





















26. The computer-readable medium of claim 25, wherein said processing further includes,

generating a message to indicate that a discrepancy exists when the number of said discrete digital audio tracks does not correspond to said number of tracks information,

determining whether some of said discrete digital audio tracks may be combined to correspond to said number of tracks information provided by said attribute information,

wherein, in response to determining that some of said discrete digital audio tracks may be combined, said discrete digital audio tracks are combined using at least one of said attribute information and said silence detection to correspond to said number of tracks information, and

wherein, in response to determining that none of said discrete digital audio tracks may be combined, a message is generated to indicate that a discrepancy exists and said discrete digital audio tracks are combined or divided to generate a number of said discrete digital audio tracks that correspond to said number of tracks information.

27. The computer-readable medium of claim 26, wherein said processing further includes determining whether the track length for each of said discrete digital audio tracks correspond to said track length information provided by said attribute information.

28. The computer-readable medium of claim 27, wherein said processing further includes,

generating a message to indicate that a discrepancy exists when the track length for each of said discrete digital audio tracks does not correspond to said track length information provided by said attribute information,

wherein said discrete digital audio tracks are combined or divided to generate a number of said discrete digital audio tracks having track lengths that correspond to said track length information.

29. The computer-readable medium of claim 28, wherein said digital audio file and each of said discrete digital audio tracks is configured in accordance with a WAV file format.

30. The computer-readable medium of claim 29, wherein said compressing by said applications is executed in accordance with an MP3 standard.

\* \* \* \* \*