Engineers’ Guide to Virtual Reality & Augmented Reality

VR: Time to Reset Expectations?

Sensor Accuracy Benefits VR, Retail, More

www.eecatalog.com/virtual-augmented-reality
Special Features

The Future of VR Depends on Lessons from Its Past
By Dr. John C.C. Fan, Kopin Corporation 4

Extreme Sensor Accuracy Benefits Virtual Reality, Retail, and Navigation
By Lynnette Reese, Editor-in-Chief, Embedded Systems Engineering 8
The Premier Conference Devoted to Implementing IoT Technology in Embedded Systems

Plan now to attend
June 5-6, 2018 - Santa Clara Convention Center, CA USA
www.iot-devcon.com
The Future of VR Depends on Lessons from Its Past

Why we need to reset our expectations of what technology can deliver today if we want VR to be successful tomorrow.

By Dr. John C.C. Fan, Kopin Corporation

Virtual reality (VR) stands at a critical juncture. Down one path are consumers clamoring for powerful, transformative devices that will open up a new age of virtual immersion. On the other, developers, designers, and engineers continue to grapple with a long list of technology limitations that frustrate the ideal wearable headset design.

WHAT WE NEED TO MAKE VR SUCCESSFUL

VR requires a highly complex blueprint of features and functions, mimicking the human brain—the most complicated of which is spatiotemporal orientation. VR must persuade our minds in multiple ways (visually, aurally, with scale and context) to believe that the digital is reality, or at least a very good simulation of reality.

To be clear, VR will transform our world. According to Orbis Research, spending on VR technology (independent from augmented reality) is expected to surpass $40 billion by 2020. Research firm IDC also reports that spending on VR systems is forecast to be greater than AR-related spending in 2017 and 2018. VR will transform how we learn, play, create, build, manage, market and interact. Even how we compete.

A CANDID ASSESSMENT OF VIRTUAL REALITY TODAY

We can trace the modern concept of consumer VR technology to the 1990s, when the Sega VR-1 motion simulator was released. It was (by today’s standards) a crude mash-up of visor, stereo headphones and sensors that roughly tracked and responded to the wearer’s head movements.

Fast forward to 2010, when the first personal virtual reality headset prototype, the Oculus Rift, emerged on Kickstarter. It featured a breakthrough 90-degree field of vision (FOV) and was later purchased by Facebook, setting off an avalanche of VR investment and developments by competitive technology companies. This came with projections that the ultimate consumer VR experience was mere months away.

So, what keeps us from delivering a mass consumer, high-end stand-alone VR experience? Three key issues:

• **Tethered headset and latency.** A robust and immersive VR system demands a powerful computer with a fast graphic card, which today is only possible via a physical connection to a PC. But, our relationship with mobile phones, tablets, laptops and more has resulted in a consumer market that considers stationary technology archaic. Additionally, wearing a headset while tethered to anything, as you try to move within your virtual environment, is annoying at best—an immersion-killer at worst. In addition, latency—image lag following a head motion—can be a real cause for a flawed VR experience and the oft-mentioned (and never popular) issue of VR motion-sickness.

• **Form factor.** Never underestimate the importance of comfort, fit and style—particularly in a product worn on the face. Lenses need to align with every set of eyes; headphones need to fit comfortably in the ear, and weight distribution, calculated for comfort and overall size, all need to be taken into account. Right now, 360-degree, fully occlusive VR headsets are very heavy. We are essentially trying to package a high-powered computer with rapid processing speed, high-resolution graphics, positional audio, motion tracking and reasonable battery life into a cool-looking pair of glasses.

• **Price.** No VR system comes cheap. Facebook’s Oculus Rift headset is currently $400, not counting the added cost of the computer needed to power its virtual reality experiences and games—that’s expensive, especially for the casual VR user (although the Oculus Go costs $200). The highly touted HTC Vive runs about $600, and the console Sony PlayStation VR about $400. The most widely used mobile option (for those who already own a new Samsung phone) is the Samsung Gear VR at about $130.
UNLEASH THE POWER OF PCI EXPRESS®

PCIe Fabrics enables new uses of the PCIe Bus in Machine Learning Applications. Take advantage of PCIe’ advanced features with Dolphin’s hardware and eXpressWare™ software.

- Connect multiple processors, FPGAs, and GPUs together with standard PCIe for an ultra-low latency solution.
- Virtually move GPUs between systems on demand with SmartIO device lending.
- Directly connect FPGAs, NVMe drives, and GPUs without involving the processor or system memory with peer-to-peer transfers.

