Group-Theoretic Structure of Linear Phase Multirate Filter Banks

Christopher M. Brislawn
Los Alamos National Laboratory, MS B265, Los Alamos, NM 87545–1663 USA
(505) 665–1165 (office); (505) 665–5220 (FAX); e-mail: brislawn@lanl.gov

Dedicated to Professor Arlan B. Ramsay on his retirement.

Abstract

Unique lifting factorization results for group lifting structures are used to characterize the group-theoretic structure of two-channel linear phase FIR perfect reconstruction filter bank groups. For \( D \)-invariant, order-increasing group lifting structures, it is shown that the associated lifting cascade group \( C \) is isomorphic to the free product of the upper and lower triangular lifting matrix groups. Under the same hypotheses, the associated scaled lifting group \( S \) is the semidirect product of \( C \) by the diagonal gain scaling matrix group \( D \). These results apply to the group lifting structures for the two principal classes of linear phase perfect reconstruction filter banks, the whole- and half-sample symmetric classes. Since the unimodular whole-sample symmetric class forms a group, \( W \), that is in fact equal to its own scaled lifting group, \( W = S_W \), the results of this paper characterize the group-theoretic structure of \( W \) up to isomorphism. Although the half-sample symmetric class \( H \) does not form a group, it can be partitioned into cosets of its lifting cascade group, \( C_H \), or, alternatively, into cosets of its scaled lifting group, \( S_H \). Homomorphic comparisons reveal that scaled lifting groups covered by the results in this paper have a structure analogous to a “noncommutative vector space.”

Index Terms

Filter bank, polyphase matrix, lifting, linear phase filter, unique factorization, group, group lifting structure, free product, semidirect product, wavelet, JPEG 2000.
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Fig. 1. Examples of the two principal classes of linear phase filter banks. (a) Whole-sample symmetric (WS) filter bank. (b) Half-sample symmetric (HS) filter bank.

I. INTRODUCTION

Finite impulse response (FIR) multirate filter banks have become important tools in a variety of digital audio and image coding applications. Perfect reconstruction (PR) filter banks are invertible linear transformations and are typically employed in subband coding schemes that split their sources into multiple frequency subbands for encoding and transmission. This enables subband rate allocation strategies that provide significant coding gain over direct quantization and entropy encoding of untransformed input. The present paper studies two-channel filter banks, which are commonly cascaded to generate more complicated frequency partitions. As with Fourier transforms, filter banks have corresponding analog transforms, and filter bank cascades are often called discrete wavelet transforms (DWTs) if the filter bank corresponds to an analog wavelet multiresolution analysis [1], [2], [3], [4].

The reason subband coding is often proving superior to traditional block transform coding based on Fourier, cosine, or Karhunen-Loeve transforms is localization. The subbands produced by a filter bank are samplings of the signal’s information content that are simultaneously localized in both time (or space) and frequency. This eliminates the need for block-based or windowed transforms to achieve joint time-frequency localization. Such joint localization allows frequency-dependent quantization and entropy coding to adapt to nonstationary input. Moreover, unlike traditional closed-loop prediction schemes such as differential pulse code modulation (DPCM), FIR filter banks are open-loop transforms that allow random access into coded bitstreams by decoding a limited subset of bitstream data nonrecursively.

Nonetheless, Fourier analysis still has a 200-year head start on wavelets and filter bank theory. The use of Fourier transforms to analyze arbitrary translation-invariant linear operators is highly evolved. Fourier analysis has been defined on arbitrary locally compact abelian groups, and the effort to generalize Fourier analysis to noncommutative settings has led to the theory of unitary representations for nonabelian groups. Applications of Fourier analysis in science and engineering are widespread. Even recent developments like numerical algorithms and hardware based on the fast Fourier transform (FFT) enjoy big head starts over algorithmic and hardware developments for filter banks.

The present paper attempts to narrow the maturity gap between Fourier and multiresolution analysis a little bit by using established mathematics to characterize the algebraic structure of multirate filter banks. Rather than generalizing to highly abstract settings or exotic filter banks, we concentrate on developing a deeper understanding of filter banks that have already proven their value in practical applications, namely, two-channel linear phase FIR PR filter banks. The whole-sample symmetric (WS) and half-sample
symmetric (HS) classes, whose highpass impulse responses are, respectively, symmetric or antisymmetric (see Fig. 1), correspond to multiresolution analyses with compactly supported symmetric or antisymmetric mother wavelets. We will show that these two principal classes of linear phase filter banks can be described in detail using group theory, something that has not been done previously. Our primary tool is the uniqueness theory for lifting factorizations developed in [5], [6] and outlined in [7].

A. Outline of the Paper

Section II presents background on communication coding standards involving filter banks so readers can appreciate the role filter banks play in contemporary digital communications and can assess the evolving state of the art. Section III briefly reviews notation and terminology from [5], [6] regarding group lifting structures. Section IV identifies lifting cascade groups that have unique irreducible group lifting factorizations [5, Theorem 1] with free products of lower and upper triangular lifting matrix groups. Section V presents the semidirect product representation of scaled lifting groups, a result that follows easily, via an independent argument, from the same hypotheses as [5, Theorem 1]. This provides the group-theoretic characterization of the WS filter bank group. The HS class, which does not form a group, is completely described in terms of cosets of its associated matrix groups. Section VI shows how the group-theoretic structure of scaled lifting groups parameterizes linear phase filter banks in terms of a unique factorization framework that structurally enforces perfect reconstruction and linear phase properties. A homomorphic correspondence between the formal algebraic properties of scaled lifting groups and most of the axioms for vector spaces exhibits scaled lifting groups as a type of “noncommutative vector space” (i.e., a nonabelian group with a group of scaling automorphisms).

II. BACKGROUND ON MULTIRATE FILTER BANKS IN DIGITAL CODING STANDARDS

A. Speech Coding

1) G.711: International standards for narrowband digital speech coding based on the venerable A-law and µ-law logarithmic companding algorithms date back to ITU-T Recommendation G.711 (1972) [8], [9], which was widely deployed in public switched telephone network (PSTN) systems. The G.711 encoder ingests 3.4 KHz of audio bandwidth digitized at 8 kilosamples per second (Ksps) with 13- or 14-bit amplitude quantization. It outputs 8-bit pulse code modulation (PCM) words using an A-law or µ-law quantizer for a rate of 64 kilobits per second (Kbps). This is a pure fixed-rate scalar quantization encoder; there is no frequency transformation nor entropy coding. Speech coding is heavily constrained by the latency that humans can tolerate and application-specific processing, memory, and power limitations. Thus, entropy coding was not added to G.711 until 2009, when several variable-length coding options, including Rice-Golomb coding, appeared in ITU-T Recommendation G.711.0 [10].

A feature that is becoming increasingly important as high-fidelity media applications proliferate and speech has to share bandwidth on multiplexed channels is Quality-of-Service (QoS) scalability. ITU-T Recommendation G.711.1 [11], [12] is a backwards-compatible extension of G.711 that supports 16 Ksps (7 KHz bandwidth) “wideband” speech while generating a layered (multiple bit rate) codestream that contains an embedded 8 Ksps G.711-compliant narrowband bitstream. This is done using a two-channel, 32-tap linear phase pseudo quadrature mirror filter (PQMF) bank to split the wideband input into 8 Ksps lowpass and highpass subbands. Linear phase is desirable to avoid nonlinear phase distortion in quantized speech. The quadrature mirror relation reduces numerical filter bank design to the optimization of a single lowpass filter, and if that filter has linear phase then the overall analysis-synthesis transfer function will also have linear phase. Unfortunately, the only two-channel FIR PR solutions satisfying both of these conditions are generalized Haar filter banks, so PQMF banks like the one in G.711.1 provide “near-perfect,” alias-free reconstruction with a linear phase transfer function that has approximately constant magnitude [13, Section 5.2].
The G.711.1 lowband is encoded as layer 0 using one of the core G.711 PCM algorithms. An optional enhancement bitstream (layer 1) encodes the residual from layer 0 by adaptive allocation of anywhere from zero to three additional bits per PCM codeword, constrained to a rate of 16 Kbps, for an enhanced narrowband codestream with a rate of 80 Kbps. Wideband content is provided in layer 2 of G.711.1 by coding the highpass PQMF subband using a modified discrete cosine transform (MDCT). The $M$-channel MDCT can be regarded as a windowed “short-time discrete cosine transform” in which the signal is blocked into length-$2M$ blocks with 50% overlap and tapered by a window, much like the construction of short-time Fourier transforms. A nontrivial fact is that, with proper window and cosine transform design, one can save just $M$ output samples from each length-$2M$ block and still have an invertible transformation. Obtaining critical sampling (a 1:1 ratio of output to input samples) with 50% overlap to reduce blocking artifacts is clearly desirable in source coding applications, but it is far from obvious that one can do so while maintaining invertibility [13], [3], [14].

One can also interpret MDCTs as $M$-channel cosine-modulated filter banks in which every filter is a frequency-modulated version of a length-$2M$ “prototype” lowpass filter, or window. Because modulation is done with cosines rather than complex exponentials, a real-valued lowpass prototype yields real-valued bandpass filters. This greatly reduces design complexity: instead of designing $M$ filters, one only needs a single window satisfying appropriate conditions. Moreover, the polyphase representation can be exploited to reduce implementation complexity by decoupling cosine modulation from the lowpass prototype. Thus, the filter bank can be implemented “separably,” using the $2M$-polyphase representation of the lowpass prototype and the $M$-point DCT-IV transform, which can be applied using FFT techniques [15]. This highlights an important development in source coding: the traditional distinction between filter bank-based “subband coding” and block-based “transform coding” has been blurred by MDCTs since the lowpass filter is usually applied using polyphase time-domain methods while the cosine modulation is performed using fast block transforms.

Layer 2 of the G.711.1 codestream is formed using an 80-point MDCT with a Malvar sinusoidal window to split the 8 Ksps PQMF highband into $M = 40$ frequency channels. All but the four lowest-frequency channels are quantized using interleave conjugate-structure vector quantization, resulting in 80 bits per 5 ms frame, or 16 Kbps for layer 2. The bitrate for a 7 KHz “wideband” codestream containing layers 0 and 2 is therefore 80 Kbps while the bitrate for all three layers is 96 Kbps. The layered structure of the G.711.1 wideband codestream enables a range of QoS scalability features, such as narrowband G.711-compliant PSTN compatibility and partial mixing of teleconferencing signals [12].

Annex D of G.711.1 [16], [17] extends the G.711.1 layered codestream to support “superwideband” (14 KHz) input sampled at 32 Ksps with 16-bit precision. The superwideband input is split into two 16 Ksps subbands by a 32-tap linear phase PQMF bank similar to the PQMF bank in the G.711.1 core encoder. The 16 Ksps “wideband” lowpass subband is passed to the G.711.1 core encoder, where it is split again by the core PQMF bank into lowband and highband signals and encoded as described above, giving Annex D a two-level Mallat-style subband decomposition. Two highband enhancement layers improve performance in the 6.4–8.0 KHz range.

A major change for G.711.1 in Annex D is dynamic classification of input into transient and non-transient frames based on the Annex D PQMF bank’s 8–14 KHz “super higher band” (SHB). The SHB is split into 80 channels by a 160-point MDCT. Its output is used to classify non-transient frames into harmonic, normal, or noise-like frames and to switch between different modes for quantizing SHB data using spectral and temporal envelope coding and MDCT-domain vector quantization. Layering Annex D enhancement and SHB coding on top of G.711.1 codestreams creates four additional superwideband modes with bitrates of 92–128 Kbps [16]. The G.711.1 Annex D algorithm was developed jointly as a superwideband extension for ITU-T Recommendation G.722 [18], [19], [17], the first ITU-T wideband voice standard, which uses a linear phase PQMF bank to encode wideband input in a two-channel adaptive
DPCM scheme.

2) G.729: ITU-T Recommendation G.729.1 \cite{20, 21} is a wideband extension of the G.729 narrowband standard \cite{22}, which is widely used for voice-over-IP (VoIP) communications. A 64-tap linear phase PQMF bank splits the 16 Ksps input into 8 Ksps lowpass and highpass subbands, as in G.711.1. The lowband is encoded using code-excited linear prediction (CELP) to produce a G.729-compatible core layer at 8 Kbps and one 4 Kbps narrowband enhancement layer. Spectral and temporal envelope highband coding at 2 Kbps yields a wideband codestream for just 14 Kbps, while MDCT vector quantization creates 9 highband enhancement layers providing scalability from 16 to 32 Kbps in 2 Kbps increments.

