A System-On-Chip Platform for HRTF-Based Realtime Spatial Audio Rendering With an Improved Realtime Filter Interpolation

Wolfgang Fohl, Jürgen Reichardt, Jan Kuhr HAW Hamburg University of Applied Sciences Hamburg, Germany Email: fohl@informatik.haw-hamburg.de, juergen.reichardt@haw-hamburg.de, jankuhr@hartschall.de

Abstract—A system-on-chip platform for realtime rendering of spatial audio signals is presented. The system is based on a Xilinx Virtex-6 FPGA platform. On the chip an embedded μ Blaze microprocessor core and FIR filters are configured. Filtering is carried out in the FPGA hardware for performance reasons whereas the signal management is performed on the embedded processor. The azimuth and elevation angles of a virtual audio source relative to the listener's head can be modified in real time. The system is equipped with a compass sensor to track the head orientation. This data is used to transform the room related coordinates of the virtual audio source to the head related coordinates of the listener, so that a fixed position of the virtual sound source relative to the room can be attained regardless of the listener's head rotation. Head related transfer functions (HRTF) were sampled in steps of 30° for azimuth and elevation. Interpolation for intermediate angles is done by either interpolating between the coefficients of the measured HRTFs at the four adjacent angles (azimuth and elevation), or by feeding the audio signal through the corresponding four filters, and mixing the outputs together. In the latter case the required four filter processes per output stereo channel do not result in longer computing time because of the true parallel operation of the FPGA system. In order to achieve a constant loudness level for all interpolated angles it is necessary to decompose the HRTF filters in two components, one for the amplitude response and the other for the delay. The system output is identical to the output of a corresponding Matlab prototype.

Keywords- Mixed-reality audio; realtime HRTF interpolation; filter decomposition; system-on-chip.

I. INTRODUCTION

Spatial sound rendering is important for audio playback, and for creating realistic virtual environments for simulations and games. For headphone-playback devices, techniques based on Head Related Transfer Functions (HRTF) are widely used, not only in virtual reality applications, but also for stereo enhancements in home audio systems and mobile audio players [1]–[4]. There are already consumer products available that use HRTF-based audio spatialisation with head tracking [5], [6].

For a realistic spatial impression of a virtual sound source, the perceived source location must stay fixed relative to the room when the listener's head is turned, so a headphonebased system will have to perform a coordinate transformation between head-related and room-related coordinates. A quick update of head position data is necessary to prevent a perceivable delay between head movement and HRTF adjustment.

The system described here was first presented as an conference article in [7]. It is aimed at mixed-reality audio applications, which require a mobile device with realtime behaviour. For such applications, systems-on-chip consisting of a Field Programmable Gate Array (FPGA) with an embedded microprocessor on it are versatile and flexible platforms. The application of the time-variant HRTFs to the audio signal is done on the FPGA hardware. The filters are configured in the VHDL language (VHDL stands for Very High Speed Integrated Circuit Hardware Description Language [8]). The tasks of signal routing and signal management are performed by the C program running on the embedded μ Blaze-Processor.

Since the first publication the software has been ported from the Virtex-5 to the Virtex-6 platform, and the realtime interpolation of HRTF filters has been improved

In the next sections an overview of related work is given, and the fundamentals of audio spatialisation with HRTFs are outlined. Then the design of our system is described with emphasis on the partitioning of the application to hardware and software, and on the interface between the embedded μ Blaze processor and the surrounding FPGA chip. Results are presented and the paper finishes with the discussion of results, summary, and outlook to future work.

II. THEORETICAL BACKGROUND

A. Related Work

Since its beginnings in the mid-1970's, dummy head stereophony has found continuous research and development interest [9]. With increasing computing power of audio workstations it has become feasible to perform realtime rendering of a virtual audio environment [1]. The problem of proper out-of-head localisation has been addressed by many authors. It turns out, that a HRTF-based solution combined with a room reverberation model yields the best results [10]. HRTF rendering algorithms will always have to interpolate between the stored filter coefficients for measured angles.

