Loudness Management in the Blu-ray Disc ecosystem in the context of today’s playback environments

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ABSTRACT
Loudness management within the Blu-ray Disc ecosystem has historically been less of a priority than in other media playback ecosystems. Instead, the industry has focused on delivering the highest fidelity, and full dynamic range audio. As a result, the measured loudness of the content on Blu-ray Disc is generally not accurately indicated in the audio bitstreams carried on Blu-ray discs. However, as more use-cases emerge to connect Blu-ray Disc players to playback environments with limited dynamic range reproduction capabilities (such as TVs or Sound bars), loudness management is becoming more important to ensure optimal playback for these new device types. This brief explains the value of loudness management in the Blu-ray Disc ecosystem to address new playback environments, and gives example workflows for correctly setting loudness values in audio bitstreams delivered on Blu-ray Disc.

1 Introduction
For a consumer, selecting a single audio playback level accurately in a consumer playback device is increasingly difficult in today’s environment, with an ever-increasing number of input sources, formats, use-cases, and output configuration options. One approach to help solve this problem, has been the introduction of metadata alongside the digital audio data that describes the loudness of the audio content. However, if the value of this metadata is not set accurately, the intended purpose of managing loudness to achieve an optimal consumer experience cannot be realized and may lead to a compromised listening experience. With the emergence of new audio playback devices with constrained output level and dynamic range capabilities, loudness management for Blu-ray Disc audio has become increasingly important to ensure a high-quality consumer playback experience.

2 Loudness Management
The capabilities of audio playback systems vary widely - e.g. a full-range home-theater system versus a mass-market consumer flat-panel television. When loudness is set correctly consumers will have a consistent experience from content to content, source to source. The purpose of loudness management is to optimally map the reference level and dynamic range of the digital audio signal to the reproduction capabilities of the playback system.

To achieve this, the audio level is adjusted so that the average level (commonly known as the dialogue level) is aligned to a common playback reference level, and for devices or playback use cases that require a limited dynamic range, the dynamic range of the original audio is also reduced – see Figure 1.
If the loudness management system is correctly configured, it benefits both content producers and consumers. A content producer can focus on creating the best sounding mix given the capabilities of the target audio format, and a consumer will experience audio playback at a consistent loudness level with best possible audio quality within the constraints of the playback device. For consumers who may choose to play back audio at reduced dynamic range (e.g. late night listening), correctly configured loudness management ensures that loud sounds are properly attenuated and dialogue is still audible in quiet scenes.

3 Dialogue Normalization

For loudness management to work as described above, a consistent playback reference level needs to be defined. Humans anchor the perceived loudness around the average level of the dialog within a program. With the assumption that across the range of program material, the dialogue level can be used as an anchor point, the concept of dialogue normalization (dialnorm) has been introduced. The dialnorm parameter identifies the average loudness level of a program allowing an audio decoder to scale the audio to a consistent output level across multiple programs. As illustrated in Figure 2, the playback level of the content is adjusted so that the dialogue level matches a consistent output reference level (See Figure 2).

Dialogue normalization is typically applied during decoding of the audio, based on the value of the dialogue normalization metadata parameter carried in the encoded audio bit-stream. This ensures that scaling of the audio only occurs during decoding, allowing the effects of dialogue normalization to be bypassed in certain use cases. E.g. if the output reference level matches exactly to the dialogue normalization, no levelling needs to be applied.

The value of the dialogue normalization parameter is an input to the audio bitstream encoder. For Blu-ray Disc encoding products, this is typically a manual process. For example, a movie soundtrack has an average loudness level of -23 LKFS. The dialogue normalization parameter input of the encoder is set to -23. To level the average loudness of the movie to the reference playback level of -31 LKFS, 8 dB of attenuation is applied during decoding of the movie soundtrack. If a movie has an average loudness of -31 LKFS, then the dialogue normalization parameter is set to -31, and no levelling of the audio during decoding is required.