Learn more about Dolphin eXpressWare™ software for embedded solutions at www.dolphinics.com
Then there’s the accessories. For about $299 (pre-order), TPCast’s wireless adapter for HTC Vive establishes a wireless connection capable of transmitting a 2K resolution between the Vive’s hardware and host PC, with less than two milliseconds latency. Also gathering steam (and crowdfunding on Kickstarter) is the $800, Shanghai-based Pimax 8K VR headset, which features two 4K screens and a wireless transmission add-on similar to the TPCast wireless upgrade kit.

SOLVING THE ISSUES: LESSONS FROM TECHNOLOGIES PAST

As always, past technology evolutions and milestones may influence the future of mass consumer VR adoption.

First, consider the impacts of overcomplicated design. Consumers assume that a completely immersive experience can be crammed into a sleek pair of sunglasses. Not true—yet. The reality is that features and functionality come at the expense of size and weight. If we are to look at technology from a practical perspective, the military is a prime example of delivering highly functional, yet stripped-down, devices designed to serve specific needs. Similarly, by scaling back the bells and whistles, and delivering disciplined products—manufacturers can ease consumers into VR.

And by compromising some features, VR can still deliver an adequately immersive experience. This is not to say that VR doesn’t have essential requirements, but some functionality is more ‘luxurious’ than others.

One example is the emphasis on wide FOV, which makes the user feel more present in the experience. But wide FOV requires designers to use bigger displays and bigger optics, making the headset very bulky. In addition, magnifying display images with insufficient resolution in pursuit of wide FOV aggravates the “screen door effect” (where individual pixels become so amplified as to be distracting to the experience).

At Kopin, we offer smaller size, but higher resolution (2048 x 2048) OLED displays with greater pixel density (3000 pixels per inch) to mitigate the dreaded “screen door effect.” Images are magnified and exaggerated using stronger—but much thinner—lenses to allow a very compact headset.

And while weight, comfort, and style will make or break VR adoption and public acceptance—don’t forget price. For those of us old enough to remember the Motorola DynaTAC (brick) cell phone, you’ll also recall the ‘cringe’ factor associated with a device so large it was obvious and obnoxious. But it was the price—$3,995 ($9600 in 2016 dollars)—that kept it from being a mass-market product. In 1996 Motorola unveiled the flip clamshell StarTAC at the cost of $1000, and widespread consumer adoption of the cell phone was born.

THE FUTURE OF VR

So, how does the industry extend the appeal of existing VR technology to the masses while encouraging innovation?

First, consumer onboarding to VR must be made as easy and affordable as possible. While the most immersive and hyper-realistic experiences are still the domain of gamers, securing a sophisticated VR system will set them back $1000-1500.00. However, since gamers are most likely to already possess the core equipment, they are usually the first to adopt VR technology. Luckily, most technologies go through natural price adjustments as computer and device specs evolve to accommodate desired features.

Another lesson from the past is that, eventually, dominant platforms emerge, streamlining both hardware and software development over time.

Critical to VR’s future success is form. Knowing that today’s consumer expects their communication and entertainment devices to be portable and universally accessible likely means standalone headsets will win. But at the same time, wireless headsets will need to be comfortable on many levels, so weight, size and style will factor significantly in whether a device becomes a novelty or an integral part of everyday life.

So, although the tech limitations of today are clear, VR is on the path to eventual mass adoption. And while challenges like price, ergonomics, low resolution, latency and even a shortage of content, have slowed VRs integration into the mainstream, acknowledging these obstacles assures us that fixes will surface. When the stakes are this high, winners will emerge in the race to transform how people interact with the digital and physical worlds.

Dr. John C.C. Fan is the CEO and co-founder of Kopin Corporation. For more information, please visit Kopin’s website at www.kopin.com.
Embedded World
Exhibition & Conference
Feb. 27 – March 1, 2018
Nürnberg, Germany

Discover Innovations
Immerse yourself in the world of embedded systems and discover innovations for your success.

E-code for free admission
embedded-world.de/voucher

Exhibition organizer
NürnbergMesse GmbH
T +49 911 8606-4912
F +49 911 8606-4913
visitorservice@nuernbergmesse.de

Conference organizer
WEKA FACHMEDIEN GmbH
T +49 89 2 55 56-13 49
F +49 89 2 55 56-03 49
info@embedded-world.eu

Media partners

embedded-world.de

2ew18P
Extreme Sensor Accuracy Benefits Virtual Reality, Retail, and Navigation

What minimizes lag that leads to VR “motion sickness,” explains why your store coupon app requires use of your smartphone’s accelerometer, and keeps fitness trackers and cars on track even when GPS fails?