In a recent investigation the threshold of spatial resolution in a virtual acoustic environment has been investigated [3]. The reported result is, that the auditory localization has a resolution of 4° to 18° , depending of the source direction. In PC-based realtime systems an effective way of designing HRTF filters is to perform a minimum phase plus allpass decomposition, where the minimum phase part models the frequency response of the HRTF, and the allpass part, which is usually replaced by a delay, models the phase response [2].

In this work, we introduce a similar approach, but instead of an minimum phase filter, we are designing an FIR filter with a group delay of half the filter length. This means, that the centroid of the filter coefficients is located in the center of the filter coefficient array. Crossfading algorithms for HRTF filter interpolations are described in [2] and [3]. FPGA systems turn out to be suitable platforms for mobile audio processing [11], [12].

B. Basic Concepts

1) Spatial Audio Rendering: The human auditory system uses (at least) three binaural properties of a sound signal to determine the direction of the source: Inter-aural Intensity Differences (IID), Inter-aural Time Differences (ITD), and the angular variation of the spectral properties of the sound. Concerning only the inter-aural time and intensity differences leaves an ambiguity, the "cone of confusion": All source locations on this cone yield the same ITD and IID. This ambiguity is partly removed by the angledependent spectral properties of the perceived sound, which result from the transmission properties of the signal path from the source to the eardrums. These three properties are completely represented by the Head Related Transfer Functions (HRTF) for given azimuth and elevation angles.

Figure 1 shows the impulse response of the HRTF at 0° elevation and 30° azimuth angle, where the time and level differences can clearly be seen. As the right ear is closer to the source, the absolute values of the right impulse response samples are larger. The sound reaches the right ear earlier which causes the shift of the maximum of the right channel to shorter delays.

The spatial rendering is done by filtering the source sound with the HRTFs of the corresponding angle and playing the resulting stereo signal back by a set of headphones.

In dynamic listening situations, listeners resolve the ambiguity of the cone of confusion by slightly turning their heads: the resulting changes in ITD, IID and sound spectrum allow a proper localization of the source. Especially the front-back ambiguity is immediately resolved by the variation of the incident angle relative to the head, as can be seen in Fig. 2: When turning the head to the left, a source in front of the litener will move to the right, whereas a source behind the listener will move to the left.

The third dimension that has to be modeled for a realistic 3D audio system is the *distance* of the sound source. In



Figure 1. HRTF impulse responses for 0° elevation and 30° azimuth angle. Top: left ear, bottom: right ear



Figure 2. Resolving the front-back-confusion by head movements: When the listener turns the head to the left, the perceived position of a source in front will move to the right, and for a source in the back it moves to the left.

this work we do not address distance, because the related psychoacoustical effects are much more involved than for the azimuth and elevation angles [13].

2) FPGA System-On-Chip: The low-level FPGA architecture consists of a pool of logic blocks for combinational and registered logic, RAM-memory and DSP slices. DSP slices consist of a MAC block (*Multiply-Accumulate*) and registers of appropriate width to perform the multiplyaccumulate operations in digital signal processing. The logic cells and DSP slices are interconnected by a user programmable switch matrix. By programming this switch matrix the user defined functionality of the system is obtained.

To handle the complexity of larger systems, the design tools for the FPGA system support a block structured approach by defining *Intellectual Property blocks* (IP cores), that implement special functions like FIR filters or even microprocessors (in our case the emulation of a μ Blaze processor, see section III-C). Once these IP cores have been developed or purchased, the high-level design task is to properly interconnect these cores and to supply the necessary glue logic.

With the availability of a microprocessor core on the FPGA chip, it is possible to design a complete software/hardware system, where the software part is written in C and executed on the processor core, and the hardware

part is specified in the VHDL language and is performing time-critical and hardware-related tasks. Systems with this architecture are called *System-on-Chip* (SoC).

C. HRTF coefficients

In preliminary measurements, HRTFs were measured with a dummy head measuring system and an audio spectrum analyser. Attenuation and phase differences were measured for 500 logarithmically spaced sine wave frequencies. The results are in good conjunction with other HRTF measurements [14], [15].

From the frequency response data the FIR filters modelling the angle dependent sound properties were designed using standard frequency-domain design techniques, with the special feature of considering the measured phase by adding it to the linear base phase. This directly introduces the interaural time delays to the FIR coefficients as can be seen in Figure 1, which is actually a plot of the FIR coefficient values over coefficient index.

