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# CD 11172-3

# CODING OF MOVING PICTURES AND ASSOCIATED AUDIO FOR DIGITAL STORAGE MEDIA AT UP TO ABOUT 1.5 MBIT/s

## Part 3 AUDIO

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#### **FOREWORD**

This Draft International Standard was prepared by SC29/WG11, also known as MPEG (Moving Pictures Expert Group). MPEG was formed in 1988 to establish a standard for the coded representation of moving pictures and associated audio stored on digital storage media.

This standard is published in four parts. Part 1 - systems - specifies the system coding layer of the standard. It defines a multiplexed structure for combining audio and video data and means of representing the timing information needed to replay synchronized sequences in real-time. Part 2 - video - specifies the coded representation of video data and the decoding process required to reconstruct pictures. Part 3 - audio - specifies the coded representation of audio data and the decoding process required to decode audio signals.

In Part 1 of this standard all annexes are informative and contain no normative requirements.

In Part 2 of this standard 2-Annex A, 2-Annex B and 2-Annex C contain normative requirements and are an integral part of this standard. 2-Annex D and 2-Annex E are informative and contain no normative requirements.

In Part 3 of this standard 3-Annex A and 3-Annex B contain normative requirements and are an integral part of this standard. All other annexes are informative and contain no normative requirements.

#### INTRODUCTION

To aid in the understanding of the specification of the stored compressed bitstream and its decoding, a sequence of encoding, storage and decoding is described.

## **Encoding**

The encoder processes the digital audio signal and produces the compressed bitstream for storage. The encoder algorithm is not standardized, and may use various means for encoding such as estimation of the auditory masking threshold, quantization, and scaling. However, the encoder output must be such that a decoder conforming to the specifications of Clause 2.4 will produce audio suitable for the intended application.

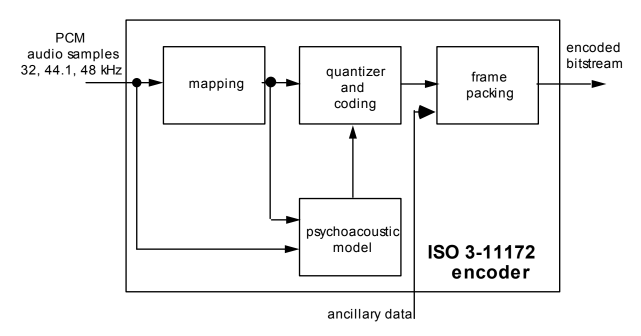


Figure I-1 Sketch of a basic encoder

Input audio samples are fed into the encoder. The mapping creates a filtered and subsampled representation of the input audio stream. The mapped samples may be called either subband samples (as in Layer I or II, see below) or transformed subband samples (as in Layer III). A psychoacoustic model creates a set of data to control the quantizer and coding. These data are different depending on the actual coder implementation. One possibility is to use an estimation of the masking threshold to do this quantizer control. The quantizer and coding block creates a set of coding symbols from the mapped input samples. Again, this block can depend on the encoding system. The block 'frame packing' assembles the actual bitstream from the output data of the other blocks, and adds other information (e.g. error correction) if necessary.

There are four different modes possible, single channel, dual channel (two independent audio signals coded within one bitstream), stereo (left and right signals of a stereo pair coded within one bitstream), and Joint Stereo (left and right signals of a stereo pair coded within one bitstream with the stereo irrelevancy and redundancy exploited).

## Layers

Depending on the application, different layers of the coding system with increasing encoder complexity and performance can be used. An ISO/MPEG Audio Layer N decoder is able to decode bitstream data which has been encoded in Layer N and all layers below N.

#### Layer I:

This layer contains the basic mapping of the digital audio input into 32 subbands, fixed segmentation to format the data into blocks, a psychoacoustic model to determine the adaptive bit allocation, and quantization using block companding and formatting. The theoretical minimum encoding/decoding delay for Layer I is about 19 ms.

#### Layer II:

This layer provides additional coding of bit allocation, scalefactors and samples. Different framing is used. The theoretical minimum encoding/decoding delay for Layer II is about 35 ms.

#### Layer III:

This layer introduces increased frequency resolution based on a hybrid filterbank. It adds a different (nonuniform) quantizer, adaptive segmentation and entropy coding of the quantized values. The theoretical minimum encoding/decoding delay for Layer III is about 19 ms.

Joint Stereo coding can be added as an additional feature to any of the layers.

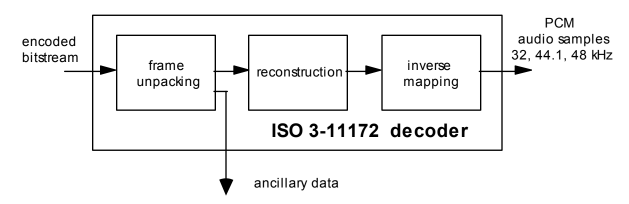
## Storage

Various streams of encoded video, encoded audio, synchronization data, systems data and auxiliary data may be stored together on a storage medium. Editing of the audio will be easier if the edit point is constrained to coincide with an addressable point.

Access to storage may involve remote access over a communication system. Access is assumed to be controlled by a functional unit other than the audio decoder itself. This control unit accepts user commands, reads and interprets data base structure information, reads the stored information from the media, demultiplexes non-audio information and passes the stored audio bitstream to the audio decoder at the required rate.

### **Decoding**

The decoder accepts the compressed audio bitstream in the syntax defined in Clause 2.4.1, decodes the data elements according to Clause 2.4.2, and uses the information to produce digital audio output according to Clause 2.4.3.



# Figure I-2 Sketch of the basic structure of the decoder

Bitstream data is fed into the decoder. The bitstream unpacking and decoding block does error detection if error-check is applied in the encoder (see Clause 2.4.2.4). The bitstream data are unpacked to recover the various pieces of information. The reconstruction block reconstructs the quantized version of the set of mapped samples. The inverse mapping transforms these mapped samples back into uniform PCM.

#### 1 GENERAL NORMATIVE ELEMENTS

# 1.1 Scope

This International Standard specifies the coded representation of high quality audio for storage media and the method for decoding of high quality audio signals. The input of the encoder and the output of the decoder are compatible with existing PCM standards such as standard Compact Disc and Digital Audio Tape.

This International Standard is intended for application to digital storage media providing a total continuous transfer rate of about 1.5 Mbit/sec for both audio and video bitstreams, such as CD, DAT and magnetic hard disc. The storage media may either be connected directly to the decoder, or via other means such as communication lines and the ISO 11172 multiplex stream defined in Part 1 of this International Standard. This International Standard is intended for sampling rates of 32 kHz, 44.1 kHz, and 48 kHz.

#### 1.2 References

The following International Standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

Recommendations and reports of the CCIR, 1990 XVIIth Plenary Assembly, Dusseldorf, 1990 Volume XI - Part 1 Broadcasting Service (Television) Rec. 601-1 "Encoding parameters of digital television for studios".

CCIR Volume X and XI Part 3

Recommendation 648: Recording of audio signals.

CCIR Volume X and XI Part 3

Report 955-2: Sound broadcasting by satellite for portable and mobile receivers, including Annex IV Summary description of Advanced Digital System II.

IEEE Draft Standard "Specification for the implementation of 8x 8 inverse discrete cosine transform". P1180/D2, July 18,1990

IEC publication 908:198, "CD Digital Audio System".

#### 2 TECHNICAL NORMATIVE ELEMENTS

## 2.1 Definitions

For the purposes of this International Standard, the following definitions apply. If specific to a Part, this is parenthetically noted.

**AC coefficient [video]**: Any DCT coefficient for which the frequency in one or both dimensions is non-zero.

**access unit [system]**: in the case of compressed audio an access unit is an Audio Access Unit. In the case of compressed video an access unit is the coded representation of a picture.

**Adaptive segmentation [audio]**: A subdivision of the digital representation of an audio signal in variable segments of time.

**adaptive bit allocation [audio]**: The assignment of bits to subbands in a time and frequency varying fashion according to a psychoacoustic model.

**adaptive noise allocation [audio]**: The assignment of coding noise to frequency bands in a time and frequency varying fashion according to a psychoacoustic model.

Alias [audio]: Mirrored signal component resulting from sub-Nyquist sampling.

**Analysis filterbank [audio]**: Filterbank in the encoder that transforms a broadband PCM audio signal into a set of subsampled subband samples.

**Audio Access Unit [audio]:** An Audio Access Unit is defined as the smallest part of the encoded bitstream which can be decoded by itself, where decoded means "fully reconstructed sound".

audio buffer [audio]: A buffer in the system target decoder for storage of compressed audio data.

**audio sequence [audio]**: A non interrupted serious of audio frames in which the following parameters are not changed:

- ID
- Laver
- Sampling Frequency
- For Layer I and II: Bitrate index

**backward motion vector [video]**: A motion vector that is used for motion compensation from a reference picture at a later time in display order.

**Bark [audio]**: Unit of critical band rate. The Bark scale is a non-linear mapping of the frequency scale over the audio range closely corresponding with the frequency selectivity of the human ear across the band.

**bidirectionally predictive-coded picture; B-picture [video]**: A picture that is coded using motion compensated prediction from a past and/or future reference picture.

**bitrate:** The rate at which the compressed bitstream is delivered from the storage medium to the input of a decoder.

**Block companding [audio]**: Normalizing of the digital representation of an audio signal within a certain time period.

**block [video]:** An 8-row by 8-column orthogonal block of pels.

**Bound [audio]:** The lowest subband in which intensity stereo coding is used.

**byte**: Sequence of 8-bits.

**bytealigned**: A bit in a coded bitstream is bytealigned if its position is a multiple of 8-bits from the first bit in the stream.

channel: A digital medium that stores or transports an ISO 11172 stream.

**Critical band [audio]**: Psychoacoustic measure in the spectral domain which corresponds to the frequency selectivity of the human ear. This selectivity is expressed in Bark.

**chrominance (component) [video]**: A matrix, block or sample of pels representing one of the two colour difference signals related to the primary colours in the manner defined in CCIR Rec 601. The symbols used for the colour difference signals are Cr and Cb.

**coded audio bitstream [audio]**: A coded representation of an audio signal as specified in this International Standard.

**coded video bitstream [video]**: A coded representation of a series of one or more pictures as specified in this International Standard.

**coded order [video]**: The order in which the pictures are stored and decoded. This order is not necessarily the same as the display order.

coded representation: A data element as represented in its encoded form.

**coding parameters [video]**: The set of user-definable parameters that characterise a coded video bitstream. Bit-streams are characterised by coding parameters. Decoders are characterised by the bitstreams that they are capable of decoding.

**component [video]**: A matrix, block or sample of pel data from one of the three matrices (luminance and two chrominance) that make up a picture.

**compression**: Reduction in the number of bits used to represent an item of data.

**constant bitrate coded video [video]**: A compressed video bitstream with a constant average bitrate.

constant bitrate: Operation where the bitrate is constant from start to finish of the compressed bitstream.

**Constrained Parameters [video]**: In the case of the video specification, the values of the set of coding parameters defined in Part 2 Clause 2.4.3.2.

