For example, the weighted sum of prediction blocks generated by using merge candidates existing within a particular merge candidate index range may be calculated, and the calculated weighted sum may be used as the final prediction block of the encoding/decoding target block.

(262) Next, the entropy encoding/decoding of information on motion compensation at steps S704 and S801 will be described in detail.

(263) The encoding apparatus may entropy encode information on motion compensation through a bitstream, and the decoding apparatus may entropy decode information on motion compensation included in the bitstream. Here, information on motion compensation being entropy encoded/decoded may include at least one of information on whether or not a skip mode is used (cu_skip_flag), information on whether or not a merge mode is used (merge_flag), merge index information (merge_index), an inter-prediction indicator (inter_pred_idc), a weighting factor value (wf_l0, wf_l1, wf_l2, wf_l3), and an offset value (offset_l0, offset_l1, offset_l2, offset_l3). Information on motion compensation may be entropy encoded/decoded in at least one of a CTU, a coding block, and a prediction block.

(264) When information on whether or not a skip mode is used (cu_skip_flag) has one which is a first value, it may indicate the use of the skip mode.

When it has one which is a second value, it may mean to indicate the use of the skip mode. Motion compensation of the current block may be performed by using the skip mode based on the information on whether or not a skip mode is used.

(265) When information on whether or not a merge mode is used (merge_flag) has one which is a first value, it may indicate the use of the merge mode. When it has zero which is a second value, it may not indicate the use of the merge mode. Motion compensation of the current block may be performed by using the merge mode based on the information on whether or not a merge mode is used.

(266) The merge index information (merge_index) may mean information indicating a merge candidate in the merge candidate list.

(267) Also, the merge index information may mean information on a merge index.

(268) Also, the merge index information may indicate a block, which derived a merge candidate, among reconstructed blocks spatially/temporally adjacent to the current block.

(269) Also, the merge index information may indicate at least one piece of motion information of the merge candidate. For example, when the merge index information has zero that is a first value, it may indicate the first merge candidate in the merge candidate list. When it has one that is a second value, it may indicate the second merge candidate in the merge candidate list. When it has two that is a third value, it may indicate the third merge candidate in the merge candidate list. In the same manner, when it has a fourth value to N-th value, it may indicate a merge candidate corresponding to the value according to the order in the merge candidate list. Here, N may mean a positive integer including zero.

(270) Motion compensation of the current block may be performed by using the merge mode based on merge mode index information.

(271) When the current block is encoded/decoded in inter prediction, the inter-prediction indicator may mean at least one of inter prediction direction and the number of prediction directions of the current block. For example, the inter-prediction indicator may indicate uni-directional prediction, or multi-directional prediction such as bi-directional prediction, tri-directional prediction, quad-directional prediction, etc. The inter-prediction indicator may mean the number of reference pictures being used when the current block generates the prediction block. Alternatively, one reference picture may be used for multi-directional prediction. In this case, M reference pictures are used to perform N(N>M)-directional prediction. The inter-prediction indicator may mean inter prediction for the current block or the number of prediction blocks being used in performing motion compensation.

(272) As described above, according to the inter-prediction indicator, the number of reference pictures being used in generating the prediction block of the current block, the number of prediction blocks being used in performing inter prediction or motion compensation of the current block, or the number of reference picture lists available to the current block, etc. may be determined. Here, the number of reference picture lists is N that is a positive integer such as 1, 2, 3, 4 or more. For example, the reference picture list may include L0, L1, L2, L3, etc. Motion compensation may be performed on the current block by using at least one reference picture list.

(273) For example, the current block may generate at least one prediction block by using at least one reference picture list to perform motion compensation of the current block. For example, one or more prediction blocks may be generated by using reference picture list L0 to perform motion compensation. Alternatively one or more prediction blocks may be generated by using reference picture lists L0 and L1 to perform motion compensation. Alternatively, one or more prediction block or at most N prediction blocks (here, N is a positive integer equal to or greater than three or two) may be generated by using reference picture lists L0, L1 and L2 to perform motion compensation. Alternatively, one or more prediction blocks or at most N prediction blocks (here, N is a positive integer equal to or greater than four or two) may be generated by using reference picture lists L0, L1, L2 and L3 to perform motion compensation of the current block.

(274) The reference picture indicator may indicate uni-direction (PRED_LX), bi-direction (PRED_BI), tri-direction (PRED_TRI), quad-direction (PRED_QUAD) or greater direction depending on the number of prediction directions of the current block.

(275) For example, when uni-directional prediction is performed for each reference picture list, the inter-prediction indicator PRED_LX may mean that one prediction block is generated by using a reference picture list LX (X is an integer such as 0, 1, 2, or 3, etc.) and inter prediction or motion compensation is performed by using the generated one prediction block. The inter-prediction indicator PRED_BI may mean that two prediction blocks are generated by using at least one of L0, L1, L2 and L3 reference picture lists and inter prediction or motion compensation is performed by using the generated two prediction blocks. The inter-prediction indicator PRED_TRI may mean that three prediction blocks are generated by using at least one of L0, L1, L2, and L3 reference picture lists and inter prediction or motion compensation is performed by using the generated three prediction blocks. The inter-prediction indicator PRED_QUAD may mean that four prediction blocks are generated by using at least one of L0, L1, L2, and L3 reference picture lists and inter prediction or motion compensation is performed by using the generated four prediction blocks. That is, the sum of the number of prediction blocks used in performing inter prediction of the current block may be set to the inter-prediction indicator.

(276) When performing multi-directional prediction for the reference picture list, the inter-prediction indicator PRED_BI may mean performing bi-directional prediction for the L0 reference picture list. The inter-prediction indicator PRED_TRI may mean: performing tri-directional prediction for the L0 reference picture list; performing uni-directional prediction for the L0 reference picture list, and performing bi-directional prediction for the L1 reference picture list; or performing bi-directional prediction for the L0 reference picture list and performing uni-directional prediction for the L1 reference picture list.

(277) As described above, the inter-prediction indicator may mean that at least one to at most N (here, N is the number of prediction directions indicated by the inter-prediction indicator) prediction blocks are generated from at least one reference picture list so as to perform motion compensation. Alternatively, the inter-prediction indicator may mean that at least one to at most N prediction blocks are generated from N reference pictures and motion compensation for the current block is performed by using the generated prediction block.

(278) For example, the inter-prediction indicator PRED_TRI may mean that three prediction blocks are generated by using at least one of L0, L1, L2, and L3 reference picture lists so as to perform inter prediction or motion compensation of the current block. Alternatively, the inter-prediction indicator PRED_TRI may mean that three prediction blocks are generated by using at least three selected from the group consisting of L0, L1, L2, and L3 reference picture lists so as to perform inter prediction or motion compensation of the current block. Also, the inter-prediction indicator PRED_QUAD may mean that four prediction blocks are generated by using at least one of L0, L1, L2, and L3 reference picture lists so as to perform inter prediction or motion compensation of the current block. Alternatively, the inter-prediction indicator PRED_QUAD may mean that four prediction blocks are generated by using at least four selected from the group consisting of L0, L1, L2, and L3 reference picture lists so as to perform inter prediction or motion compensation of the current block.

(279) Available inter prediction directions may be determined according to the inter-prediction indicator, and all or some of the available inter-prediction directions may be selectively used based on the size and/or shape of the current block.

(280) A prediction list utilization flag indicates whether or not the prediction block is generated by using the reference picture list.

(281) For example, when the prediction list utilization flag indicates one which is a first value, it may indicate that the prediction block is generated by using the reference picture list. When it indicates zero which is a second value, it may indicate that the prediction block is not generated by using the reference picture list. Here, the first value of the prediction list utilization flag may be set to zero, and the second value thereof may be set to one.

(282) That is, when the prediction list utilization flag indicates the first value, the prediction block of the current block may be generated by using motion information corresponding to the reference picture list.