D. HRTF interpolation techniques

Two approaches of interpolating HRTFs for angles between the sampled positions are considered: the first approach is the *interpolation of the filter coefficients*, the second approach is the *crossfading (mixing) of appropriate filter outputs*. In the stationary case (no variation of source angle) these two approaches are equivalent. In the next two paragraphs the two techniques are explained for the case of constant elevation. If also the elevation angle is to be interpolated, the interpolation of four filters has to be performed (see section III-D5).

1) Coefficient Interpolation: The coefficient interpolation for an angle φ that lies in the interval $[\varphi_k, \varphi_{k+1}]$ is done by linear interpolation of each of the FIR parameters b_i . The implementation of Equation 1 requires 2L additions and L multiplications per filter, where L is the FIR filter length.

$$b_{i}(\varphi) = b_{i}(\varphi_{k}) + \frac{\varphi - \varphi_{k}}{\varphi_{k+1} - \varphi_{k}} \cdot \left(b_{i}(\varphi_{k+1}) - b_{i}(\varphi_{k})\right)$$
(1)
$$i \in \{0 \dots L - 1\}$$

It should be noted that this approach is not applicable to IIR filters.

2) Crossfade Interpolation: The crossfading approach according to Equation 2 obtains the output signal y_{φ} by mixing the filter outputs of the two filters corresponding to the interval limits φ_k and φ_{k+1} . The relative contribution of the two outputs is controlled by the parameter m.

$$y_{\varphi} = (1-m) \cdot y_{\varphi_k} + m \cdot y_{\varphi_{k+1}}$$
 with $m = \frac{\varphi - \varphi_k}{\varphi_{k+1} - \varphi_k}$ (2)

This interpolation is also suited for IIR filters. It requires only three multiplications and three additions *per audio sample* at the extra expense of running the audio material through two filters simultaneously, if only variations of the azimuth shall be rendered, and four filters, if also various elevations shall be rendered.

3) Decomposition Into Amplitude Response and Delay: There is a problem with the interpolation of FIR coefficient sets, when the filters are designed in a way that they produce the amplitude response and the delay at the same time. Fig. 3 illustrates the problem.



Figure 3. Interpolation of FIR coefficients with incorporated time delays. The average value of the interpolated FIR coefficients is substantially lower than the average values of its constituting components.

The incorporation of the delay time into the filters leads to a shift of the centroid of the filter coefficients away from the center of the coefficient array. For the ear closer to the source, the centroid of the corresponding filter coefficients is shifted towards lower indexes, for the ear away from the source, the centroid is shifted towards higher indexes. When two sets of filter coefficients are superposed by the interpolation algorithm, the coefficients will partly level out each other, as can be seen in the bottom plot of Fig. 3. This effect leads to a decay in loudness at intermediate angle positions.

To overcome this problem, the HRTF filters are decomposed into two parts, one for the amplitude response, the other for the delay, as shown in Fig. 4.



Figure 4. Decomposition of the HRTF Filter into Amplitude Response and Delay

The interpolation is performed separately on the amplitude response filter and on the delay. For the amplitude response, the filter coefficients for intermediate angles are again computed by linear interpolation. Figure 5 again shows the designed filter coefficients for 30° and 60° , and the no decrease in the average amplitude of the coefficients for the interpolated filter, so no degradation of loudness is to be expected for the interpolated angle.

The delay is implemented as an FIR filter with all zero components, except one component with a value of one at the interpolated delay time. The delay filter is the last processing stage, and it is only one delay filter required for each stereo channel.



Figure 5. Interpolation of FIR coefficients without incorporated time delays. The average value of the FIR components of the interpolated filter is in the same range as the average values of its constituting components.