Annex E of G.729.1 \cite{23} supports superwideband input (14 KHz, 32 Ksps) with 5 layers providing rates from 36 to 64 Kbps. Unlike the superwideband extensions for G.711.1 and G.722, G.729.1 Annex E does not split the input using a PQMF bank. Instead, G.729.1 Annex E employs essentially the same algorithm used to extend ITU-T Recommendation G.718 \cite{24, 25} for superwideband input \cite{26 Annex B}. The 32 Ksps input is antialias-filtered using an IIR lowpass filter and subsampled to 16 Ksps for input to the G.729.1/G.718 core wideband encoders. The full superwideband input is simultaneously transformed by a 640-channel MDCT using a novel asymmetric window originally engineered for G.718 \cite{24}. The MDCT 7–14 KHz data is analyzed to classify individual frames as “tonal” or “non-tonal”; different MDCT vector quantization schemes then create layers extending the core wideband coding to superwideband.

B. Audio Coding

As speech coding covers wider bandwidths and diverse multimedia content, speech and general audio codecs are becoming more similar. This is particularly true of their time-frequency analysis, which is driven largely by receiver characteristics; i.e., the human auditory system \cite{27}. There are still fundamental differences between speech and general audio, however, such as mature source models for speech, limitations on size, weight, and power for mobile phones, and the desire for high-fidelity audio to provide “perceptually transparent” coding across the entire auditory spectrum.

The lack of detailed source models for general audio and the availability of greater computational power has driven high-fidelity audio towards adaptive quantization and entropy coding based on short-time quasi-stationary modeling of the auditory system \cite{28, 14}. The key feature of such models is the “critical band” theory of the cochlea as a spectrum analyzer modeled by a nonuniform bank of nonlinear (amplitude-dependent) bandpass filters exhibiting psychoacoustic masking behavior. This is approximated in practice by cascaded filter banks and MDCTs with quantization strategies that exploit perceptual masking of weak tones by nearby stronger tones.

1) MP3: One of the earliest high-fidelity audio standards to use perceptual modeling is the MPEG-1 Part 3 standard (1992) \cite{29, 30, 14} created by the ISO/IEC Motion Picture Experts Group (MPEG). MPEG-1 audio uses a uniform 32-channel, critically sampled, 512-point, near-perfect reconstruction cosine-modulated PQMF bank based on the DCT-III, reflecting the limitations of early-1990s filter bank technology. Layers 1 and 2 use perceptual modeling to perform dynamic time-frequency bit allocation for block companding. Layer 3 (the “MP3” algorithm) refines the frequency partition by cascading the 32 uniform (750 Hz bandwidth) PQMF channels with adaptively switched MDCTs. An 18-channel MDCT creates narrow frequency bands (41.67 Hz) to resolve low- and mid-frequency critical bandwidths for perceptual coding of stationary frames while a 6-channel MDCT provides better temporal resolution for mitigating pre-echo artifacts caused by transient attacks. Transition windows preserve invertibility when switching between 6- and 18-channel MDCTs. Layer 3 also uses run-length and Huffman entropy coding.

2) AAC: The MPEG-2 Part 3 standard \cite{31, 30, 14} defines an embedded multichannel (“5.1”) surround-sound codestream that is backwards compatibility with MPEG-1 two-channel stereo decoding and supports lower sampling rates than MPEG-1. MPEG-2 also has a more advanced, non-backwards-compatible audio codec known as Advanced Audio Coding (AAC) \cite{32}. The Low Complexity and Main
profiles of MPEG-2 AAC eliminate the front-end PQMF bank in MPEG-1 in favor of a single MDCT whose window size switches between 2048 points for stationary content and 256 points for transients. The Scalable Sample Rate profile has a 4-channel front-end QMF bank followed by MDCTs to enable an embedded codestream supporting multiple bitrates. The MPEG-4 Part 3 standard \cite{33, 34, 14} includes MPEG-2 AAC in Subpart 4 for “general audio” coding and adds a great many other object-based audio coding tools to create a QoS-scalable toolkit supporting a vast range of audio modalities, including speech, parametric (model-based) audio, synthetic audio, MIDI, surround-sound, and various lossless modes.

Based on spectral analysis of the input, the AAC MDCT can switch between a sinusoidal window for narrowband selectivity and a Kaiser-Bessel window \cite{35} for greater stopband attenuation. The perceptually driven design of Kaiser-Bessel MDCT windows was pioneered for the Dolby AC-2 and AC-3 algorithms \cite{36, 14}; AC-3 is the audio codec for the U.S. HDTV broadcast standard \cite{37}. One novel feature of the AC-3 MDCT is that it can switch between 512-point and 256-point windows without using intervening transition windows to preserve invertibility \cite{35}.

C. Image Coding

Unlike audio, imagery essentially never contains sinusoidal waveforms, and the audio coding strategy of transforming a source into hundreds of narrowband, quasi-stationary channels with long block lengths is inappropriate for images. A good first approximation for natural images is to regard them as composed of smooth but irregularly shaped regions separated by abrupt jump discontinuities that are readily discerned by the highpass characteristic of the human visual system. While fine textures commonly exist in continuous-tone images, preservation of fine texture generally is not as perceptually important as preservation of sharp edges between regions. Image transforms thus need to provide highly localized (sparse) representations of high-frequency transients (edges), a requirement that does not match up well with the properties of Fourier analysis.

1) JPEG-1: The most widely used international standard for continuous-tone imagery is the standard produced by the ISO/IEC Joint Photographic Experts Group and known as JPEG (or JPEG-1) \cite{38, 39, 40}. As a result of comprehensive engineering and perceptual studies in the 1984–88 time period \cite{41, 42, 43}, the JPEG committee chose a block-transform algorithm using a two-dimensional nonoverlapping $8 \times 8$-pixel DCT-II \cite{15}. The relatively small block size (larger blocks would have provided more coding gain) represents a compromise reflecting the need for good spatial localization of information in the transform domain. Moreover, the committee was sensitive to the risk of imposing high implementation costs (for the 1980s) in a first-generation communication standard.

A bank of uniform scalar quantizers is applied to the DCT output, with relative bit allocation between different frequencies given by a perceptually tuned quantization matrix and absolute bit rate controlled by a single scalar parameter. JPEG-1 offers Huffman coding as well as a higher-performance/higher-complexity binary arithmetic coding option. The DCT architecture creates a limited amount of QoS scalability. Progressive transmission across slow links can be provided by transmitting DCT coefficients in order from lowest to highest spatial frequencies. Hierarchical scalability can be obtained by decoding and rendering an $8:1$ reduced-resolution thumbnail of an image using only the DC coefficient from each $8 \times 8$ block. “Reversibility” (lossless coding) is possible by entropy encoding and transmitting the residual from a lossy JPEG-1 representation.

2) WSQ: In the late 1980s the U.S. Federal Bureau of Investigation (FBI) decided to digitize the U.S. criminal fingerprint database, which at the time consisted of an acre of filing cabinets holding over 100 million fingerprint cards. They found that JPEG-1 blocking artifacts were unavoidable at entropies below about 0.8 bits/pixel and interfered with both human and automated forensic end-users. After working with researchers at Yale, Washington University, and Los Alamos National Lab, the FBI chose a 2-D DWT approach using cascaded two-channel linear phase PR filter banks, optimal subband
rate allocation, uniform scalar quantization, and adaptive Huffman coding. The resulting Wavelet/Scalar Quantization (WSQ) specification [44], [45], [46] included a scheme for handling linear phase filter banks at image boundaries by symmetrically extending and periodizing finite-length input vectors, much like the interpretation of the DCT-II as the DFT of a symmetrically extended vector [47], [48].

3) JPEG 2000: By the mid-1990s it was clear that subband coding offered significant improvements in both rate-distortion performance and QoS scalability over JPEG-1, so the ISO committee created a new work item known as JPEG 2000 to address the growing list of applications inadequately served by JPEG-1 [49], [50], [51], [52]. JPEG 2000 was heavily influenced by the highly scalable embedded subband coding approach in the PhD dissertation of Taubman [53]. The theory of lifting factorizations [54], [55], [56] also had a big impact on JPEG 2000, which uses lifting to specify implementation and signaling of PR filter banks. The ability to implement filter banks with dyadic lifting coefficients as nonlinear integer-to-integer (“reversible”) transforms [57] is exploited to provide lossy-to-lossless QoS scalability, greatly improving on the lossless coding features of JPEG-1. JPEG 2000 also uses symmetric extension boundary handling, which can be implemented directly in terms of lifting factorizations [58], [59].

JPEG 2000 Part 1 has one irreversible filter bank (the same one used in WSQ) and one reversible option [49, Annex F]. Both are WS PR wavelet filter banks suitable for cascaded DWT decompositions. JPEG 2000 Part 2, Extensions, allows users to signal user-defined WS PR filter banks [60, Annex G] or arbitrary two-channel PR filter banks (including HS and paraunitary filter banks) [60, Annex H]. Part 2 and Part 10, Extensions for three-dimensional data [61], include algorithms for using filter banks to decorrelate multi-banded images such as multispectral or volumetric image cubes. JPEG 2000 Part 9, Interactivity tools, APIs, and protocols (JPIP) [62], exploits the joint space-frequency localization of DWT decompositions and the bit-plane localization of JPEG 2000’s binary arithmetic coding to provide a client-server protocol enabling highly scalable interactive retrieval of compressed data.

4) NITFS: JPEG 2000 Part 1 is used in the U.S. National Imagery Transmission Format Standard (NITFS) [63] for conventional military imagery, and a JPIP profile is provided in [64]. Much work remains to be done on applying JPEG 2000 Part 2 extensions to the many unconventional modalities that arise in military applications, such as multi- and hyperspectral imagery, infrared, SAR, LIDAR, etc. One military application that has received attention is large volume streaming data (LVSD) [65], which consists of wide-area surveillance video often collected from airborne platforms. Although LVSD is video imagery, the LVSD profile uses intraframe (non-motion-compensated) JPEG 2000 Part 1 coding. LVSD applications are characterized by single-frame image analysis requirements, very large frame sizes (up to a gigapixel or more), slow frame rates (often less than 10 frames/sec.), and, sometimes, high bit depths or unconventional modalities, all of which weigh against MPEG solutions. Another benefit of JPEG 2000 in LVSD applications is the JPIP profile [64], which facilitates single-frame analysis of gigapixel imagery.

5) DCI: Another video application that has adopted JPEG 2000 intraframe coding in preference to motion-compensated coding is the Digital Cinema Initiatives (DCI) specification for theater distribution of feature films [66]. For the DCI application, having a resolution-scalable format that supports extremely high fidelity (“better than traditional 35mm prints”) is more important than meeting stringent bandwidth and hardware complexity constraints of the sort MPEG standards are designed to satisfy. E.g., the maximum allowable DCI bit rate is 250 Mbps for the video signal (not including audio) whereas the maximum allowable video rate in the Blu-Ray format (which uses MPEG-4 and VC-1) is 40 Mbps.

D. Video Coding

DWTs have yet to achieve commercial success in motion-compensated video coding. Video standards from MPEG-1 up through MPEG-4/H.264 Advanced Video Coding (AVC) [67], [68], [69], [70] and the new High-Efficiency Video Coding (HEVC) standard [71] have consistently used nonoverlapping block DCTs to code motion prediction residuals. In AVC the 16 × 16-pixel motion prediction macroblocks may
be partitioned into sub-macroblocks as small as $4 \times 4$ to improve spatial localization, so AVC employs an integer-to-integer approximation of the $4 \times 4$ DCT-II to preserve the segmentation induced by block motion compensation. Blocking artifacts are ameliorated by deblocking filters within the motion compensation prediction loop. Intra-frame coding in AVC uses a variety of spatial prediction filters to reduce spatial redundancy, so the DCT block transform encoder is compressing prediction residuals even in intra-coded frames. As with MDCTs on audio residuals, DCT-IIs provide good transform coding performance on closed-loop video prediction residuals.

