Review of current ultrasound hardware considerations, designs, and processing opportunities

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Abstract

Ultrasound is one of the most widely used imaging tools for non-destructive testing (NDT) and non-invasive medical diagnosis. Since its beginnings in the 1970s, ultrasound has been an ongoing field of research, with innovations such as new sensors, signal processing, and hardware development. After more than fifty years, the field still presents active developments, renewed by electronics and digital equipment improvements over the last years.

However, within the realm of open-source equipment, the field remains under-researched in terms of experimental hardware. An open, flexible and cost-efficient platform is still needed for many medical and testing basic applications to support the efforts of the researchers, makers and device developers, to accelerate ultrasound research and development.

The aim of this review is to identify literature that is relevant for understanding, designing and operating a simple single-channel ultrasound device, and to capture this body of knowledge and make it accessible to ultrasound system designers. It also aims at presenting current ultrasound research focus points to introduce the reader to trends of interest.

We try to capture design and use considerations from older and newer designs, but also with high-end, and multi-channel systems. We have covered both NDT and medical applications, starting with a review of the context, following on the review of existing architectures and analog buildings blocks, then on digital options available to support and complement the hardware aspects.

This body of knowledge was used for designing two relatively simple open hardware designs.

**Key words:** ultrasound hardware open-source frugal device imaging single-element modular design

## 1 An introduction to open ultrasound hardware

### 1.1 A renewed interest in ultrasound

Ultrasound has been a developing field for medical imaging and non-destructive testing and exploration (NDT/NDE) that bloomed the 1950s. Although ultrasound is today a relatively mature technology, it remains an active field of study, and there are aspects that have yet to be further explored, such as CMUT sensors and compressed sensing [Kruizinga et  al., 2017, Liebgott et  al., 2012], which have the potential to revolutionize ultrasound imaging, leading to three figure dollar price tag devices.

With this in mind, it makes sense to build an affordable and extensible platform for ultrasound research that leverages advances in low-cost computing in order to offload functions which previously required dedicated hardware.

Ultrasound imaging has numerous advantages over other widely-used imaging modalities, such as computer tomography (CT) or magnetic resonance tomography (MRI), particularly because it is deemed safe and affordable. As a result of these characteristics [Kurjak and Breyer, 1986], it has become an important tool in medical care. The World Health Organisation [WHO, 1985] recognises and stresses the advantages of using ultrasound in medically under-served regions such as low- and middle-income countries where other technology is simply not affordable or the infrastructure non-existent, now focusing in particular smaller systems [Kjeken et  al., 2011].

### 1.2 Open-source ultrasound hardware

Open-hardware lowers barriers to product research [Pandey and Vora, 2019], having a full design under an open-source license provides access for all researchers to contribute to and improve a design. This in turn creates the potential for rapid spread of the design, customisation for specific uses, and ad-hoc modification. The existence of an open design means that a higher number of contributors can inspect and improve it. Shorter development cycles, even for hardware, with open source permit rapid iterations of a product, for which the

Because they are medical hardware and devices, it is essential to ensure that these tools have the functions they are designed to have: quality and medical certification are critical. As such, certification of open-hardware designs is a challenge that needs to be tackled, starting, for example, from a CE marking perspective. Alternatively, it funding certification through crowd-funding approaches has been proposed [De  Maria et  al., 2018]. According to the WHO, 70–90 percent of all medical devices donated to the developing world do not function as intended, and 20 percent are not used due to poor documentation and inadequate training on the use of the deviceSince their hardware and software architecture are not public knowledge, it is impossible for users to access and repair them. Using open-source products, this problem could be avoided, in contrast, support could be provided online detailing how to repair these systems [Gibney, 2016].

## 2 Review of ultrasound usage

### 2.1 The main ultrasound imaging modes

With the exception of Doppler imaging, ultrasound imaging is based on the "pulse-echo" principle, which relies on the dual receiver-transmitter function of a piezoelectric transducer. The two main modes commonly found in ultrasound equipment are:

***A-Mode***, or amplitude mode, is used to display the direct amplitude of echoes received as a function of time and creates one-dimensional images.

***B-Mode***: In B-Mode ultrasound, the most common form of ultrasound imaging, a 2D image is produced. It displays the envelope of the recorded symbols, typically in grey-value representation on a 2D map where every value is assigned a different shade of grey. The higher the intensity of the echo, the brighter the reflection interface in the reconstructed image. This is the widely known sonogram used to examine babies in utero.

Other modes, such as M-Mode, C-Mode, and Doppler extend the previously discussed modes, but are beyond the scope of simple imaging methods.