4 Dynamic Range Compression based on Dialogue Normalization

Leveling the audio to a common playback reference level ensures consistent playback across different pieces of content and does not restrict the dynamic range of the audio. To achieve this, dynamic range compression (DRC) data is calculated by the audio
encoder and is delivered in the encoded bitstream as
time-varying gain words. These gain words are
applied during decoding to both reduce the level of
loud sounds and boost the level of quiet sounds. This
permits all elements of the audio presentation to be
heard for the chosen listening environment. To
achieve proper dynamic range compression, the
dialnorm parameter is input to the audio encoder to
be used as the null point of the compressor
calculating the DRC gain words for the audio
bitstream. If the value of the dialogue normalization
parameter is incorrect, the DRC gain words in the
audio bitstream may specify incorrect levels of boost
and more importantly cut values to be applied during
decoding when DRC is active in the playback
device.

5 Loudness in Blu-ray Disc audio productions

In the Blu-ray Disc authoring workflow, loudness
can be considered at two points: real-time during the
actual home theater mix process, as well as a file-
based long-term measurement of the entire audio
program after the audio master has been created.

![Figure 3: Blu-ray Disc Loudness Workflow](image)

After a movie is mixed on a cinematic mix stage for
the cinema environment, it is often brought to a
home-theater mix stage to allow a mixer to edit the
content and adjust dynamic range for the home
theater environment. During the home-theater mix
process, loudness can be measured in real time via
real-time loudness meter plugins for digital audio
workstations. These plugins provide the mixer with
short-term loudness measurements to give the mixer
a general sense of the loudness of the program or the
section that is being re-mixed.

Once the sound mixer has finished re-mixing the
content, a digital audio workstation will export a
multichannel wav file or multiple mono wav files,
one for each channel of a multi-channel mix. In
order to obtain the loudness for the entire program,
the entire program audio must be measured by a
non-real-time, file-based loudness meter to calculate
the average program loudness. The resultant
loudness value can be fed into the audio encoding
software to correctly set the average program
loudness within the final audio bitstream.

With the introduction of new immersive audio
formats, tools, and content, sound mixers have been
using the extended creative capabilities now
available to improve sound mixes. The effect is that
there is even greater dynamic range in content than
in the past – mixers are now mixing full-dynamic-
range sounds into surround and height positions
within an audio mix. Hence, to accurately convey
loudness metadata is even more important.

6 Playback Environment Landscape

For Blu-ray Disc production, it has been common
industry practice to set a constant dialogue
normalization parameter of -31dB. This value for the
dialogue normalization parameter matches the “line-
mode” output reference level of an audio decoder
typically used in Audio/Video Receiver or Soundbar
playback device implementations. This value means
that during decoding, no level adjustment will be
applied, with the intent that the consumer is hearing
the sound mix at the same mix level as intended by
the audio mixer. Apparently, setting loudness
metadata appropriately is not being considered
consistently in today’s Blu-ray encoding workflows,
leading to variations in loudness across Blu-ray
titles.

Historically, while loudness between different Blu-
ray Discs may not have been consistent, this did not
greatly affect the consumer experience. If program
loudness was consistently set across all content on a
single disc (e.g. between trailers and the main
movie), the consumer could set the volume level on
their playback device once and could experience
consistent loudness.

However, with Blu-ray Disc players now embedded
in video game consoles, consumers can quickly
switch between disc-based, streaming-based, and
game content. If the loudness across these content sources is not consistent, the consumer would need to frequently adjust the volume control as they switch between sources. Additionally, if a consumer switched to a different playback device such as a set-top box or digital media adapter, the consumer would need to further adjust the volume level of their playback system.