When the Motion Picture Experts Group called for proposals for a scalable extension to MPEG-4/H.264 AVC, closed-loop motion compensation posed many challenges to both temporal and spatial scalability, and open-loop motion-compensated 3-D subband coding was expected to offer competitive alternatives; see Ohm [72] for an exposition of the situation circa 2005. Twelve of the 14 proposals submitted involved some form of 3-D discrete wavelet transform, but none of the wavelet proposals was able to overcome the considerable head start enjoyed by the AVC approach. In the end, the ISO/IEC/ITU-T Joint Video Team used AVC’s reference picture memory control to enable hierarchical closed-loop temporal prediction and formed a layered codestream with inter-layer prediction to enable spatial resolution scalability [73]. The extension was approved as Amendment 3 to MPEG-4/H.264 AVC and incorporated as [67, Annex G: Scalable Video Coding]. It is an open question whether promising wavelet transform approaches such as [74] will eventually gain a foothold in the motion-compensated video coding market.

III. REVIEW OF PREVIOUS RESULTS

A. Group Lifting Structures

In previous work [5, 6] the author developed a theory of group lifting structures that provides a group-theoretic framework for parameterizing classes of filter banks of practical interest, including linear phase FIR filter banks. A major impetus for using group theory to describe filter banks is the fact that PR filter banks do not naturally form vector spaces but do form matrix groups in the polyphase representation (Figure 2). With few exceptions (e.g., [75], [76]) most research to date on multirate filter banks has relied almost exclusively on mathematical tools from linear algebra and polynomial factorization (notably the Euclidean algorithm).

The paper [5] introduced group lifting structures and constructed examples for the two principal classes of linear phase filter banks [77], the WS and HS classes exemplified in Figure 1. A uniqueness theorem [5, Theorem 1] was proven for “irreducible” lifting factorizations generated by a group lifting structure that satisfies suitable hypotheses. The second paper [6] showed that the WS and HS group lifting structures satisfy the hypotheses of the uniqueness theorem and therefore have irreducible group lifting factorizations that are either unique (in the WS case) or “unique modulo rescaling” (in the HS case). These unique factorization results are significant because elementary matrix decompositions, including lifting factorizations, are highly nonunique in general.

The original motivation for group lifting factorizations arose from the author’s work on the ISO/IEC JPEG 2000 image coding standards [49], [60], which are based on subband coding using DWTs (or “wavelet transformations” in the language of [49], [60]). In particular, [60, Annex G] is devoted to the signaling and lifting implementation of WS filter banks. One consequence of the uniqueness theorem for WS group lifting factorizations [6, Theorem 1] is that a WS filter bank can be specified in JPEG 2000 Annex G-compliant syntax in one and only one way [6, Corollary 1]. Another consequence was disproving an assertion made in [50, p. 294] that WS filter banks whose filters differ in length by two (the minimal amount for this class) always have lifting factorizations using first-order HS (type II) linear phase lifting filters. A consequence of the uniqueness theorem for HS group lifting factorizations [6, Theorem 2] is that there exist many HS filter banks, including the example filter banks in Annexes H.4.1.2.1 and H.4.1.2.2.
of [60], that cannot be lifted from the Haar filter bank,

\[ H_0(z) = 0.5(z + 1), \quad H_1(z) = -z + 1, \]  

(1)

using whole-sample antisymmetric (WA, or type III) linear phase lifting filters.

Further motivation for group lifting factorizations is provided by the present paper, which shows that the theory developed in [5], [6] allows one to characterize both classes of linear phase filter banks in group-theoretic terms. This means we can describe the structure of the WS class, whose polyphase matrices form a group, in terms of standard group-theoretic constructs involving the building blocks of lifting factorization: upper and lower triangular lifting matrix groups and a group of diagonal gain-scaling matrices. Abstract algebra has provided valuable tools in other branches of signal processing, notably the application of finite (Galois) fields to channel coding, and the author hopes that the group-theoretic perspective will provide useful and practical insights into subband coding.

B. Notation and Terminology

"X ≡ ⋯" means that X is equal to ⋯ by definition. Column vectors are denoted in bold math italic while matrices are in bold upright fonts, e.g., \( \mathbf{A} \mathbf{x} = \mathbf{b} \). Algebraic groups are denoted in calligraphic fonts; \( \mathcal{G} < \mathcal{H} \) means \( \mathcal{G} \) is a subgroup of \( \mathcal{H} \) while \( \mathcal{G} \triangleleft \mathcal{H} \) means \( \mathcal{G} \) is a normal subgroup. If \( X \subset \mathcal{H} \) then the subgroup of \( \mathcal{H} \) generated by \( X \) is

\[ \langle X \rangle \equiv \{ x_1 \cdots x_n : x_i \in X \text{ or } x_i^{-1} \in X \} < \mathcal{H}. \]

\( \mathcal{G} \cong \mathcal{H} \) means \( \mathcal{G} \) and \( \mathcal{H} \) are isomorphic. Aut(\( \mathcal{G} \)) is the group of automorphisms of \( \mathcal{G} \). The digit 1 denotes various group identity elements, identity transformations, and trivial groups. The identity matrix, however, is denoted \( \mathbf{I} \), as usual.

1) The polyphase-with-advance representation: Figure 2 depicts the polyphase-with-advance representation [2], [3], [56], [78] of a two-channel FIR PR filter bank [13]. All polyphase matrices \( \mathbf{H}(z) \) studied in this paper will be polyphase-with-advance analysis matrices. FIR polyphase matrices with FIR inverses are characterized by:

\[ |\mathbf{H}(z)| \equiv \det \mathbf{H}(z) = \bar{a} \bar{d}^{-\bar{d}}; \quad \bar{a} \neq 0, \quad \bar{d} \in \mathbb{Z}. \]  

(2)

As noted in [78], [5], the family \( \mathcal{F} \) of all such FIR PR filter banks forms a nonabelian (i.e., noncommutative) group under matrix multiplication called the FIR filter bank group. The unimodular group, \( \mathcal{N} \), is the normal subgroup of \( \mathcal{F} \) consisting of all matrices of determinant 1,

\[ |\mathbf{H}(z)| = 1. \]  

(3)

Daubechies and Sweldens [56] proved that every unimodular FIR matrix has a lifting factorization (or lifting cascade),

\[ \mathbf{H}(z) = \mathbf{D}_K \mathbf{S}_{N-1}(z) \cdots \mathbf{S}_1(z) \mathbf{S}_0(z). \]  

(4)
We shall work with slightly more general lifting decompositions in which \( H(z) \) is lifted from a base filter bank, \( B(z) \):

\[
H(z) = D_K S_{N-1}(z) \cdots S_0(z) B(z). \tag{5}
\]

The gain-scaling matrix, \( D_K \), is a unimodular diagonal constant matrix with scaling factor \( K \neq 0 \),

\[
D_K \equiv \text{diag}(1/K, K). \tag{6}
\]

The lifting matrices, \( S_i(z) \), are unimodular upper or lower triangular matrices with ones on the diagonal and lifting filters, \( S_i(z) \), on the off-diagonal, given via the homomorphisms

\[
v(S(z)) \equiv \begin{bmatrix} 1 & S(z) \\ 0 & 1 \end{bmatrix}, \quad \lambda(S(z)) \equiv \begin{bmatrix} 1 & 0 \\ S(z) & 1 \end{bmatrix}. \tag{7}
\]

The update characteristic \( m \) of a lifting step is a binary flag, \( m \), indicating whether the lift is a lowpass update \((m = 0; \text{upper triangular matrix})\) or a highpass update \((m = 1; \text{lower triangular matrix})\). A lifting cascade is irreducible \([5]\) Definition 3) if the lifting matrices are nontrivial \((S_i(z) \neq I)\) and strictly alternate between lower and upper triangular. As noted in \([5]\), any lifting cascade can be simplified to irreducible form using matrix multiplication.

2) Linear phase FIR PR filter banks: In \([78]\), \([5]\) unimodular WS and HS filter banks were normalized to satisfy delay-minimized conventions. Specifically, unimodular WS filter banks are normalized so that the group delay of \( H_0(z) \) is \( d_0 = 0 \) and the group delay of \( H_1(z) \) is \( d_1 = -1 \). This is equivalent to having \( H(z) \) satisfy the intertwining relation

\[
H(z^{-1}) = \Lambda(z) H(z) \Lambda(z^{-1}), \quad \Lambda(z) \equiv \text{diag}(1, z^{-1}). \tag{8}
\]

Unimodular filter banks satisfying \([8]\) form a subgroup of \( N \) called the unimodular WS group, \( W \) \([5]\) Definition 8]. It was shown in \([5]\) that the lowpass lifting updates satisfying \( S_i(z) \) have lifting filters \( S_i(z) \) that are half-sample symmetric about \( 1/2 \) and belong to the additive group of Laurent polynomials

\[
\mathcal{P}_0 \equiv \{ S(z) \in \mathbb{R}[z, z^{-1}] : S(z^{-1}) = z S(z) \}. \tag{9}
\]

Each filter in \( \mathcal{P}_0 \) is mapped isomorphically to a corresponding upper triangular lifting matrix \( v(S(z)) \) in a multiplicative but abelian (commutative) matrix group \( U \equiv v(\mathcal{P}_0) \), making \( U \cong \mathbb{R} \) \([5]\) Section III-A]. Similarly, lower triangular lifting matrices satisfying \( \mathcal{P}_1 \) have lifting filters that are half-sample symmetric about \(-1/2\) and belong to

\[
\mathcal{P}_1 \equiv \{ S(z) \in \mathbb{R}[z, z^{-1}] : S(z^{-1}) = z^{-1} S(z) \}. \tag{10}
\]

The function \( \lambda \) maps \( \mathcal{P}_1 \) isomorphically onto an abelian group \( \mathcal{L} \equiv \lambda(\mathcal{P}_1) \) of lower triangular lifting matrices.

HS filter banks are normalized so that both group delays are \( d_0 = d_1 = -1/2 \). This is equivalent to having \( H(z) \) satisfy

\[
H(z^{-1}) = LH(z)J, \tag{11}
\]

where

\[
J \equiv \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}, \quad L \equiv \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}. \tag{12}
\]

It was shown in \([78]\) that delay-minimized HS polyphase matrices do not form a group. The unimodular HS class, \( \mathfrak{H} \) \([5]\) Definition 9], is the set of all unimodular HS filter banks satisfying \([11]\). HS filter banks with unequal-length filters \( H_0(z) \) and \( H_1(z) \) can be lifted from equal-length HS “base” filter banks using lifting matrices with WA lifting filters. Equal-length HS base filter banks can in turn be factored into...
(non-WA) lifting steps using the general machinery of [56]. WA lifting filters belong to the additive “antisymmetric” group
\[ \mathcal{P}_a \equiv \{ S(z) \in \mathbb{R}[z, z^{-1}]: S(z^{-1}) = -S(z) \} . \]

The upper and lower triangular WA lifting matrix groups are
\[ U \equiv \upsilon(\mathcal{P}_a), \quad L \equiv \lambda(\mathcal{P}_a). \]

3) Group lifting structures: A group lifting structure [5, Definition 6] is an ordered four-tuple,
\[ \mathcal{G} \equiv (\mathcal{D}, U, L, \mathcal{B}). \]

The abelian group \( \mathcal{D} \equiv \{ D_K : K \in \mathcal{R} \} \) consists of gain-scaling matrices (6) parameterized by a multiplicative group,
\[ \mathcal{R} < \mathbb{R}^* \equiv \mathbb{R} \setminus \{ 0 \}, \quad D : \mathcal{R} \xrightarrow{\cong} \mathcal{D}. \]

\( U \) and \( L \) are abelian groups of upper and lower triangular lifting matrices, and \( \mathcal{B} \) is a set of base filter banks.