***Tomography***: though less common than the previously discussed uses, ultrasound can be used in tomography for imaging soft tissue [Zhang, 2015, Duric et  al., 2007, Wen et  al., 2019, Ashfaq and Ermert, 2004], in this application, a transducer or array of transducers is used to measure acoustic impedance at different angles and an image is reconstructed using back-projection or related finite element techniques. The same acoustic impedance methods used in tomography have also been used to recreate images with high temporal and spatial resolution in recent research on plane wave acoustic imaging[Rabut et  al., 2019, Warner et  al., 2013]. Recent acoustoelectric imaging systems are able to combine the acoustic image with a current-source density image, suggesting promising novel applications in electrophysiology[Berthon et  al., 2017, Qin et  al., 2017]. New computing techniques for full wave imaging have also the opened door to better imaging [Guasch et  al., 2020, Rymarczyk et  al., 2019].

### 2.2 A wealth of applications

***Overall imaging***: although it is relatively simple and does not enable 2D imaging, A-mode enables measurements for examinations such as para-nasal sinuses, trans-skull fluid detection, sinus pathology, skeletal muscle detection in the wrist extension [noa, b], measurement of the artery lumen diameter [Hu et  al., 2011, Zhang et  al., 2017, Shomaji et  al., 2019], bone porosity [Wahab et  al., 2016, Fontes-Pereira et  al., 2018, Gräsel et  al., 2017] and ophthalmology assessments [Carotenuto et  al., 2004].

Ultrasound can be used for ***Vascular assessments***, to measure the diameter and the blood pulse speed traveling through the radial artery [Worthing, 2016], which then can be used to track changes in blood pressure at various points on the human body. Other ***body monitoring*** uses can include artery stiffness measurements [Joseph et  al., 2015a, Joseph et  al., 2015b, Seo, 2018], monitoring bone density [Wahab et  al., 2016, Fontes-Pereira et  al., 2018],tissue assessment [Keyes, 2017], including muscle evolution [Brausch et  al., 2019] for example quantifying neuro-muscular disease progression [Zhang, 2015], both using A-mode and B-mode imaging. ***Body composition assessment*** is another application of A-mode imaging [Wagner et  al., 2016, Martins, 2017]. The measurement of ***bladder volumes*** is also a standard medical use [Kuru et  al., 2019]. Another use can be providing ***biofeedback***, as it has been shown that ultrasound imaging enables the tracking of muscle movements [Sikdar et  al., 2014] and follow-up of biofeedback in stroke reeducation [Sosnowska et  al., 2019]. Last but not least, ultrasound has also been used in ***tracking body movements***, for example, tracking obstructive sleep apnea (OSA) [Weng et  al., 2015], breathing patterns [Shahshahani et  al., 2018], and heart muscle behavior [Nguyen et  al., 2019].

Other interesting uses include the development of ***ultrasound capsules***, typically swallowable devices, which enable endoscopy imaging using high frequency ultrasound by fitting the hardware into a 10mm diameter by 30 mm long capsule [Cox et  al., 2017, Wang et  al., 2017]. Capsules promise further development, and their architecture can be a source of inspiration [Lee et  al., 2014a, Memon et  al., 2016, Lay et  al., 2016, Lay et  al., 2018]. ***Wearable devices*** are also gaining momentum due to the miniaturisation trend in components and sensors [Basak et  al., 2013]. This is also seen in ***neuromodulation*** [Pashaei et  al., 2020] applications, where, interestingly, ultrasound can be used both to power devices and communicate with them [Johnson et  al., 2018, Seo et  al., 2016, Santagati et  al., 2020], and even to stream video [Kou et  al., 2020].

Ultrasound can also be used for ***nondestructive testing (NDT)*** or nondestructive examination (NDE) [Duncan, 1990, noa, a], for quality or integrity control of mechanical elements. [FRITSCH, ] presents a very interesting design for single-element FPGA-based NDE design, migrating traditionally analog functions, like filtering and envelope extraction, to the digital domain developed by others [Triger et  al., 2008, Shrisha et  al., 2018, Rodrí guez-Olivares et  al., 2018], as we will see below.

### 2.3 Minimal specifications for a B-Mode device

As a reference for the next sections, reviewed literature offer a view of a minimal B-mode imaging system, in particular thanks to [Kurjak and Breyer, 1986] who laid out the basic specifications for a general purpose ultrasound scanner. This basic, minimal specification set can allow designers to frame the development of their own systems, captured in precursor portable devices such as with the Sonovisor [Zeiss, 1962]. From this, as well as the previously reviewed designed, it is deemed necessary to build a basic ultrasound scanner to:

• produce B-mode images, which translates as a device having linear- and convex- type scan-heads

• image at least 3.5MHz – extendable to 5MHz

• image of human tissues requires at least 50dB of SNR [Attarzadeh et  al., 2017] translating with a 9-bit ADC

• images should be displayed on a reconstructed 512 x 512 image, on 4 bits.

• images should go to a depth of 18cm, meaning 240us of acquisition, in line with a 512 pixel-deep image considering a single-element resolution.

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3 Considerations leading to the design of the

## system architecture

The following section provides an overview of the available hardware architectures for ultrasound devices, based on an earlier similar review [Jonveaux, 2017] or with more complex designs [Roman, 2019].