By Lynnette Reese, Editor-in-Chief, Embedded Systems Engineering

Good Virtual Reality (VR) is an immersive experience, a simulated world with a hint of boundaries. Excellent VR is closer to the real thing. VR technology has to have a very high-density display with enough pixels to make sure that VR can emulate real-life details. Spatial stereo audio is also part of that immersive experience. That is, audio should sound like it’s emanating from the same place as the associated visual. Audio reception in a perfect VR experience would include the Doppler Effect and other physical vagaries of sound. Lastly, VR immersion should include the ability for the user to intuitively interact with the system, as you might in real life. However, VR has not yet reached perfection in any of the above areas; with a high level of visual detail, experientially accurate sound, or the ability to interact naturally in a virtual world. Alas, VR is still in the early days, causing “VR sickness” by making many users nauseated; a sickness that’s mainly due to a time lag of more than 20 ms, as the differences in sensory inputs conflict with each other. The latest VR products have a lag delay of 6 to 10 ms, however, enabling lengthier and more enjoyable VR experiences.

VR will show nothing in the user’s actual surroundings, whereas Augmented Reality (AR) supplements the real-world view, much like a heads-up display with an overlay of information superimposed onto the user’s view of actual surroundings. For developers, there’s a “spectrum of immersion” in Virtual Reality (VR), depending upon the technology that’s put into play. VR can be as simple as sliding a smartphone into a Google cardboard device that looks a bit like a View Master (a vintage stereoscopic viewing toy), or VR can be quite immersive, with a 360° headset, in-sync spatial audio, and controllers and sensors for both hands and feet. People in the industry are increasingly using the term “XR” to refer to “AR/VR.”

Figure 1: Excellent VR is an immersion experience. AR shares design challenges with VR such as latency and precise motion tracking. (Source: Qualcomm)

More detailed look at the XR spectrum starts with VR and extends to AR at the other end of the spectrum, with Mixed Reality (MR) existing as a less confusing name for AR.

Micro Electro-Mechanical Systems (MEMS), a semiconductor technology used for creating tiny sensors such as accelerometers, gyroscopes, magnetometers, and more, is in wide use in the XR market. A significant player in the MEMS/sensor industry is InvenSense, now a part of TDK, with a sizeable $368 million (USD) share in the 2016 MEMS market.

David Almoslino, Sr. Director Corporate Marketing at TDK InvenSense, has an excellent handle on the XR industry since sensors play a critical role in the outcome of the VR experience. Sensors do much more than sensing at InvenSense, however, and are found in a majority of XR headsets, controllers, and related peripherals. Sensors work in concert to gather and synthesize data in what’s known as sensor fusion. As Almoslino states, “HTC Vive has incorporated InvenSense technology

Augmented Reality (AR) is similar to VR but has the additional design burden of a heads-up display and potentially more sensors that feed data directly to the viewer. Many design challenges are shared. Improving the level of visual detail in XR to perfectly emulate reality may require a display that nears the resolution of the human eye, requiring a high density of pixels (≥2160 x 1080) and a frame per second (fps) rate of at least 60 fps. Field of View (FoV) should be at least 110°. High-performance computing is required to render data with a high pixel density and frame rate without adding lag, as the data processing burden is enormous. It is crucial that data from motion sensors (also known as IMUs) in the VR headset and hand controllers line up with the corresponding visual display on the headset. If not, lag ensues.

REDUCING LAG
High-performance computing aside, much of the work in lowering lag resides in sensors. InvenSense is known for very accurate sensors. Real-world sensing translates to analog input that requires filtering, digitization, and additional processing, for which these sophisticated sensors have integrated microprocessors to process and format data before sending it to the main CPU.

Lars Johnsson, InvenSense’s Sr. Director of Product Marketing, explains how InvenSense IMUs reduce lag and ease the developer experience. “The sensors have integrated filtering with adjustable parameters that include bandwidth and noise. When taking the signal from analog to digital, there’s something called a Digital Motion Processor (DMP) that performs post-processing for sensor fusion, which we offer at certain data and sampling rates. Sensing followed by rapid conversion and post-processing happens locally in our sensor so that when it reaches the rendering engine, it is preprocessed. For VR, all developers have to do is say, ‘If the user looks 1° to the left and 10° up, here is what he should see,’ and the correct spot just gets presented to the screen.” In other words, calculating vectors for relational placement of the display in concert with the physical placement of the headset is done for you.

The sum of the parts of XR add up to a very complicated but exquisitely coordinated high-performance sensing and compute platform. Minutiae do not burden developers when using smart sensors that include practical algorithms. Algorithms will vary for sensors in different locations.