(283) In the meantime, the prediction list utilization flag may be set based on the inter-prediction indicator. For example, when the inter-prediction indicator indicates PRED_LX, PRED_BI, PRED_TRI or PRED_QUAD, the prediction list utilization flag predFlagLX may be set to one which is a first value. When the inter-prediction indicator is PRED_LN (N is a positive integer other than X), the prediction list utilization flag predFlagLX may be set to zero which is a second value.

(284) Also, the inter-prediction indicator may be set based on the prediction list utilization flag. For example, when the prediction list utilization flag

predFlagL0 and the predFlagL1 indicate one which is a first value, the inter-prediction indicator may be set to PRED_BI. For example, when only the prediction list utilization flag predFlagL0 indicate one which is a first value, the inter-prediction indicator may be set to PRED_L0.

(285) At least one piece of the above-described information on motion compensation may be entropy encoded/decoded in at least one of a CTU and a sub-unit of a CTU (sub-CTU). Here, the sub-unit of the CTU may include at least one of a CU and a PU. A block of the sub-unit of the CTU may have a square shape or a non-square shape. Information on motion compensation may mean at least one piece of information on motion compensation for convenience.

(286) When information on motion compensation is entropy encoded/decoded in the CTU, motion compensation may be performed on all or a part of blocks existing in the CUT by using information on the motion compensation according to a value of information on motion compensation.

(287) When information on motion compensation is entropy encoded/decoded in the CTU or the sub-unit of the CTU, information on motion compensation may be entropy encoded/decoded based on at least one of the size and the depth of the predetermined block.

(288) Here, information on the size or the depth of the predetermined block may be entropy encoded/decoded. Alternatively, information on the size or the depth of the predetermined block may be determined based on at least one of a preset value in the encoder and the decoder and a coding parameter or based at least one of another syntax element values.

(289) Information on motion compensation may be entropy encoded/decoded in only a block that is larger than or equal to the predetermined block in size, and information on motion compensation may not be entropy encoded/decoded in a block that is smaller than the predetermined block in size. In this case, motion compensation may be performed on sub-blocks in a block that is larger than or equal to the predetermined block in size based on information on motion compensation that is entropy encoded/decoded in a block that is larger than or equal to the predetermined block in size. That is, sub-blocks in a block that is larger than or equal to the predetermined block in size may share information on motion compensation including a motion vector candidate, a motion vector candidate list, a merge candidate, a merge candidate list, etc.

(290) Information on motion compensation may be entropy encoded/decoded in only a block that is shallower than or equal to the predetermined block in depth, and information on motion compensation may not be entropy encoded/decoded in a block that is deeper than the predetermined block in depth. In this case, motion compensation may be performed on sub-blocks in a block that is shallower than or equal to the predetermined block in depth based on information on motion compensation entropy encoded/decoded in a block that is shallower than or equal to the predetermined block in depth. That is, sub-blocks in a block that is shallower than or equal to the predetermined block in depth may share information on motion compensation including a motion vector candidate, a motion vector candidate list, a merge candidate, a merge candidate list, etc.

(291) For example, when information on motion compensation is entropy encoded/decoded in the sub-unit, of which the size is 32×32 , of the CTU, of which the block size is 64×64 , motion compensation may be performed on a block that is included in a 32×32 -size block and is smaller than the 32×32 -size block in size based on information on motion compensation that is entropy encoded/decoded in the 32×32 -size block.

(292) As another example, when information on motion compensation is entropy encoded/decoded in the sub-unit, of which the size is 16×16 , of the CTU, of which the block size is 128×128 , motion compensation may be performed on a block that is included in a 16×16 -size block and is smaller than or equal to the 16×16 -size block in size based on information on motion compensation that is entropy encoded/decoded in the 16×16 -size block.

(293) As another example, when information on motion compensation is entropy encoded/decoded in the sub-unit, of which the block depth is one, of the CTU, of which the block depth is zero, motion compensation may be performed on a block that is included in a one-depth block and is deeper than the one-depth block in depth based on information on motion compensation that is entropy encoded/decoded in the one-depth block.

(294) For example, when at least one piece of information on motion compensation is entropy encoded/decoded in the sub-unit, of which the block depth is two, of the CTU, of which the block depth is zero, motion compensation may be performed on a block that is included in a two-depth block and is equal to or is deeper than the two-depth block in depth based on information on motion compensation that is entropy encoded/decoded in the two-depth block.

(295) Here, the value of the block depth may be a positive integer including zero. When the value of the block depth is large, it may mean that the depth is deep. When the value of the block depth is small, it may mean that the depth is shallow. Accordingly, when the value of the block depth is large, the block size may be small. When the value of the block depth is small, the block size may be large. Also, a sub-block of a predetermined block may be deeper than the predetermined block in depth, and a sub-block of a predetermined block may be deeper than the predetermined block in depth within a block corresponding to the predetermined block.

(296) Information on motion compensation may be entropy encoded/decoded for each block, and may be entropy encoded/decoded at a higher level. For example, information on motion compensation may be entropy encoded/decoded for each block such as a CTU, a CU, or a PU, etc., or may be entropy encoded/decoded at a higher level such as a Video Parameter Set, a Sequence Parameter Set, a Picture Parameter Set, an Adaptation Parameter Set or a slice Header, etc.

(297) Information on motion compensation may be entropy encoded/decoded based on an information difference value on motion compensation indicating a difference value between information on motion compensation and an information prediction value on motion compensation. Considering the inter-prediction indicator which is one piece of information on motion compensation as an example, the inter-prediction indicator prediction value and the inter-prediction indicator difference value may be entropy encoded/decoded. Here, the inter-prediction indicator difference value may be entropy encoded/decoded for each block, and the inter-prediction indicator prediction value may be entropy encoded/decoded at a higher level. The information prediction value on motion compensation such as the inter-prediction indicator prediction value, etc. is entropy encoded/decoded for each picture or slice, blocks in the picture or the slice may use a common information prediction value on motion compensation.

(298) The information prediction value on motion compensation may be derived through a particular area within an image, a slice or a tile, or through a particular area within a CTU or a CU. For example, the inter-prediction indicator of the particular area in the image, slice, tile, CTU, or CU may be used as the inter-prediction indicator prediction value. In this case, entropy encoding/decoding of the information prediction value on motion compensation may be omitted, and only the information difference value on motion compensation may be entropy encoded/decoded.

(299) Alternatively, the information prediction value on motion compensation may be derived from an encoded/decoded neighbor block adjacent to the current block. For example, the inter-prediction indicator of the encoded/decoded neighbor block adjacent to the current block may be set to the inter-prediction indicator prediction value of the current block. Here, the neighbor block of the current block may include at least one of a block used in deriving the spatial merge candidate and a block used in deriving the temporal merge candidate. Also, the neighbor block may have the same depth as or the smaller depth than that of the current block. When there is a plurality of neighbor blocks, one may be selectively used according to the predetermined priority. The neighbor block used to predict information on motion compensation may have a fixed position based on the current block, and may have a variable position according to the position of the current block. Here, the position of the current block may be a position based on a picture or a slice including the current block, or may be a position based on a position of a CTU, a CU, or a PU including the current block.

(300) The merge index information may be calculated by using index information in the predetermined sets in the encoder and the decoder.

(301) When using the information prediction value on motion compensation and the information difference value on motion compensation, the decoding apparatus may calculate an information value on motion compensation for the prediction block by adding the information prediction value on motion compensation and the information difference value on motion compensation.

(302) Information on motion compensation or the information difference value on motion compensation may be entropy encoded/decoded based on at least one of coding parameters of the current block, the neighbor block, and the co-located block.

(303) Based on at least one of coding parameters of the current block, the neighbor block, and the co-located block, information on motion compensation, information prediction value on motion compensation, or information difference value on motion compensation may be derived as

information on motion compensation, information prediction value on motion compensation or information difference value on motion compensation of the current block.