### 3.1 Sourcing information

Apart from the projects aimed at developing open-source ultrasound hardware described in this article [Roman, 2019, Jonveaux, 2019], several sources can be consulted to inform the design stage. The main one has been a scientific literature review, offering insights in terms of research devices designs and major technology evolution over the years, reflecting both medical and ndt state of the art.

A secondary source of information has been patents, as made publicly available on the Internet.

Teardowns of medical devices available online have also provided information about the state of the art in terms of hardware architecture. However, investigations of this kind are relatively infrequent, as this activity requires that researchers have both specific skills and interest in dismantling expensive equipment. Refurbished equipment from the 80s and 90s, such as mechanical probes, can be an affordable source of sensors, in addition to providing useful ideas and concept from a design perspective.

Chip makers can be considered actors in the diffusion of knowledge and know-how [Brunner and Com, 2002, Xu et  al., 2010], as they are major producers of concept and design notes. Chip makers also provide guidance on designs [Chu, ], but integrating these components can be challenging. For example, datasheets may be incomplete or erroneous. To support the use of their circuits, chip makers have also proposed evaluation kits – but these may be overly complex for a simple hobbyist, in addition to being somewhat expensive.

Finally, equipment suppliers provide researchers with similar equipment, making it possible to better understand the required functionalities. They include:

• Verasonics [Peyton et  al., 2017, George et  al., 2018, Kang et  al., 2017, Hager et  al., 2017b]

• Lecoeur Electronique [LeCoeur, , Tortoli et  al., 2009, Zhang et  al., 2018, Al-Aufi et  al., 2019]

• Ultratek [Veenstra, , Pérez-Sánchez et  al., 2020, Chen et  al., 2016, Wang et  al., 2019b]

• Optel [Scholle and Sinapius, 2018, Ratajski and Trajer, 2017, Nowak and Markowski, 2020, Karjalainen et  al., 2012],

• Eurosonic [Jin et  al., 2017, Mostavi et  al., 2017, Ranachowski et  al., 2020, Vadalma, 2020],

• Biosono [Biosono, ]

• or the Fraunhofer Institute [Zimmermann, 2019, Zimmermann, 2018b, Zimmermann, 2018a]

Other suppliers have made smaller contributions to the literature [Ozdemir, 2018], such as Socomate [Gil-Alba et  al., 2019], MATEC TB-1000 [KieŃczyński et  al., 2017] JSR Ultrasonics [Cramer et  al., 2015], or high-speed Dr Hillger’s USPC [HILLGER, 2016].

### 3.2 Functional blocks composing ultrasound systems

The functions required in a single-element ultrasound pulse-echo system (shown in Figure 1) are relatively standard and are well described in the literature [Ali, 2008].

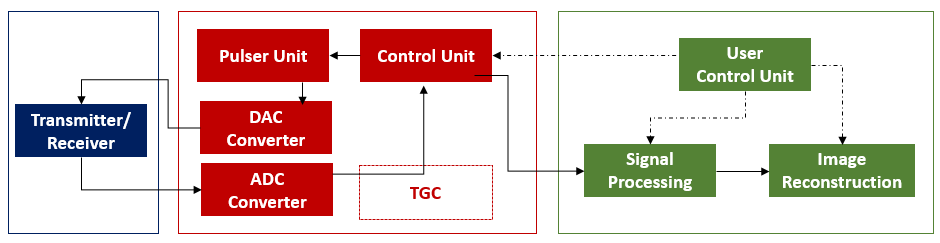


Figure 1: Block diagram of a single-element ultrasound system showing the functions needed for a simple ultrasound device

.

These blocks are used to create the pulse-echo pattern that ultimately creates an ultrasound image, be in in A-mode or B-mode.

### 3.3 Earlier works on simple hardware architectures for ultrasound systems

The first reviewed research setup appears to date back to 1993 [Jensen et  al., 1993], in which a Bruel & Kjaer, BK Type 1846 was modified to accept research equipment. Since early 2000, several groups of researchers have worked on designing and implementing research-friendly equipment. Most of these designs are for multi-channel devices [Boni et  al., 2016, Boni et  al., 2012, Boni et  al., 2018, Qiu et  al., 2012, Lévesque, 2011], but other authors have considered single-element designs, such as [Carotenuto et  al., 2005] and [Richard et  al., 2008]. An interesting modular design was proposed in [Wall, 2010] which has a motherboard connected to the device. More recently, [Taylor et  al., 2017] also used a beagle bone device. [Jonveaux, 2017] proposed an Arduino-like approach to functional blocks, balanced by SNR and cost impacts, which may have inspired further designs [GoŃabek et  al., 2019].