4) Computational Efficiency: A key feature of FPGA systems is the ability of *true simultaneous* execution of the filtering: The parallel operation of multiple filters does *not* require more *processing time*, instead it requires more FPGA *resources*, in particular, it requires at least *one DSP slice per filter*. The maximum filter length per DSP slice is given by the ratio of system clock frequency and audio sampling rate [12], [16]. The device presented here works with 125 MHz processor clock frequency and 44.1 kHz audio sampling rate, allowing a maximum filter length of $\frac{125 \cdot 10^6 \text{ Hz}}{44.1 \cdot 10^3 \text{ Hz}} \approx 2800.$

5) Computational Cost on FPGA Hardware: The computational costs of multiple parallel filtering is entirely different on FPGA hardware. Here the filtering is performed in hardware as a genuine parallel operation, so on a FPGA system the parallel operation of multiple filters does *not* require more *processing time*, but it requires more FPGA *resources*. The crucial resources in this case are the *DSP slices* on the FPGA chip. A FIR filter operating with low sampling rates can be implemented as a processing pipeline using only one DSP slice per filter [12], [16]. Since one multiply-accumulate operation per clock cycle is executed, the maximum filter length is given by the ratio of clock frequency to audio sampling rate. The device presented here works with 125 MHz processor clock frequency and



Figure 6. Head Related Coordinates r, ϑ, ϕ and Room Related Coordinates x, y, z

44.1 kHz audio sampling rate, allowing a maximum filter length of $\frac{125 \cdot 10^6}{44.1 \cdot 10^3} \approx 2800$. Under these conditions a FIR filter length of 512 can be implemented with only one DSP slice per filter.

E. Head tracking

For a realistic spatial impression of headphone-based 3Daudio the transformation from head-related to room-related coordinates according to Figure 6 is necessary. For a virtual audio source that is supposed to remain fixed in the room, the orientation of the listener's has to be continuously measured and a corresponding correction of the apparent source direction has to be applied.

III. SYSTEM DESIGN AND IMPLEMENTATION

A. Requirements

The requirements listed here are a consequence of the intended use of the system as a mobile device for spatial audio rendering in mixed-reality environments.

- Low power consumption, small and light system.
- Audio signals in CD quality: 44.1 kHz sampling rate, 16 Bit word length, 2 channels.
- Multiple parallel FIR filters with ≥ 512 coefficients.
- Tracking of the head azimuth and pitch (forward) angle. For future developments also the roll (sideways) angle and the acceleration data for three axes must be measured.
- Sufficient memory to hold the filter coefficient sets.
- Audio latency $\leq 10 \,\mathrm{ms}$ to avoid perceivable delay.
- Architecture must be extensible to multiple independently moving virtual audio objects.

B. System Components

Our system is based on a Xilinx Virtex-6 FPGA evaluation board. In addition to the FPGA chip this board provides a large number of resources and interfaces, the most important ones being an AC97 audio interface, a RS 232 serial interface, a Compact Flash (CF) memory interface, for which a



Figure 7. FPGA Components and Interfaces

file system driver is provided, and a DDR2 RAM interface. In addition there is a DIP-switch interface for simple user interaction (e.g., switching of operating modes).

The azimuth and elevation angles of the listener's head are provided by a compass sensor (Ocean Server OS5000 [17]), that is mounted on the headphone clip and is connected to the system via the RS 232 link.

C. Hardware Architecture

On the FPGA chip is the embedded μ Blaze processor IP core for signal and data management, the FIR filter blocks, and the block interconnection logic. The μ Blaze is a 32-bit big-endian RISC processor with a library to access the FPGA chip hardware and a runtime environment for a C main() routine. The processor was configured without a floating-point coprocessor to save FPGA resources for the HRTF filters. The FPGA chip is configured with 64 kB on-chip RAM for the μ Blaze processor, Dual-ported RAM blocks for the FIR filter coefficients, 256 MB of external DDR2 memory and a 512 MB CF card with a FAT12 filesystem, which can be accessed by the standard C file I/O routines. Figure 7 gives an overview of the relevant system components and interfaces.

External devices like the AC97 and the RS 232 can be accessed by the μ Blaze program with library functions provided by Xilinx. The interconnection with the on-chip FIR blocks is established via the *Fast Simplex Link* (FSL) bus. The FSL bus is an unidirectional bus which also performs the synchronisation of sender and receiver to the system clock. Three FSL bus instances per filter were implemented for parameter transfer, audio input, and audio output.