**constrained system parameter stream (CSPS) [system]**: An ISO 11172 multiplexed stream for which the constraints defined in Part 1 Clause 2.4.6 apply.

**CRC:** Cyclic redundancy code.

Critical Band Rate [audio]: Psychoacoustic measure in the spectral domain which corresponds to the frequency selectivity of the human ear.

Critical Band [audio]: Part of the spectral domain which corresponds to a width of one Bark.

data element: An item of data as represented before encoding and after decoding.

**DC-coefficient** [video]: The DCT coefficient for which the frequency is zero in both dimensions.

**DC-coded picture; D-picture [video]**: A picture that is coded using only information from itself. Of the DCT coefficients in the coded representation, only the DC-coefficients are present.

**DCT coefficient**: The amplitude of a specific cosine basis function.

**decoded stream**: The decoded reconstruction of a compressed bitstream.

decoder input buffer [video]: The first-in first-out (FIFO) buffer specified in the video buffering verifier.

**decoder input rate [video]**: The data rate specified in the video buffering verifier and encoded in the coded video bitstream.

decoder: An embodiment of a decoding process.

**decoding process**: The process defined in this International Standard that reads an input coded bitstream and outputs decoded pictures or audio samples.

**decoding time-stamp; DTS [system]**: A field that may be present in a packet header that indicates the time that an access unit is decoded in the system target decoder.

**de-emphasis** [audio]: filtering applied to an audio signal after storage or transmission to undo a linear distortion due to emphasis.

**Requantization [audio]**: Decoding of coded subband samples in order to recover the original quantized values.

**dequantization** [video]: The process of rescaling the quantized DCT coefficients after their representation in the bitstream has been decoded and before they are presented to the inverse DCT.

digital storage media; DSM: A digital storage or transmission device or system.

**discrete cosine transform; DCT [video]**: Either the forward discrete cosine transform or the inverse discrete cosine transform. The DCT is an invertible, discrete orthogonal transformation. The inverse DCT is defined in 2-Annex A of Part 2.

**display order [video]**: The order in which the decoded pictures should be displayed. Normally this is the same order in which they were presented at the input of the encoder.

**dual channel mode [audio]**: Mode, where two audio channels with independent programme contents (e.g. bilingual) are encoded within one bitstream. The coding process is the same as for the stereo mode.

**editing**: The process by which one or more compressed bitstreams are manipulated to produce a new compressed bitstream. Conforming edited bitstreams must meet the requirements defined in this International Standard

**elementary stream [system]**: A generic term for one of the coded video, coded audio or other coded bitstreams.

**emphasis** [audio]: filtering applied to an audio signal before storage or transmission to improve the signal-to-noise ratio at high frequencies.

**encoder**: An embodiment of an encoding process.

**encoding process:** A process, not specified in this International Standard, that reads a stream of input pictures or audio samples and produces a valid coded bitstream as defined in this International Standard.

**Entropy coding**: Variable length noiseless coding of the digital representation of a signal to reduce redundancy.

fast forward [video]: The process of displaying a sequence, or parts of a sequence, of pictures in displayorder faster than real-time.

**FFT**: Fast Fourier Transformation. A fast algorithm for performing a discrete Fourier transform (an orthogonal transform).

Filterbank [audio]: A set of band-pass filters covering the entire audio frequency range.

**Fixed segmentation [audio]**: A subdivision of the digital representation of an audio signal in to fixed segments of time.

**forbidden**: The term "forbidden" when used in the clauses defining the coded bitstream indicates that the value shall never be used. This is usually to avoid emulation of start codes.

**forced updating [video]**: The process by which macroblocks are intra-coded from time-to-time to ensure that mismatch errors between the inverse DCT processes in encoders and decoders cannot build up excessively.

**forward motion vector [video]**: A motion vector that is used for motion compensation from a reference picture at an earlier time in display order.

**Frame [audio]:** A part of the audio signal that corresponds to audio PCM samples from an Audio Access Unit.

**free format [audio]:** Any bitrate other than the defined bitrates that is less than the maximum valid bitrate for each layer.

**future reference picture [video]**: The future reference picture is the reference picture that occurs at a later time than the current picture in display order.

**Granules [Layer II] [audio]**: 3 consecutive subband samples in each of the 32 subbands that are considered together before quantisation. They correspond to 96 PCM samples.

Granules [Layer III] [audio]: 576 frequency lines that carry their own side information.

**group of pictures [video]**: A series of one or more pictures intended to assist random access. The group of pictures is one of the layers in the coding syntax defined in Part 2 of this International Standard.

**Hann window [audio]:** A time function applied sample-by-sample to a block of audio samples before Fourier transformation.

**Huffman coding:** A specific method for entropy coding.

**Hybrid filterbank [audio]:** A serial combination of subband filterbank and MDCT.

**IMDCT** [audio]: Inverse Modified Discrete Cosine Transform.

**Intensity stereo [audio]**: A method of exploiting stereo irrelevance or redundancy in stereophonic audio programmes based on retaining at high frequencies only the energy envelope of the right and left channels.

**interlace [video]:** The property of conventional television pictures where alternating lines of the picture represent different instances in time.

**intra coding [video]**: Compression coding of a block or picture that uses information only from that block or picture.

intra-coded picture; I-picture [video]: A picture coded using information only from itself.

**ISO 11172 (multiplexed) stream [system]**: A bitstream composed of zero or more elementary streams combined in the manner defined in Part 1 of this International Standard.

**Joint stereo coding [audio]:** Any method that exploits stereophonic irrelevance or stereophonic redundancy.

Joint stereo mode [audio]: A mode of the audio coding algorithm using joint stereo coding.

**layer [audio]**: One of the levels in the coding hierarchy of the audio system defined in this International Standard.

**layer [video and systems]**: One of the levels in the data hierarchy of the video and system specifications defined in Parts 1 and 2 of this International Standard.

**luminance (component) [video]**: A matrix, block or sample of pels representing a monochrome representation of the signal and related to the primary colours in the manner defined in CCIR Rec 601. The symbol used for luminance is Y.

macroblock [video]: The four 8 by 8 blocks of luminance data and the two corresponding 8 by 8 blocks of chrominance data coming from a 16 by 16 section of the luminance component of the picture. Macroblock is sometimes used to refer to the pel data and sometimes to the coded representation of the pel and other data elements defined in the macroblock layer of the syntax defined in Part 2 of this International Standard. The usage is clear from the context.

**Mapping [audio]**: Conversion of an audio signal from time to frequency domain by subband filtering and/or by MDCT.

**Masking threshold [audio]:** A function in frequency and time below which an audio signal cannot be perceived by the human auditory system.

**Masking [audio]**: property of the human auditory system by which an audio signal cannot be perceived in the presence of another audio signal .

**MDCT** [audio]: Modified Discrete Cosine Transform.

**motion compensation [video]**: The use of motion vectors to improve the efficiency of the prediction of pel values. The prediction uses motion vectors to provide offsets into the past and/or future reference frames containing previously decoded pels that are used to form the prediction and the error difference signal.

motion estimation [video]: The process of estimating motion vectors during the encoding process.

**motion vector [video]**: A two-dimensional vector used for motion compensation that provides an offset from the coordinate position in the current picture to the coordinates in a reference picture.

**MS stereo [audio]**: A method of exploiting stereo irrelevance or redundancy in stereophonic audio programmes based on coding the sum and difference signal instead of the left and right channels.

**non-intra coding [video]**: Coding of a block or picture that uses information both from itself and from blocks and pictures occurring at other times.

Non-tonal component [audio]: A noise-like component of an audio signal.

**Nyquist sampling:** Sampling at or above twice the maximum bandwidth of a signal.

**pack [system]**: A pack consists of a pack header followed by one or more packets. It is a layer in the system coding syntax described in Part 1 of this International Standard.

packet data [system]: Contiguous bytes of data from an elementary stream present in a packet.

**packet header [system]**: The data structure used to convey information about the elementary stream data contained in the packet data.

**packet [system]**: A packet consists of a header followed by a number of contiguous bytes from an elementary data stream. It is a layer in the system coding syntax described in Part 1 of this International Standard.

**Padding [audio]**: A method to adjust the average length of an audio frame in time to the duration of the corresponding PCM samples, by conditionally adding a slot to the audio frame.

**past reference picture [video]**: The past reference picture is the reference picture that occurs at an earlier time than the current picture in display order.

**pel aspect ratio [video]**: The ratio of the nominal vertical height of pel on the display to its nominal horizontal width.

**pel** [video]: An 8-bit sample of luminance or chrominance data.

picture period [video]: The reciprocal of the picture rate.

picture rate [video]: The nominal rate at which pictures should be output from the decoding process.

**picture [video]**: Source or reconstructed image data. A picture consists of three rectangular matrices of 8-bit numbers representing the luminance and two chrominance signals. The Picture layer is one of the layers in the coding syntax defined in Part 2 of this International Standard. NOTE: the term "picture" is always used in this International Standard in preference to the terms field or frame.

**Polyphase filterbank [audio]**: A set of equal bandwidth filters with special phase interrelationships, allowing for an efficient implementation of the filterbank.

**prediction [video]**: The use of predictor to provide an estimate of the pel or data element currently being decoded.

**predictive-coded picture; P-picture [video]**: A picture that is coded using motion compensated prediction from the past reference picture.

**predictor** [video]: A linear combination of previously decoded pels or data elements.

**presentation time-stamp; PTS [system]**: A field that may be present in a packet header that indicates the time that a presentation unit is presented in the system target decoder.

presentation unit; PU [system]: A decoded Audio Access Unit or a decoded picture.

**Psychoacoustic model [audio]**: A mathematical model of the masking behaviour of the human auditory system.

quantization matrix [video]: A set of sixty-four 8-bit scaling values used by the dequantizer.

**quantized DCT coefficients [video]**: DCT coefficients before dequantization. A variable length coded representation of quantized DCT coefficients is stored as part of the compressed video bitstream.

**quantizer scalefactor [video]**: A data element represented in the bitstream and used by the decoding process to scale the dequantization.

random access: The process of beginning to read and decode the coded bitstream at an arbitrary point.

**reference picture [video]**: Reference pictures are the nearest adjacent I- or P-pictures to the current picture in display order.

**reorder buffer [video]:** A buffer in the system target decoder for storage of a reconstructed I-picture or a reconstructed P-picture.

**reserved**: The term "reserved" when used in the clauses defining the coded bitstream indicates that the value may be used in the future for ISO defined extensions.

reverse play [video]: The process of displaying the picture sequence in the reverse of display order.

**Scalefactor band [audio]**: A set of frequency lines in Layer III which are scaled by one scalefactor.

Scalefactor index [audio]: A numerical code for a scalefactor.

**Scalefactor [audio]**: Factor by which a set of values is scaled before quantization.

**sequence header [video]**: A block of data in the coded bitstream containing the coded representation of a number of data elements. It is one of the layers of the coding syntax defined in Part 2 of this International Standard.

**Side information:** Information in the bitstream necessary for controlling the decoder.

**skipped macroblock [video]**: A macroblock for which no data is stored.

**slice [video]**: A series of macroblocks. It is one of the layers of the coding syntax defined in Part 2 of this International Standard.