(304) Instead of entropy encoding/decoding information on motion compensation of the current block, information on motion compensation of the encoded/decoded block adjacent to the current block may be used as information on motion compensation of the current block. For example, the inter-prediction indicator of the current block may be set to the same value as the inter-prediction indicator of the encoded/decoded neighbor block adjacent to the current block.

(305) Also, at least one piece of information on motion compensation may have a fixed value preset in the encoder and the decoder. The preset fixed value may be determined as a value for at least one piece of information on motion compensation. Blocks which are smaller than a particular block in size within the particular block may share at least one piece of information on motion compensation having the preset fixed value. In the same manner, blocks which are deeper than a particular block in depth and are sub-blocks of the particular block may share at least one piece of information on motion compensation having the preset fixed value. Here, the fixed value may be a positive integer including zero, or may be an integer vector value including (0, 0).

(306) Here, sharing at least one piece of information on motion compensation may mean that blocks have the same value for at least one piece of information on motion compensation, or that motion compensation is performed on the blocks by using the same value for at least one piece of information on motion compensation.

(307) Information on motion compensation may further include at least one of a motion vector, a motion vector candidate, a motion vector candidate index, a motion vector difference value, a motion vector prediction value, information on whether or not a skip mode is used (skip_flag), information on whether or not a merge mode is used (merge_flag), merge index information (merge_index), motion vector resolution information, overlapped block motion compensation information, local illumination compensation information, affine motion compensation information, decoder-side motion vector derivation information, and bi-directional optical flow information.

(308) Motion vector resolution information may be information indicating whether or not particular resolution is used for at least one of a motion vector and a motion vector difference value. Here, resolution may mean precision. Also, particular resolution may set to at least one of an integer-pixel (integer-pel) unit, a 1/2-pixel (1/2-pel) unit, a 1/4-pixel (1/4-pel) unit, a 1/8-pixel (1/8-pel) unit, a 1/16-pixel (1/16-pel) unit, a 1/32-pixel (1/32-pel) unit, and a 1/64-pixel (1/64-pel) unit.

(309) Overlapped block motion compensation information may be information indicating whether or not the weighted sum of the prediction block of the current block is calculated by using a motion vector of the neighbor block spatially adjacent to the current block during motion compensation of the current block.

(310) Local illumination compensation information may be information indicating whether or not at least one of a weighting factor value and an offset value is applied when generating the prediction block of the current block. Here, at least one of the weighting factor value and the offset value may be a value calculated based on a reference block.

(311) Affine motion compensation information may be information indicating whether or not an affine motion model is used during motion compensation of the current block. Here, the affine motion model may be a model for partitioning one block into several sub-blocks by using a plurality of parameters, and calculating motion vectors of the partitioned sub-blocks by using representative motion vectors.

(312) Decoder-side motion vector derivation information may be information indicating whether or not a motion vector required for motion compensation is used by being derived by the decoder. Information on a motion vector may not be entropy encoded/decoded based on decoder-side motion vector derivation information. Also, when decoder-side motion vector derivation information indicates that the decoder derives and uses a motion vector, information on a merge mode may be entropy encoded/decoded. That is, decoder-side motion vector derivation information may indicate whether or not a merge mode is used in the decoder.

(313) Bi-directional optical flow information may be information indicating whether or not motion compensation is performed by correcting a motion vector for each pixel or sub-block. Based on bi-directional optical flow information, a motion vector for each pixel or sub-block may not be entropy encoded/decoded. Here, motion vector correction may be modifying a motion vector value from a motion vector for each block into a motion vector for each pixel or sub-block.

(314) Motion compensation is performed on the current block by using at least one piece of information on motion compensation, and at least one piece of information on motion compensation may be entropy encoded/decoded.

(315) When entropy encoding/decoding information on motion compensation, a binarization method such as a truncated rice binarization method, a K-th order Exp_Golomb binarization method, a limited K-th order Exp_Golomb binarization method, a fixed-length binarization method, a unary binarization method, or a truncated unary binarization method, etc. may be used.

(316) When entropy encoding/decoding information on motion compensation, a context model may be determined by using at least one piece of information on motion compensation of a neighbor block adjacent to the current block or area information of the neighbor block, information on previously encoded/decoded motion compensation or previously encoded/decoded area information, information on the depth of the current block, and information on the size of the current block.

(317) Also, when entropy encoding/decoding information on motion compensation, entropy encoding/decoding may be performed by using at least one piece of information on motion compensation of the neighbor block, information on previously encoded/decoded motion compensation, information on the depth of the current block, and the information on the size of the current block as a prediction value for information on motion compensation of the current block.

(318) A method of encoding/decoding a video by using a merge mode has been described with reference to FIGS. 7 to 11. Hereinafter, a method of deriving a temporal merge candidate will be described in detail with reference to FIGS. 12 to 15.

(319) The encoder/decoder may derive a temporal merge candidate from at least one block reconstructed in a temporal neighbor reference picture of the current block. Here, the temporal neighbor reference picture of the current block may be a co-located picture.

(320) Information on the co-located picture (for example, at least one of an inter prediction indicator, reference picture index, motion vector information, and picture order count (POC)) may be transmitted from the encoder to the decoder for each at least one of a sequence, a picture, a slice, a tile, a CTU, a CU, and a PU.

(321) Also, information on the co-located picture may be derived by the encoder/decoder by using at least one of hierarchy according to an encoding/decoding order, motion information of an encoded/decoded temporal candidate block/spatial candidate block, an inter prediction indicator for a picture of a high level such as a sequence, a picture, a slice, a tile, etc., and reference picture index information.

(322) Here, deriving of the temporal merge candidate may mean deriving temporal merge candidate information (for example, at least one of a motion vector, a reference picture index, an inter prediction indicator, a picture order count) from the co-located block in the co-located picture and adding the derived temporal merge candidate information to the merge candidate list of the current block.

(323) The position of the co-located block may be the same as the position of the current block in the co-located picture. Also, the position of the co-located block may be the position moved with respect to the position of the current block by using at least one of motion vectors of the encoded/decoded temporal/spatial candidate block.

(324) For example, assuming that a co-located picture of a picture (or a slice) level including the current block is set as a first reference picture in L1 direction, the spatial candidate blocks are scanned for motion information of L1 direction according to a random order. When there is motion information for the L1 direction, the motion information is used to derive the co-located block for the current block. Here, the spatial candidate block may be a neighbor block of the current block for deriving the spatial merge candidate in FIG. 9.

(325) As another example, assuming that a co-located picture of a picture (or a slice) level including the current block is set as a first reference picture in L1 direction, spatial candidate blocks are scanned for motion information of L1 direction according to a random order. When there is no motion information for L1 direction, motion information for L0 direction may be scanned. Here, when there is motion information for L1 direction, the co-located block for the current block may be derived by using the motion information.

(326) In deriving the temporal merge candidate for the current block, as shown in FIG. 11, the motion vector of each reference picture list from the co-located block may be scaled according to the random reference picture of the current block.

(327) Also, the motion vector obtained from the co-located block is scaled to correspond to at least one of all reference pictures that can be referenced in the current block such that a plurality of scaled motion vectors is derived. The scaled motion vectors corresponding to respective reference pictures may be used to generate a plurality of prediction blocks. Here, the final prediction block of the current block may be generated by using a weighted sum of the generated plurality of prediction blocks.

(328) In the meantime, by using the above-described method, the temporal merge candidate for the sub-block of the current block may be derived, and the final prediction block of the sub-block of the current block may be generated.

(329) For each reference picture list, a distance (difference value of POC) between a picture including a current block (or a sub-block of the current block) and a reference picture of the current block (or a sub-block of the current block) is different from a distance (difference value of POC) between a co-located picture and a reference picture of a co-located block (or a sub-block of the co-located block), the motion vector derived from the co-located block (or a sub-block of the co-located block) may be scaled to derive a temporal merge candidate.