### 3.4 State of the art and review of the ultrasound hardware designs

#### 3.4.1 Design sources for the state of the art review

A summary of the literature with respect to ultrasound system design, based on a review of components used, is presented in the table below. High-end systems were considered in this review, as it is possible to exploit aspects of their design approach for use on simpler platforms.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Reference** | **Elements** | **Voltage** | **Msps** | **Res** | **AFE-TGC** | **Year** |
| [Ahn et  al., 2015] | 16 | 70V | 40 | 10 | AFE5808 | 2015 |
| [Assef et  al., 2014] | 128 | 100 Vpp | 50 | 12 | AFE5805 | 2014 |
| [Assef et  al., 2012] | 128 | 100 Vpp | 50 | 12 | AFE5805 | 2012 |
| [Assef et  al., 2015] | NA | 100 Vpp | 40 | 12 | AFE5805 | 2015 |
| [Batbayar et  al., 2018] | 4x32 | NA | 80 | 10 | NA | 2018 |
| [Bharath et  al., 2018] | 8 | 105V | 50 | 16 | AFE5809 | 2018 |
| [Bharath et  al., 2016] | 8 | +-50V | 40 | 12 | AFE5808 | 2016 |
| [Bharath et  al., 2015a] | NA | NA | NA |  | NA | 2015 |
| [Chang-hong Hu et  al., 2008] | 1 | 15V | 120 | 12 |  | 2008 |
| [Chatar and George, 2016] | 16 | NA | 150 | 14 | NA | 2016 |
| [Cheung et  al., 2012] | 128 | NA | 80 | 10 | AD9272 | 2012 |
| [Dusa et  al., 2014] | 8 | 100 Vpp | 65 | 12 | AFE5809 | 2014 |
| [FRITSCH, ] | 1 | 50-400V | 80 |  | NA | NA |
| [Govindan et  al., 2015] | 8 | NA | 250 | 8 | VCA8500 | 2015 |
| [Hager et  al., 2017b] | 64 | 100Vpp | 32,5 | 12 | AFE5851 | 2017 |
| [Hewener et  al., 2012] | 128 | +-75V | 80 |  | AD9273 | 2012 |
| [Ibrahim et  al., 2018] | 64 | 12 V | 20 | 12 | NA | 2018 |
| [Jonveaux, 2017] | Single | 100Vpp | 22 | 9 | AD8331 | 2018 |
| [Kim et  al., 2017] | 128 (32 ch) | +-80 V | 50 | 12 | NA | 2017 |
| [Kruizinga et  al., 2017] | Single | 100 Vpp | 200 | 12 | NA | 2017 |
| [Kushi and Suresh  Babu, 2017] | Single | NA | 100 | 14 | NA | 2017 |
| [Lee et  al., 2014b] | 16 | NA | 40 |  | AFE5808 | 2014 |
| [Li et  al., 2014] | Single | 80 V | 40 | 12 | AD9276 | 2014 |
| [Matera et  al., 2018] | 8 | 6V | 75 | 14 | AFE5809 | 2018 |
| [Nguyen et  al., 2019] | 2 | 18V | 40 | 10 |  | 2019 |
| [Pashaei et  al., 2020] | 8 | 10V | 80 | 12 | AD9276 | 2020 |
| [Peyton et  al., 2018] | 32 | NA | 20 |  | Custom | 2018 |
| [Qiu et  al., 2018] | Single | +48V | 160 |  | AD8331 | 2018 |
| [Qiu et  al., 2020] | 1 | 60V | 250 | 12 | TC6320 | 2020 |
| [Ricci et  al., 2006] | 1 | 100 V | 64 | 14 | MAX4107 | 2006 |
| [Roman et  al., 2018] | 64 | +-50V | 80 | 12 | AD9276 | 2018 |
| [Vasudevan et  al., 2014] | Single | 100 Vpp | 250 | 12 | VCA8500 | 2014 |
| [Wall, 2010] | NA | 12 V | 65 |  | NA | 2010 |
| [Weng et  al., 2015] | 16 | 100V | 150 | 10 | Max2077 | 2015 |
| [Zhang et  al., 2019a] | 64 | 100V | 80 | 14 |  | 2019 |
| [Zhang et  al., 2017] | 8 | 70V | 250 | 16 | QT1138 | 2017 |

Table 1: Review of ultrasound hardware designs, detailing speed of acquisitions (Msps), Resolution (Res.) and features where applicable

#### 3.4.2 Electronic Analog Front-End (AFE)

It appears that most research designs use all-integrated analog components, called analog front-ends (AFE), which allow for a simpler integrated design, which can make a design more expensive and less open. Different chips families were identified during this review.

• *AD927X* systems usually have 8 channels, with a 12-bit ADC from 10 MHz to 80 MHz, with time compensation amplifiers, widely used [Di  Ianni et  al., 2016, Hewener et  al., 2012, Raj et  al., 2018, Cheung et  al., 2012, Alqasemi et  al., 2012, Batbayar et  al., 2018, Techavipoo et  al., 2012].