**Slot [audio]:** A slot is an elementary part in the bitstream. In Layer I a slot equals four bytes, in Layers II and III one byte.

source stream: A single non-multiplexed stream of samples before compression coding.

**Spreading function [audio]:** A function that describes the frequency spread of masking.

**start codes [system and video]**: 32-bit codes embedded in that coded bitstream that are unique. They are used for several purposes including identifying some of the layers in the coding syntax.

**STD input buffer [system]**: A first-in first-out buffer at the input of system target decoder for storage of compressed data from elementary streams before decoding.

**Stereo mode [audio]**: Mode, where two audio channels which form a stereo pair (left and right) are encoded within one bitstream. The coding process is the same as for the dual channel mode.

**stuffing (bits)**; **stuffing (bytes) [video]**: Code-words that may be inserted into the compressed bitstream that are discarded in the decoding process. Their purpose is to increase the bitrate of the stream.

**Subband [audio]**: Subdivision of the audio frequency band.

**Subband filterbank [audio]:** A set of band filters covering the entire audio frequency range. In Part 3 of this International Standard the subband filterbank is a polyphase filterbank.

**Subband samples [audio]**: The subband filterbank within the audio encoder creates a filtered and subsampled representation of the input audio stream. The filtered samples are called subband samples. From 384 time-consecutive input audio samples 12 time-consecutive subband samples are generated within each of the 32 subbands.

**Syncword [audio]:** A 12-bit code embedded in the audio bitstream that identifies the start of a frame.

**Synthesis filterbank [audio]**: Filterbank in the decoder that reconstructs a PCM audio signal from subband samples.

**system header [system]**: The system header is a data structure defined in Part 1 of this International Standard that carries information summarising the system characteristics of the ISO 11172 multiplexed stream.

**system target decoder; STD [system]**: A hypothetical reference model of a decoding process used to describe the semantics of an ISO 11172 multiplexed bitstream.

**time-stamp [system]**: A term that indicates the time of an event.

**Tonal component [audio]**: A sinusoid-like component of an audio signal.

variable bitrate: Operation where the bitrate varies with time during the decoding of a compressed bitstream.

**variable length coding; VLC:** A reversible procedure for coding that assigns shorter code-words to frequent events and longer code-words to less frequent events.

**video buffering verifier; VBV [video]**: A hypothetical decoder that is conceptually connected to the output of the encoder. Its purpose is to provide a constraint on the variability of the data rate that an encoder or editing process may produce.

video sequence [video]: A series of one or more groups of pictures.

**zig-zag scanning order [video]**: A specific sequential ordering of the DCT coefficients from (approximately) the lowest spatial frequency to the highest.

# 2.2 Symbols and Abbreviations

The mathematical operators used to describe this International Standard are similar to those used in the C programming language. However, integer division with truncation and rounding are specifically defined. The bitwise operators are defined assuming two's-complement representation of integers. Numbering and counting loops generally begin from zero.

## 2.2.1 Arithmetic Operators

- + Addition.
- Subtraction (as a binary operator) or negation (as a unary operator).
- ++ Increment.
- Decrement.
- \* Multiplication.
- ^ Power.
- Integer division with truncation of the result toward zero. For example, 7/4 and -7/-4 are truncated to 1 and -7/4 and 7/-4 are truncated to -1.
- // Integer division with rounding to the nearest integer. Half-integer values are rounded away from zero unless otherwise specified. For example 3//2 is rounded to 2, and -3//2 is rounded to -2.

DIV Integer division with truncation of the result towards  $-\infty$ .

% Modulus operator. Defined only for positive numbers.

Sign( ) Sign(x) = 1 
$$x > 0$$
  
0  $x == 0$   
-1  $x < 0$ 

NINT ( ) Nearest integer operator. Returns the nearest integer value to the real-valued argument. Half-integer values are rounded away from zero.

sin Sine.

cos Cosine.

exp Exponential.

 $\sqrt{}$  Square root.

log<sub>10</sub> Logarithm to base ten.

loge Logarithm to base e.

# 2.2.2 Logical Operators

|| Logical OR.

&& Logical AND.

! Logical NOT

# 2.2.3 Relational Operators

> Greater than.

>= Greater than or equal to.

< Less than.

<= Less than or equal to.

== Equal to.

!= Not equal to.

max [,...,] the maximum value in the argument list.

min [,...,] the minimum value in the argument list.

# 2.2.4 Bitwise Operators

& AND

OR

>> Shift right with sign extension.

<> Shift left with zero fill.

## 2.2.5 Assignment

= Assignment operator.

### 2.2.6 Mnemonics

The following mnemonics are defined to describe the different data types used in the coded bit-stream.

bslbf Bit string, left bit first, where "left" is the order in which bit strings are written in the

International Standard. Bit strings are written as a string of 1s and 0s within single quote marks, e.g. '1000 0001'. Blanks within a bit string are for ease of reading and

have no significance.

ch channel.

nch number of channels; equals 1 for single channel mode, equals 2 for other modes.

gr granule of 3 \* 32 subband samples in audio Layer II, 18 \* 32 sub-band samples in

audio Layer III.

main\_data The main\_data portion of the bitstream contains the scalefactors, Huffman encoded

data, and ancillary information.

part2\_length this value contains the number of main\_data bits used for scalefactors.

rpchof remainder polynomial coefficients, highest order first.

sb subband.

scfsi scalefactor selector information.

uimsbf Unsigned integer, most significant bit first.

vlclbf Variable length code, left bit first, where "left" refers to the order in which the VLC

codes are written.

window Number of actual time slot in case of block type==2,  $0 \le \text{window} \le 2$ .

The byte order of multi-byte words is most significant byte first.

## 2.2.7 Constants

 $\pi$  3.14159265359... e 2.71828182845...

# 2.3 Method of Describing Bitstream Syntax

The bitstream retrieved by the decoder is described in Clause 2.4.1. Each data item in the bitstream is in bold type. It is described by its name, its length in bits, and a mnemonic for its type and order of transmission.

The action caused by a decoded data element in a bitstream depends on the value of that data element and on data elements previously decoded. The decoding of the data elements and definition of the state variables used in their decoding are described in Clause 2.4.2. The following constructs are used to express the conditions when data elements are present, and are in normal type:

Note this syntax uses the 'C'-code convention that a variable or expression evaluating to a non-zero value is equivalent to a condition that is true.

```
while (condition) {
                           If the condition is true, then the group of data elements occurs next
  data element in the data stream. This repeats until the condition is not true.
}
do {
  data element The data element always occurs at least once.
} while ( condition )
                           The data element is repeated until the condition is not true.
if (condition) {
                           If the condition is true, then the first group of data elements occurs
  data element next in the data stream.
                           If the condition is not true, then the second group of data elements
else {
  data element occurs next in the data stream.
for (i = 0; i < n; i++) { The group of data elements occurs n times. Conditional constructs
  data element within the group of data elements may depend on the value of the
                           loop control variable i, which is set to zero for the first occurrence,
        . . .
                           incremented to one for the second occurrence, and so forth.
```

As noted, the group of data elements may contain nested conditional constructs. For compactness, the {} are omitted when only one data element follows.

data\_element [] data\_element [] is an array of data. The number of data elements is indicated by the context.

data\_element [n] data\_element [n] is the n+1th element of an array of data.

**data\_element [m][n]** data\_element [m][n] is the m+1,n+1 th element of a two-dimensional array of data.

data\_element [l][m][n] data\_element [l][m][n] is the l+1,m+1,n+1 th element of a three-dimensional array of data.

**data element [m..n]** is the inclusive range of bits between bit m and bit n in the data element.

While the syntax is expressed in procedural terms, it should not be assumed that Clause 2.4.3 implements a satisfactory decoding procedure. In particular, it defines a correct and error-free input bitstream. Actual decoders must include a means to look for start codes in order to begin decoding correctly.

#### **Definition of bytealigned function**

The function bytealigned () returns 1 if the current position is on a byte boundary, that is the next bit in the bitstream is the first bit in a byte. Otherwise it returns 0.

### **Definition of nextbits function**

The function nextbits () permits comparison of a bit string with the next bits to be decoded in the bitstream.

## Definition of next start code function

The next\_start\_code function removes any zero bit and zero byte stuffing and locates the next start code.

Syntax	No. of bits	identifier
next_start_code() {		
while (!bytealigned())		
zero_bit	1	'0'
while ( nextbits() != '0000 0000 0000 0000 0000 0001' )		
zero_byte	8	'00000000'
[ }		

This function checks whether the current position is bytealigned. If it is not, zero stuffing bits are present. After that any number of zero bytes may be present before the start-code. Therefore start-codes are always bytealigned and may be preceded by any number of zero stuffing bits.

# 2.4 Requirements

# 2.4.1 Specification of the Coded Audio Bitstream Syntax

## 2.4.1.1 Audio Sequence

```
syntax

audio sequence()
{

while (nextbits()==syncword)

{

frame()

}
}
```

## 2.4.1.2 Audio Frame

```
syntax No. of bits identifier

frame()
{
    header()
    error_check()
    audio_data()
    ancillary_data()
}
```

### 2.4.1.3 Header

```
4字节
```

```
No. of bits identifier
syntax
header()
    syncword
                                                                          12
                                                                                   bslbf
                                                                                   bslbf
    ID
                                                                           1
                                                                           2
    layer
                                                                                   bslbf
    protection bit
                                                                           1
                                                                                   bslbf
    bitrate index
                                                                           4
                                                                                   bslbf
   sampling_frequency
                                                                                   bslbf
    padding_bit
                                                                           1
                                                                                   bslbf
    private_bit
                                                                                   bslbf
                                                                           1
                                                                           2
    mode
                                                                                   bslbf
    mode extension
                                                                                   bslbf
                                                                           2
    copyright
                                                                           1
                                                                                   bslbf
    original/copy
                                                                           1
                                                                                   bslbf
    emphasis
                                                                           2
                                                                                   bslbf
```

### 2.4.1.4 Error check

syntax	No. of bits	identifier
error check()		

### 2.4.1.5

## Audio data, Layer I

syntax	No. of bits	identifier
audio_data() {		
for (sb=0; sb <bound; sb++)<="" td=""><td></td><td></td></bound;>		
for (ch=0; ch <nch; ch++)<="" td=""><td></td><td></td></nch;>		
allocation[ch][sb]	4	uimsbf
for (sb=bound; sb<32; sb++) {		
allocation[0][sb]	4	uimsbf
allocation[1][sb]=allocation[0][sb]		
}		
for (sb=0; sb<32; sb++)		
for (ch=0; ch <nch; ch++)<="" td=""><td></td><td></td></nch;>		
if (allocation[ch][sb]!=0)		
scalefactor[ch][sb]	6	uimsbf
for (s=0; s<12; s++)		
{		
for (sb=0; sb <bound; sb++)<="" td=""><td></td><td></td></bound;>		
for (ch=0; ch <nch; ch++)<="" td=""><td></td><td></td></nch;>		
if (allocation[ch][sb]!=0)		
sample[ch][sb][s]	215	uimsbf
for (sb=bound; sb<32; sb++)		
if (allocation[0][sb]!=0)		
sample[0][sb][s]	215	uimsbf
}		
}		