(330) Also, for each reference picture list, when a reference picture of the current block (or a sub-block of the current block) is different from a reference picture of the co-located block (or a sub-block of the co-located block), the motion vector derived from the co-located block (or a sub-block of the co-located block) may be scaled to derive a temporal merge candidate.

(331) Also, for each reference picture list, when a distance (difference value of POC) between a picture (current picture) including a current block (or a sub-block of the current block) and a reference picture of the current block (or a sub-block of the current block) is different from a distance (difference value of POC) between a co-located picture and a reference picture of the co-located block (or a sub-block of the co-located block), and for each reference picture list, when a reference picture of the current block (or a sub-block of the current block) is different from a reference picture of the co-located block (or a sub-block of the co-located block), the motion vector derived from the co-located block (or a sub-block of the co-located block) may be scaled to derive a temporal merge candidate. Here, the reference picture list may be at least one reference picture list such as L0, L1, . . . , LX, etc. (X is a positive integer) according to the inter prediction indicator.

(332) Here, in scaling the motion vector derived from the co-located block (or a sub-block of the co-located block), a reference picture of the current block (or a sub-block of the current block) may be determined for each reference picture list, and a motion vector may be scaled according to the determined reference picture.

(333) Here, in order to determine a reference picture (hereinafter, called “a reference picture for a temporal merge candidate”) used in performing motion compensation using the temporal merge candidate or a reference picture required for scaling the motion vector, there are methods 1) a method of selecting N-th reference picture of a reference picture list, 2) a method of selecting a reference picture most often selected from encoded/decoded spatial/temporal candidate blocks as a reference picture, 3) a method of selecting a reference picture of a merge candidate where RD cost function is minimized from spatial/temporal merge candidates of the current block, 4) a method of selecting a reference picture where RD cost function is minimized after performing motion prediction of the current block.

(334) 1) A Method of Selecting N-Th Reference Picture of a Reference Picture List

(335) The N-th reference picture of the reference picture list of the current block may be determined as a reference picture for the temporal merge candidate of the current block or a reference picture required for scaling the motion vector.

(336) In this case, N is a positive integer larger than zero, and may be signaled from the encoder to the decoder, or may be a fixed value preset in the encoder/decoder. Also, N may be derived from N of the temporal/spatial neighbor block. The maximum value of N may mean the maximum number of reference pictures included in the reference picture list.

(337) For example, when N=1, based on a coding parameter obtained from at least one of the current block, the sub-block of the current block, and the encoded/decoded spatial/temporal blocks, motion information derived from the co-located block (or a sub-block of the co-located block) may be scaled according to the first reference picture of the reference picture list of the current block. Here, the coding parameter may include at least one of a motion vector, a reference picture index, an inter prediction indicator, and a picture order count.

(338) 2) A Method of Selecting a Reference Picture Most Often Selected from Encoded/Decoded Spatial/Temporal Candidate Blocks as a Reference Picture

(339) A reference picture most often selected from the encoded/decoded spatial/temporal candidate blocks as a reference picture may be determined as a reference picture for the temporal merge candidate of the current block or as a reference picture required for scaling the motion vector.

(340) For example, based on a coding parameter obtained from at least one of the current block, the sub-block of the current block, and encoded/decoded spatial/temporal blocks, motion information derived from the co-located block (or a sub-block of the co-located block) may be scaled according to the reference picture most often selected from encoded/decoded spatial/temporal candidate blocks as a reference picture.

(341) 3) A Method of Selecting a Reference Picture of a Merge Candidate where RD Cost Function is Minimized from Spatial/Temporal Merge Candidates of the Current Block

(342) The reference picture of the merge candidate where RD cost function is minimized from spatial/temporal merge candidates of the current block may be determined as a reference picture for the temporal merge candidate of the current block or a reference picture required for scaling the motion vector.

(343) In this case, index information of the merge candidate where RD cost function is minimized from spatial/temporal merge candidates of the current block may be signaled from the encoder to the decoder, or may be a fixed value preset in the encoder/decoder. Also, index information may be derived from index information of the temporal/spatial neighbor block.

(344) For example, based on a coding parameter obtained from at least one of the current block, the sub-block of the current block, and encoded/decoded spatial/temporal blocks, motion information derived from the co-located block (or a sub-block of the co-located block) may be scaled according to reference picture of the merge candidate where RD cost function is minimized from spatial/temporal merge candidates of the current block.

(345) 4) A Method of Selecting a Reference Picture where RD Cost Function is Minimized after Performing Motion Prediction of the Current Block

(346) The reference picture where RD cost function is minimized after performing motion prediction of the current block may be determined as a reference picture for the temporal merge candidate of the current block or a reference picture required for scaling the motion vector.

(347) In this case, index information for the reference picture where RD cost function is minimized after performing motion prediction of the current block may be signaled from the encoder to the decoder, or may be a fixed value preset in the encoder/decoder. Also, the index information may be derived from index information of the temporal/spatial neighbor block.

(348) For example, based on a coding parameter obtained from at least one of the current block, the sub-block of the current block, and encoded/decoded spatial/temporal blocks, the motion information derived from the co-located block (or a sub-block of the co-located block) may be scaled according to a reference picture where RD cost function is minimized after performing motion prediction of the current block.

(349) When a distance (difference value of POC) between a picture (current picture) including a current block (or a sub-block of the current block) and a reference picture of the current block (or a sub-block of the current block) is different from a distance (difference value of POC) between a co-

located picture and a reference picture of the co-located block (or a sub-block of the co-located block) but for each reference picture list, at least one reference picture of the current block (or a sub-block of the current block) is the same as at least one reference picture of the co-located block (or a sub-block of the co-located block), a reference picture for the temporal merge candidate of the current block may be adaptively selected. Here, according to the selected reference picture, the motion vector derived from the co-located block (or a sub-block of the co-located block) may be scaled and used as the temporal merge candidate.

(350) FIGS. 12 and 13 are views showing examples of a method of adaptively selecting a reference picture for a temporal merge candidate and a method of generating a prediction block by using a temporal merge candidate according to the present invention.

(351) In FIGS. 12 and 13, assuming random access encoding/decoding environment (random access configuration) at 16 of GOP (Group of picture) size, a random square box may indicate one picture, and the number in the box may indicate a picture order count (POC) of a picture. When inter prediction indicators of respective pictures are L0 and L1, reference pictures may be constructed according to respective inter prediction indicators. In the encoding/decoding environment of FIGS. 12 and 13, encoding/decoding may be performed according to 0, 16, 8, 4, 2, 1, 3, 6, 5, 7, 12, 10, 9, 11, 14, 13, 15, 32, 24, 20, 18, 17, 19, 22, 21, 23, 28, 26, 25, 27, 30, 29, and 31 based on POC.

(352) In FIG. 12, when POC of a current picture/slice being encoded/decoded is 20, in POC 20, reference pictures for POC 16 and POC 8 are constructed for L0 direction, and reference pictures for POC 24 and POC 32 are constructed for L1 direction. In this case, that may be indicated as "L0: 16, 8" and "L1: 24, 32". Here, POC 16 may indicate the first reference picture in L0 reference picture list, POC 8 may indicate the second reference picture in L0 reference picture list, POC 24 may indicate the first reference picture in L1 reference picture list, and POC 32 may indicate the second reference picture in L1 reference picture list.

(353) In FIG. 13, when POC of a current picture/slice being encoded/decoded is 22, in POC 22, reference pictures for POC 20 and POC 16 may be constructed for L0 direction, and reference pictures for POC 24 and POC 32 may be constructed for L1 direction. In this case, that may be indicated as "L0: 20, 16" and "L1: 24, 32". Here, POC 20 may indicate the first reference picture in L0 reference picture list, POC 16 may indicate the second reference picture in L0 reference picture list, POC 24 may indicate the first reference picture in L1 reference picture list, and POC 32 may indicate the second reference picture in L1 reference picture list.

