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Clinical use and evaluation of coded excitation in B-mode images

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Abstract

Use of long encoded waveforms can be advantageous in ultrasound imaging, as long as the pulse compression mechanism ensures low range sidelobes and preserves both axial resolution and contrast. A coded excitation/compression scheme was previously presented by our group, which is based on a predistorted FM excitation and a mismatched compression filter designed for medical ultrasonic applications. The attenuation effect, analyzed in this paper using the ambiguity function and simulations, dictated the choice of the coded waveform. In this study clinical images, images of wire phantoms, and digital video demonstrate the applicability, clinical relevance, and improvement attained with the proposed scheme.

A commercial scanner (B-K Medical 3535) was modified and interfaced to a software configurable transmitter board and to a sampling system with a 2 GB memory storage. The experimental system was programmed to allow alternating excitation on every second frame. That offers the possibility of direct comparison of the same set of image pairs; one with pulsed and one with encoded excitation. Abdominal clinical images from healthy volunteers were acquired and statistically analyzed by means of the auto-covariance matrix of the image data. The resolution laterally is retained, axially is improved, while there is a clear increase in penetration.

Phantom images using the proposed FM-based scheme as well as complementary Golay codes were also acquired, in order to quantitatively evaluate the characteristics of the compressed output and its stability to attenuation. Images of a wire phantom in water show that the range sidelobes resulting from pulse compression are below the acoustic noise, which was at 50 dB for the pulsed images. For images acquired from an attenuation phantom, the proposed compression scheme was robust to frequency shifts resulting from attenuation. The range resolution is improved 12% by the coded scheme compared to a 2-cycle pulse excitation. For the maximum acquisition depth of 15 cm, where the coded excitations are primarily intended, the improvement in SNR was more than 10 dB, while the resolution was retained.

1 Introduction

Application of coded excitation in medical ultrasound has been scarce in the literature [1],[2]. Most of these attempts have not paid much attention to the choice of coded waveform apart from its autocorrelation properties. However, in the highly attenuating scattering medium of the human body, it will be shown that the matched filter output is not the autocorrelation function, and attenuation should be taken into account in the coded signal design.

Modulated signals in attenuating media

Let \( s(t) = \alpha(t) \cdot \cos[2\pi f_0 t + \phi(t)] \) be a real modulated signal transmitted by the ultrasound transducer, where \( f_0 \) is the center frequency of the transducer and \( \alpha(t), \phi(t) \) are the amplitude and phase modulation functions, respectively. If \( s(t) \) is a narrowband signal, the complex representation \( \psi(t) \) of \( s(t) \) is analytical and can be written as

\[
\psi(t) = \mu(t) \cdot e^{j2\pi f_0 t},
\]

where \( \mu(t) \), often called the complex envelope of the signal, combines amplitude and phase modulation:

\[
\mu(t) = |\mu(t)| \cdot e^{j\psi(t)}.
\]

The real signal becomes:

\[
s(t) = \text{Re} \{ \psi(t) \} = |\mu(t)| \cos[2\pi f_0 t + \phi(t)],
\]

When an ultrasound transducer is excited with such a modulated signal, the spectrum is weighted by the transducer bell-shaped spectrum. For a linear FM signal with a rectangular spectrum amplitude, the shape of the transmitted pulse spectrum amplitude is effectively that of the transducer. When the medium has no attenuation, the returned signal from a single scatterer is simply a time-shifted version of the transmitted signal:

\[
r(t) = \psi(t - \tau_0) = \mu(t - \tau_0) \cdot e^{j2\pi f_0 (t - \tau_0)}
\]
where \( t_0 \) is the time instant after the start of transmission \((t = 0)\), at which the signal is being received.

The frequency dependence of the attenuation results in a larger attenuation of high frequencies than lower, when this signal propagates through the tissue. That will decrease the upper part of the bandwidth, causing effectively a decrease in the mean frequency that is a linear function of depth for a Gaussian-shaped pulse [3]. A significant downshift can be seen even for moderate tissue depths. For a transducer with a center frequency of 4 MHz and a 65% fractional bandwidth, there is a downshift of 800 KHz at a depth of 16 cm. For moving targets, there is an additional Doppler shift, which is, however, two orders of magnitude less than the frequency downshift due to attenuation.

Assuming that attenuation does not distort the complex envelope of the modulated signal, and it only causes a frequency downshift \( f_d \), the returned signal in an attenuating medium will be

\[
\begin{align*}
    r(t) &\approx \mu(t-t_0) \cdot e^{j2\pi f_d(t-t_0)} \\
    &\approx \mu(t-t_0) \cdot e^{j2\pi f_0(t-t_0)-f_d(t-t_0)}. \\
    \end{align*}
\]

(5)

**Matched Filter Processing and the Ambiguity Function**

The filter that maximizes the peak signal-to-noise ratio in the presence of white noise is the matched filter. The transfer function of the matched filter is the complex conjugate of the signal spectrum. Matched filtering of the received signal given in (5) requires a priori knowledge of the unknown parameters \( t_0 \) and \( f_d \). Practically there is no need to match to the target delay \( t_0 \), since a change in delay merely changes the time at which the output occurs.