#### 2.4.1.6

## Audio data, Layer II

```
No. of bits
                                                                                         identifier
syntax
audio_data()
    for (sb=0; sb<bound; sb++)
         for (ch=0; ch<nch; ch++)
             allocation[ch][sb]
                                                                                2..4
                                                                                          uimsbf
    for (sb=bound; sb<sblimit; sb++) {
         allocation[0][sb]
                                                                                2..4
                                                                                          uimsbf
         allocation[1][sb]=allocation[0]|sb]
    for (sb=0; sb<sblimit; sb++)
         for (ch=0; ch<nch; ch++)
         if (allocation[ch][sb]!=0)
             scfsi[ch][sb]
                                                                                 2
                                                                                         bslbf
    for (sb=0; sb<sblimit; sb++)
         for (ch=0; ch<nch; ch++)
             if (allocation[ch][sb]!=0) {
```

```
if (scfsi[ch][sb]==0)
                  { scalefactor[ch][sb][0]
                                                                             6
                                                                                      uimsbf
                  scalefactor[ch][sb][1]
                                                                             6
                                                                                      uimsbf
                  scalefactor[ch][sb][2] }
                                                                             6
                                                                                      uimsbf
             if (scfsi[ch][sb]==1) \parallel (scfsi[ch][sb]==3)
                  { scalefactor[ch][sb][0]
                                                                             6
                                                                                      uimsbf
                  scalefactor[ch][sb][2] }
                                                                                      uimsbf
                                                                             6
             if (scfsi[ch][sb]==2)
                  scalefactor[ch][sb][0]
                                                                             6
                                                                                      uimsbf
for (gr=0; gr<12; gr++) {
    for (sb=0; sb<bound; sb++)
         for (ch=0; ch<nch; ch++)
             if (allocation[ch][sb]!=0) {
                  if (grouping[ch][sb])
                      samplecode[ch][sb][gr]
                                                                           5..10
                                                                                      uimsbf
                  else for (s=0; s<3; s++)
                      sample[ch][sb][3*gr+s] }
                                                                           3..16
                                                                                      uimsbf
    for (sb=bound; sb<sblimit; sb++)
         if (allocation[0][sb]!=0) {
             if (grouping[0][sb])
                  samplecode[0][sb][gr]
                                                                           5..10
                                                                                      uimsbf
             else for (s=0; s<3; s++)
                  sample[0][sb][3*gr+s] }
                                                                            3..16
                                                                                      uimsbf
    }
```

## 2.4.1.7

# Audio data, Layer III

audio_data()		
{		
main_data_begin	9	uimsbf
if (mode==single_channel) <b>private_bits</b>	5	bslbf
else private_bits	3	bslbf
for (ch=0; ch <nch; ch++)<="" td=""><td></td><td></td></nch;>		
for (scfsi_band=0; scfsi_band<4; scfsi_band++)		
scfsi[ch][scfsi_band]	1	bslbf
for (gr=0; gr<2; gr++)		
for (ch=0; ch <nch; ch++)="" td="" {<=""><td></td><td></td></nch;>		
<pre>part2_3_length[gr][ch]</pre>	12	uimsbf
<pre>big_values[gr][ch]</pre>	9	uimsbf
global_gain[gr][ch]	8	uimsbf
scalefac_compress[gr][ch]	4	bslbf
window_switching_flag[gr][ch]	1	bslbf
<pre>if (window_switching_flag[gr][ch]) {</pre>		
block_type[gr][ch]	2	bslbf
mixed_block_flag[gr][ch]	1	uimsbf
for (region=0; region<2; region++)		
table select[gr][ch][region]	5	bslbf
for (window=0; window<3; window++)		
subblock gain[gr][ch][window]	3	uimsbf
}		
else {		
for (region=0; region<3; region++)		
table select[gr][ch][region]	5	bslbf
region0 count[gr][ch]	4	bslbf
region1 count[gr][ch]	3	bslbf
}		
preflag[gr][ch]	1	bslbf
scalefac scale[gr][ch]	1	bslbf
count1table select[gr][ch]	1	bslbf
}	-	
main data		
}		

The main data bitstream is defined below. The **main\_data** field in the audio\_data() syntax contains bytes from the main data bistream. However, because of the variable nature of Huffman coding used in Layer III, the main data for a frame does not generally follow the header and side information for that frame. The main\_data for a frame starts at a location in the bitstream preceding the header of the frame at an offset given by the value of main\_data\_begin. (See definition of main\_data\_begin and 3-Annex Figure 3-A.7.1).

```
No. of
                                                                                           identifier
syntax
                                                                                  bits
main data()
    for (gr=0; gr<2; gr++) for (ch=0; ch<nch; ch++) {
         if ((window switching flag[gr][ch]==1)
             && (block type[gr][ch]==2)) {
             if (mixed block flag[gr][ch]) {
                  for (sfb=0; sfb<8; sfb++)
                      scalefac l[gr][ch][sfb]
                                                                                  0..4
                                                                                           uimsbf
                  for (sfb=3; sfb<12; sfb++)
                      for (window=0; window<3; window++)
                          scalefac s[gr][ch][sfb][window]
                                                                                  0..4
                                                                                           uimsbf
             else {
                 for (sfb=0; sfb<12; sfb++)
                      for (window=0; window<3; window++)
                                                                                  0..4
                          scalefac s[gr][ch][sfb][window]
                                                                                           uimsbf
         else {
             if ((scfsi[ch][0]==0) || (gr == 0))
                  for(sfb=0;sfb<6;sfb++) scalefac I[gr][ch][sfb]
                                                                                  0..4
                                                                                           uimsbf
             if ((scfsi[ch][1]==0) || (gr == 0))
                  for(sfb=6;sfb<11;sfb++) scalefac l[gr][ch][sfb]
                                                                                  0..4
                                                                                           uimsbf
             if ((scfsi[ch][2]==0) || (gr == 0))
                  for(sfb=11;sfb<16;sfb++) scalefac l[gr][ch][sfb]
                                                                                   0..3
                                                                                           uimsbf
             if ((scfsi[ch][3]==0) || (gr == 0))
                  for(sfb=16;sfb<21;sfb++) scalefac l[gr][ch][sfb]
                                                                                  0..3
                                                                                           uimsbf
         Huffmancodebits()
    for (b=0; b<no of ancillary bits; b++)
    ancillary bit
                                                                                           bslbf
```

syntax	no. of bits	identifier
Huffmancodebits() {		
for (l=0; l <big_values*2; l+="2)" td="" {<=""><td></td><td></td></big_values*2;>		
hcod[ x ][ y ]	019	bslbf
if $( x ==15 \&\& linbits>0)$ <b>linbitsx</b>	113	uimsbf
if (x != 0) signx	1	bslbf
if $( y ==15 \&\& linbits>0)$ <b>linbitsy</b>	113	uimsbf
if (y != 0) signy	1	bslbf
is[1] = x		
is[l+1] = y		
}		
for (; l <big_values*2+count1*4; l+="4)" td="" {<=""><td></td><td></td></big_values*2+count1*4;>		
hcod[ v ][ w ][ x ][ y ]	16	bslbf
if (v!=0) signv	1	bslbf
if (w!=0) signw	1	bslbf
if (x!=0) signx	1	bslbf
if (y!=0) <b>signy</b>	1	bslbf
is[1] = v		
is[l+1] = w		
is[1+2] = x		
is[1+3] = y		
}		
for (; l<576; l++)		
is[1] = 0		
}		

# 2.4.1.8 Ancillary data

syntax	No. of bits	identifier
ancillary_data() {		
if $((layer == 1) \parallel (layer == 2))$		
for (b=0; b <no_of_ancillary_bits; b++)<="" td=""><td></td><td></td></no_of_ancillary_bits;>		
ancillary_bit	1	bslbf
}		

## 2.4.2 Semantics for the Audio Bitstream Syntax

#### 2.4.2.1 Audio Sequence General

frame - Layer I and Layer II: Part of the bitstream that is decodable by itself. In Layer I it contains

information for 384 samples and in Layer II for 1152 samples. It starts with a syncword, and ends just before the next syncword. It consists of an integer number of slots (four bytes in Layer I, one byte in Layer II).

- Layer III: Part of the bitstream that is decodable with the use of previously

acquired main information. In Layer III it contains information for 1152 samples. Although the distance between the start of consecutive syncwords is an integer number of slots (one byte in Layer III), the audio information belonging to one frame is generally not contained

between two successive syncwords.

#### 2.4.2.2 Audio Frame

header - part of the bitstream containing synchronization and state information.
error\_check - part of the bitstream containing information for error detection.
audio\_data - part of the bitstream containing information on the audio samples.
ancillary data - part of the bitstream that may be used for ancillary data.

#### 2.4.2.3 Header

The first 32 bits (four bytes) are header information which is common to all layers.

**syncword** - the bit string '1111 1111 1111'.

**ID** - one bit to indicate the ID of the algorithm. Equals '1' for MPEG audio, '0' is reserved.

**Layer** - 2 bits to indicate which layer is used, according to the following.

Layer	
'11'	Layer I
'10'	Layer II
'01'	Layer III
'00'	reserved

To change the layer, a reset of the audio decoder may be required.

**protection\_bit** - one bit to indicate whether redundancy has been added in the audio bitstream to facilitate error detection and concealment. Equals '1' if no redundancy has been added, '0' if redundancy has been added.

**bitrate\_index** - indicates the bitrate. The all zero value indicates the 'free format' condition, in which a fixed bitrate which does not need to be in the list can be used. Fixed means that a frame contains either N or N+1 slots, depending on the value of the padding bit. The bitrate\_index is an index to a table, which is different for the different layers.

The **bitrate\_index** indicates the total bitrate irrespective of the mode (stereo, joint\_stereo, dual\_channel, single channel).

	bitrate specified (kBit/s)		
bitrate_index	Layer I	Layer II	Layer III
'0000'	free	free	free
'0001'	32	32	32
'0010'	64	48	40
'0011'	96	56	48
'0100'	128	64	56
'0101'	160	80	64
'0110'	192	96	80
'0111'	224	112	96
'1000'	256	128	112
'1001'	288	160	128
'1010'	320	192	160
'1011'	352	224	192
'1100'	384	256	224
'1101'	416	320	256
'1110'	448	384	320
'1111'	forbidden	forbidden	forbidden

In order to provide the smallest possible delay and complexity, the decoder is not required to support a continuously variable bitrate when in Layer I or II. Layer III supports variable bitrate by switching the bitrate\_index. The switching of the bitrate\_index can be used either to optimize storage requirements on DSM or to interpolate any mean data rate by switching between nearby values in the bitrate table. However, in free format, fixed bitrate is required. The decoder is also not required to support bitrates higher than 448 kbit/s, 384 kbit/s, 320 kbit/s in respect to Layer I, II and III when in free format mode.