(354) When LX reference picture list of a picture (current picture) including the current block  custom character co-located block is the same as LX reference picture list of the co-located picture, a reference picture of LX direction for the temporal merge candidate of the current block may be selected as one of 1) a reference picture used by a motion vector of LX direction derived from the co-located block, 2) a reference picture not used by a motion vector of LX direction derived from the co-located block. Here, X is an integer including zero, and LX may be expressed as L0, L1, L2, etc.

(355) As shown in FIG. 12, assuming that the current picture is POC 20 and the co-located picture is POC 24, when the current picture POC 20 and the co-located picture POC 24 has the same reference picture list (L0: 16, 8) for L0 direction, a reference picture of L0 direction for the temporal merge candidate of the current block may be selected as one of 1) a reference picture used by a motion vector of L0 direction derived from the co-located block, 2) a reference picture not used by a motion vector of L0 direction derived from the co-located block.

(356) For example, in FIG. 12, when the motion vector of L0 direction derived from the co-located block uses POC 16 as L0 reference picture of the co-located block, POC 16 may be used as L0 reference picture for the temporal merge candidate of the current block, and the corresponding L0 motion vector may be scaled according to the picture of POC 16.

(357) As another example, in FIG. 12, when motion vector of L0 direction derived from the co-located block uses POC 16 as L0 reference picture of the co-located block, POC 8 may be used as L0 reference picture for the temporal merge candidate of the current block, and the corresponding L0 motion vector may be scaled according to the picture of POC 8.

(358) As shown in FIG. 13, assuming that the current picture is POC 22 and the co-located picture is POC 20, when the current picture POC 22 and the co-located picture POC 20 have the same reference picture list (L1: 24, 32) for L1 direction, the reference picture of L1 direction for the temporal merge candidate of the current block may be selected as one of 1) a reference picture used by a motion vector of L1 direction derived from the co-located block, 2) a reference picture not used by a motion vector of L1 direction derived from the co-located block.

(359) For example, in FIG. 13, when the motion vector of L1 direction derived from the co-located block uses POC 24 as L1 reference picture of the co-located block, POC 24 may be used as L1 reference picture for the temporal merge candidate of the current block, and the corresponding L0 motion vector may be scaled according to the picture of POC 24.

(360) As another example, in FIG. 13, when the motion vector of L1 direction derived from the co-located block uses POC 24 as L1 reference picture of the co-located block, POC 32 may be used as L1 reference picture for the temporal merge candidate of the current block, and the corresponding L1 motion vector may be scaled according to the picture of POC 32.

(361) In contrast, when LX reference picture list of a picture (current picture) including the current block is different from LX reference picture list of the co-located picture including the co-located block and only some reference pictures are the same, a reference picture of LX direction for the temporal merge candidate of the current block may be selected as a reference picture used by a motion vector of LX direction derived from the co-located block among the same reference pictures.

(362) Here, when the reference picture used by the motion vector of LX direction derived from the co-located block is not included in the LX reference picture list of the current picture, the reference picture of LX direction for the temporal merge candidate of the current block may be selected as a reference picture closest to the current picture from LX reference picture of the current block.

(363) In the environment of FIG. 12, when the motion vector of L1 direction derived from the co-located block uses POC 32 as L1 reference picture of the co-located block, POC 32 may be used as L1 reference picture for the temporal merge candidate of the current block, and the corresponding L1 motion vector may be scaled according to the picture of POC 32.

(364) In contrast, in the environment of FIG. 12, when the motion vector of L1 direction derived from the co-located block uses POC 16 as L1 reference picture of the co-located block, POC 24 may be used as L1 reference picture for the temporal merge candidate of the current block, and the corresponding L1 motion vector may be scaled according to the selected reference picture.

(365) In the environment of FIG. 13, when the motion vector of L0 direction derived from the co-located block uses POC 16 as L0 reference picture of the co-located block, POC 16 may be used as L0 reference picture for the temporal merge candidate of the current block, and the corresponding L0 motion vector may be scaled according to the picture of POC 16.

(366) In contrast, in the environment of FIG. 13, when the motion vector of L0 direction derived from the co-located block uses POC 8 as L0 reference picture of the co-located block, POC 20 may be used as L0 reference picture for the temporal merge candidate of the current block, and the corresponding L0 motion vector may be scaled according to the selected reference picture.

(367) In the meantime, in generating an inter prediction block of LX direction by using the temporal merge candidate, LX motion vector derived from the co-located block is scaled based on a reference picture of LX reference picture list of the current block, and the inter prediction block may be generated by using at least one scaled LX motion vector. Here, at least one scaled LX motion vector based on a reference picture of LX reference picture list of the current block may be derived as much as the number of LX reference picture of LX reference picture list of the current block.

(368) Accordingly, when there is a plurality of LX reference pictures of LX reference picture list of the current block, a plurality of scaled LX motion vectors may be derived.

(369) As described above, when a plurality of scaled LX motion vectors are derived, LX motion vector of one temporal merge candidate may be derived by using one of a median value, an average value, a minimum value, a maximum value, a weighted average value, and a mode between a plurality of scaled LX motion vectors.

(370) Alternatively, when a plurality of scaled LX motion vectors are derived, a plurality of prediction blocks may be generated by using a plurality

of scaled LX motion vectors corresponding to different LX reference pictures, and a prediction block of one current block may be derived by using one of a median value, an average value, a minimum value, a maximum value, a weighted average value, and a mode between the generated plurality of prediction blocks. Here, the weighted average value may be calculated in proportion to a POC difference value between the current picture and the reference picture.

(371) For example, in the environment of FIG. 12, when the motion vector of L0 direction derived from the co-located block uses POC 16 as L0 reference picture of the co-located block, two scaled L0 motion vectors may be derived based on reference pictures (POC 16 and POC 8) of L0 reference picture list of the current block, and the inter prediction block of L0 direction using the temporal merge candidate may be generated based on the two derived L0 motion vectors.

(372) Here, L0 motion vector of one temporal merge candidate may be derived by using an average value between two derived L0 motion vectors, and L0 motion vector of one temporal merge candidate may be applied to one of L0 reference pictures (POC 16 and POC 8) of the current block such that the prediction block may be generated. Here, L0 reference picture of the current block being applied to generate the prediction block may be determined by using the above-described method (for example, L0 reference picture of the temporal merge candidate may be determined as L0 reference picture used by L0 motion vector derived from the co-located block).

(373) Alternatively, two prediction blocks may be generated by using two L0 motion vectors corresponding to different L0 reference pictures (POC 16 and POC 8), and a prediction block of one current block may be derived by using a weighted average value (or a weighted sum) between the two prediction blocks. Specifically, in FIG. 12, with respect to the current picture (POC 20), a reference picture of POC 16 and a reference picture of POC 8 respectively have POC difference of 4 and 12. Thus, a weighted sum to which a proportion of 3:1 is applied is calculated for a prediction block corresponding to the reference picture of POC 16 and a prediction block corresponding to the reference picture of POC 8, thereby generating the prediction block.

(374) A method of generating an inter prediction block of L1 direction using a temporal merge candidate in FIG. 13 may be performed in the same manner as a method of generating an inter prediction block of L0 direction in FIG. 12.

(375) As another example, in FIG. 12, when the motion vector of L1 direction derived from the co-located block uses POC 32 as L1 reference picture of the co-located block, two scaled L1 motion vectors may be derived based on reference pictures (POC 24 and POC 32) of L1 reference picture list of the current block, and the inter prediction block of L0 direction using the temporal merge candidate may be generated based on the two derived L1 motion vectors.