In the general case, the returned signal is matched to the signal \( \psi(t, \tau) \cdot e^{j2\pi f_n(t-\tau)} \) with parameters \( f_n \) and \( \tau \). This corresponds to a filter with an impulse response of

\[
h_{t, f_n}(t) = \psi^*(T-t+\tau) \cdot e^{-j2\pi f_n(T-t+\tau)}. \tag{6}
\]

The receiver's output at time \( T \) (translated so that the maximum occurs at \( \tau = 0 \)) will then be

\[
\psi_{out}(\tau) = e^{j2\pi f_0\tau} \cdot \chi(\tau-t_0, f_m-f_d), \tag{7}
\]

where \( \chi(\tau, f_d) \) is defined as the ambiguity function, and is given by

\[
\begin{align*}
\chi(\tau, f_d) &= \int_{-\infty}^{\infty} \psi(t) \cdot \psi^*(t-\tau) \cdot e^{j2\pi f_d t} dt \\
&= \int_{-\infty}^{\infty} \mu(t) \cdot \mu^*(t-\tau) \cdot e^{j2\pi f_d t} dt. \tag{8}
\end{align*}
\]

The ambiguity function (AF) is the complete 2-D matched-filter response in scatterer range and frequency downshift. In the absence of attenuation (or generally when \( f_m = f_d \)), the matched filter output is the autocorrelation function of the waveform.

The squared modulus of the ambiguity function is referred to as the ambiguity surface (AS) [4]. The volume under the AS indicates the total interference contributed by each target, and the distribution of the volume is the distribution of this interference in range and frequency shift [4]. The volume under the AS is only a function of the signal's energy and cannot be reduced by any modulation. Coding simply redistributes this volume on the \( \tau - f_d \) plane.

**Implications of attenuation on signal design**

Tissue attenuation in ultrasound causes a significant frequency shift of the received signal. For coded excitation and some kind of matched filtering on the receiver, the compressed output is not the autocorrelation function of the code, but a cut of the ambiguity function for a certain frequency downshift. Therefore the AF of the transmitted waveform ought to have desired properties in the entire delay-frequency shift plane. One solution is to use a filter bank of \( i \)
Most binary phase codes share the undesirable property of being quite sensitive to frequency shifts. The AF of such signals will generally have a central spike on a wide pedestal of range-frequency sidelobes. A search for binary codes with good autocorrelation functions is quite useless in ultrasound, if the ambiguity function away from the delay axis is unsuitable [4]. The Barker codes, for instance, do not retain their "perfect" compression output even with moderate frequency shifts. Binary phase codes insensitive to frequency shifts do exist, as for instance the Frank polyphase code, which is a discrete approximation of contiguous linear FM segments. Thus, the shape of the ambiguity function should be an additional design tool for search of such codes.

Complementary codes consist of two or more sequences of equal length, whose autocorrelation functions have sidelobes equal in magnitude but with inverse sign. Adding the autocorrelations of such pairs cancels the sidelobes entirely and doubles the mainlobe. The most well known complementary codes are the Golay codes. Simulation results in Fig. 2 show a comparison of the echoes from 10 point scatterers between the proposed FM-based compression scheme and a Golay pair. The upper part is when there is no attenuation in the medium.

![Figure 2: The effect of attenuation in the complementarity properties of Golay codes. Simulation results show a comparison of the echoes from 10 point scatterers between the proposed FM-based compression scheme and a Golay pair. The upper part is when there is no attenuation in the medium.](image)

These plots show how these coded waveforms are affected by attenuation. While perfect sidelobe cancellation occurs for the complementary Golay codes, when the medium has no attenuation (upper plots), the complementarity property degrades with attenuation. This can be assessed by inspecting the ambiguity function of Golay codes. With an attenuation of 0.7 dB/[MHz x cm], the range sidelobes increase up to -25 dB at a depth of 16 cm, in contrast to the proposed tapered FM signal, whose compression is very robust to attenuation.

Based on these observations, the linear FM waveform seems the appropriate coded waveform for the highly attenuating medium of medical ultrasound, as long as the pulse compression mechanism ensures low range sidelobes and good axial resolution. Techniques for linear FM signal pre-distortion and mismatched filtering have been presented previously by our group [5]. In this paper, we evaluate the performance of these techniques experimentally. Images with complementary phase codes are also evaluated in an attenuating phantom.