Additionally, while Blu-ray Disc audio was targeted at consumers with premium audio/visual reproduction capabilities in the home (e.g. multichannel loudspeaker systems), consumers today commonly connect their Blu-ray Disc player directly to their television using HDMI. Due to the physical limitations of the loudspeakers on televisions and the need to align with broadcast loudness practices, televisions are typically configured to decode audio with heavy dynamic range compression (e.g. RF mode in AC-3) to meet the reduced dynamic range capabilities of the smaller drivers in televisions.

7 User Experience Impact

When heavy DRC is applied to content with improper loudness metadata values, audible artifacts such as level pumping and over-compression of the audio, even dialogue audio, may be experienced, resulting in poor audio quality. An example of over-compression effects due to an incorrect dialogue normalization value is shown in Figure 4.

In this case, the measured average loudness of the audio is -22 LKFS but the dialogue normalization value specified at encoding time and present in the bitstream is -31. The result is that the null area of the heavy dynamic range compression is 9 dB too low causing the audio to experience near-constant cut gain values of 10 dB with some cut gains as large as 20 dB. In addition, none of the quieter audio elements are boosted as desired. The audible result is an overly-compressed audio mix with a significant risk of level pumping as the dynamic range compressor is active way too often.

Televisions now commonly support streaming and broadcast content services where content loudness management is common. Consumers may be able to access the same content from these sources that they have available on Blu-ray Disc. Despite Blu-ray Disc being arguably the premium and highest quality format for delivery of this content, if audio loudness
is not correctly managed, the experience when listening to the Blu-ray Disc audio may be worse than when listening to the same content from a broadcast or online source due to the over-compression artifacts previously described.

8 Implications
According to our investigations, dialogue normalization loudness values (according to [2] with dialog gating) on Blu-ray Discs today typically vary between -19 and -30 LKFS - whereas in all those cases the dialogue normalization parameter of the audio bitstreams on the disc had been set to -31 dB. Table 1 shows the dialnorm parameters for several example commercial Blu-ray Discs and the actual measured content dialogue level:

<table>
<thead>
<tr>
<th>Content</th>
<th>Bitstream Value</th>
<th>Measured Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asset 1</td>
<td>-31 LKFS</td>
<td>-23 LKFS</td>
</tr>
<tr>
<td>Asset 2</td>
<td>-31 LKFS</td>
<td>-19 LKFS</td>
</tr>
<tr>
<td>Asset 3</td>
<td>-31 LKFS</td>
<td>-27 LKFS</td>
</tr>
<tr>
<td>Asset 4</td>
<td>-31 LKFS</td>
<td>-20 LKFS</td>
</tr>
<tr>
<td>Asset 5</td>
<td>-31 LKFS</td>
<td>-30 LKFS</td>
</tr>
</tbody>
</table>

Table 1: Measured loudness for Blu-Ray Discs

This investigation has revealed that loudness level inconsistencies between the dialogue normalization parameter and the actual loudness of the audio content of up to 12 dB can be observed, which can lead to a compromised listener experience as described above.

If the dialogue normalization parameter were set correctly, the audio playback level would be reduced to align with the playback loudness of other content. Additionally, if dynamic range compression is enabled on the playback device, proper dynamic range processing would be applied preserving optimum audio quality.

9 Best Practice Recommendations
Loudness and dynamic range should be given good consideration during the mastering and encoding process. Loudness should always be measured on the finalized asset before audio encoding to determine program loudness and properly set dialogue normalization parameter in the audio bitstream. To ensure that dynamic range is handled properly, the dynamic range profile(s) should also be set to ensure that the decoder employs the desired amount of compression in normal (e.g. Line mode) and heavy (e.g. RF mode) compression. Finally, checking the final encoded audio on a constrained dynamic range device will ensure that the desired audio levels and quality are achieved.

10 Conclusions
Loudness management in a consumer playback device can only work as intended if loudness metadata is set accurately. This has not been a priority of the Blu-ray content industry today. However, with today’s consumer’s home setups and playback environments it would seem increasingly important to incorporate loudness measurement in the Blu-ray production workflow in order to ensure an optimal audio listening experience for the consumer.

References