The lifting cascade group, \( \mathcal{C} \), generated by \( \mathcal{G} \) is the nonabelian subgroup of \( \mathcal{N} \) generated by \( U \) and \( L \) [5, Definition 6],
\[ \mathcal{C} \equiv \langle U \cup L \rangle = \{ S_N \cdots S_1 : N \geq 1, S_i \in U \cup L \} . \]

The scaled lifting group, \( S \), generated by \( \mathcal{G} \) is the subgroup of \( \mathcal{N} \) generated by \( \mathcal{D} \) and \( \mathcal{C} \),
\[ S \equiv \langle D \cup C \rangle . \]

The universe of all filter banks generated by \( \mathcal{G} \) is
\[ DCB \equiv \{ DCB : D \in \mathcal{D}, C \in \mathcal{C}, B \in \mathcal{B} \} . \]

A gain-scaling matrix \( D_K \in \mathcal{D} \) acts on polyphase matrices via the inner automorphism \( \gamma_k \equiv \gamma_{D_K} \),
\[ \gamma_k E(z) \equiv D_K E(z) D_K^{-1} . \]

We use \( \gamma \) to denote the homomorphism
\[ \gamma : \mathcal{D} \rightarrow \text{Aut}(\mathcal{N}) . \]

A group \( \mathcal{G} \) of polyphase matrices is called \( \mathcal{D} \)-invariant if \( \mathcal{D} \) normalizes \( \mathcal{G} \), i.e., \( \gamma_k \mathcal{G} = \mathcal{G} \) for all \( D_K \in \mathcal{D} \), in which case we may regard \( \gamma \) as a homomorphism of \( \mathcal{D} \) into \( \text{Aut}(\mathcal{G}) \). A group lifting structure is called \( \mathcal{D} \)-invariant if \( U \) and \( L \), and therefore \( \mathcal{C} \), are \( \mathcal{D} \)-invariant groups.

The lifting cascade (5) is called strictly polyphase order-increasing (or just order-increasing) if the polyphase orders of the partial products for \( 0 \leq n < N \), \( S_{-1}(z) \equiv I \), satisfy
\[ \text{order} (S_n(z) \cdots B(z)) > \text{order} (S_{n-1}(z) \cdots B(z)) . \]

A group lifting structure is called order-increasing if every irreducible cascade in \( DCB \) is order-increasing. It is a non-trivial fact that the linear phase group lifting structures for WS and HS filter banks are order-increasing [6].

If \( \mathcal{G} \) is a \( \mathcal{D} \)-invariant, order-increasing group lifting structure, the unique factorization theorem [5, Theorem 1] says that all irreducible group lifting factorizations of \( H(z) \in DCB \) are “equivalent modulo rescaling.” Specifically, given two irreducible factorizations in \( DCB \) of the same matrix,
\[ H(z) = D_K S_{N-1}(z) \cdots S_0(z) B(z) = D_K' S_{N-1}'(z) \cdots S_0(z) B'(z) , \]
the theorem states that the number of lifting steps is the same, \( N' = N \), with base filter banks related by gain rescaling

\[
B'(z) = D_\alpha B(z), \quad \alpha \equiv K/K',
\]

(19)

and lifting steps related by inner automorphisms,

\[
S_i'(z) = \gamma_\alpha S_i(z), \quad i = 0, \ldots, N - 1.
\]

(20)

We express this by saying that irreducible lifting factorizations in \( \mathcal{S} \) are “unique modulo rescaling” [5, Definition 11]. This conclusion can be strengthened if, e.g., \( \mathcal{B} = \{I\} \) (as with the WS group, \( \mathcal{W} \)), in which case the only possibility is \( \alpha = 1 \) and we obtain unique irreducible group lifting factorizations.

IV. FREE PRODUCT STRUCTURE OF THE LIFTING CASCADE GROUP

We begin our study of lifting cascade groups by reviewing the definitions and properties of free groups and free products of groups. Of particular importance is the definition of free products in terms of a universal mapping property that provides the key to the proof of our main result in Section IV-C.

A. Free Groups

“Free” groups are generated by “relation-free” generators, a notion familiar from linear algebra where the relation-free property is called linear independence and a set of linearly independent generators for a vector space is called a basis. In contrast to the situation in linear algebra, in which every vector space has a basis, a group with a set of relation-free generators is a rather special object, called a free group.

1) Defining free groups: Rather than formally defining free groups in terms of relation-free generators, the algebra literature [79], [80], [81] defines free groups in terms of a universal mapping (existence/uniqueness) property involving group homomorphisms. This is an analogue of a standard result from linear algebra [79, Theorem IV.2.1], where homomorphisms are known as linear transformations.

Proposition 1: Let \( V \) be a vector space over a field \( \mathbb{F} \) with an indexed subset

\[
B = j(I) = \{ b_i : i \in I \} \subset V,
\]

where \( b_i = j(i) \) for some index set \( I \) and indexing function \( j : I \to V \). The set \( B \) is a basis for \( V \) if and only if, for every \( \mathbb{F} \)-vector space \( W \) and every function \( f : I \to W \), there exists a unique linear transformation

\[
T : V \to W
\]

such that \( T b_i = f(i) \) for all \( i \in I \).

Given \( j : I \to V \), the universal mapping property can be expressed in graphical terms by saying there exists a unique linear transform \( T \), depending on \( W \) and \( f \), such that the diagram in Figure 3 commutes. How do we interpret this universal mapping property in terms of more familiar linear-algebraic concepts? When \( B \) is a basis for \( V \), the linear transform \( T \) in Proposition 1 is just the linear extension (to all of \( V \)) of the mapping that carries each basis vector \( b_i \in B \) to the given vector \( f(i) \in W \). Uniqueness of \( T \) means that every linear transformation of \( V \) is uniquely determined by its behavior on the basis \( B \). According to Proposition 1 this universal mapping property is actually equivalent to the statement that \( B \) forms a basis for \( V \).

Characterizing a basis in terms of a commutative diagram like Figure 3 is a “categorical” approach to the notion of relation-free generators that depends only on universal mapping properties. Since this characterization makes no mention of properties specific to vector spaces (e.g., linear independence), it can be directly generalized to other categories, such as the category of groups, by replacing linear transformations with homomorphisms of the appropriate type.
Fig. 3. Commutative diagram for the universal mapping property characterizing a vector space with a basis indexed by the index set $I$.

Fig. 4. Commutative diagram for the universal mapping property defining a free group on the set $I$.

**Definition 1** (Free groups [79], [80], [81]): Let $\mathcal{F}$ be a group with an indexed subset

$$j(I) = \{g_i : i \in I\} \subset \mathcal{F},$$

where $g_i = j(i)$ for some index set $I$ and indexing function $j : I \to \mathcal{F}$. The group $\mathcal{F}$ is called a free group on the set $I$ if and only if, for every group $\mathcal{H}$ and every function $f : I \to \mathcal{H}$, there exists a unique group homomorphism

$$\phi : \mathcal{F} \to \mathcal{H}$$

such that $\phi \circ j = f$; i.e., such that $\phi(g_i) = f(i)$ for all $i \in I$. This is equivalent to saying there exists a unique homomorphism $\phi$, depending on $\mathcal{H}$ and $f$, such that the diagram in Figure 4 commutes.

**Remarks:** If $\mathcal{F}$ is free on $I$ then $j$ must be injective, and it also follows [80, Corollary 11.5] that $j(I)$ generates $\mathcal{F}$. Abstract nonsense involving manipulations of commutative diagrams [79, Theorem I.7.8] shows that $\mathcal{F}$ is determined up to isomorphism by the cardinality of $I$, denoted $|I|$.

**Proposition 2:** Let $\mathcal{F}$ be free on $I$ and $\mathcal{F}'$ free on $I'$. If $I$ and $I'$ have the same cardinality ($|I| = |I'|$) then $\mathcal{F}$ and $\mathcal{F}'$ are isomorphic: $\mathcal{F} \cong \mathcal{F}'$.

The converse is also true [80], [81], and in light of Proposition 2, we sometimes speak of the free group on $I$ or on $|I|$-many generators. As mentioned above, the standard argument from linear algebra showing that every vector space has a basis fails for groups because a maximal set of relation-free elements need not generate the group. For instance, a finite group is never free since all elements satisfy a relation of the form $g^n = 1$ (the group identity element). Free groups do exist, however: infinite cyclic groups, denoted $\langle x \rangle \equiv \{x^n : n \in \mathbb{Z}\}$ in multiplicative notation, are infinite groups on one generator, $x$. Such groups are free with $|I| = 1$ and are isomorphic to the free additive group $\mathbb{Z}$.

Free groups are “universal groups” in the following sense. Suppose $\mathcal{H}$ is any group, and let $X$ be a subset of generators indexed by a set $I$:

$$\mathcal{H} = \langle X \rangle \quad \text{where} \quad X = \{h_i : i \in I\} \subset \mathcal{H}.$$
Let $F$ be a free group on $I$ and define $f(i) \equiv h_i$ for each $i \in I$. Since $F$ is free there exists a unique homomorphism $\phi : F \to H$ such that Figure 4 commutes, and $\phi$ maps $F$ onto $H$ because the $h_i$ generate $H$. It follows [79, Corollary I.9.3], [80, Corollary 11.2] that $H$ is isomorphic to a quotient of $F$.

\[ H \cong F / \ker \phi. \]

This of course begs the question of whether, given an index set $I$, there always exists a free group on $I$.

2) Constructing free groups: There is a constructive procedure, the “reduced word construction,” that generates a canonical free group on any given index set, $I$, and therefore (by Proposition 2) generates all free groups up to isomorphism. The reduced word construction and its generalization to free products inspired one of the main results of this paper, Theorem 1. A rigorous treatment of the reduced word construction is more technical than we indicate in the following (see [79], [80]), so the proof of Theorem 1 avoids these technical details by using a universal mapping characterization of free products. The intuition behind the theorem, however, stems directly from the reduced word construction. Before tackling free products, we first outline the construction of free groups.

Given a set $I$, create an alphabet $X$ containing two distinct formal tokens, denoted $x_i$ and $x_i^{-1}$, for each $i \in I$. A word, $w$, on this token alphabet is a finite string of tokens,

\[ w = t_1t_2 \ldots t_n, \]

where each $t_k$ equals some $x_i$ or $x_i^{-1}$. The inverse of the above word, denoted $w^{-1}$, is defined to be

\[ w^{-1} \equiv t_n^{-1} \ldots t_2^{-1}t_1^{-1}, \]

where $(x_i^{-1})^{-1}$ is defined to be $x_i$ and thus $(w^{-1})^{-1} = w$. The empty word (the word with no tokens) is denoted $1$.

A word $w$ is reduced if, for all $i \in I$, the tokens $x_i$ and $x_i^{-1}$ never occupy adjacent positions in $w$. E.g., the empty word is reduced, and if $w$ is reduced then so is $w^{-1}$. Given any word $w$, one can “simplify” $w$ to a reduced word $w'$ by “cancelling” (i.e., deleting) all adjacent pairs of the form $x_ix_i^{-1}$ or $x_i^{-1}x_i$, then scanning the remaining tokens for other such pairs in need of cancellation, etcetera, until a reduced word is obtained.

The juxtaposition of an ordered pair of reduced words,

\[ v = s_1s_2 \ldots s_m \quad \text{and} \quad w = t_1t_2 \ldots t_n, \]

is the concatenation of their token strings, denoted

\[ (v, w) \equiv s_1s_2 \ldots s_mt_1t_2 \ldots t_n. \]

If $t_1 = s_m^{-1}$ then this new word, $(v, w)$, is not a reduced word, so define the product of two reduced words to be the simplified juxtaposition of their token strings,

\[ vw \equiv (v, w)'. \quad (21) \]

The empty word, 1, is an identity element for (21). The technical crux in proving that (21) defines a group is verifying the associative law. An additional argument then shows that the reduced-word group satisfies Definition 1 [see 79, Section I.9], 80, Chapter 11, or 81, Chapter 2] for the details.
B. Free Products of Groups

Instead of seeking a group that is freely generated by a given set of generators \( x_i \), we now define a group \( P \) that is "freely" generated by a given set of groups \( G_i \).

**Definition 2 (Free products [79], [80], [81]):** Let \( \{G_i : i \in I\} \) be an indexed family of groups and let \( P \) be a group with homomorphisms \( j_i : G_i \to P \). Then \( P \) is a free product of the groups \( G_i \) if and only if, for every group \( H \) and family of homomorphisms \( f_i : G_i \to H \), there exists a unique homomorphism \( \phi : P \to H \) such that \( \phi \circ j_i = f_i \) for all \( i \in I \). This is equivalent to saying that there exists a unique homomorphism \( \phi \) such that the diagram in Figure 5 commutes for all \( i \in I \).