2 Materials and Methods

Measurement System

An experimental digital coded excitation system was constructed (Fig. 3). A commercial scanner (B-K Medical 3535) was interfaced to one transmitter and one receiver board from the Center's newly constructed RASMUS experimental system [6]. A single-element mechanically rotating 4 MHz probe (B-K Medical 8536) was used. The software control of both boards is implemented as a MATLAB® toolbox of high-level commands. The transmitter board is capable of transmitting different complex arbitrary waveforms for each line of an image with a few lines of MATLAB® code. The board was programmed to allow alternating excitation on every second frame. That allowed direct comparison of the same set of image pairs; one with conventional and one with encoded excitation, or image pairs with complementary sequences. The analog RF data of the scanner were sampled at 40 MHz. The receiver sampling unit has 12-bit ADCs and 2 GBytes storage SDRAM. That allowed storage of 140 consecutive ultrasound images, corresponding to about 25 s of scan data. Subsequently the stored RF data were read from the memory, and all post processing (pulse compression, interpolation, scan conversion and display) was done off-line on the computer.
Performance evaluation

The performance of a pulse compression system can be measured using the four following indices:

i) The range mainlobe width, a measure of the range resolution.

ii) Range sidelobe measures, a measure of the induced "self-noise". Frequently used indices are the peak sidelobe level (PSL) and the integrated sidelobe level (ISL). PSL is simply the ratio between the highest sidelobe and the mainlobe. ISL is the ratio of the total sidelobe energy to main peak energy expressed in decibels.

iii) The gain in signal-to-noise ratio (GSNR).

iv) Robustness to attenuation. There is no quantitative index reported. The shape of the ambiguity function can be used as a qualitative tool.

We have reported a compression scheme using a predistorted linear FM waveform and weighted mismatched filtering that has excellent measures of these indices [5]. The compressed output from this scheme has a theoretical -20 dB mainlobe width of 1.48 λ, very low axial sidelobes (PSL=88 dB) and GSNR=10.5 dB. Figure 1 shows the robustness of this waveform to ultrasound attenuation.

3 Experimental results

Initially, pulse-echo measurements from a wire phantom in water were performed. It has not been possible to evaluate the sidelobe level of the compressed output for the proposed code, but we can conclude that the sidelobes are below -50 dB, which was the acoustic noise for the pulsed excitation output. The acoustic noise was due to reverberation at the water surface and the bottom of the tank. The -6 dB axial resolutions were measured and were found to be 0.94λ for the coded and 1.18λ for a two-cycle pulsed excitation.

Images of an attenuating wire phantom are shown in Fig. 4 and 5. The power levels of the excitation signals on the transducer were lower than the original excitation power of the scanner. The phantom has attenuation of 0.5 dB/[MHz×cm] and consists of wires of 0.2 mm in diameter, positioned every 1 cm axially. Additional wires are placed at a 15 degree angle with decreasing distance down to 1 mm. In the pulsed image of Fig. 4 a two-cycle pulse of the carrier frequency was used. In the coded image the excitation was a 20 μs tapered FM signal with the compression filter being the one from [5]. The -6 dB axial resolution of the coded image measured at the wires in depth 12 and 14 cm was 1.31λ. The resolution of the pulsed image was 1.49λ. In conventional imaging, short broadband pulses have to be used in order to achieve good axial resolution and to use all available system bandwidth, with the drawback of degrading the SNR. When FM signals are transmitted, the axial resolution depend on the bandwidth that is swept and not on the duration of the signal. Therefore, coded images using FM modulated signals result not only in a better SNR, but also in better axial resolution by utilizing the available bandwidth more efficiently. Fig. 4 shows that there is an effective gain in SNR of 10 dB or more, that corresponds to an additional penetration of 3-4 cm with the 4 MHz probe.

Images of the same phantom using a complementary pair
of Golay codes with length 40 are shown in Fig. 5. A single Golay code has high axial sidelobes that are visible on the left image. When the echoes from 2 Golay codes are added coherently, there is a degree of cancellation on the axial sidelobes. However, confirming our hypothesis, the cancellation of the sidelobes is not perfect due to attenuation, and shadows are still visible along the wires.

Clinical images of the abdomen using the proposed scheme are shown in Fig. 6. The images show an excellent performance of the encoded excitation in terms of noise reduction at large depths and resolution. The auto-covariance matrix on the image gives an indication of the speckle size. The lateral resolution of speckle data from the images of Fig. 6 is very similar for both images, while axially the coded image has slightly better performance (Fig. 7).

These results clearly demonstrate that abdominal ultrasound imaging can benefit from coded excitation yielding a higher SNR and therefore penetration, while maintaining both axial and lateral resolution. The higher SNR can be exchanged with resolution by increasing the center frequency, i.e. for GSNR=10 dB, going from 4 to 5 MHz without compromising SNR. Longer codes can make this frequency step even bigger.

Figure 6: Clinical images of the right kidney for coded and pulsed excitation. The portal vein and the inferior vena cava are at the right side of the images and liver tissue is left from the kidney. The dynamic range of the images is 45 dB. Improvement in resolution and noise reduction at large depths are visible.

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Figure 7: Lateral and axial resolution in speckle using auto-covariance matrix analysis. The dashed lines are for the pulsed image.

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