Incoming audio samples generate an interrupt which will be served by the Interrupt Service Routine (ISR) on the μ Blaze.

The FIR filters for the HRTF filtering are implemented in a direct form I (DF1) structure as a sequential processing pipeline utilising only one DSP slice per filter block [16].

The active FIR filter coefficients are stored in a dualported RAM (DPRAM), so the coefficient update and the filtering may be executed asynchronously.

D. Software Architecture

1) Operating Modes: Two basic modes were implemented: a *realtime mode*, and an *offline mode*. In realtime mode, spatial audio rendering is triggered by the interrupts of the AC97 interface. Each incoming sample raises an interrupt, the ISR takes the input sample, transfers it to the filters, receives the filtered audio sample, performs the mixing if required, and sends it to the AC97 interface for playback.

In *offline* mode, audio data is read from wav-files stored on the CF memory card. Audio samples are processed in the same way as in realtime mode, but in offline mode, the whole program is executed at maximum speed in the cyclical *main()* program, and the output is stored in a wav-file on the CF card for further evaluation.

In realtime mode, the timing and latency of the two interpolation techniques are investigated; in offline mode, the correctness of implementation is checked by comparing the output wav-files with the results of corresponding MATLAB computations.

For both modes, either of the two interpolation techniques, *coefficient interpolation* or *crossfading* may be selected as interpolation mode. In coefficient interpolation mode, each data update from the compass sensor triggers the calculation of a new interpolated coefficient set for the filters for left and right audio channel according to Equation 1. The coefficient sets are then transferred via the FSL bus to the coefficient DPRAM on the hardware. In crossfading interpolation mode according to Equation 2, each update of the compass sensor data triggers the computation of a new mixing factor and a new delay time, which is written to the global data space where the ISR can access it.

2) Filter Implementation: The FIR filter coefficients of the HRTFs were calculated in MATLAB from measurement data. The normalisation of the filter coefficients was done in an empirical way, starting with L1- normalized coefficients. These coefficients lead to very low output amplitudes and thus a poor S/N ratio. For typical input signals a normalisation factor was determined experimentally, that led to no audible overflow.

Data have been converted to 16-bit Q15 integer format using the MATLAB fixed-point toolbox, and stored in binary format on the CF card. Intermediate results in the filter block are stored in 32 bit wide registers.

Filter coefficients are loaded from CF memory by the main() routine of the μ Blaze C program, and are transferred to the hardware filters via the FSL bus connections

32 Bit Output Sample Pai

Figure 8. Data Flow for the Filtering Process

Maste

of the filters.

putfsl(data)

data=getfsl(

Slave

3) Head Tracking: The azimuth and elevation (pitch) angles of the compass sensor are read in the main() routine, and are used for calculating the audio source angles in head-related coordinates. The compass sensor provides a third angle, giving the sideways bend of the head (roll angle). This angle is neglected because performing the necessary trigonometrical computations in integer arithmetic on the microprocessor would be too time-consuming.

4) Signal Routing: All audio signals are processed by the μ Blaze ISR and transferred to the filters via the FSL bus. To minimize overhead, the 16 bit samples for left and right channel are combined to a 32 bit word and transferred as one item to the filters. The filter connection logic then extracts the two samples from the transferred word. Figure 8 shows the interconnection between the μ Blaze processor and the hardware filters.

Filter coefficients are transferred from processor to hardware from within the processor's main () function using the same technique of transferring two 16 bit coefficients at once.

5) Implementation of Crossfading: Figure 9 shows the principle of crossfading interpolation for azimuth and elevation. The mono input signal is fed to four stereo FIR filter pairs, for the top left, top right, bottom left, and bottom right position of the interpolation interval. From the compass sensor data the azimuth and elevation mixing parameters m_{φ} and m_{ϑ} are computed, and the filter outputs are superposed according to the two mixing parameters. When the azimuth and elevation data from the compass data indicate that the current interpolation interval has been left, the FIR coefficient sets are reloaded according to the new interval.