• The *AFE58XX* family has 8- to 32-channel AFEs from 50-65MSPS, with LNA, VCAT, PGA, LPF, ADC, and possibly Continuous Wave (CW) Mixer [Assef et  al., 2015, Assef et  al., 2012, Assef et  al., 2014, Assef et  al., 2016, Bharath et  al., 2015b, Bharath et  al., 2016, Lee et  al., 2014b, Hager et  al., 2017a, Bharath et  al., 2018, Kidav et  al., 2019].

• Finally, the *MAX2082 and MAX2077* have 8 channels, including a high voltage pulser and transmit/receive switch (TR switch), but offer no digitization capability [Hewener et  al., 2019, Weng et  al., 2015].

These AFEs all include several channels, which is not necessary for a single-element design. However, AFEs may still be useful in multi-channel designs in order to improve space and cost efficiency, and may prove useful in posterior design with improving controlers.

#### 3.4.3 Multi-channel designs hardware

Even if not strictly required for single-element pulse-echo devices, multiplexers or high-voltage switches can be used to address several transducers from a single transmit-receive electronics channel. Options to connect several transducers are numerous, such as the HV2605, HV2201, MAX14866 [Enwia et  al., 2019, Pashaei et  al., 2020, Enwia, 2020], or HV20220 [Li et  al., 2014] chips. Switches can also be integrated at the pulser level [Worthing, 2016, Hidayat et  al., 2020] or on the receiving path, with a LM96530 [Gwirc et  al., 2019, Vasudevan et  al., 2014, Roman et  al., 2018], for example, to allow addressing several sensors.

Multi-element managers, or beamformers, were another option commonly observed in research setups for arrays, mostly based on the LM965XX family [Gwirc et  al., 2019, Yu, 2012, Roman et  al., 2018, Bharath et  al., 2015b, Roman et  al., 2018]. However, by nature, beamformers would be of lesser importance in single-element designs.

#### 3.4.4 Mechanical sweeping

When designing a single-element sensor to produce a 2D image, a system capable of sweeping the space to be imaged is required. Several types of actuators were identified in the review. In general, and to minimize hardware costs, a single piezoelectric element, mechanically sweeps across the target scene with the corresponding channel acquisition circuit [Saijo, ]. This sweeping principle has been used in multiple experimental setups, including [Chang et  al., 2009], and was used in older mechanical probes, which are based on either continuous rotation (Kretztechnik AR3 4/5B/A, ATL 724A, ... ) of the transducer to accommodate plane sweeping, sometimes with multiple transducers to allow for multiple images per rotation or with mechanical sweeps (Interspec Apogee, Diasonics probes, Kretztechnik AW14/5B/A, HP 21412A, ... ). This approach was initially more commonly seen in intra-cavity probes, due to space constraints.

For cardiac scans of small animals, heartbeat and target size require in excess of 100 frames per second (fps) with a spatial resolution of 100um or less: [Lei, ] implemented for example a 30-50 MHz real-time ultrasound single-element device that scans at 130 fps. Higher frequencies imaging transducers are relatively smaller in size, which makes them ideal candidates for mechanical sweeping when arrays are too large. However, this implies strong positioning control and precision motors, requiring, for example, optical encoder and piezoelectric motors [Carotenuto et  al., 2004], with a requirement of injecting as little noise à possible on the analog processing path. Other uses of piezoelectric actuators include the use of bimorphs [Bezanson et  al., 2011], reaching 130fps for electromagnetic motors. Still, the weight borne by the actuator has to be limited [Brown et  al., 2013, Huang and Zou, 2015], a constraint also satisfied by MEMs [Choi et  al., 2020].

In laboratory designs, where real-time imaging is not an issue, XYZ positioning has also been used [Svilainis et  al., 2014, Wang and Saniie, 2019, Xu et  al., 2019], using 3D-printed elements. [Bottenus et  al., 2016], for example, demonstrated that a three-axis translation stage allowed for precise position and orientation control of the transducer. A transducer on a linear motor stage can also be used [Qiu et  al., 2011, Govindan et  al., 2015, Soto-Cajiga et  al., 2012], which allows the system’s single transducer to sweep across the target scene. [Smith et  al., 2015] also uses a single transducer element in combination with a lower noise voice coil motor as the mechanical actuator, a compromise with significant estimated production cost savings (over 95%), while maintaining a high signal-to-noise ratio of the echo data. Its accurate positional encoder allows the ultrasound image to be constructed at the end of each scanning cycle.

Alternative displacements methods can be used, for example, using accelerometers to determine the position of the transducer [Sobhani et  al., 2016] or allowing for precise image reconstruction with an Arduino and Raspberry Pi setup [Herickhoff et  al., 2019], which can also be used in ultrasound training simulators [Farsoni et  al., 2017]. In the case of skin imaging, another example is to use optical trackers like those used in computer mice [Zhang et  al., 2019b, Poulsen et  al., 2005, Herickhoff et  al., 2018].