1) Properties: This is another "categorical" definition; the category-theoretic name for an object \( P \) satisfying the universal mapping property in Figure 5 is a coproduct. For instance, in a category of vector spaces the weak direct sum \( \sum V_i \) of a set of vector spaces is a coproduct of the \( V_i \). The formal connection with free groups follows from Definitions 1 and 2.

**Proposition 3:** \( F \) is free on a set \( I \) if and only if \( F \) is a free product of infinite cyclic groups \( \langle x_i \rangle \), indexed by \( i \in I \).

The generators (or factors) \( G_i \) of a free product, \( P \), are groups with their own internal structure, and the homomorphisms \( j_i \) in a free product are injective [80, Lemma 11.49], so \( P \) contains isomorphic copies of the factor groups \( G_i \). As with free groups, abstract nonsense implies that free products are uniquely determined up to isomorphism by their generators [79, Theorem I.7.5], [80, Theorem 11.50].

**Proposition 4:** Let \( \{G_i : i \in I\} \) be a collection of groups. If \( P \) and \( P' \) are both free products of the groups \( G_i \) then \( P \cong P' \).

2) Constructing free products: The reduced word construction can be adapted, with a few modifications, to construct a canonical free product of an arbitrary collection of groups, \( G_i \), \( i \in I \). The token alphabet in the case of free products is defined to be the (disjoint) union of the factor groups: \( X = \bigcup G_i \). The \( G_i \) are groups so \( X \) is closed under inversion: \( x \in X \) implies \( x^{-1} \in X \). There are also many more opportunities for simplification than just cancelling adjacent pairs of the form \( x_i x_i^{-1} \). A word on \( X \) is reduced if (1) two tokens from the same \( G_i \) never occupy adjacent positions, and (2) none of the tokens is an identity element from any of the \( G_i \). Given any word \( w \), one can simplify \( w \) to a reduced word, \( w' \), by multiplying all pairs of adjacent tokens from the same group, deleting all identity elements, scanning for other tokens in need of simplification, etcetera, until a reduced word is obtained. A product for reduced words is defined as the simplified juxtaposition of token strings. Arguments similar to the ones for free groups prove that this product is associative and that the resulting group of reduced words satisfies Definition 2; see [79, Theorem I.9.6], [80, Theorem 11.51], [81, Theorem 6.2.2].

A commonly used hieroglyph for free products is \( * \), e.g.,

\[
P = G_1 * G_2.
\]
We will use this notation specifically to denote the free product realization given by the reduced word construction. Definition 2 and the reduced word construction are insensitive to the order in which the groups \( G_i \) are indexed, so the operator \( * \) is trivially commutative; i.e.,

\[
G_1 * G_2 = G_2 * G_1.
\]

This should not be confused with the fact (which follows from the reduced word construction) that \( G_1 * G_2 \) is a nonabelian group. For instance, if \( g_1 \in G_1 \) and \( g_2 \in G_2 \) then \( g_1 g_2 \) and \( g_2 g_1 \) are different reduced words:

\[
g_1 g_2 \neq g_2 g_1.
\]

This is true even when the individual factor groups \( G_i \) are abelian, which is the case of interest in this paper.

3) Connection with lifting cascade groups: What does the reduced word construction of free products have to do with lifting cascade groups? Given a group lifting structure \((D, U, L, B)\) with upper and lower triangular lifting matrix groups \(U\) and \(L\), the lifting cascade group \(C\) is the group generated by \(U\) and \(L\). Although the string \(S_N \cdots S_1\) in (15) represents the product of the lifting matrices \(S_i(z)\), the lifting cascade group is clearly in a one-to-many correspondence with the set of all words on the alphabet \(U \cup L\). To eliminate degenerate, trivially nonunique lifting factorizations, the author created an ad hoc definition of “irreducible” lifting cascades [5, Definition 3] (see Section III-B1 above).

The question of whether transfer matrices in \(C\) and reduced words on the alphabet \(U \cup L\) are in one-to-one correspondence sounds a lot like asking whether matrices in \(C\) have unique irreducible lifting factorizations over \(U\) and \(L\). This in turn is very close to the “uniqueness-modulo-rescaling” results established in [6] for the two nontrivial classes of linear phase filter banks. The pain inflicted by reading [6] indicates just how far irreducibility is from being sufficient for uniqueness of lifting factorizations.

While the “correspondence” just described between a lifting cascade group, \(C\), and a reduced word realization of a free product, \(U*L\), is highly suggestive, the subject matter is sufficiently technical that a formal proof is needed to show that \(C \cong U*L\). We prove directly that lifting cascade groups with unique irreducible group lifting factorizations satisfy Definition 2 without assuming any results on the existence of canonical free products. Modulo the technicalities behind the reduced word construction it then follows from Proposition 4 that \(C \cong U*L\).

C. Structure of Lifting Cascade Groups

1) Free product structure: Our unique factorization tool [5, Theorem 1] is based on group lifting structures \((D, U, L, B)\). Since a lifting cascade group, \(C \equiv (U \cup L)\), does not depend on \(D\) or \(B\), neither does the statement of Theorem 1 (below). The phenomenon of uniqueness modulo rescaling in the conclusion of [5, Theorem 1] is addressed by the next lemma, which implies uniqueness of irreducible group lifting factorizations in \(C\) whenever [5, Theorem 1] holds, even if factorizations in \(DCB\) are only unique modulo rescaling.

**Lemma 1:** If \(\mathcal{G}\) is a \(D\)-invariant, order-increasing group lifting structure with lifting cascade group \(C \equiv (U \cup L)\) then irreducible group lifting factorizations in \(C\) are unique.

**Proof:** Suppose we are given two irreducible group lifting factorizations of \(E(z) \in C\) with \(S_i(z), S_i'(z) \in U \cup L:\)

\[
E(z) = S_{N-1}(z) \cdots S_0(z)
\]

\[
= S'_{N-1}(z) \cdots S'_0(z).
\]
The base matrices are $B(z) = I = B'(z)$ so $E(z) \in DCB$ if and only if $I \in B$. If $I \notin B$ define a new matrix $G(z) \in DCB$ using any $B(z) \in B$ and cascades (22) and (23):

$$G(z) \equiv S_{N-1}(z) \cdots S_0(z) B(z)$$

(24)

In either case, the scaling matrices are $D_K = I = D'_K$ so application of [5, Theorem 1] to (22)–(23) or (24)–(25) shows that $N' = N$ and $S'_i(z) = S_i(z)$ for $i = 0, \ldots, N - 1$.

**Theorem 1 (Lifting cascade group structure):** Let $U$ and $L$ be lifting matrix groups with lifting cascade group $C \equiv \langle U \cup L \rangle$. If every element of $C$ has a unique irreducible group lifting factorization over $U \cup L$ then $C$ is a free product of $U$ and $L$ and is therefore isomorphic to the reduced word realization, $C \cong U \ast L$.

**Proof:** We show that $C$ satisfies Definition 2. Let $j_U$ and $j_L$ be the inclusion isomorphisms of $U$ and $L$ into $C$. Suppose we are given a group $H$ and homomorphisms $f_U: U \rightarrow H$ and $f_L: L \rightarrow H$.

We need to show that there exists a unique homomorphism,

$$\phi: C \rightarrow H,$$

such that the diagram in Figure 6 commutes.

From now on, identify $U$ and $L$ with their isomorphic images in $C$ under the inclusions $j_U$ and $j_L$. To make $\phi$ agree with $f_U$ and $f_L$ on $U$, $L < C$, define

$$\phi(S) \equiv \begin{cases} 
    f_U(S), & S \in U, \\
    f_L(S), & S \in L.
\end{cases}$$

(26)

$U \cap L = I$ and $f_U(I) = f_L(I) = 1_H$ so (26) is well-defined. Extend $\phi$ to a function on all of $C$: if $E = S_N \cdots S_0$ is the unique irreducible group lifting factorization of $E \in C$, define

$$\phi(E) \equiv \phi(S_N) \cdots \phi(S_0),$$

(27)

where $\phi(S_i)$ is given by (26). The associative law in $H$ and uniqueness of irreducible group lifting factorizations imply that (27) is well-defined; we must show it is a homomorphism.

Let $E, E' \in C$ and let $N$ (respectively, $N'$) be the lengths of their unique irreducible group lifting factorizations,

$$E = S_{N-1} \cdots S_0 \quad \text{and} \quad E' = S'_{N'-1} \cdots S'_0.$$

We will prove that

$$\phi(E)\phi(E') = \phi(EE')$$

(28)

by induction on $N_{\text{tot}} \equiv N + N'$. Property (28) is trivial if either matrix is $I$, so we always assume that $N, N' \geq 1$. 

\[
\begin{array}{c}
\mathcal{U} \xrightarrow{j_U} \mathcal{C} \xrightarrow{j_L} \mathcal{L} \\
\downarrow f_U \quad \quad \downarrow \phi \quad \quad \downarrow f_L \\
\mathcal{H} \\
\end{array}
\]
Case: $N_{\text{tot}} = 2$ ($N, N' = 1$). We are given $E = S_0$ and $E' = S_0'$. If $S_0$ and $S_0'$ have opposite update characteristics then $S_0 S_0'$ is the (unique) irreducible group lifting factorization of $EE'$ and (28) is just definition (27) for $\phi(EE')$. If $S_0$ and $S_0'$ have the same update characteristic (i.e., $S_0, S_0' \in G$ for $G = U$ or $G = L$), then $\phi(S_0) = f_0(S_0)$ and $\phi(S_0') = f_0(S_0')$ so (28) is the homomorphism property of $f_0$.

Case: $N_{\text{tot}} > 2$. Assume (28) holds for products in which $N + N' < N_{\text{tot}}$, and let $E, E' \in C$ have irreducible group lifting factorizations with $N + N' = N_{\text{tot}}$ lifting steps.

If $S_0$ and $S_0'$ have opposite update characteristics then

$$EE' = S_{N-1} \cdots S_1 S_0 S_N' S_{N'-1} S_{N'-2} \cdots S_0'$$

is the irreducible group lifting factorization of $EE'$ so, by associativity in $H$,

$$\phi(E)\phi(E') = (\phi(S_{N-1}) \cdots \phi(S_0)) \cdot (\phi(S_{N'-1})' \cdots \phi(S_0'))$$

$$= \phi(S_{N-1}) \cdots \phi(S_0) \phi(S_N') \cdots \phi(S_0')$$

$$= \phi(EE')$$

by (27).

If $S_0$ and $S_{N'-1}'$ have the same update characteristic, i.e., $S_0, S_{N'-1}' \in G$ for $G = U$ or $G = L$, let $S' \equiv S_0 S_{N'-1}' \in G$. By associativity in $H$ and the homomorphism property of $f_0$,

$$\phi(E)\phi(E') = \phi(S_{N-1}) \cdots \phi(S_0) \phi(S_{N'-1}') \cdots \phi(S_0')$$

$$= \phi(S_{N-1}) \cdots \phi(S') \cdots \phi(S_0').$$

Write $EE' = VW$ for the irreducible group lifting cascades

$$V \equiv S_{N-1} \cdots S_1 \quad \text{and} \quad W \equiv S' S_{N'-2} \cdots S_0'.$$

(30)

(Note that $V = I$ if $N = 1$. Similarly, $W = I$ if $S' = I$ and $N' = 1$.) Reassociate factors in (29) and use irreducibility of the cascades in (30) to get

$$\phi(E)\phi(E') = \phi(V)\phi(W).$$

(31)

If either $V = I$ or $W = I$ then the right-hand side of (31) trivially reduces to

$$\phi(V)\phi(W) = \phi(VW).$$

(32)

If neither $V$ nor $W$ is $I$ then the total number of lifting matrices in (30) for $V$ and $W$ is at most $N_{\text{tot}} - 1$, and applying the induction hypothesis to $V$ and $W$ yields (32). In any case,

$$\phi(E)\phi(E') = \phi(VW) = \phi(EE').$$

(33)

This proves that $\phi$ is a homomorphism. Uniqueness of $\phi$ is straightforward: since $U \cup L$ generates $C$, definitions (26) and (27) show that any homomorphism $\psi : C \rightarrow H$ extending $f_U$ and $f_L$ necessarily agrees with $\phi$ on all of $C$. We have therefore shown that $C$ is a free product of $U \cup L$.

According to [79] Theorem I.9.6], [80] Theorem 11.51], [81] Theorem 6.2.2] the reduced word construction also yields a free product, which we have been denoting $U \ast L$, so by Proposition 4 this implies that $C$ is isomorphic to $U \ast L$.