IV. RESULTS AND DISCUSSION

A. Verification of the Static Filtering Algorithms

The filtering algorithms for both interpolation techniques have also been implemented in Matlab using the fixedpoint toolbox, and the results have been compared with the wav-files that are produced by the FPGA system in offline mode. Test cases were filtering at the measured HRTF angles



Figure 9. Signal Crossfading Interpolation between Top Left (TL), Top Right (TR), Bottom Left (BL), and Bottom Right (BR) Filter Outputs. Note that there is only one pair of delay filters required.

and at different constant interpolated azimuth and elevation positions.

In these measurements, the outputs of the FPGA system and the Matlab implementation were bit-wise identical.

Both interpolation algorithms produced identical output signals.

B. Signal Processing Latencies

To assess and optimize system performance, and to examine, if the data transfer times will limit the maximum number of audio objects (i.e., independent filter processes), detailed timing measurements have been carried out.

Table of System Latencies: t_{AC97} : AC 97 audio subsystem (Note 1) t_{FSL} : FSL transfer (round-trip)	1 ms
of one 32 bit word	300 ns
t_{FIR} : FIR processing L=512	$4.2\mu\mathrm{s}$
t_{Parm} : Parameter transfer	
for 512 32-bit parameter pairs	$120\mu s$
t_{gd} : Filter group delay	\leq 7 ms
t_{CS} : Compass sensor sampling time	25 ms
t_{CT} : Compass sensor data transfer	
(Note 2)	$2.4 \dots 22 \text{ ms}$
t_{AL} : System audio latency for N audio objects (Note 3)	
$t_{AL} = t_{AC97} + N \cdot t_{FSL} + t_{FIR} + t_{qd}$	8 ms
t_{HLI} : Head tracking latency	
$t_{HLI} = t_{AL} + t_{CS} + t_{CT} + t_{Parm}$	$35 \dots 55 \text{ ms}$
Notos:	

Notes:

1) This value has been measured in a previous work [12]. It is the time for transferring a stereo audio sample from the AC97 to the FPGA, decode it in hardware, re-code and pass it back to the AC97 output without routing the audio signal through the μ Blaze processor.



Figure 10. Blocking Filtering Process Sequence Diagram



Figure 11. Non-Blocking Filtering Process Sequence Diagram

- 2) The compass data is transferred in ASCII. Small values have less digits and thus need less transfer time then large values.
- 3) Delay between audio input and audio output.

The table shows that the filtering of one audio sample takes much longer time than the FSL bus transfer, so the ISR can be substantially sped up by replacing the standard *blocking* data transfer routines putfsl() and getfsl() by their *nonblocking* counterparts nputfsl() and ngetfsl(). In the case of blocking transfer as shown in Figure 10, the getfsl() routine has to wait until the filtering process has finished, whereas in the nonblocking case as shown in Figure 11 the ngetfsl() routine returns immediately. In the latter case, the ISR gets the result of the *previous* filtering process, adding an extra latency of 1 audio sampling time to the system, which is negligible compared to the group delay of the filter.

The limiting factor for the number of audio objects is the fact, that each audio object will require one FSL bus transfer that is executed *sequentially* in the C program of the μ Blaze processor. An upper limit can be estimated by the requirement, that all the FSL bus transfers must be completed within one audio sampling period t_S :

$$N \cdot t_{FSL} < t_S \tag{3}$$

For $t_S = 1/44100$ s, the upper limit for N is 75 audio objects.

C. Filtering With Compensation of Head Movement

At the moment of writing, only qualitative listening tests have been performed. The compensation of the head movement drastically increases the spatial impression of the rendered audio material. No front-back ambiguity was noticed. A much better externalization of the sound was perceived, even in the case of source locations directly in front of the listener, where externalization is known to be most difficult to obtain [10].

The latency of approximately 40 ms for the compensation of the head movements by evaluating the compass data is perceivable only at fast and abrupt head movements, where it causes a slight irritation. For head movements at moderate speed no latencies are perceivable. This is due to the limited angle resolution (4° to 18°) of the human auditory system [3].

The latencies summarized in section IV-B show that the largest latency contribution arises from the compass sensor. For lower system latency a replacement for this component will have to be found.