#### 3.4.5 A challenge: high-voltage generation

High-voltage components were also reviewed, however, the topic of efficient high-voltage sources is not considered in most publications, apart from [Xiao et  al., 2013]. High-voltage design for ultrasound has been a particular point of interest. The ideal requirements for a good high-voltage design would involve developing a unit with a small footprint, low consumption, and settable levels between 0 to 90V – ideally with another source for 0 to -90V for bipolar pulses – which would usually function with a current supply of 25-30mA. Early designs [Brown and Lockwood, 2002] achieved 350V pulses with $50 but finding a working design is still a challenge today. In addition, only few researchers are sharing their designs [Tang and Clement, 2014], even considering existing detailed datasheets provided by manufacturers [Granata et  al., 2020]. Devices such as the LM96550 were not considered in this review because of their relative important physical size. In the open-source literature, designs used of an expensive RECOM device, providing a 0 - 120V range, or a NMT0572SC, providing 24, 48 and 72V rails, as well as the LT3494 with a rail up to 39V. Other alternatives were considered, namely the *MAX668* (which operates from O to 150V), *MAX1856* (between -80V and -24V), an *MIC3172* design, using an *HV9150* to reach up to 200V, or a *MAX15031* of up to 80V. The *DRV8662* family, including the DRV2700, also has been used to provide rails for up to 105V. Older devices were seen using integrated devices, such as the PICO 5SM250S DC-DC. Clipping devices (MD0100 [Li et  al., 2014, Sharma, 2015], MMBD4148/MMBD3004 [Chu, ]) allow clipping of the signal on the receive path to protect it.

In order to optimize power consumption, electrical impedance matching [Rathod, 2019] has to be used to improve the level of energy transmitted to the transducer, especially with low-cost vector network analyzer (VNAs), like the 40$ NanoVNA, usable in MHz-range transducers), which has allowed for some interesting developments [Garcia-Rodriguez et  al., 2010, Wei et  al., 2020] and can be used for improving the overall signal-to-noise ratio.

#### 3.4.6 Considerations when choosing acoustic materials

In most mechanical designs, an acoustic window, made of a material transparent to acoustic waves, is needed to seal the scanner mobile head from the external medium while minimizing signal loss. The first mechanical scanners used water-baths as an intermediate between the transducers and the subject [Schueler et  al., 1984]. A material regularly used for this is polymethylpentene (TPX), which can be used for example on hand-held high-frequency ultrasound scanners [Erickson et  al., 2001, Brown et  al., 2013]. Alternatively, [Qiu et  al., 2020] uses an acoustic window made from polydimethylsiloxane (PDMS) to minimize reflection and attenuation during the ultrasound transmission.

More common materials can also be used. For example, polyimide can be used in ultrasound phantoms (reference imaging targets) [Xu et  al., 2008, Lei Sun et  al., 2008], as well as sealant silicones [Lorenzo et  al., 2009] that mimic soft tissues. Polyvinyl alcohol or polyurethane, in additon to polyvinylidene fluoride (PVDF), have been be considered [Sikdar et  al., 2014] for device-patient acoustic coupling. Agar and gelatin are used on temporary phantoms [Vogt and Ermert, 2005, Chun et  al., 2015], where graphite powder reproduces tissue scattering, with no concrete application for the design of devices per se.

4

## Downstream hardware, to signal processing

In parallel to the hardware analog part, the digital component of acquisition systems can be used, through its intrisic flexibility, to provide a platform of choice to implement digital processing.

### 4.1 Transmission of the digital information - bandwidth reduction

Most of microcontrollers lack sufficient bandwidth to digitize and process the full ultrasound signal at radio frequencies. Therefore, microcontroller-based systems typically use a pre processing channel, possibly including a envelope detector in hardware prior to digitization of the signal, so that the signal bandwidth is reduced to that of the amplitude-modulating information. However, envelope detectors in hardware typically have a fixed cutoff frequency, which prevents them from being adaptable to different transducer frequencies.

Another possible technique [Peyton et  al., 2018] is the use of quadrature sampling to preserve both amplitude and phase information and frequency downconversion to reduce the bandwidth requirement for data transmission, storage, and processing to that of the ultrasound modulation bandwidth, which can be significantly narrower than the maximum frequency of the signal. Because frequency downconversion and quadrature sampling are used in software defined radios (SDRs) [Hager, 2019, Hager and Benini, 2019] to capture the modulated information on a radio frequency (RF) carrier, SDR hardware can serve as a drop-in replacement for quadrature sampling hardware, as in the "rtl-ultrasound" open-source project [Meng, 2019]. As such, demodulation techniques would allow shifting signals from higher frequencies to lower, allowing slower acquisition techniques and leaner hardware.

### 4.2 Piggy backing on the development of open source FPGAs

Real-time information can be transmitted to a computation platform using Direct Memory Access (DMA) optimized microcontroller designs [Kidav et  al., 2019], but the increasing accessiblity of field-programmable gate arrays (FPGAs), digital signal processors(DSP), and systems-on-chip (SoC) for radio frequency signals processing is a strategic option. Along with the development of integrated AFE, they have accelerated the creation and availability of high-end programmable research platforms [Roman et  al., 2018]. In some designs, an additional micro-controller is set up between the FPGA and the USB [Pashaei et  al., 2018, Schneider et  al., 2010] and provides configuration on the fly, allowing access to the computation platform to set up the pulse-echo sequence parameters [Raj et  al., 2017, Raj et  al., 2016].