For Layer II, not all combinations of total bitrate and mode are allowed. See the following Table.

bit rate (kBit/s)	Allowed modes
free format	all modes
32	single_channel
48	single_channel
56	single_channel.
64	all modes
80	single_channel
96	all modes
112	all modes
128	all modes
160	all modes
192	all modes
224	stereo, intensity stereo, dual channel
256	stereo, intensity stereo, dual channel
320	stereo, intensity stereo, dual channel
384	stereo, intensity stereo, dual channel

**sampling\_frequency** - indicates the sampling frequency, according to the following Table.

sampling_frequency	frequency specified (kHz)
'00'	44.1
'01'	48
'10'	32
'11'	reserved

A reset of the audio decoder may be required to change the sampling rate.

**padding\_bit** - if this bit equals '1' the frame contains an additional slot to adjust the mean bitrate to the sampling frequency, otherwise this bit will be '0'. Padding is necessary with a sampling frequency of 44.1 kHz. Padding may also be required in free format.

The padding should be applied to the bitstream such that the accumulated length of the coded frames, after a certain number of audio frames does not deviate more than (+0, -1 slot) from the following computed value:

```
current frame accumulated frame length = \sum (frame_size * bitrate / sampling frequency) first frame where frame_size = 384 for Layer I, 11152 for Layer II or III.
```

The following method can be used to determine whether or not to use padding:

```
for 1st audio frame:
    rest = 0;
    padding = no;

for each subsequent audio frame:
    if (Layer == 1) dif = (12 * bitrate) % sampling_frequency;
    else dif = (144 * bitrate) % sampling_frequency;
    rest = rest - dif;
    if (rest < 0) {
        padding = yes;
        rest = rest + sampling_frequency;
    }
    else padding = no;
```

**private** bit - bit for private use. This bit will not be used in the future by ISO.

**mode** - Indicates the mode according to the following Table. In Layer I and II the joint\_stereo mode is intensity stereo, in Layer III it is intensity stereo and/or ms stereo.

mode	mode specified
'00'	stereo
'01'	joint_stereo (intensity_stereo and/or ms_stereo)
'10'	dual_channel
'11'	single_channel

In Layer I and II, in all modes except joint\_stereo, the value of bound equals sblimit. In joint\_stereo mode the bound is determined by the mode extension.

**mode\_extension** - these bits are used in joint\_stereo mode. In Layer I and II they indicate which subbands are in intensity stereo. All other subbands are coded in stereo.

mode_extension	
'00'	subbands 4-31 in intensity_stereo, bound==4
'01'	subbands 8-31 in intensity_stereo, bound==8
'10'	subbands 12-31 in intensity_stereo, bound==12
'11'	subbands 16-31 in intensity_stereo, bound==16

In Layer III they indicate which type of joint stereo coding method is applied. The frequency ranges over which the intensity\_stereo and ms\_stereo modes are applied are implicit in the algorithm. For more information see 2.4.3.4.

mode_extension	intensity_stereo	ms_stereo
'00'	off	off
'01'	on	off
'10'	off	on
'11'	on	on

Note that the mode "stereo" is used if the mode bits specify stereo or equivalently if the mode bits specify joint stereo and the mode extension specifies intensity stereo "off" and ms stereo "off".

**copyright** - if this bit equals '0' there is no copyright on the MPEG/Audio bitstream, '1' means copyright protected.

original/copy - this bit equals '0' if the bitstream is a copy, '1' if it is an original.

**emphasis** - indicates the type of de-emphasis that shall be used.

emphasis	emphasis specified	
'00'	none	
'01'	50/15 microseconds	
'10'	reserved	
'11'	CCITT J.17	

#### 2.4.2.4 Error check

crc\_check - a 16 bit parity-check word is used for optional error detection within the encoded bitstream.

### 2.4.2.5 Audio data, Layer I

**allocation[ch][sb]** - indicates the number of bits used to code the samples in subband sb of channel ch. For subbands in intensity stereo mode the bitstream contains only one allocation data element per subband.

allocation[ch][sb]	bits per sample
0	0
1	2
2	3
3	4
2 3 4 5 6	5
5	6
6	7
7	8
8	9
9	10
10	11
11	12
12	13
13	14
14	15
15	invalid

Note: For code '0000' no samples are transferred.

**scalefactor[ch][sb]** - indicates the factor of subband sb of channel ch by which the requantized samples of subband sb in channel ch shall be multiplied. The six bits constitute an unsigned integer, index to 3-Annex B, Table 3-B.1 "LAYER I, II SCALEFACTORS".

**sample[ch][sb][s]** - coded representation of the s-th sample in subband sb of channel ch. For subbands in intensity stereo mode the coded representation of the sample is valid for both channels.

### 2.4.2.6 Audio data, Layer II

allocation[ch][sb] - contains information concerning the quantizers used for the samples in subband sb in channel ch, whether the information on three consecutive samples has been grouped to one code, and on the number of bits used to code the samples. The meaning and length of this field depends on the number of the subband, the bitrate, and the sampling frequency. The bits in this field form an unsigned integer used as an index to the relevant table in 3-Annex B, Table 3-B.2 "LAYER II BIT ALLOCATION TABLES", which gives the number of levels used for quantization. For subbands in intensity\_stereo mode the bitstream contains only one allocation data element per subband.

**scfsi[ch][sb]** - scalefactor selection information. This gives information on the number of scalefactors transferred for subband sb in channel ch and for which parts of the signal in this frame they are valid. The frame is divided into three equal parts of 12 subband samples each per subband.

scfsi[sb]	
'00'	three scalefactors transmitted, for parts 0,1,2 respectively.
'01'	two scalefactors transmitted, first one valid for parts 0 and 1, second one for part 2.
'10'	one scalefactor transmitted, valid for all three parts.
'11'	two scalefactors transmitted, first one valid for part 0, the second one for parts 1 and 2.

**scalefactor[ch][sb][p]** - indicates the factor by which the requantized samples of subband sb in channel ch and of part p of the frame should be multiplied. The six bits constitute an unsigned integer, index to 3-Annex B, Table 3-B.1 "LAYER I, II SCALEFACTORS'.

**grouping[ch][sb]** - is a function that determines, whether grouping is in effect for coding of samples in subband sb of channel ch. Grouping means, that three consecutive samples of the current subband sb in channel ch and the current granule gr are coded and transmitted using one common codeword and not using three separate codewords Grouping[ch][sb] is true, if in the Bit Allocation Table currently in use (see 3-B.2) the value found under the sb (row) and the allocation[sb] (column) is either 3, 5, or 9. Otherwise it is false. For subbands in intensity stereo mode the grouping is valid for both channels.

**samplecode[ch][sb][gr]** - coded representation of the three consecutive samples in the granule gr in subband sb of channel ch. For subbands in intensity\_stereo mode the coded representation of the samplecode is valid for both channels.

**sample[ch][sb][s]** - coded representation of the s-th sample in subband sb of channel ch. For subbands in intensity stereo mode the coded representation of the sample is valid for both channels.

#### 2.4.2.7 Audio data, Layer III

Some fields defined below contain the subscript "[ch]" because separate values are needed for each channel. The syntax for Layer III uses a parameter named "nch" to specify the range of "[ch]". The parameter "nch" has a value of 1 for mono mode, and 2 for all other modes.

main\_data\_begin - The value of main\_data\_begin is used to determine the location of the first bit of main data of a frame. The main\_data\_begin value specifies the location as a negative offset in bytes from the first byte of the audio sync word. The number of bytes belonging to the header and side information is not

taken into account. E.g., if **main\_data\_begin == 0**, then main data starts after the side information. Examples are given in 3-Annex Figure 3- A.7.1.

private\_bits - bits for private use. These bits will not be used in the future by ISO.

**scfsi[ch][scfsi\_band]** - in Layer III the scalefactor selection information works similarly to Layers I and II. The main difference is the use of the variable **scfsi\_band** to apply scfsi to groups of scalefactors instead of single scalefactors. scfsi controls the use of scalefactors to the granules.

scfsi[scfsi_band]	
'0'	scalefactors are transmitted for each granule
'1'	scalefactors transmitted for granule 0 are also valid for granule 1

If short windows are switched on, i.e. block\_type==2 for one of the granules, then scfsi is always 0 for this frame.

**scfsi\_band** controls the use of the scalefactor selection information for groups of scalefactors (scfsi\_bands).

scfsi_band	scalefactor bands (see 3-Annex B, Table 3-B.8)
0	0,1,2,3,4,5,
1	6,7,8,9,10,
2	11 15
3	16 20

part2\_3\_length[gr][ch] - this value contains the number of main\_data bits used for scalefactors and Huffman code data. Because the length of the side information is always the same, this value can be used to calculate the beginning of the main information for each granule and the position of ancillary information (if used).

big\_values[gr][ch] - the spectral values of each granule are coded with different Huffman code tables. The full frequency range from zero to the Nyquist frequency is divided into several regions, which then are coded using different tables. Partitioning is done according to the maximum quantized values. This is done with the assumption that values at higher frequencies are expected to have lower amplitudes or don't need to be coded at all. Starting at high frequencies, the pairs of quantized values equal to zero are counted. This number is named "rzero". Then, quadruples of quantized values with absolute value not exceeding 1 (i.e. only 3 possible quantization levels) are counted. This number is named "count1". Again an even number of values remains. Finally, the number of pairs of values in the region of the spectrum which extends down to zero is named "big\_values". The maximum absolute value in this range is constrained to 8191. The following figure shows the partitioning:

**global\_gain[gr][ch]** - the quantizer step size information is transmitted in the side information variable global\_gain. It is logarithmically quantized. For the application of **global\_gain**, refer to the formula in 2.4.3.4, "Formula for requantization and all scaling".

 $scalefac\_compress[gr][ch]$  - selects the number of bits used for the transmission of the scalefactors according to the following Table:

```
if block_type is 0, 1, or 3:
slen1: length of scalefactors for the scalefactor bands 0 to 10
slen2: length of scalefactors for the scalefactor bands 11 to 20
```

if **block\_type** is 2 and mixed\_block\_flag is 0:

slen1: length of scalefactors for the scalefactor bands 0 to 5 slen2: length of scalefactors for the scalefactor bands 6 to 11

## if **block\_type** is 2 and mixed\_block\_flag is 1:

slen1: length of scalefactors for the scalefactor bands 0 to 7 (long window scalefactor band) and 3 to 5 (short window scalefactor band) Note: Scalefactor bands 0-7 are from the "long window scalefactor band" table, and scalefactor bands 3-11 from the "short window scalefactor band" table. This combination of partitions is contiguous and spans the entire frequency spectrum. slen2: length of scalefactors for the scalefactor bands 6 to 11

scalefac_compress[gr]	slen1	slen2
0	0	0
1	0	1
2	0	2
3	0	3
4	3	0
5	1	1
6	1	2
7	1	3
8	2	1
9	2	2
10	2	3
11	3	1
12	3	2
13	3	3
14	4	2
15	4	3

window\_switching\_flag[gr][ch] - signals that the block uses an other than normal (type 0) window.

If window switching flag is set, several other variables are set by default:

If window\_switching\_flag is not set, then the value of **block\_type** is zero.