Remarks: By [6] Theorem 1 and Theorem 2] and Lemma 1] the lifting cascade groups for the WS and HS group lifting structures have unique irreducible group lifting factorizations, so Theorem 1] implies that they are free products of their lifting matrix groups.

The converse of Theorem 1] is also true, meaning that the free product representation $C \cong U \ast L$ is equivalent to uniqueness of irreducible group lifting factorizations. The proof follows from uniqueness of reduced word representations in canonical free products [80] Theorem 11.52], [81] Theorem 6.2.3].

Proposition 5: Let $C \equiv \langle U \cup L \rangle$; if $C \cong U \ast L$ then irreducible group lifting factorizations in $C$ are unique.
2) Free lifting cascade groups: In light of Theorem [1] it is natural to ask whether we can characterize the group lifting structures for which \( C \equiv \langle U \cup L \rangle \) is a free group and not just a free product. In one direction, we will show (Theorem [2]) that if \( U \) and \( L \) are infinite cyclic groups and \( C \cong U \ast L \) (which are highly restrictive hypotheses) then it follows easily that \( C \) is free, but this implication does not hold without the condition \( C \cong U \ast L \). The converse (i.e., the necessity of having a free product of two infinite cyclic subgroups) follows from some basic facts about \( U \) and \( L \) and some nontrivial group theory.

The need to combine infinite cyclic groups using something as complicated as a free product in order to get a free group can be understood in light of the theory of group presentations [79, Section 1.9], [80, Chapter 11], [81, Chapter 2], in which a free group is distinguished by having a set of "free" generators—ones that do not satisfy any relations (factorizations of the identity). In previous work [5, Equation (4) and Example 1] we presented irreducible liftings of the identity as obstructions to uniqueness of lifting relations, and we now show that such relations can arise from as few as two generator matrices.

Example 1: Let \( U, L \) be infinite cyclic groups, \( U = \langle S_0(z) \rangle \) and \( L = \langle S_1(z) \rangle \), generated by lifting filters \( S_0(z) \) and \( S_1(z) \):

\[
S_0(z) \equiv v(S_0(z)), \quad S_1(z) \equiv \lambda(S_1(z)).
\]

Let \( C \equiv \langle U \cup L \rangle \) be the associated lifting cascade group. In spite of having noncommuting generator matrices \( S_0(z) \) and \( S_1(z) \), \( C \) may nonetheless fail to be a free group because of a relation involving \( S_0(z) \) and \( S_1(z) \). E.g., consider

\[
S_0(z) \equiv az^{-d} \quad \text{and} \quad S_1(z) \equiv -a^{-1}z^d; \quad a \neq 0, \ d \in \mathbb{Z}.
\]

The reader can verify that the corresponding lifting matrices satisfy the inobvious relation

\[
(S_0(z)S_1(z))^6 = I. \quad (34)
\]

This shows that \( S_0(z) \) and \( S_1(z) \) are not free generators for \( C \). Moreover, using the notion of cyclically reduced words [80, p. 434] and uniqueness of spelling for reduced words, one can show that free groups never contain elements of finite, nonzero order. Since \((34)\) says that the product \( S_0(z)S_1(z) \) has order 6, \( C \) cannot be a free group on any set of generators.

Note that the WS and HS group lifting structures do not include monomial lifting filters, although [5, Example 1] shows that excluding monomial lifting filters is far from sufficient for ensuring unique irreducible group lifting factorizations.

Theorem 2: Let \( C \equiv \langle U \cup L \rangle \) be a lifting cascade group over nontrivial lifting matrix groups \( U \) and \( L \). \( C \) is a free group if and only if \( U \) and \( L \) are infinite cyclic and \( C \cong U \ast L \).

Proof: If \( U \) and \( L \) are infinite cyclic groups and \( C \cong U \ast L \) then \( C \) is free on two generators by Proposition [3].

Conversely, suppose \( C \equiv \langle U \cup L \rangle \) is a free group. Since \( U \) and \( L \) are subgroups of \( C \), both \( U \) and \( L \) are free by the Nielsen-Schreier Theorem [82, Theorem 7.2.1], [80, Theorem 11.44]. Lifting matrix groups are abelian, but the free groups with two or more generators constructed by the reduced word construction are nonabelian so Proposition [2] implies that \( U \) and \( L \) cannot be free on two or more generators. Therefore, they must be free on just one generator apiece; i.e., infinite cyclic groups. Since \( C \) is generated by \( U \) and \( L \) it is free on two generators, so Proposition [3] implies that \( C \cong U \ast L \).

V. SEMIDIRECT PRODUCT STRUCTURE OF THE SCALED LIFTING GROUP

Our next topic is the group-theoretic structure of the scaled lifting group, \( S \). The relationship between the gain-scaling group, \( D \), and the lifting cascade group, \( C \), both of which are subgroups of \( S \) by definition (16), is characterized by a construction called a semidirect product [83, 80, 81, 82].
A. Semidirect Products of Groups

Definition 3 (Semidirect products): Let \( G \) be a (multiplicative) group with identity element \( 1_G \) and subgroups \( K \) and \( Q \). \( G \) is the (internal) semidirect product of \( K \) by \( Q \), denoted \( G = Q \ltimes K \), if the following three axioms are satisfied.

\[
\begin{align*}
G &= \langle K \cup Q \rangle \quad (K \text{ and } Q \text{ generate } G) (35) \\
K \vartriangleleft G \quad (K \text{ is a normal subgroup of } G) (36) \\
K \cap Q &= 1_G \quad (\text{the trivial group}) (37)
\end{align*}
\]

1) Product Representations: Let \( G \) be generated by subgroups \( K \) and \( Q \). If \( K \vartriangleleft G \) then \( Q \) acts on \( K \) by inner automorphisms ("\( K \) is \( Q \)-invariant" [5], "\( Q \) normalizes \( K \)" [80]):

\[
\gamma : Q \rightarrow \text{Aut}(K) \quad \text{where} \quad \gamma_q k = qkq^{-1} \in K.
\]

(Note that we have extended definition (18) for \( \gamma \) to the abstract group-theoretic setting.) The converse also holds.

Lemma 2: If \( G = \langle K \cup Q \rangle \) and \( Q \) acts on \( K \) via inner automorphisms (38) then \( G = QK \) and \( K \vartriangleleft G \).

Proof: Any \( g \in G = \langle K \cup Q \rangle \) can be written \( g = g_0 \cdots g_n \), \( g_i \in K \cup Q \).

Products of the form \( g_i g_{i+1} = kq \) can be written \( kq = qk' \) using (38), so (39) can be rewritten \( g = (q_0 q_1 \cdots)(k_0 k_1 \cdots) \), implying

\[
G = QK.
\]

Normality of \( K \) in \( G \) follows easily using (38) and (40), and (37) implies uniqueness in (40) since \( q_0 k_0 = q_1 k_1 \) implies

\[
k_0 k_1^{-1} = q_0^{-1} q_1 \in K \cap Q = 1_G.
\]

Remarks: We use the notation \( Q \ltimes K \) for semidirect products (compared to the more common \( K \times Q \), e.g. [80]) because the convention in lifting is to put the scaling matrix \( D_K \) at the left end of the analysis cascade [5]. This corresponds to the product representation \( S = DC \) for \( D \)-invariant group lifting structures [5, formula (31)], which is of the form (40).

2) External semidirect products: If \( G = Q \ltimes K \) then a “twisted multiplication” formula holds for \( G = QK \) (cf. [80]):

\[
\begin{align*}
g_0 g_1 &= (q_0 k_0)(q_1 k_1) = q_0 q_1 (\gamma_{q_1^{-1} k_0} k_1), \\
g^{-1} &= (qk)^{-1} = q^{-1} \gamma k^{-1}.
\end{align*}
\]

Note how the formulas in (42) represent \( g_0 g_1 \) and \( g^{-1} \) as factored elements of \( QK \). This leads to an alternate definition of semidirect product that does not require \( K \) and \( Q \) to be subgroups of a common parent. Given any homomorphism

\[
\theta : Q \rightarrow \text{Aut}(K),
\]

one mimics (42) using \( \theta \) in place of \( \gamma \) to define an associative twisted multiplication on the cartesian product \( Q \times K \) called the (external) semidirect product of \( K \) by \( Q \), denoted \( Q \ltimes_\theta K \). This is not the same as the more familiar “direct” product of \( Q \) and \( K \) given by the set \( Q \times K \) with coordinate-wise multiplication. The external semidirect product thus defined on the set \( Q \times K \) makes \( Q \ltimes_\theta K \) the internal
semidirect product of $1_Q \times K$ by $Q \times 1_K$. In this twisted product, the twisted conjugation of $(1_Q, k)$ by $(q, 1_K)$ is given by the automorphism $1 \times \theta_q \in \text{Aut}(1_Q \times K)$; i.e.,

$$(q, 1_K)(1_Q, k)(q, 1_K)^{-1} = (1_Q, \theta_q k) \quad \text{for all } k \in K.$$

For example, wreath products [84], [85], [86] are defined in terms of external semidirect products. The product formula in [84, Section III-B.1] can be interpreted as a twisted multiplication for a certain automorphic group action [80, Chapter 7].

Suppose that $G = Q \ltimes K$ and we are given an isomorphism

$$\rho : K \xrightarrow{\cong} J$$

of $K$ onto some group $J$. We want to translate $Q \ltimes K$ into an equivalent external semidirect product of $J$ by $Q$. Use $\rho$ to push the automorphisms $\gamma_q$ from $K$ onto $J$ by defining

$$\theta_q = \rho \circ \gamma_q \circ \rho^{-1} \quad \text{for all } q \in Q. \quad (43)$$

Since $\gamma_q$ is an automorphism of $K$ and $\rho$ is an isomorphism, the composition $\theta_q$ is an automorphism of $J$. Moreover, $\gamma$ is a homomorphism of $Q$ into $\text{Aut}(K)$ so we get a homomorphism

$$\theta : Q \rightarrow \text{Aut}(J), \quad (44)$$

which defines an external semidirect product $Q \ltimes_\theta J$.

**Lemma 3:** Let $\rho$ and $\theta$ be given as above. Define

$$\psi : G = Q \ltimes K = QK \rightarrow Q \ltimes_\theta J,$$

$$\psi(qk) = (q, \rho k). \quad (45)$$

Then $\psi$ is an isomorphism of $G = Q \ltimes K$ onto $Q \ltimes_\theta J$.

**Proof:** Note that $\psi$ is well-defined since product representations in $G = QK$ are unique by Lemma [2].

First show that $\psi$ is a homomorphism.

$$\psi((q_0 k_0)(q_1 k_1)) = \psi(q_0 q_1 (\gamma_{q_1^{-1}} k_0 k_1)) \text{ by (42)} = (q_0 q_1, \rho ((\gamma_{q_1^{-1}} k_0 k_1)) \text{ by (45)} = (q_0 q_1, \rho (\gamma_{q_1^{-1}} k_0) \rho k_1) = (q_0 q_1, (\theta_{q_1^{-1}} j_0) j_1), \text{ where } j_i \equiv \rho k_i = (q_0, j_0)(q_1, j_1), \text{ the product in } Q \ltimes_\theta J = \psi(q_0 k_0) \psi(q_1 k_1).$$

Next, show that $\psi : G = QK \rightarrow Q \ltimes_\theta J$ is injective. The identity element in $Q \ltimes_\theta J$ is $(1_Q, 1_J)$; suppose that

$$(1_Q, 1_J) = \psi(qk) = (q, \rho k).$$

Then $q = 1_Q = 1_G$, while $\rho k = 1_J$ implies $k = 1_K = 1_G$ since $\rho$ is injective. This means that $qk = 1_G$, proving that $\psi$ is injective.

Finally, for any $(q, j) \in Q \ltimes_\theta J$ let $k \equiv \rho^{-1} j \in K$, which is well-defined since $\rho$ is surjective. Thus, $\psi(qk) = (q, j)$, proving that $\psi$ is surjective.
B. Structure of Scaled Lifting Groups

Let $\mathcal{S}$ be a group lifting structure with scaled lifting group $\mathcal{S} \equiv \langle \mathcal{C} \cup \mathcal{D} \rangle$. We now give sufficient conditions for $\mathcal{S}$ to be a semidirect product. Although the hypotheses of Theorem 3 are the same as those of [5, Theorem 1], we do not invoke unique factorization but, rather, prove Theorem 3 directly from the hypotheses by verifying Definition 3.