(376) Here, L1 motion vector of one temporal merge candidate may be derived by using an average value between the two derived L1 motion vectors, and L1 motion vector of one temporal merge candidate may be applied to one of L1 reference pictures (POC 24 and POC 32) of the current block to generate a prediction block. Here, L1 reference picture of the current block being applied to generate the prediction block may be determined by using the above-described method.

(377) Alternatively, two prediction blocks may be generated by using two L1 motion vectors corresponding to different L1 reference pictures (POC 24 and POC 32), and a prediction block of one current block may be derived by using a weighted average value (or a weighted sum) between the two prediction blocks. Specifically, in FIG. 12, with respect to the current picture (POC 20), a reference picture of POC 24 and a reference picture of POC 32 respectively have POC difference of 4 and 12. Thus, a weighted sum to which a proportion of 3:1 is applied is calculated for a prediction block corresponding to the reference picture of POC 24 and a prediction block corresponding to the reference picture of POC 32, thereby generating the prediction block.

(378) A method of generating an inter prediction block of L0 direction using the temporal merge candidate in FIG. 13 may be performed in the same manner as a method of generating an inter prediction block of L1 direction in FIG. 12.

(379) FIGS. 14 and 15 are views showing examples of a method of adaptively selecting a reference picture for a temporal merge candidate in a low delay encoding/decoding environment (low delay configuration). In FIG. 14, it is assumed a uni-directional prediction encoding/decoding environment where only L0 reference picture list is used, and in FIG. 15, it is assumed a bi-directional prediction encoding/decoding environment where L0 reference picture list and L1 reference picture list are used.

(380) Like the above-described random access encoding/decoding environment, in a low delay encoding/decoding environment, when LX reference picture list of a picture (current picture) including the current block is different from LX reference picture list of the co-located picture including the co-located block and only some reference pictures are the same, a reference picture of LX direction for the temporal merge candidate of the current block may be selected as a reference picture used by a motion vector of LX direction derived from the co-located block among the same reference pictures. That is, when a reference picture used by a motion vector of LX direction derived from the co-located block is included in LX reference picture list of the current picture, the reference picture may be selected as a reference picture for the temporal merge candidate of the current block.

(381) In contrast, when a reference picture used by the motion vector of LX direction derived from the co-located block is not included in LX reference picture list of the current picture, a reference picture of LX direction for the temporal merge candidate of the current block may be selected as a reference picture closest to the current picture from LX reference picture of the current block.

(382) For example, in the environment of FIG. 14, when a motion vector of L0 direction derived from the co-located block uses POC 8 as L0 reference picture of the co-located block, POC 8 may be used as L0 reference picture for the temporal merge candidate of the current block, and the corresponding L0 motion vector may be scaled according to the picture of POC 8.

(383) In contrast, in the environment of FIG. 14, when a motion vector of L0 direction derived from the co-located block uses POC 9 as L0 reference picture of the co-located block, POC 11 may be used as L0 reference picture for the temporal merge candidate of the current block, and the corresponding L0 motion vector may be scaled according to the selected reference picture.

(384) A method of generating inter prediction block of L0 and L1 directions using an temporal merge candidate in FIG. 15 may be performed in the same manner as a method of generating an inter prediction block of L0 direction in FIG. 14.

(385) Hereinbelow, a method of partitioning a current block into sub-blocks and deriving a temporal merge candidate for each sub-block will be described.

(386) A temporal merge candidate for the sub-block of the current block may be derived from motion information of the sub-block of the co-located block (called "co-located sub-block"). Here, the co-located sub-block is a sub-block at a particular position in the co-located block, may be a sub-block at a fixed position preset in the encoder/decoder (for example, a center block, a corner block). Alternatively, the co-located sub-block may be differently determined in the position of the sub-block of a current encoding/decoding target (called "current sub-block"). For example, the co-located sub-block may be a sub-block at the same position as the current sub-block, or may be a sub-block corresponding to the position adjacent to the current sub-block. The co-located sub-block may be a sub-block divided in the same size as the current sub-block in the co-located block.

(387) In the meantime, when motion information of the co-located sub-block is unavailable (for example, when the intra encoded or when the use of the co-located sub-block is restricted in deriving motion information of the current sub-block), the temporal merge candidate for the sub-block of the current block may be derived in the following methods. 1) By using motion information of the spatial candidate blocks of the encoded/decoded current block, the temporal merge candidate for the sub-block of the current block may be derived. Here, the first spatial candidate block may be selected according to a spatial merge candidate search order, or the spatial candidate block may be selected based on a predetermined priority.

(388) Alternatively, by using one of a median value, an average value, a minimum value, a maximum value, a weighted average value, and a mode of motion information of a plurality spatial candidate blocks of the current block, the temporal merge candidate for the sub-block of the current block may be derived. 2) By using motion information of spatial candidate blocks of the co-located block, the temporal merge candidate for the sub-block of the current block may be derived. Here, the first spatial candidate block may be selected according to the spatial merge candidate search order, or

the spatial candidate block may be selected based on the predetermined priority.

(389) Alternatively, by using one of a median value, an average value, a minimum value, a maximum value, a weighted average value, and a mode of motion information of a plurality of spatial candidate blocks of the co-located block, the temporal merge candidate for the sub-block of the current block may be derived.

3) The temporal merge candidate of the current sub-block may be derived by using motion information having a predetermined fixed value. For example, zero motion vector having a size of zero for horizontal and vertical directions may be used as the temporal merge candidate of the current sub-block.

4) By using motion information of another co-located sub-block (left, top, right, bottom, diagonal, center), the temporal merge candidate of the current sub-block may be derived.

(390) For example, as shown in FIG. 16, when motion information of the current co-located sub-block is unavailable, motion information of the sub-block of the center position in the co-located block may be derived as the temporal merge candidate of the current sub-block.

(391) As another example, as shown in FIG. 17, when motion information of the current co-located sub-block is unavailable, the temporal merge candidate of the current sub-block may be derived by using motion information of the bottom left block of the current co-located sub-block in the co-located block and/or the top sub-block of the current co-located sub-block.

(392) FIG. 18 is a view showing an example of performing motion compensation on each sub-block.

(393) Referring to FIG. 18, the current block may be partitioned into four sub-blocks (A, B, C, D), and motion compensation may be performed for each sub-block by using at least one of motion information of the spatial candidate block (or a sub-block of the spatial candidate block) and the co-located block (or a sub-block of the co-located block). Here, the motion information may include at least one of a motion vector, an inter prediction indicator, a reference picture index, a picture order count.

(394) A process of performing motion compensation a sub-block A of the current block will be described in detail.

(395) 1) Obtaining Motion Information of a Spatial Candidate Block and/or Co-Located Block

(396) First, a plurality of pieces of motion information may be obtained by scanning the spatial candidate block of the sub-block A of the current block according to a predetermined order. Here, the predetermined order may be a predefined order in the encoder/decoder, or may be an order defined by information being signaled from the encoder to the decoder.

(397) For example, motion information may be obtained by performing scanning from the left to the right based on the top sub-block a of the sub-block A. When the top sub-block a is unavailable, motion information may be obtained by scanning the top sub-block b. That is, scanning may be performed until the top sub-block having available motion information is found.

(398) After obtaining motion information from the top sub-block, the motion information may be obtained by performing scanning from the top to the bottom based on the sub-block c on the left of the sub-block A. When the left sub-block c is unavailable, motion information may be obtained by scanning the left sub-block d.

(399) After obtaining motion information from the top sub-block and/or the left sub-block, motion information may be obtained from the co-located block of the sub-block A. Here, the co-located block of the sub-block A may be the co-located block of the current block including the sub-block A, or may be the sub-block of the co-located block directly corresponding to the sub-block A. The sub-block of the co-located block directly corresponding to the sub-block A may be selected as described above. Alternatively, motion information may be obtained from the co-located block (or a sub-block of the co-located block) at the position compensated by the motion vector of the spatial candidate block of the current block.