**block\_type[gr][ch]** - indicates the window type for the actual granule (see description of the filterbank, Layer III).

block_type[gr]	
0	reserved
1	start block
2	3 short windows
3	end block

**Block\_type** and **mixed\_block\_flag** give the information about assembling of values in the block and about length and count of the transforms (see 3-Annex A, Figure 3-A.4 for a schematic, 3-Annex C for an analytic description). If window\_switching\_flag==1, then the mixed\_block\_flag indicates whether lower frequency polyphase filter subbands are coded using normal window type. The polyphase filterbank is described in Clause 2.4.3.

In the case of long blocks (block\_type not equal to 2 or in the lower subbands of block\_type 2) the IMDCT generates an output of 36 values every 18 input values. The output is windowed depending on the block\_type and the first half is overlapped with the second half of the block before. The resulting vector is the input of the synthesis part of the polyphase filterbank of one band.

In the case of short blocks (in the upper subbands of a type 2 block) three transforms are performed producing 12 output values each. The three vectors are windowed and overlapped each. Concatenating 6 zeros on both ends of the resulting vector gives a vector of length 36, which is processed like the output of a long transform.

mixed\_block\_flag[gr][ch] - indicates that lower frequencies are transformed with a window type that is different than that which is used at higher frequencies. If mixed\_block\_flag is zero, then all blocks are transformed as indicated by block\_type[gr][ch]. If mixed\_block\_flag is one, then the frequency lines corresponding to the two lowest frequency polyphase subbands are transformed with normal window (block\_type==0), while the remaining 30 subbands are fransformed as block\_type[gr][ch].

**table\_select[gr][ch][region]** - different Huffman code tables are used depending on the maximum quantized value and the local statistics of the signal. There are a total of 32 possible tables given in 3-Annex B Table 3-B.7.

**subblock\_gain[gr][ch][window]** - indicates the gain offset (quantization: factor 4) from the global gain for one subblock. Used only with block type 2 (short windows). The values of the subblock have to be divided by  $4^{\text{(subblock\_gain[window])}}$  in the decoder.

**region0\_count[gr][ch]** - a further partitioning of the spectrum is used to enhance the performance of the Huffman coder. It is a subdivision of the region which is described by big\_values. The purpose of this subdivision is to get better error robustness and better coding efficiency. Three regions are used, they are named: region 0, 1 and 2. Each region is coded using a different Huffman code table depending on the maximum quantized value and the local signal statistics.

The values region0\_count and region1\_count are used to indicate the boundaries of the regions. The region boundaries are aligned with the partitioning of the spectrum into scale factor bands.

The field region0\_count contains one less than the number of scalefactor bands in region 0. In the case of short blocks, each scale factor band is counted three times, once for each short window, so that a region0 count value of 8 indicates that region1 begins at scalefactor band number 3.

If block\_type==2 and mixed\_block\_flag==0, the total amount of scalefactor bands for the granule in this case is 12\*3=36. If block\_type==2 and mixed\_block\_flag==1, the amount of scalefactor bands is 8+9\*3=35. If block\_type!=2, the amount of scalefactor bands is 21.

**region1\_count[gr][ch]** - region1\_count counts one less than the number of scalefactor bands in region 1. Again if block type==2 the scalefactor bands representing different time slots are counted separately.

**preflag[gr][ch]** - this is a shortcut for additional high frequency amplification of the quantized values. If preflag is set, the values of a table are added to the scalefactors (see 3-Annex B, Table 3-B.6). This is equivalent to multiplication of the requantized scalefactors with table values. preflag is never used if block type==2 (short blocks).

**scalefac\_scale[gr][ch]** - the scalefactors are logarithmically quantized with a step size of 2 or  $(\sqrt{2})$  depending on scalefac\_scale. The following table indicates the scale factor multiplier used in the requantization equation for each stepsize.

scalefac_scale[gr]	scalefac_multiplier
0	0.5
1	1

count1table\_select[gr][ch] - this flag selects one of two possible Huffman code tables for the region of
quadruples of quantized values with magnitude not exceeding 1.

count1table_select[gr]	
0	Table A of 3-Annex B.7
1	Table B of 3-Annex B.7

scalefac\_I[gr][ch][sfb], scalefac\_s[gr][ch][sfb][window] - the scalefactors are used to colour the quantization noise. If the quantization noise is colored with the right shape, it is masked completely. Unlike Layers I and II, the Layer III scalefactors say nothing about the local maximum of the quantized signal. In Layer III, scalefactors are used in the decoder to get division factors for blocks of values. In the case of Layer III, the blocks stretch over several frequency lines. These blocks are called scalefactor bands and are selected to resemble critical bands as close as possible.

The scalefac\_compress table shows that the scalefactors 0...10 have a range of 0 to 15 (maximum length 4 bits) and the scalefactors 11...21 have a range of 0 to 7 (maximum length 3 bits).

If intensity\_stereo is enabled (modebit\_extension) the scalefactors of the "zero\_part" of the difference (right) channel are used as intensity\_stereo positions (see Clause 2.4.3.4, MS\_stereo mode).

The subdivision of the spectrum into scalefactor bands is fixed for every block length and sampling frequency and stored in tables in the coder and decoder (see 3-Annex Table 3-B.8). The scale factor for frequency lines above the highest line in the tables is zero, which means that the actual multiplication factor is 1.0.

The scalefactors are logarithmically quantized. The quantization step is set with scalefac scale.

## huffmancodebits() - huffman encoded data

The syntax for huffmancodebits() shows how quantized values are encoded. Within the big\_values partition, pairs of quantized values with absolute value less than 15 are directly coded using a huffman code. The codes are selected from huffman tables 0 through 31 in Table 3-B.7. Always pairs of values (x,y) are coded. If quantized values of magnitude greater than or equal to 15 are coded, the values are coded with a separate field following the huffman code. If one or both values of a pair is not zero, one or two sign bits are appended to the code word.

The huffman tables for the big values partition are comprised of three parameters:

hcod[ x ][ y ]	is the Huffman code table entry for values x,y.
hlen[ x ][ y ]	is the Huffman length table entry for values x,y.
linbits	is the length of linbitsx or linbitsy when they are coded.

The syntax for huffmancodebits contains the following fields and parameters:

is the sign of u (0 if positive, 1 if negative).
is the sign of v (0 if positive, 1 if negative).
is the sign of $x$ (0 if positive, 1 if negative).
is the sign of y (0 if positive, 1 if negative).
is used to encode the value of x if the magnitude of x is greater or
equal to 15. This field is coded only if $ x $ in hcod is equal to 15. If
linbits is zero, so that no bits are actually coded when $ x =15$ , then
the value linbitsx is defined to be zero.
is the same as linbitsx but for y.
Is the quantized value for frequency line number l.

The linbitsx or linbitsy fields are only used if a value greater or equal to 15 needs to be encoded. These fields are interpreted as unsigned integers and added to 15 to obtain the encoded value. The linbitsx and linbitsy fields are never used if the selected table is one for blocks with a maximum quantized value less

than 15. Note that a value of 15 can still be encoded with a huffman table for which linbits is zero. In this case, the linbitsx or linbitsy fields are not actually coded, since linbits is zero.

Within the count1 partition, quadruples of values with magnatude less than or equal to one are coded. Again magnitude values are coded using a Huffman code from tables A or B in Table 3-B.7. Again, for each non-zero value, a sign bit is appended after the huffman code symbol.

The huffman tables for the count1 partition are comprised of the following parameters:

hcod[|v|][|w|][|x|][|y|] is the Huffman code table entry for values v,w,x,y. hlen[|v|][|w|][|x|][|y|] is the Huffman length table entry for values v,w,x,y.

Huffman code table A is not really a 4-dimensional code because it is constructed from the trivial code: 0 is coded with a 1, and 1 is coded with a 0.

Quantized values above the count1 partition are zero, so they are not encoded.

For clarity, the parameter "count1" is used in this document to indicate the number of huffman codes in the count1 region. However, unlike the bigvalues partition, the number of values in the count1 partition is not explicitly coded by a field in the syntax. The end of the count1 partition is known only when all bits for the granule (as specified by part2\_3\_length), have been exhausted, and the value of count1 is known implicitly after decoding the count1 region.

The order of the Huffman data depends on the block\_type of the granule. If block\_type is 0, 1 or 3 the Huffman encoded data is ordered in terms of increasing frequency.

If block\_type==2 (short blocks) the Huffman encoded data is ordered in the same order as the scalefactor values for that granule. The Huffman encoded data is given for successive scalefactor bands, beginning with scalefactor band 0. Within each scalefactor band, the data is given for successive time windows, beginning with window 0 and ending with window 2. Within each window, the quantized values are then arranged in order of increasing frequency.

#### 2.4.2.8 Ancillary data

Ancillary bit - user definable.

The number of ancillary bits (no\_of\_ancillary\_bits) equals the available number of bits in an audio frame minus the number of bits actually used for header, error check and audio data. In Layer I and II the no\_of\_ancillary\_bits corresponds to the distance between the end of the audio data and the beginning of the next header. In Layer III the no\_of\_ancillary\_bits corresponds to the distance between the end of the Huffman\_code\_bits and the location in the bitstream where the next main\_data\_begin pointer points to.

# 2.4.3 The Audio Decoding Process

#### **2.4.3.1** General

The first action is synchronization of the decoder to the incoming bitstream. Just after startup this may be done by searching in the bitstream for the 12 bit syncword. In some applications the ID, layer, and protection status are already known to the decoder, and thus the first 16 bits of the header should be regarded as a 16 bit syncword, thereby allowing a more reliable synchronization. The position of consecutive syncwords can be calculated from the information provided by the seven bits just after the syncword: the bitstream is subdivided in slots. The distance between the start of two consecutive syncwords is constant and equals "N" slots. The value of "N" depends on the layer. For Layer I the following equation is valid:

$$N = 12*\frac{bitrate}{sampling\_frequency} .$$

For Layers II and III the equation becomes:

$$N = 144 * \frac{bitrate}{sampling\_frequency}.$$

If this calculation does not give an integer number the result is truncated and 'padding' is required. In this case the number of slots in a frame will vary between N and N+1. The padding bit is set to '0' if the number of slots equals N, and to '1' otherwise. This knowledge of the position of consecutive syncwords greatly facilitates synchronization.

If the bitrate index equals '0000', the exact bitrate is not indicated. N can be determined from the distance between consecutive syncwords and the value of the padding bit.

The mode bits in the bitstream shall be read and if their value is '01' the mode\_extension bits shall also be read. The mode\_extension bits set the 'bound' as shown in Clause 2.4.2.3 and thus indicate which subbands are coded in joint\_stereo mode.

If the protection bit in the header equals '0', a CRC-check word has been inserted in the bitstream just after the header. The error detection method used is 'CRC-16' whose generator polynomial is:

$$G(X) = X^{16} + X^{15} + X^2 + 1$$

The bits included into the CRC-check are given by 3-Annex B, Table 3-B.5.

The method is depicted in 3-Annex A, Figure 3-A.9 "CRC-CHECK DIAGRAM" The initial state of the shift register is '1111 1111 1111 1111. Then all the bits included into the CRC-check are input to the circuit shown in 3-Annex A, Figure 3-A.9 "CRC-CHECK DIAGRAM". The outputs  $b_{15}...b_{0}$  constitute a word to be compared with the CRC-check word in the bitstream. If the words are not identical, a transmission error has occured in the protected field of the bitstream. To avoid annoying distortions, application of a concealment technique, such as muting of the actual frame or repetition of the previous frame, is recommended.