FPGAs improve the potential for developing ultrasound imaging systems with small form factors and creating high-performance devices with reduced power consumption [Dusa et  al., 2014]. It can be noted that configurable hardware makes the system resilient to future changes: designs can be adjusted without reprinting the circuit board [Zhang, 2012, Qiu et  al., 2010, Ibrahim et  al., 2017]. In terms of open-source, FPGA use has been supported by the development of new open-source "compilers" or toolchains [Shah et  al., 2019] opening a tool that has been relatively closed to a wider public [Saiz-Vela et  al., 2020] and promoting its diffusion.

From an open-source perspective, the Lattice HX FPGA family was one of the first families to get an open toolchain. More integrated chips, such as the Lattice UP5K, can now be used to benefit from DSP blocks as well as from integrated 1Mb RAM, lowering the complexity and cost of the materials and routing.

FPGA also allow more flexible connection between systems. Many high-end designs are based on peripheral component interconnect express (PCIe) due to high bandwidth requirements[Zimmermann, 2018a, Lewandowski et  al., 2012, Kidav et  al., 2019], but the complexity of PCIe is an obstacle to low-cost designs. In [Jonveaux, 2019], Raspberry Pi’s 40-pin header was used as a simple, standardized interface for developing extension boards. In theory, SPI buses can also be fast enough to transfer downsampled signals, and i2s bus could be adapted to envelope signals.

### 4.3 Signal processing options for improving single-element ultrasound imaging

Now that we have covered the hardware aspects of the research, we now aim t provide the reader with resources describing an improved non-array imaging method, separate from the three basic components of the signal processing path, i.e., envelope detection, signal compression and scan conversion [Basoglu et  al., 1998].

***General filtering*** has been commonly used early in the processing pipeline, often close to the ADC via DSPs and FPGAs, to remove unwanted noise from RF signals while preserving the bandwidth of interest [Assef et  al., 2019b, Levesque and Sawan, 2009].

***Envelope detection*** is a reference aspect of the signal processing path, transforming an RF signal into a human-readable image, for example using a Hilbert transform. Different envelope-detection methods and algorithms have been explored in DSPs and FPGAs [Chang et  al., 2007, Assef et  al., 2019a, Assef et  al., 2018].

***Amplitude compression*** is another points of interest: radio frequency signals are significantly large, and transfer rates between hardware and software can easily become the limiting factor. In this sense, having upstream compression would alleviate these bottlenecks [Soto-Cajiga et  al., 2012, Akkala et  al., 2014b]. Alternatives [Akkala et  al., 2014a, Boonleelakul et  al., 2013] include to adjust high dynamic ranges (12 bits and more) to the 8 bits of LCDs and CRTs, but also using the ITU-T G.711 standard (or the a-law) used in sound compression.

***Scan conversion*** is another point of interest in single-sensor designs. In the case of mechanical sweeping of an imaging area or volume, it is often necessary to geometrically reconstruct a geometrically the image from the RF signals. Several algorithms have been developed to tackle this issue [Ophir and Maklad, 1979], with a focus on real-time scan conversion [Csány et  al., 2019].

***Deconvolution***. If a point source object is scanned with an ultrasound transducer, it will be not be represented as a sharp point but as a blurred smear. The magnitude of blur in relation to the actual dimension of the point source is a measure of the resolution of the system. To record this behaviour, a point-spread function (PSF) is measured, i.e., the "impulse response" of the system. Knowing a system’s PSF makes improving the image resolution an inverse problem [Jensen et  al., 1993, Dalitz et  al., 2015]. It establishes the possibility of recursively reconstructing the true position of the point source through the inverse convolution (deconvolution). Applying deconvolution filters to an image in order to inverse the optical distortions, and hence reduce the blurring, is a critical step to enhance image quality in medical imaging [Dalitz et  al., 2015].

***Synthetic Aperture Focusing (SAF)*** : it can be noted that single-element sensors (often focused as a given depth) have good characteristics to image around this region of depth. However, outside of this fixed depth, the resolution quickly degrades - which can can be alleviated by using synthetic aperture focusing [Andresen et  al., 2011, Assef et  al., 2015, LI et  al., 2018, Lewandowski et  al., 2012, Zhang et  al., 2016]. Other synthetic aperture techniques have been widely discussed, for example in [Romero-Laorden et  al., 2013, Jeon et  al., 2019] or earlier on [Burckhardt et  al., 1974]. Similarly, Monostatic Synthetic Aperture Scanner (MSAS) and Monostatic Fixed Focus Scanner (MFFS) are approaching worth citing in the review of data processing, as developed by [Bottenus et  al., 2015, Ylitalo and Ermert, 1994, Heuvel et  al., 2017, Nikolov et  al., 2008].