(400) In the same way, at most three pieces of motion information may be obtained from the top sub-block, the left sub-block, and the co-located block. According to the embodiment, at most N pieces of motion information may be obtained. Here, N is a positive integer equal to or greater than two.

(401) 2-1) Selecting of a Reference Picture for Motion Compensation and Generating of a Motion Vector of a Sub-Block

(402) When at least one of a) the first reference picture of the reference picture list, b) the reference picture in a case where among obtained three pieces of motion information, motion vectors obtained from the spatial neighbor sub-block have the same reference picture, and c) among obtained three pieces of motion information, the reference picture of motion vectors obtained from the spatial neighbor sub-block, is the same as the reference picture of the motion vector the obtained from the co-located block, the reference picture for motion compensation of the sub-block A may be selected as the reference picture.

(403) Next, at most three motion vectors are individually scaled based on the selected reference picture, and the motion vector of the sub-block A may be generated by using one of a median value, an average value, a minimum value, a maximum value, a weighted average value, and a mode of at most three scaled motion vectors.

(404) The motion vector of the sub-block A generates as above and the selected reference picture are used to generate a prediction block of the sub-block A.

(405) 2-2) Generating a Plurality of Prediction Blocks and the Final Prediction Block

(406) After obtaining at most three pieces of motion information from the top sub-block, the left sub-block, and the co-located block, at most three prediction blocks may be obtained through motion compensation from respective motion vectors of the obtained motion information and the reference picture corresponding thereto, and the prediction block for the sub-block A may be generated based on a weighted sum thereof.

(407) Here, the motion vector of the co-located block of the sub-block A may be scaled based on the reference picture selected at 2-1). In this case, the prediction block may be obtained through motion compensation based on the scaled motion vector and the selected reference picture.

(408) FIG. 19 is a flowchart showing a method for decoding a video according to an embodiment of the present invention.

(409) Referring to FIG. 19, a spatial merge candidate may be derived from at least one of spatial candidate blocks of a current block at step S190.

(410) Also, a temporal merge candidate may be derived from a co-located block of the current block at step S1902.

(411) Here, the deriving of the spatial candidate block and the temporal merge candidate has been described in detail with reference to FIGS. 9 to 11, and thus description thereof will be omitted.

(412) Also, a prediction block of the current block may be generated based on at least one of the derived spatial merge candidate and the derived temporal merge candidate at step S1903.

(413) In this case, a reference picture for the temporal merge candidate may be selected based on a reference picture list of a current picture including the current block and a reference picture list of a co-located picture including the co-located block. Here, the reference picture for the temporal merge candidate may be a reference picture used in performing motion compensation using the temporal merge candidate or a reference picture used in scaling a motion vector of the co-located block.

(414) In the meantime, the reference picture for the temporal merge candidate may be selected based on whether the reference picture list of the current picture and the reference picture list of the co-located picture are equal to each other.

(415) For example, when the reference picture list of the current picture and the reference picture list of the co-located picture are equal to each other, the reference picture for the temporal merge candidate may be selected as a reference picture being used by a motion vector derived from the co-located block.

(416) As another example, when at least one reference picture of the reference picture list of the current picture is the same as at least one reference picture of the reference picture list of the co-located picture, the reference picture for the temporal merge candidate may be selected from the same at least one reference picture.

(417) In the meantime, the reference picture for the temporal merge candidate may be selected according to an inter prediction direction. Here, the inter prediction direction may be L0, L1, . . . , LX (X is a positive integer).

(418) In the meantime, the spatial merge candidate and the temporal merge candidate of the current block may be derived for each sub-block of the

current block.

(419) In this case, the temporal merge candidate of the sub-block of the current block may be derived from a sub-block at the same position as a sub-block of the current block included in the co-located block.

(420) However, when the sub-block at the same position is unavailable, the temporal merge candidate of the sub-block of the current block may be derived from one of a sub-block of the center position in the co-located block, a left sub-block of the sub-block at the same position, and a top sub-block of the sub-block at the same position.

(421) In the meantime, the deriving of the temporal merge candidate at step S1902 may include: scaling a plurality of motion vectors of the co-located block based on respective reference pictures of a reference picture list of the current block, and deriving the temporal merge candidate including the scaled plurality of motion vectors.

(422) For example, the prediction block of the current block may be generated by using a motion vector generated based on a weighted sum of the scaled plurality of motion vectors.

(423) As another example, a plurality of temporary prediction blocks are generated by respectively using the scaled plurality of motion vectors, and the prediction block of the current block may be generated based on a weighted sum of the generated plurality of temporary prediction blocks.

(424) In the meantime, the deriving of the temporal merge candidate at step S1902 may be performed by scaling motion information of the co-located block based on the reference picture for the temporal merge candidate.

(425) In this case, the deriving of the temporal merge candidate by scaling the motion information of the co-located block may be selectively performed based on a picture order count value between the current picture including the current block and a reference picture of the current block and a picture order count value between the co-located picture including the co-located block and a reference picture of the co-located block.

(426) For each of the luma and chroma signal, intra encoding/decoding can be performed. For example, at least one of the derivation of intra prediction mode, block partitioning, construction of reference sample and intra prediction may be applied to the luma signal and the chroma signal differently in the intra decoding process.

(427) The intra encoding/decoding may be performed in the same manner for the luma and chroma signal. For example, at least one of the derivation of intra prediction mode, block partitioning, construction of reference sample and intra prediction may be applied to the luma signal and the chroma signal equally in the intra decoding process.

(428) The above methods can be performed by the same method in the encoder and the decoder. For example, at least one of at least one of the derivation of intra prediction mode, block partitioning, construction of reference sample and intra prediction may be applied to the encoder and the decoder in the intra decoding/decoding process. Also, the order of applying the methods may be different in the encoder and the decoder. For example, in performing intra encoding/decoding on the current block, the encoder may construct a reference sample and then perform one or more intra prediction to encode the intra prediction mode determined.

(429) The above embodiment of the present invention may be applied depending on a size of at least one of a coding block, a prediction block, a transform block, a block, a current block, a coding unit, a prediction unit, a transform unit, a unit, and a current unit. Herein, the size may be defined as a minimum size or maximum size or both so that the above embodiments are applied, or may be defined as a fixed size to which the above embodiment is applied. In addition, in the above embodiments, a first embodiment may be applied to a first size, and a second embodiment may be applied to a second size. In other words, the above embodiments may be applied in combination depending on a size. In addition, the above embodiments may be applied when a size is equal to or greater than a minimum size and equal to or smaller than a maximum size. In other words, the above embodiments may be applied when a block size is included within a certain range.

(430) For example, the above embodiments may be applied when a size of current block is 8×8 or greater. For example, the above embodiments may be applied when a size of current block is 16×16 or greater. For example, the above embodiments may be applied when a size of current block is equal to or greater than 16×16 and equal to or smaller than 64×64 .

(431) The above embodiments of the present invention may be applied depending on a temporal layer. In order to identify a temporal layer to which the above embodiments may be applied may be signaled, and the above embodiments may be applied to a specified temporal layer identified by the corresponding identifier. Herein, the identifier may be defined as the lowest layer or the highest layer or both to which the above embodiment may be applied, or may be defined to indicate a specific layer to which the embodiment is applied. In addition, a fixed temporal layer to which the embodiment is applied may be defined.

(432) For example, the above embodiments may be applied when a temporal layer of a current image is the lowest layer. For example, the above embodiments may be applied when a temporal layer identifier of a current image is 1. For example, the above embodiments may be applied when a temporal layer of a current image is the highest layer.

(433) The reference picture set used in the reference picture list construction and the reference picture list modification process, as in the embodiment of the present invention, is L0, L1, L2, L3. At least one reference video list can be used.