**Theorem 3:** If $\mathcal{S}$ is a $\mathcal{D}$-invariant, order-increasing group lifting structure then $\mathcal{S}$ is the semidirect product of $\mathcal{C}$ by $\mathcal{D}$,

$$\mathcal{S} = \mathcal{D} \ltimes \mathcal{C}.$$ 

**Proof:** Axiom (35), $\mathcal{S} = \langle \mathcal{C} \cup \mathcal{D} \rangle$, is true by definition. Axiom (36), $\mathcal{C} \triangleleft \mathcal{S}$, follows from Lemma 2 by $\mathcal{D}$-invariance. To prove Axiom (37), $\mathcal{C} \cap \mathcal{D} = \mathcal{I}$, let $\mathcal{E} \neq \mathcal{I}$ be any nontrivial element of $\mathcal{C}$. Let $\mathcal{D}_K \in \mathcal{D}$ and $\mathcal{B} \in \mathcal{B}$. We have

$$\text{order}(\mathcal{D}_K \mathcal{B}) = \text{order}(\mathcal{B}),$$

but the order-increasing property of $\mathcal{S}$ implies

$$\text{order}(\mathcal{E} \mathcal{B}) > \text{order}(\mathcal{B}).$$

It follows that $\mathcal{E} \neq \mathcal{D}_K$, which proves that $\mathcal{C} \cap \mathcal{D} = \mathcal{I}$. 

**Remarks:** Axiom (37) implies that $\mathcal{U}$ and $\mathcal{L}$ do not generate lifting factorizations of gain-scaling matrices (cf. [56, Section 7.3]). Theorem 3 shows that the order-increasing property implies (37) and, by (41), uniqueness of product representations in (40). Thus, $\mathcal{S} = \mathcal{D} \ltimes \mathcal{C}$ implies uniqueness of product representations in $\mathcal{S} = \mathcal{D} \mathcal{C}$. This is considerably weaker, however, than the conclusion of [5, Theorem 1], which also follows from $\mathcal{D}$-invariance and the order-increasing property. It is unclear whether (37) follows from weaker assumptions than the nontrivial order-increasing property.

Let us reconcile uniqueness of product representations in $\mathcal{S} = \mathcal{D} \mathcal{C}$ with nonuniqueness in [5, Theorem 1]. If $\mathcal{H}(z)$ has multiple irreducible group lifting factorizations then [5, Theorem 1] says they are equivalent modulo rescaling; i.e.,

$$\mathcal{H}(z) = \mathcal{D}_K \mathcal{S}_{N-1}(z) \cdots \mathcal{S}_0(z) \mathcal{B}(z) \equiv \mathcal{D} \mathcal{E} \mathcal{B} \in \mathcal{S} \mathcal{B}$$

$$= \mathcal{D}_{K'} \gamma_\alpha \mathcal{S}_{N-1}(z) \cdots \gamma_\alpha \mathcal{S}_0(z) \mathcal{D}_\alpha \mathcal{B}(z) \equiv \mathcal{D}' \mathcal{E}' \mathcal{B}' ,$$

where $\alpha \equiv \frac{K}{K'} \neq 1$. Since $\mathcal{B}' \equiv \mathcal{D}_\alpha \mathcal{B} \neq \mathcal{B}$ the $\mathcal{S}$-factors are also different, $\mathcal{D}' \mathcal{E}' \neq \mathcal{D} \mathcal{E}$, so there is no contradiction with uniqueness of product representations in $\mathcal{S} = \mathcal{D} \mathcal{C}$.

1) **Combining Theorems 1 and 3:** If $\mathcal{S}$ is a $\mathcal{D}$-invariant, order-increasing group lifting structure then, by Lemma 1 the hypotheses of both Theorem 1 and Theorem 3 are satisfied. Theorem 1 provides an isomorphism, call it $\rho$, that maps lifting matrices to tokens,

$$\rho: \mathcal{C} \xrightarrow{\cong} \mathcal{U} \ast \mathcal{L}.$$ 

Theorem 3 says that $\mathcal{S} = \mathcal{D} \ltimes \mathcal{C}$, and Lemma 3 combines these representations into a single result.

**Corollary 1:** If $\mathcal{S}$ is a $\mathcal{D}$-invariant, order-increasing group lifting structure then its scaled lifting group has the structure

$$\mathcal{S} \cong \mathcal{D} \ltimes_\theta (\mathcal{U} \ast \mathcal{L}).$$

(46)
Remarks: The external semidirect product in Corollary 1 is based on the homomorphism $\theta$. Let us make this abstractly defined homomorphism more concrete. What is the action of the induced automorphism $\theta_K$ on reduced words, $E = S_N \cdots S_0 \in U \ast L$?

It suffices to consider individual tokens $S_i$ and then combine these actions using the automorphism property, $\theta_K E = \theta_K S_N \cdots \theta_K S_0$.

Each token $S_i$ is the image under $\rho$ of some lifting matrix, $S_i = \rho(S_i(z))$, and (43) says that the image of $S_i$ under $\theta_K$ is $S_i' \equiv \theta_K S_i = \rho(\gamma K S_i(z)) = \rho(S_i'(z))$, where the corresponding lifting matrix is given by the inner automorphism $S_i'(z) \equiv \gamma K S_i(z) = D_K S_i(z) D_K^{-1}$.

In other words, the action of $\theta_K$ on tokens corresponds to conjugation of lifting matrices by the scaling matrix $D_K \in D$.

2) WS Filter Banks: We can now give a group-theoretic characterization of the group of unimodular WS filter banks, $W = DC_W = S_W$.

The WS group lifting structure, $S_W \equiv (D, U, L, I)$ [5, Example 2], is $D$-invariant and order-increasing [6, Theorem 1] so Corollary 1 implies the following.

Corollary 2: Let $S_W \equiv (D, U, L, I)$ be the group lifting structure for the unimodular WS group, $W$, defined in [5, Section IV]. The group-theoretic structure of $W$ is $W \cong D \ltimes (U \ast L)$.

3) HS Filter Banks: We can also give a group-theoretic characterization of $H$, the class of all unimodular HS filter banks satisfying (11), even though it does not form a group. The group lifting factorization theory for $H$,

$$H = D C_H = S_H B_H,$$

only provides uniqueness modulo rescaling since $B_H$ is nontrivial [6, Theorem 2], but its group lifting structure is $D$-invariant and order-increasing so Theorem 1 applies to $C_H$ and Corollary 1 applies to $S_H$.

The product representation (47) for $H$ has the form of a collection of right cosets of $S_H$ by elements of $B_H$:

$$H = \bigcup \{S_H B : B \in B_H\}.$$  

Distinct elements of $B_H$ do not generate distinct cosets of $S_H$, however, because irreducible group lifting factorizations are only unique modulo rescaling. To see this, let $B \in B_H$, $H = D_K E B \in S_H B$, and $\alpha \neq 0$; then

$$H = D_K/\alpha (\gamma E) B' \in S_H B', \quad B' \equiv D_\alpha B \in B_H.$$  

Since $S_H B \cap S_H B' \neq \emptyset$, a basic result in group theory [83, Proposition III.19], [79, Corollary I.4.3] says that these cosets are identical, $S_H B = S_H B'$.
This coset duplication can be eliminated by taking advantage of the fact that (48) is closed under scaling, i.e., that $D_K B H = B H$. Using (17) and $D$-invariance of $C_H$, an arbitrary element of $H = S_H B H$ can be written

$$D_K E B = (\gamma K E)(D_K B) = E' B' \in C_H B H,$$

(51)

and factorizations in $C_H B H$ are unique because there are no gain-scaling matrices, so every $H \in H$ is in a unique right coset $C_H B \subset C_H B H$.

Alternatively, one can restrict $B H$ to obtain unique group lifting factorizations. If (48) is made more restrictive, e.g.,

$$B' H \equiv \{ B \in B H : B_0(1) = 1 \} \quad (52)$$

then $B$ and $B' \equiv D_\alpha B$ can both satisfy (52) only if $\alpha = 1$. Since any two irreducible group lifting factorizations of $H$ in $S_H B H$ are equivalent modulo rescaling, it follows that every $H \in H$ is in a unique right coset $S_H B \subset S_H B H$.

Finally, [78, Theorem 12] implies that $H$ cannot be expressed in terms of left cosets $B S_H$ or $B C_H$ for $B \in B H$.

**Corollary 3:** Let $S_H \equiv (D, U, L, B H)$ be the group lifting structure for the unimodular HS class, $H$, defined in [5, Section IV]. Then the group-theoretic structure of $S_H$ is

$$S_H \cong D \ltimes (U* L).$$

(53)

$H$ can be partitioned into disjoint right cosets (but not left cosets) of either $C_H$ or $S_H$, with $B' H$ given by, e.g., (52):

$$H = \bigcup \{ C_H B : B \in B H \}$$

$$= \bigcup \{ S_H B : B \in B' H \}.$$

(54)

(55)

**VI. COMPARISON OF SCALED LIFTING GROUPS WITH VECTOR SPACES**

Finite-dimensional vector spaces are popular parameter sets for numerical design applications because every feasible solution has a unique representation as a linear combination of basis vectors. Defining a vector space framework for PR filter banks is problematic, however, since filter banks naturally form nonabelian groups, not vector spaces. In this section we compare and contrast the group-theoretic characterizations derived above, which provide unique parametric factorizations for scaled lifting groups of filter banks, with the more familiar unique factorization structures provided by vector spaces. Throughout this section, $P_0$ and $P_1$ are finite-dimensional real vector spaces of lifting filters, such as filters of bounded orders satisfying (9) and (10), respectively, with upper and lower triangular lifting matrix groups $U \equiv u(P_0)$ and $L \equiv \lambda(P_1)$.

**A. Unique Representations in Lifting Matrix Groups**

We can write down a low-level, homomorphic correspondence between vector space basis expansions of lifting filters and (abelian) matrix factorizations of individual lifting matrices. Let $\{ S_1, \ldots, S_{n_0} \}$ be a basis for the finite-dimensional vector space $P_0$ of lifting filters for lowpass (upper triangular) lifting matrices. Every $S(z) \in P_0$ has a unique basis expansion

$$S(z) = \sum_{i=1}^{n_0} a_i S_i(z), \quad a_i \in \mathbb{R}.$$  

(56)
Similarly, every \( T(z) \in P_1 \) has a unique basis expansion in terms of a basis \( \{T_1, \ldots, T_n\} \) for \( P_1 \),

\[
T(z) = \sum_{i=1}^{n_1} a_i T_i(z), \quad a_i \in \mathbb{R}.
\]  

(57)

These expansions are transformed by the homomorphisms \( \upsilon, \lambda \), and \( \gamma \) into factorizations of the corresponding lifting matrices that are unique modulo permutations of the (commuting) matrix factors. Let

\[
\kappa_i \equiv \sqrt{|a_i|} \quad \text{for } a_i \in \mathbb{R},
\]

\[
\sigma_i \equiv \text{sgn}(a_i) = \pm 1,
\]

\[
S_i(z) \equiv \upsilon(S_i(z)), \quad \text{and}
\]

\[
T_i(z) \equiv \lambda(T_i(z)).
\]

With this notation,

\[
\upsilon(a_i S_i(z)) = \upsilon(\sigma_i \kappa_i^2 S_i(z)) = \gamma_{\kappa_i}^{-1} S_i^\sigma(z),
\]

where the inverse on \( \gamma_{\kappa_i}^{-1} = \gamma_{\kappa_i} \) is required by (6) and (17) in the upper triangular case. The isomorphism \( \upsilon \) thus transforms the basis expansion (56) for a lifting filter in \( P_0 \) into a unimodular matrix factorization of the corresponding lifting matrix in \( U \equiv \upsilon(P_0) \),

\[
\upsilon(S(z)) = \upsilon(a_1 S_1(z)) \cdots \upsilon(a_{n_0} S_{n_0}(z)) = \gamma_{\kappa_1}^{-1} S_1^\sigma(z) \cdots \gamma_{\kappa_{n_0}}^{-1} S_{n_0}^\sigma(z).
\]  

(58)

The isomorphism \( \lambda \) similarly transforms (57) into a lower triangular matrix factorization in \( L \equiv \lambda(P_1) \),

\[
\lambda(T(z)) = \lambda(a_1 T_1(z)) \cdots \lambda(a_{n_1} T_{n_1}(z)) = \gamma_{\kappa_1} T_1^\sigma(z) \cdots \gamma_{\kappa_{n_1}} T_{n_1}^\sigma(z).
\]  

(59)

Formulas (58) and (59) are “basis expansions” for \( U \) and \( L \). Uniqueness of the parameters \( a_i \) in (56) and (57) implies uniqueness of the parameters \( \kappa_i \) and \( \sigma_i \) in (58) and (59). This furnishes unique parametric factorizations for lower and upper triangular lifting matrices with lifting filters drawn from finite-dimensional vector spaces of polynomials.