# 2.4.3.2 Layer I

After the part of the decoding which is common to all layers (see Clause 2.4.3.1) the bit allocation information has to be read for all subbands, and the scalefactors read for all subbands with a nonzero bit

allocation. The decoder flowchart is given in 3-Annex A, Figure 3-A.1 "LAYER I AND II DECODER FLOW CHART".

# Requantization of subband samples

From the bit allocation the number of bits nb that has to be read for the samples in each subband is known. The order of the samples is given in Clause 2.4.1.5 for each mode. After the bits for one sample have been gathered from the bitstream, the first bit has to be inverted. The resulting number can be considered as a two's complement fractional number, where the MSB represents the value -1. The requantized value can be obtained by applying a linear formula:

$$s'' = \frac{2^{nb}}{2^{nb} - 1} * (s''' + 2^{-nb+1})$$
 where,  $s'''$  is the fractional number, 
$$s''$$
 is the requantized value, and 
$$nb$$
 is the number of bits allocated to samples in the subband

Samples in subbands which are in intensity\_stereo mode must be copied to both channels. The requantized value has to be rescaled. The multiplication factor can be found in the 3-Annex B, Table 3-B.1 "LAYER I, II SCALEFACTORS". The rescaled value s' is calculated as:

$$s' = factor *s''$$

## Synthesis subband filter

If a subband has no bits allocated to it, the samples in that subband are set to zero. Each time the subband samples for all 32 subbands of one channel have been calculated, they can be applied to the synthesis subband filter and 32 consecutive audio samples can be calculated. The actions in flow diagram 3-Annex A, Figure 3-A.2 "SYNTHESIS SUBBAND FILTER FLOW CHART" show the reconstruction operation. The coefficients  $N_{ik}$  for the matrixing operation are given by

$$N_{ik} = \cos\left[(16+i)(2k+1)\frac{\pi}{64}\right]$$
, for  $i = 0$  to 63,  $k = 0$  to 31

The coefficients  $D_i$  for the windowing operation can be found in 3-Annex B, Table 3-B.3 "COEFFICIENTS  $D_i$  OF THE SYNTHESIS WINDOW". The coefficients have been derived by numerical optimization. One frame contains 12 \* 32 = 384 subband samples, which result, after filtering, in 384 audio samples.

## 2.4.3.3 Layer II

Layer II is a more efficient but more complex coding scheme than Layer I. The flowchart in 3-Annex A, Figure 3-A.1 "LAYER I AND II DECODER FLOW CHART" applies to both Layers I and II. The first step is to perform the decoding which is common to all three layers (see Clause 2.4.3.1).

#### Bit allocation decoding

For different combinations of bitrate and sampling frequency different bit allocation tables exist (3-Annex B, Table 3-B.2 "LAYER II BIT ALLOCATION TABLES"). Note that the bitrates given in the table headers are per channel. If the mode is unequal to single\_channel, the bitrate should be devided by two to obtain the bitrate per channel. The decoding of the bit allocation table is done in a three-step approach. The first step consists of reading 'nbal' (2,3, or 4) bits of information for one subband from the bitstream. The value of 'nbal' is given in the second column of the relevant 3-Annex B, Table 3-B.2 "LAYER II BIT

ALLOCATION TABLES". These bits shall be interpreted as an unsigned integer number. The second step uses this number and the number of the subband as indices to point to a value in the table. This value represents the number of levels 'nlevels' used to quantize the samples in the subband. As a third step, using 3-Annex B, Table 3-B.4 "LAYER II CLASSES OF QUANTIZATION", the number of bits used to code the quantized samples, the requantization coefficients, and whether the codes for three consecutive subband samples have been grouped to one code can be determined. It can be seen from the bit allocation tables that some of the highest subbands will never have bits allocated. The number of the lowest subband that will not have bits allocated to it is assigned to the identifier 'sblimit'.

## Scalefactor selection information decoding

The 36 samples in one subband within a frame are divided in three equal parts of 12 subband samples. Each part can have its own scalefactor. The number of scalefactors that has to be read from the bitstream depends on scfsi[sb]. The scalefactor selection information scfsi[sb] is read from the bitstream for the subbands that have a nonzero bit allocation. If scfsi[sb] equals '00' three scalefactors are transmitted, for parts 0,1,2 respectively. If scfsi[sb] equals '01' two scalefactors are transmitted, the first one valid for parts 0 and 1, the second one for part 2. If scfsi[sb] equals '10' one scalefactor is transmitted, valid for all three parts. If scfsi[sb] equals '11' two scalefactors are transmitted, the first one valid for part 0, the second one for parts 1 and 2

## Scalefactor decoding

For every subband with a nonzero bit allocation the coded scalefactor for that subband are read from the bitstream. The number of coded scalefactors and the part of the subband samples they refer to is defined by scfsi[sb]. The 6 bits of a coded scalefactor should be interpreted as an unsigned integer index to 3-Annex B, Table 3-B.1 "LAYER I, II SCALEFACTORS". This table gives the scalefactor by which the relevant subband samples should be multiplied after requantization.

# Requantization of subband samples

Next the coded samples are read. As can be seen from Clause 2.4.1.6, the coded samples appear as triplets, the code contains three consecutive samples at a time. From 3-Annex B, Table 3-B.4 "LAYER II CLASSES OF QUANTIZATION" it is known how many bits have to be read for one triplet from the bitstream for each subband. Also from 3-Annex B, Table 3-B.4 "LAYER II CLASSES OF QUANTIZATION", it is known whether this code consists of three consecutive separable codes for each sample or of one combined code for the three samples (grouping). In the last case degrouping must be performed. The combined code has to be regarded as an unsigned integer, called 'c'. The following algorithm will supply the three separate codes s[0], s[1], s[2].

```
for (i=0; i<3; i++) {
    s[i]= c % nlevels
    c = c DIV nlevels
}
```

where nlevels is the number of steps as shown in 3-Annex B, Table 3-B.2 "LAYER II BIT ALLOCATION TABLE".

The first bit of each of the three codes has to be inverted, and the resulting numbers should be regarded as two's complement fractional numbers, where the MSB represents the value -1. The requantized values can be obtained by applying a linear formula:

```
\begin{split} s'' &= C * \big( s''' + D \big) \\ \text{where} \,, & s''' \qquad \text{is the fractional number} \,, \text{ and} \\ s'' & \text{is the requantized value}. \end{split}
```

The values of the constants C and D are given in 3-Annex B, Table 3-B.4 "LAYER II CLASSES OF QUANTIZATION". The requantized values have to be rescaled. The multiplication factors can be found in the 3-Annex B, Table 3-B.1 "LAYER I, II SCALEFACTORS". as described above. The rescaled value s' is calculated as :

$$s' = factor *s''$$

## Synthesis subband filter

If a subband has no bits allocated to it, the samples in that subband are set to zero. Each time the subband samples for all 32 subbands of one channel have been calculated, they can be applied to the synthesis subband filter and 32 consecutive audio samples can be calculated. For that purpose, the actions in the flow diagram of 3-Annex A, Figure 3-A.2 "SYNTHESIS SUBBAND FILTER FLOW CHART" have to be carried out. The coefficients  $N_{ik}$  for the matrixing operation are given by

$$N_{ik} = \cos\left[(16+i)(2k+1)\frac{\pi}{64}\right]$$
, for  $i = 0$  to 63,  $k = 0$  to 31

The coefficients  $D_i$  for the windowing operation can be found in 3-Annex B, Table 3-B.3 "COEFFICIENTS  $D_i$  OF THE SYNTHESIS WINDOW". One frame contains 36 \* 32 = 1152 subband samples, which result after filtering in 1152 audio samples.

## 2.4.3.4 Layer III

Additional frequency resolution is provided by the use of an hybrid filterbank. Every band is split into 18 frequency lines by use of an MDCT. The window length of the MDCT is 36. Adaptive window switching is used to control time artifacts (pre-echoes), see the description in 3-Annex C. The frequency above which shorter blocks (better time resolution) are used can be selected. Parts of the signal below a frequency depending on "mixed\_block\_flag" are coded with better frequency resolution, parts of the signal above are coded with better time resolution.

The frequency components are quantized using a nonuniform quantizer and coded using a Huffman encoder. The Huffman coder uses one of 18 different tables (see 3-Annex B.7). A buffer is used to help enhance the coding efficiency of the Huffman coder and to help in the case of pre-echo conditions (see the description in 3-Annex C). The size of the input buffer is the size of one frame at the bitrate of 160 kbit/s per channel for Layer III. The short term buffer technique used is called "bit reservoir" because it uses short-term variable bitrate with a maximum integral offset from the mean bitrate.

Each frame holds the data from 2 granules. The audio data in a frame is allocated in the following way:

- main data begin pointer
- side info for both granules (scfsi)
- side info granule 1
- side info granule 2

The header and this part of the audio data constitute the side information stream.

- scalefactors and Huffman code data granule 1
- scalefactors and Huffman code data granule 2
- ancillary data

These data constitute the main data stream. The main\_data\_begin pointer specifies an offset from the position of the first byte of the header.

## **Decoding**

The first action is the synchronization of the decoder to the incoming bitstream. This is done as in the other layers. The header information (first 32 bits including syncword) is read in just as in the other layers. The information about sampling frequency is used to select the scalefactor band table (see 3-Annex B.8).

#### **Side information**

Decoding of the side information requires storage of the decoded parameters. The table select information is used to select the decoder table and the number of ESC-bits (linbits), according to the table in the 3-Annex B-B.7.

## Start of main data

The main\_data (scalefactors, Huffman coded data and ancillary information) are not necessarily located adjacent to the side information. This is described in Figure 3-Annex A.7.1 and 3-Annex A.7.2. The beginning of the main data part is located by using the main\_data\_begin pointer of the current frame. The allocation of the main data is done in a way that all main data are resident in the input buffer when the header of the next frame is arriving in the input buffer. The decoder has to skip Header and side information when decoding the main data. It knows their position from the bitrate\_index and padding\_bit. The length of the Header is always 4 bytes, the length of the side information is 17 bytes in mode single\_channel and 32 bytes in the other modes. Main data can span more than one block of header and side information (see Figure 3-Annex A.7.2).

#### **Buffer considerations**

The following rule can be used to calculate the maximum number of bits used for one granule:

The buffer length is 7680 bits. This value is used as the maximum buffer per channel at every bitrate. At the highest possible bitrate of Layer III (320 kbit/s per stereo signal) and sampling frequency 48 kHz the mean frame length is 320000/48000\*1152 = 7680 bits. Therefore the frames must be of constant length at this bitrate and sampling frequency. At 64 kbit/s (128 kbit/s stereo) the mean granule length is 64000/48000\*576 = 768 bit at 48 kHz sampling frequency. This means that there is a maximum deviation (short time buffer) of 7680 - 4\*768 = 4608 bits is allowed at 64 kbit/s. The actual deviation is equal to the number of bytes denoted by the main\_data\_begin offset pointer. The actual maximum deviation is 2\*\*9 \* 8 bit = 4096 bits. For intermediate bitrates the delay and buffer length can be calculated accordingly. The exchange of buffer between the left and right channel in a stereo bitstream is allowed without restrictions. Because of the constraint on the buffer size main\_data\_begin is always set to 0 in the case of bitrate\_index==14, i.e. data rate 320 kbits/s per stereo signal. In this case all data are allocated between adjacent header words.