***Time reversal focusing*** in general allows a low-profile acoustic imaging device with only one transmit/receive element [Etaix et  al., 2012]. Provided the medium is reciprocal and the channel’s impulse response is known, the latter can be re-emitted in time-reversed order. Mathematically, this results in the response auto-convolution [Etaix et  al., 2012]. Knowing that the auto-convolution has a peak in the origin, focusing is effectively achieved. The time reversal result is equivalent to matched filtering – energy maximization at the desired location in space and time [Robin et  al., 2017]. In practice, this opens the door to compressed sensing imaging. ***Compressed sensing (CS)*** : traditional 2-D and 3D ultrasound require the use of complex sensors, with matching hardware such as cabling. There are available, still costly - but such sensors require more hardware and become ultimately more complex and expensive to produce. It appears that classical sampling is challenged by the signal processing "compressed sensing" field [Liutkus et  al., 2014, Hua et  al., 2011]. This allows for reconstruction of a signal with fewer samples than dictated by the Nyquist-Shannon sampling theorem. Starting with time reversal applications [Montaldo et  al., 2004, Montaldo et  al., 2005] or [Sarvazyan et  al., 2009], compressing measurements before sensing enable new ultrasound applications, where positioning a plastic coding mask in front of the aperture [Fedjajevs, 2016] or simply for the purpose of envelope extraction [Kim et  al., 2020]. One can therefore encode individual volume pixels or voxels using a ’chaotic’ medium [Luong et  al., 2016], allowing 3D imaging using a single-element ultrasound sensor and opening doors to simpler hardware and again new applications [Kruizinga et  al., 2017]. Different works have been dedicated to creating the phase encoding masks [van  der Meulen et  al., 2017] or even using random interference to improve image resolution [Ni and Lee, 2020].

***Barker codes*** is a way as well to work on improving imaging from the creation of the signal itself. It has been shown for example that it is possible to improve lateral resolution with excitation 5-bit barker codes [Fujita and Hasegawa, 2017, Chun et  al., 2015, Kim et  al., 2018] also presents a Binary cLuster (BL) code for improved compression ratio compared to the exponential Golomb code.

***Machine learning*** (ML) has shown promising improvement in terms of both image quality improvement [Wang et  al., 2019a, Hewener et  al., 2019] and support for image interpretation [Divya  Krishna et  al., 2016], even in A-mode [Brausch and Hewener, 2019]. An open-source MT tool to interpret Doppler signals [Dhutia et  al., 2017] has also been developed. ML also applies to texture imaging, as earlier proposed by reviewing "Average Higuchi Dimension of RF Time series" [Moradi et  al., 2006], or in to-non imaging techniques, such as mixing monitoring [Bowler et  al., 2020].

## 5 Conclusion

A review of state-of-the-art ultrasound hardware designs and implementation was presented in this article, opening on new challenges and considerations as ultrasound technologies are maturing and new approaches are made possible.

Though there was a lack of available open hardware on the market, there seems to be sufficient information available to assemble a proof-of-concept system that offers a safe, cheap and portable alternative to other imaging technologies, as demonstrated by the un0rick and lit3rick designs. More exhaustive systems will surely emerge from open designs, building on recent components and new controlers.

The number of multi-channel designs appears to have grown due to the increased availability of electronic components and AFE integration of additional analog channels, these systems also have improved functionality. However, these designs also require rapid logic control, which is today not easily possible from an open-source perspective. In addition, compressed sensing allows for drastic improvements in image quality while reducing the number of sensors and the corresponding hardware required.

From an academic perspective, there is significant evidence in the literature demonstrating the utility of open-source design, both from a medical perspective but also for private and public research purposes, not to mention education. Researchers have identified ultrasound as a safe, low-cost solution in medically under-served regions and markets with rising health costs. There is also increased interest in terms of private-sector research and development, as indicated by the abundance of recent works and new projects indicating the innovative aspects of the topic.

Renewed interest in ultrasound technologies would also support the development of multi-modalities devices, systems that combine ultrasound with electrical, MRI, optical and tomography imaging modalities, especially in light of the recent piezoelectric organic light-emitting diodes [Yu et  al., 2020], or non-contact laser ultrasound [Zhang et  al., 2019c]. These developments have the potential to drastically change the ultrasound hardware paradigm. In particular, it appears feasible to reproduce the design approach for a [single-element device](http://un0rick.cc) to develop an open-hardware MRI device, as requirements appear a first glance relatively similar.

Joining forces with industrial players such as Shenzen’s, along with quality experts and medical staff to build fully open-source devices is clearly something that could be possible for the production of veterinary, research or NDT devices.

In general, open source ultrasound hardware research [Roman, 2019] has begun, and it is our hope that this article will encourage other researchers and makers to share their work.

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1. Lead of the un0rick.cc project [↑](#footnote-ref-2)