1) Coefficient Interpolation: The coefficient interpolation algorithm according to Equation 1 leads to artifacts at fast head movements or fast moving sources. This is due to the fact, that the coefficient modification is asynchronous with the filtering, so for fast moving sources the coefficient sets may be inconsistent during the parameter transfer. As shown in section IV-B, this transfer takes $120 \,\mu s$, which is approximately 5 audio sampling times, so 5 audio samples will be filtered with inconsistent filter coefficients, which will cause the audible artifacts.

2) Crossfading: With the crossfading interpolation algorithm according to Equation 2 and Figure 9, no noise was audible in our listening tests, as long as the source azimuth and elevation angles remain in the same interpolation interval. In the moment, where the interval boundaries are crossed, there is the risk of artifacts which arise from the same reason as in the parameter interpolation case: The parameter update of the four involved filter pairs takes longer than one audio sample, so the filter coefficients are inconsistent during this update.

With the FIR filters containing the delay, the variations of loudness with head rotation according to the interpolation effect discussed in section II-D3 could clearly be perceived.

3) Crossfading With Separate Filters for Amplitude Response and Delay: In our last implementation of the crossfading algorithm the FIR filters were decomposed into the amplitude response filter for each angle on the interpolation grid and *one* delay FIR filter per stereo output channel. This setup removed the loudness variations for angles between the points of the interpolation grid.

V. CONCLUSION

A. Summary

The system-on-chip platform presented in this paper turned out to be well suited as a mobile component of a mixed-reality audio system. The maximum number of virtual audio sources is limited by the 126 DSP slices on the FPGA chip. Two slices are needed for the headphone compensation, so 124 slices remain for the HRTF filters. One audio object requires 8 DSP slices (4 stereo filter pairs at the borders of the interpolation interval), so $\lfloor 124/8 \rfloor = 15$ independent objects could be rendered with the current system design.

Compared to the upper limit of 75 audio objects from the consideration of the bus transfer times in section IV-B, it turns out that the number of available DSP slices is actually the limiting factor for the number of audio objects.

The preferred HRTF interpolation technique is the crossfading of filter outputs. Here the only problem to overcome is the disturbance that occurs when the limits of the interpolation interval are left. In the next section a possible solution to this problem will be outlined.

The coefficient interpolation technique is not suited for this system platform, because one parameter update takes about 5 audio sampling times. During this time the filtering occurs with inconsistent coefficient sets leading to audible artifacts in the output signal.

B. Outlook

Systematic listening tests will have to be conducted to investigate whether the interpolation introduces a perceivable degradation of audio quality. Furthermore, tests will have to be carried out to determine the source localization accuracy with and without head movement compensation.

One issue with the current implementation of the crossfade interpolation is the disturbance caused by reloading the filter coefficients, when the source angles cross the boundaries of the interpolation intervals. This problem can be overcome by introducing additional "standby" filters that provide the output signals of the adjacent angle intervals. Figure 12 illustrates the situation. A straightforward implementation of this approach would require 12 additional stereo filter pairs (all filters in Figure 12 are loaded). The number of required standby filters can be reduced to 5, when the current direction of motion is taken into account. This will give an information, which interpolation interval will probably be entered next. In the figure, these are the filters surrounded by the dashed rectangle. The additional filters per audio object will reduce the number of possible audio object to $|126/(2 \cdot 9)| = 7$.

The current implementation uses the audio input of the AC97 subsystem as audio source. To render multiple audio objects, there will be needed multiple source audio streams. These audio streams will have to be transferred to the system via the network or the USB interfaces of the Virtex board.

With the HRTF filtering only the *direction* of a virtual audio source can be rendered. To additonally reproduce the *position* of a virtual source, the influence of the *source distance* on the perceived sound must be modeled and applied to the output signal. According to the review article of Zahorik et al. [13], the prevailing factors influencing distance perception are sound intensity, the ratio of direct to reverberant energy, the spectral variations with distance,



Figure 12. Standby Filters. Solid: Filters of the current interpolation interval. Outlined: Adjacent filters. The filters inside the dashed rectangle are currently loaded

and for distances up to approximately 1 m also the variations of the HRTFs with distance. Currently we are investigating these effects with the aim of creating a sufficiently simple distance model that can be executed in real-time on the Virtex system-on-chip platform.

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