At sampling frequencies lower than 48 kHz the buffer should be constrained such that the same physical buffer size is sufficient as the one calculated for the 48 kHz case above.

## **Scalefactors**

The scalefactors are decoded according to the actual slen1 and slen2 which themselves are decoded from scalefac\_compress. The decoded values can be used as entries into a table or used to calculate the factors for each scalefactor band directly. When decoding the second granule, the scfsi has to be considered. For the bands in which the corresponding scfsi is set to 1, the scalefactors of the first granule are also used for the second granule, therefore they are not transmitted for the second granule.

The number of bits used to encode scalefactors is called part2\_length, and is calculated as follows.

For block type == 0, 1, or 3 (long blocks):

```
part 2_length = 11*slen1 + 10*slen2.

For block_type==2 (short blocks) and mixed_block_flag == 0:

part 2_length = 18*slen1 + 18* slen2.

For block_type==2 (short blocks) and mixed_block_flag == 1:

part 2_length = 17*slen1 + 18* slen2.
```

These formulas are valid if gr==0 or if gr==1 and scfsi[ch][scfsi\_band]==0 for all scfsi\_bands, i.e. scalefactor select information is nor used.

## **Huffman decoding**

All necessary information including the table which realizes the Huffman code tree can be generated from the tables in 3-Annex B, Table 3-B.7. First the big\_values data are decoded, using the tables with the number table\_select[gr][ch][region]. The frequency lines in region 0, region 1 and region 2 are Huffman decoded in pairs until big\_values number of line-pairs have been decoded. The remaining Huffmancodebits are decoded using the table according to count1table\_select[gr][ch]. Decoding is done until all Huffman code bits have been decoded or until quantized values representing 576 frequency lines have been decoded, whichever comes first. If there are more Huffman code bits than necessary to decode 576 values they are regarded as stuffing bits and discarded. The variable count1 is implicitly derived as the number of quadruples of decoded values using count1table\_select.

#### Requantizer

The nonuniform quantizer uses a power law. For each output value, "is", from the Huffman decoder, " $|is|^{4/3}$ " is calculated. This can be done either by table lookup or by explicit calculation.

## Formula for requantization and all scaling:

One complete formula describes all the processing from the Huffman decoded values to the input of the synthesis filterbank. All necessary scaling factors are contained within this formula. The output data are reconstructed from requantized samples. Global gain and subblock gain values affect all values within one time window (in the case of block\_type==2). Scalefactors and preflag further adjust the gain within each scalefactor band. An illustration can be found in 3-Annex 3-A.8.

The following is the requantization equation for short blocks (block\_type==2). The Huffman decoded value at buffer index i is called isi, the input to the synthesis filterbank at index i is called xr:

$$\begin{aligned} xr_i &= sign(is_i) * \left| is_i \right|^{\frac{4}{3}} * 2^{\frac{1}{4}} (global\_gain[gr] - 210 - 8* subblock\_gain[window][gr]) \\ &* 2^{-(scalefac\_multiplier* scalefac\_s[gr][ch][sfb][window]) \end{aligned}$$

For long blocks, the formula is:

$$xr_{i} = sign(is_{i})*|is_{i}|^{\frac{4}{3}}*2^{\frac{1}{4}}(global\_gain[gr]-210)$$

$$*2^{-(scalefac\_multiplier*(scalefac\_l[sfb][ch][gr] + preflag[gr]*pretab[sfb]))}$$

Pretab[sfb] is a value given in the preemphasis table 3-B.6. The constant 210 in this formula is needed to scale the output appropriately. It is a system constant. The synthesis filterbank is assumed to be implemented according to the formulas below. The range of the output values of the decoder (PCM samples) is between - 1.0 and + 1.0.

#### Reordering

If short blocks are used (block\_type==2) the decoded data are reordered from the ordering as described in the definition of huffmancodebits() to separate the frequency lines belonging to the different windows.

## **Stereo Processing**

After requantization, the reconstructed values are processed for MS or intensity stereo modes, before going to the synthesis filterbank. In MS stereo mode, both channels of a granule must have the same block type.

## MS stereo mode:

This mode switch (found in the header: mode\_extension) allows switching from 'independent stereo' to MS\_stereo. The upper bound of the scalefactor bands decoded in ms stereo is derived from the "zero\_part" of the difference (right) channel. Above this bound intensity stereo can be applied if enabled in the header. The "zero\_part" of the difference channel is the part of the spectrum from "bigvalues \* 2 + count1 \* 4" (see Clause 2.4.2.7) to the Nyquist rate.

## MS matrix:

In MS stereo mode the values of the normalized middle/side channels  $M_i/S_i$  are transmitted instead of the left/right channel values  $L_i/R_i$ . Thus  $L_i/R_i$  are reconstructed using

$$L_i = \frac{M_i + S_i}{\sqrt{2}}$$
 and  $R_i = \frac{M_i - S_i}{\sqrt{2}}$ .

The values M<sub>i</sub> are transmitted in the left, values S<sub>i</sub> are transmitted in the right channel.

If window switching occurs, then the M and S channels must switch synchronously.

#### Intensity stereo mode:

This mode switch (found in the header: mode\_extension) allows switching from 'normal stereo' to intensity stereo. The lower bound of the scalefactor bands decoded in intensity stereo is derived from the "zero\_part" of the right channel. Above this bound decoding of intensity stereo is applied using the scalefactors of the right channel as intensity stereo positions. An intensity stereo position of 7 in one scalefactor band indicates that this scalefactor band is not decoded as intensity stereo.

For each scalefactor band (sb) coded in intensity stereo, the following steps are executed:

- 1) the intensity stereo position is pos<sub>sh</sub> is read from the scalefactor of the right channel.
- 2) if (is  $pos_{sh} == 7$ ) do not perform the following steps (illegal is pos).

3) is\_ratio = 
$$tan(is_pos_{sb} * \frac{\pi}{12})$$
.

- 4)  $L_i := L_i * \frac{\text{is ratio}}{1 + \text{is ratio}}$  for all indices i within the actual scalefactor band sb.
- 5)  $R_i := L_i * \frac{1}{1 + is}$  ratio for all indices i within the actual scalefactor band sb.

## Synthesis filterbank

3-Annex A, Figure 3-A.4. shows a block diagram including the synthesis filterbank. The frequency lines are preprocessed by the "alias reduction" scheme (see the block diagrams in in 3-Annex A Figure 3-A.5 and in 3-Annex B Table 3-B.9. for the coefficients) and fed into the IMDCT matrix, each 18 into one transform block. The first half of the output values are added to the stored overlap values from the last block. These values are new output values and are input values for the polyphase filterbank. The second half of the output values is stored for overlap with the next data granule. For every second subband of the polyphase filterbank every second input value is multiplied by -1 to correct for the frequency inversion of the polyphase filterbank.

#### Alias reduction:

For normal block\_type granules (block\_type==0) the input to the synthesis filterbank is processed for alias reduction before processing by the IMDCT. The following pseudo code describes the alias reduction computation:

The indices of arrays xar[] and xr[] label the frequency lines in a granule, arranged in order of lowest frequency to highest frequency, with zero being the index of the lowest frequency line, and 575 being the index of the highest. The coefficients: Cs[i] and Cr[i] can be found in table 3-B.9. Figures 3-A.5 and 3-A.6 illustrate the alias reduction computation.

Alias reduction is not applied for granules with block type == 2 (short block).

#### **IMDCT**:

In the following, n is the number of windowed samples (for short blocks n is 12, for long blocks n is 36). In the case of a block of type "short", each of the three short blocks is transformed separately. n/2 values  $X_k$  are transformed to n values  $x_i$ . The analytical expression of the IMDCT is:

$$x_i = \sum_{k=0}^{\frac{n}{2}-1} X_k \cos\left(\frac{\pi}{2n} \left(2i + 1 + \frac{\pi}{2}\right) (2k+1)\right) \text{ for } i = 0 \text{ to } n-1$$

#### Windowing:

Depending on the block\_type different shapes of windows are used.

$$z_i = x_i \sin\left(\frac{\pi}{36} \left(i + \frac{1}{2}\right)\right) \text{ for } i = 0 \text{ to } 35$$

$$z_{i} = \begin{cases} x_{i} \sin\left(\frac{\pi}{36}\left(i + \frac{1}{2}\right)\right) & \text{for } i = 0 \text{ to } 17\\ x_{i} & \text{for } i = 18 \text{ to } 23\\ x_{i} \sin\left(\frac{\pi}{12}\left(i - 18 + \frac{1}{2}\right)\right) & \text{for } i = 24 \text{ to } 29\\ 0 & \text{for } i = 30 \text{ to } 35 \end{cases}$$

$$z_{i} = \begin{cases} 0 & \text{for } i = 0 \text{ to } 5 \\ x_{i} \sin\left(\frac{\pi}{12}\left(i - 6 + \frac{1}{2}\right)\right) & \text{for } i = 6 \text{ to } 11 \\ x_{i} & \text{for } i = 12 \text{ to } 17 \\ x_{i} \sin\left(\frac{\pi}{36}\left(i + \frac{1}{2}\right)\right) & \text{for } i = 18 \text{ to } 35 \end{cases}$$

Each of the three short blocks is windowed separately.

$$y_i^{(j)} = x_i^{(j)} \sin\left(\frac{\pi}{12}\left(i + \frac{1}{2}\right)\right)$$
 for  $i = 0$  to 11,  $j = 0$  to 2

The windowed short blocks must be overlapped and concatenated.

$$z_{i} = \begin{cases} 0 & \text{for } i = 0 \text{ to 5} \\ y_{i-6}^{(1)} & \text{for } i = 6 \text{ to 11} \\ y_{i-6}^{(1)} + y_{i-12}^{(2)} & \text{for } i = 12 \text{ to 17} \\ y_{i-12}^{(2)} + y_{i-18}^{(3)} & \text{for } i = 18 \text{ to 23} \\ y_{i-18}^{(3)} & \text{for } i = 24 \text{ to 29} \\ 0 & \text{for } i = 30 \text{ to 35} \end{cases}$$

# Overlapping and adding with previous block:

The first half of the block of 36 values is overlapped with the second half of the previous block. The second half of the actual block is stored to be used in the next block:

result 
$$i = z_i + s_i$$
 for  $i = 0$  to 17  
 $s_i = z_{i+18}$  for  $i = 0$  to 17

## Compensation for frequency inversion of polyphase filterbank:

The output of the overlap add consists of 18 time samples for each of the 32 polyphase subbands. If the time samples are labeled 0 through 17, with 0 being the earliest time sample, and subbands are labeled 0 through 31, with 0 being the lowest subband, then every odd time sample of every odd subband is multiplied by -1 before processing by the polyphase filter bank.