(434) According to the embodiment of the present invention, at least one motion vector of the current block to be encoded/decoded and a maximum of N motion vectors may be used in calculating the boundary strength in the deblocking filter. Here, N represents a positive integer of 1 or more, and may be 2, 3, 4, and so on.

(435) In motion vector prediction, a motion vector is divided into a 16-pel unit, an 8-pel unit, a 4-pel unit, an integer-pel unit, ($\frac{1}{2}$ -pel), $\frac{1}{4}$ -pel, $\frac{1}{8}$ -pel, ($\frac{1}{32}$ -pel), and $\frac{1}{64}$ -pixel ($\frac{1}{64}$ -pel) units, the above embodiments of the present invention can be applied. In addition, when motion vector prediction is performed, a motion vector can be selectively used for each pixel unit.

(436) A slice type to which the above embodiments of the present invention are applied may be defined, and the above embodiments may be applied depending on the corresponding slice type.

(437) The slice type to which the embodiments of the present invention are applied is defined and the embodiments of the present invention can be applied according to the slice type. For example, when the slice type is T (Tri-predictive)-slice, a prediction block is generated using at least three motion vectors, and a weighted sum of at least three prediction blocks is calculated. For example, when the slice type is Q (Quad-Predictive)-slice, a prediction block is generated using at least four motion vectors, and a weighted sum of at least four prediction blocks is calculated.

(438) The embodiments of the present invention can be applied not only to the inter prediction and motion compensation method using motion vector prediction but also to inter prediction and motion compensation using skip mode and merge mode.

(439) A block form to which the above embodiments of the present invention are applied may have a square form or a non-square form.

(440) In the above-described embodiments, the methods are described based on the flowcharts with a series of steps or units, but the present invention is not limited to the order of the steps, and rather, some steps may be performed simultaneously or in different order with other steps. In addition, it should be appreciated by one of ordinary skill in the art that the steps in the flowcharts do not exclude each other and that other steps may be added to the flowcharts or some of the steps may be deleted from the flowcharts without influencing the scope of the present invention.

(441) The embodiments include various aspects of examples. All possible combinations for various aspects may not be described, but those skilled in the art will be able to recognize different combinations. Accordingly, the present invention may include all replacements, modifications, and changes within the scope of the claims.

(442) The embodiments of the present invention may be implemented in a form of program instructions, which are executable by various computer components, and recorded in a computer-readable recording medium. The computer-readable recording medium may include stand-alone or a combination of program instructions, data files, data structures, etc. The program instructions recorded in the computer-readable recording medium

may be specially designed and constructed for the present invention, or well-known to a person of ordinary skilled in computer software technology field. Examples of the computer-readable recording medium include magnetic recording media such as hard disks, floppy disks, and magnetic tapes; optical data storage media such as CD-ROMs or DVD-ROMs; magneto-optimum media such as floptical disks; and hardware devices, such as read-only memory (ROM), random-access memory (RAM), flash memory, etc., which are particularly structured to store and implement the program instruction. Examples of the program instructions include not only a mechanical language code formatted by a compiler but also a high level language code that may be implemented by a computer using an interpreter. The hardware devices may be configured to be operated by one or more software modules or vice versa to conduct the processes according to the present invention.

(443) Although the present invention has been described in terms of specific items such as detailed elements as well as the limited embodiments and the drawings, they are only provided to help more general understanding of the invention, and the present invention is not limited to the above embodiments. It will be appreciated by those skilled in the art to which the present invention pertains that various modifications and changes may be made from the above description.

(444) Therefore, the spirit of the present invention shall not be limited to the above-described embodiments, and the entire scope of the appended claims and their equivalents will fall within the scope and spirit of the invention.

INDUSTRIAL APPLICABILITY

(445) The present invention may be used in an apparatus for encoding/decoding a video.

Claims

1. A decoding apparatus for image decoding, the decoding apparatus comprising: a memory; and at least one processor connected to the memory, the at least one processor configured to: obtain a plurality of sub-blocks by dividing the current block into sub-block units; derive a plurality of co-located sub-blocks for the plurality of sub-blocks; derive sub-block-based temporal merge candidates of the current block based on the plurality of co-located sub-blocks; and generate a predicted block of the current block based on the sub-block-based temporal merge candidates, wherein the co-located sub-blocks are located in a collocated picture which is one of reference pictures, wherein in order to derive the sub-block-based temporal merge candidates of the current block, based on that motion information of a co-located sub-block for a sub-block is available, motion information of the sub-block is derived by using motion information of the co-located sub-block, based on that the motion information of the co-located sub-block for the sub-block is not available, the motion information of the sub-block is derived by using motion information of a specific sub-block in a co-located block comprising the co-located sub-block, wherein the co-located block and co-located sub-blocks are derived by using a motion vector of a neighboring block, wherein the specific sub-block in the co-located block is a below-right center sub-block located in a bottom right side among four sub-blocks adjoining a center of the co-located block, wherein a reference picture for the sub-block-based temporal merge candidates is selected as a firstly-ordered picture in a reference picture list for the current block, and wherein the sub-block-based temporal merge candidates are used for the current block of which size is equal to or greater than 8×8 .
 2. An image encoding method performed by an encoding apparatus, the method comprising: a memory; and at least one processor connected to the memory, the at least one processor configured to: obtain a plurality of sub-blocks by dividing the current block into sub-block units; derive a plurality of co-located sub-blocks for the plurality of sub-blocks; derive sub-block-based temporal merge candidates of the current block based on the plurality of co-located sub-blocks; and generate a predicted block of the current block based on the sub-block-based temporal merge candidates, wherein the co-located sub-blocks are located in a collocated picture which is one of reference pictures, wherein in order to derive the sub-block-based temporal merge candidates of the current block, based on that motion information of a co-located sub-block for a sub-block is available, motion information of the sub-block is derived by using motion information of the co-located sub-block, based on that the motion information of the co-located sub-block for the sub-block is not available, the motion information of the sub-block is derived by using motion information of a specific sub-block in a co-located block comprising the co-located sub-block, wherein the co-located block and co-located sub-blocks are derived by using a motion vector of a neighboring block, wherein the specific sub-block in the co-located block is a below-right center sub-block located in a bottom right side among four sub-blocks adjoining a center of the co-located block, wherein a reference picture for the sub-block-based temporal merge candidates is selected as a firstly-ordered picture in a reference picture list for the current block, and wherein the sub-block-based temporal merge candidates are used for the current block of which size is equal to or greater than 8×8 .
 3. An apparatus for transmitting image data, the apparatus configured to: obtain a bitstream generated by an image encoding method, the image encoding method based on obtaining a plurality of sub-blocks by dividing the current block into sub-block units, deriving a plurality of co-located sub-blocks for the plurality of sub-blocks, deriving sub-block-based temporal merge candidates of the current block based on the plurality of co-located sub-blocks, and generating a predicted block of the current block based on the sub-block-based temporal merge candidates; and transmit the image data comprising the bitstream, wherein the co-located sub-blocks are located in a collocated picture which is one of reference pictures, wherein in order to derive the sub-block-based temporal merge candidates of the current block, based on that motion information of a co-located sub-block for a sub-block is available, motion information of the sub-block is derived by using motion information of the co-located sub-block, based on that the motion information of the co-located sub-block for the sub-block is not available, the motion information of the sub-block is derived by using motion information of a specific sub-block in a co-located block comprising the co-located sub-block, wherein the co-located block and co-located sub-blocks are derived by using a motion vector of a neighboring block, wherein the specific sub-block in the co-located block is a below-right center sub-block located in a bottom right side among four sub-blocks adjoining a center of the co-located block, wherein a reference picture for the sub-block-based temporal merge candidates is selected as a firstly-ordered picture in a reference picture list for the current block, and wherein the sub-block-based temporal merge candidates are used for the current block of which size is equal to or greater than 8×8 .
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