Note that uniqueness of the lifting matrix factorizations (58) and (59) has nothing to do with unique factorization properties of group lifting structures; it is a simple consequence of uniqueness of basis expansions in the underlying vector spaces of lifting filters. If, however, a group lifting structure incorporating these two lifting matrix groups is \( \mathcal{D} \)-invariant and order-increasing then every filter bank in \( S \) has a unique \textit{irreducible} group lifting factorization. The group-theoretic structure \( S \cong \mathcal{D} \ltimes (U \ast \mathcal{L}) \) given in Corollary 1 therefore provides a vector space-like unique factorization framework for members of the scaled lifting group in terms of “basis elements” (58) and (59), with “scalar multiplication” given by unimodular scaling matrices in a gain-scaling group, \( \mathcal{D} \).

\[B. \textbf{Automorphic Scaling Operations}\]

Next, we explore the parallels between scaled lifting groups and vector spaces more closely. Assume we have been given a \( \mathcal{D} \)-invariant, order-increasing group lifting structure, where the gain-scaling group \( \mathcal{D} \equiv \mathcal{D}(\mathcal{R}) \cong \mathcal{R} \) is the isomorphic image of a multiplicative group \( \mathcal{R} \) of real numbers (14). Recall the axioms for vector spaces [87], [83], [79], [88].
Definition 4 (Vector space): A vector space is an abelian group, $(V, +)$, together with a field $\mathbb{F}$ and a scalar multiplication operation that satisfies the following axioms for all $a, b \in \mathbb{F}$ and $u, v \in V$.

\[
\begin{align*}
(a + b)v &= av + bv \\
(a(u + v)) &= au + av \\
(a(bv)) &= (ab)v \\
1_F v &= v
\end{align*}
\]

We shall now show that axioms (61), (62), and (63) all have multiplicative (homomorphic) analogues in $S$ using the automorphic scaling action $\gamma: D \to \text{Aut}(S)$ but that axiom (60) does not, at least under one fairly reasonable interpretation of what a homomorphic analogue of axiom (60) would be, no matter how we might try to redefine automorphic scaling.

Axiom (61) says that scalar multiplication distributes over the group operation in $V$. The homomorphic analogue in $S$, where the group operation is matrix multiplication, is

\[
\gamma_K(EF) = (\gamma_K E)(\gamma_K F),
\]

which is just the automorphism property of $\gamma_K: S \to S$.

Axiom (62) is an associative law for scaling. This translates into the homomorphism property of $\gamma: D \to \text{Aut}(S)$,

\[
\gamma_{K'}(\gamma_K E) = \gamma_{K'K} E,
\]

which says that $\gamma$ is a group action of $D$ on $S$.

Axiom (63) says that the multiplicative unit element acts as the identity operator. Its analogue in $S$ is the fact that the homomorphism $\gamma$ maps $D_1 = I$ to the identity automorphism:

\[
\gamma_1 E = E.
\]

What about Axiom (60), which says that scalar multiplication distributes over scalar addition? Finding a homomorphic analogue is complicated by the fact that the multiplicative group $D$ doesn’t necessarily have an additive structure, so suppose $\mathcal{R}$ is closed under addition, e.g., $\mathcal{R} = (0, \infty)$, the positive real numbers. As in (64), we assume that the group operation (vector addition) on the right-hand side of (60) is mapped to the group operation in $S$ (matrix multiplication). If we regard $K \mapsto \gamma_K$ as a mapping of $\mathcal{R}$ into $\text{Aut}(S)$, can automorphic scaling in $S$ distribute over addition in $\mathcal{R}$, i.e., can $K \mapsto \gamma_K E$ be an additive homomorphism:

\[
\gamma_{K + K'} E = (\gamma_K E)(\gamma_{K'} E)?
\]

While (67) is not satisfied by the scaling action $\gamma$ defined by (6) and (17), is there any way to redefine gain-scaling (e.g., using exponential functions) to make $\gamma$ satisfy (67)? If so, $K + K' = K' + K$ implies that $\gamma_K E$ and $\gamma_{K'} E$ would have to commute for all $E \in S$ and $K', K \in \mathcal{R}$. In fact, something even stronger would have to be true.

Proposition 6: Let the multiplicative group $\mathcal{R}$ be closed under addition. If there exists a multiplicative homomorphism $\gamma: \mathcal{R} \to \text{Aut}(S)$ that also satisfies (67) for all $E \in S$ and $K', K \in \mathcal{R}$ then $S$ is abelian.

Remarks: For any nonabelian group $S$, a multiplicative homomorphism $\gamma: \mathcal{R} \to \text{Aut}(S)$ automatically satisfies (64), (65), and (66). In the language of abstract algebra, however, Proposition 6 says there is no such thing as a “nonabelian module” that also satisfies (67).

Proof: Let $E, F \in S$. Since $\mathcal{R}$ is also closed under addition, $2 = 1 + 1 \in \mathcal{R}$. The homomorphism $\gamma$ maps $1$ to the identity automorphism $\gamma_1$, so (67) implies

\[
\gamma_2 E = (\gamma_1 E)^2 = E^2
\]
and
\[ \gamma_2(\mathbf{E}\mathbf{F}) = (\mathbf{E}\mathbf{F})^2. \] (69)

On the other hand, \( \gamma_2 \in \text{Aut}(\mathcal{S}) \) and (68) imply that
\[ \gamma_2(\mathbf{E}\mathbf{F}) = (\gamma_2\mathbf{E})(\gamma_2\mathbf{F}) = \mathbf{E}^2\mathbf{F}^2. \] (70)

Equate (69) and (70) and cancel common factors:
\[ (\mathbf{E}\mathbf{F})^2 = \mathbf{E}^2\mathbf{F}^2 \]
\[ \mathbf{F}\mathbf{E} = \mathbf{E}\mathbf{F}. \]

Since scaled lifting groups are nonabelian, (67) fails for any automorphic scaling operation. We have thus shown that \( \mathcal{S} = \mathcal{D} \ltimes \mathcal{C} \) has a scaling structure that is partially homomorphic to scalar multiplication in vector spaces.

This phenomenon has precedent, and other continuous groups with scaling automorphisms have been studied in the literature. For instance, homogeneous groups \[89], \[90] are nilpotent Lie groups equipped with dilations (families of automorphisms \( \delta_r \), \( r > 0 \), that act as dilations on local coordinates for the group). The class of homogeneous groups, which includes the Heisenberg group, has attracted attention because of its close connections to harmonic analysis, mathematical physics, and partial differential equations. Unfortunately, scaled lifting groups of the form \( \mathcal{D} \ltimes \theta(\mathcal{U}\ast\mathcal{L}) \) are not nilpotent, so we leave the connection between scaled lifting groups and other continuous groups-with-dilations as an open question.

VII. Conclusions

The growing importance of multirate filter banks in digital communication standards, combined with the fact that filter banks do not form vector spaces, has convinced the author that a better understanding of the field can be gained by employing some well-established tools from algebraic group theory. The structure theory derived here for groups of linear phase filter banks provides a mathematical framework containing homomorphic analogues of many familiar linear algebraic properties. It is hoped that the detailed parameterizations of linear phase filter banks described in this paper will prove useful for filter bank designs based on parametric numerical optimization since the above classification is both complete and injective; i.e., a given filter bank is not encountered at multiple points in parameter space by optimization algorithms.

The lifting cascade group and scaled lifting group generated by a \( \mathcal{D} \)-invariant, order-increasing group lifting structure, \( \mathcal{G} = (\mathcal{D}, \mathcal{U}, \mathcal{L}, \mathcal{B}) \), have been determined up to isomorphism in terms of the building blocks \( \mathcal{U}, \mathcal{L}, \) and \( \mathcal{D} \). The unique factorization theorem for \( \mathcal{D} \)-invariant, order-increasing group lifting structures in \[5\] implies that the lifting cascade group \( \mathcal{C} \equiv \langle \mathcal{U} \cup \mathcal{L} \rangle \) is isomorphic to the free product, \( \mathcal{U}\ast\mathcal{L} \), of the abelian lifting matrix groups \( \mathcal{U} \) and \( \mathcal{L} \) (Theorem \[1\]). It is shown that \( \mathcal{C} \) is a free group if and only if \( \mathcal{U} \) and \( \mathcal{L} \) are infinite cyclic groups and \( \mathcal{C} \cong \mathcal{U}\ast\mathcal{L} \) (Theorem \[2\]).

When \( \mathcal{G} \) is \( \mathcal{D} \)-invariant and order-increasing it has also been shown that the scaled lifting group \( \mathcal{S} \equiv \langle \mathcal{C} \cup \mathcal{D} \rangle \) is given by the internal semidirect product of \( \mathcal{C} \) by \( \mathcal{D} \) (Theorem \[3\]). This result is proven in a relatively simple way directly from the \( \mathcal{D} \)-invariance and order-increasing hypotheses without explicitly invoking uniqueness of irreducible group lifting factorizations. Combining Theorems \[1\] and \[3\] characterizes \( \mathcal{D} \)-invariant, order-increasing scaled lifting groups up to isomorphism in terms of \( \mathcal{U}, \mathcal{L}, \) and \( \mathcal{D} \) (Corollary \[1\]):

\[ \mathcal{S} \cong \mathcal{D} \ltimes \theta(\mathcal{U}\ast\mathcal{L}). \]
This result applies to the group $\mathcal{W} = S_\mathcal{W}$ of unimodular whole-sample symmetric filter banks specified in JPEG 2000 Part 2 Annex G (Corollary 2). It also applies to the scaled lifting group $S_H$ for the unimodular half-sample symmetric class, $\mathcal{H}$. While $\mathcal{H}$ does not form a group it can be partitioned into cosets of either $S_\mathcal{H}$ or $C_\mathcal{H}$ (Corollary 3). Homomorphic comparisons are made between basis expansions in vector spaces and the unique factorization structure of scaled lifting groups for $D$-invariant, order-increasing group lifting structures. It is shown that such scaled lifting groups can be regarded as noncommutative multiplicative analogues of vector spaces.

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Christopher M. Brislawn (M’91–SM’05) received the B.S. degree in 1982 from Harvey Mudd College, Claremont, CA, and the Ph.D. degree in 1988 from the University of Colorado—Boulder, both in mathematics.

He was a Visiting Assistant Professor at the University of Southern California from 1989 to 1990 and joined Los Alamos National Laboratory (LANL), Los Alamos, NM, as a postdoc in 1990. Currently he is a Scientis in Group CCS-3, Information Sciences, in the Division of Computer, Computational and Statistical Sciences at LANL. From 1991 to 1993 he coauthored the Wavelet/Scalar Quantization Specification for compression of digitized fingerprint images with the U.S. Federal Bureau of Investigation. From 1999 to 2003 he served as LANL’s Principal Member of Working Group L3.2 on the International Committee for Information Technology Standards and led a LANL team that worked on the ISO/IEC JPEG 2000 standard (ISO 15444-x). He served as the first editor of JPEG 2000 Part 10 (Extension for Three-Dimensional Data). In 2007–2008 he represented LANL on the Motion Imagery Standards Board for the National Geospatial Intelligence Agency. He has mentored numerous graduate students and postdocs at LANL and has co-supervised a Ph.D. dissertation for the University of Texas—Austin. His current research interests include multirate filter banks and wavelet transforms, communications coding, digital signal and image processing, network signal processing, joint time-frequency analysis, and numerical linear algebra.

Dr. Brislawn is also a member of the American Mathematical Society.