SENSORS COMBAT MOTION SICKNESS
Sensor accuracy plays a very large part in avoiding motion sickness due to lag. There has to be a perfect alignment between where the user is looking and where the VR rendering engine thinks the user is looking. Add the rapid movement of two separate hand controllers and the action that’s integrated into the picture within the VR game, and you have a recipe for disaster without good sensors. Johnsson goes on to say, “With respect to having very low noise and very high-temperature stability, as the electronics quickly warm up, you don’t want signals to drift as they react to a temperature change. We compensate for these types of things, as they affect accuracy and can create lag.” InvenSense sensors are in the Oculus Rift, Microsoft HoloLens, HTC Vive, and numerous other XR products.

AUGMENTED REALITY
Augmented Reality requires an informative overlay onto a display, whether projected inside a Head-Mounted Display (HMD) visor or in a heads-up display in a car. A well-known example of AR/MR is Pokémon Go, which is played on a smartphone. In the game, Pokémon characters are superimposed on a smartphone screen as captured by the camera in various GPS locations. Other uses for AR include training and as a productivity enhancer. One lesser-known benefit of VR is that users are somewhat forced to focus on the content that’s strapped to their head. Unlike with a TV, VR would make it more difficult for users to look at their smartphones during advertising. Training employees with VR as a medium ensures that they cannot do something else while
in the training session, for instance. Boeing found that AR, as tested in a manufacturing setting against a control group, increased productivity by 25%. According to the Harvard Business Review, AR improved productivity significantly in a warehouse. “At GE Healthcare a warehouse worker receiving a new picklist order through AR completed the task 46% faster than when using the standard process, which relies on a paper list and item searches on a workstation.” Additional cases from GE and several other firms show an average productivity improvement of 32%.

A three-axis accelerometer measures movement in three dimensions. Adding other sensors adds additional axes for acuity with more data. In the industry, it’s common to refer to a pressure sensor as an additional axis, for instance, because the sensor measures height in the air based on air pressure, not motion. Fusing the inputs gives more accurate data. A nine-axis sensor would include three degrees of freedom each from an accelerometer, a gyroscope, and magnetometer. Software algorithms complement sensor fusion.

One prominent example in navigational mapping uses GPS as well as six-, seven-, or nine-axis IMUs that continuously measure orientation changes and speed. These IMUs keep travelers on track when GPS fades. For example, navigating a tunnel with a highly accurate IMU will accurately track a car’s progress without GPS, since error accumulates on a minuscule level when you have high levels of accuracy. The InvenSense Positioning Library (IPL) algorithms can implement tracking to complement navigation when GPS goes missing in an urban canyon. Other use cases include wearables that may incorporate power-hungry GPS only intermittently, preserving battery power while keeping true to course. Have you ever wondered why a smartphone application for in-store coupons would need permissions for accessing your gyroscope/accelerometer? Retail use cases include smartphone applications that can accurately track and monitor a person’s travel inside a store using a highly accurate six-axis IMU. Tracking can easily include how long a person stays in a particular location. With a standard store layout and accurate position tracking triggered by a single Bluetooth beacon as users enter the store and open their coupon apps, data can reveal information on shoppers. A shopper might get a pop-up offer on their smartphone app for a discount on Snuggies after walking away from a Snuggies display where they lingered a little too long. This accurate tracking is done without expensive video cameras. It’s easy to see that extremely accurate sensors are affecting more than VR.

WHERE IS VR HEADED?
The global VR Head-Mounted Display market is projected to increase to around 90 million units per year by 2021. VR has some challenges with fragmentation in platforms for developers. VR content is challenging across a fragmented landscape of various platforms with varying numbers of controllers and no one unifying standard, at least not one that’s been widely adopted yet, similar to how USB solved the problem for connectors. VR systems can come with up to two controllers, affecting the application of gameplay with each choice. Pricing puts the best VR systems out of reach for much of the existing gaming market. A lack of good content comes with the territory for a VR market fragmented by many platforms, making it that much more difficult for developers to create content that sells in volume across many platforms. These challenges are being solved, as many see XR as a wondrous experience and a productivity boon for a manufacturing sector with rising job openings and falling hiring rates.

The highly accurate sensors used in XR translate well to several other segments. As for InvenSense, the TDK purchase was a good thing. Almoslino’s perspective is seasoned by years of experience in sensors, where InvenSense excels. “InvenSense has had sensor success in the consumer products area and TDK in industrial, and together they complement each other. The automotive sector is going to be our next big growth scene.”

AR is already making significant headway into increasing productivity of workers in warehouse “pick and pack” activities. Transportation industries that include trains, buses, and automobiles will benefit from previously unaffordable, augmented heads-up displays (HUDs) that a decade ago were only available in sectors big budgets and critical importance, such as in military cockpits. It is without doubt that XR will have a significant impact on economies world-wide by increasing productivity and decreasing accidents.

Lynnette Reese is Editor-in-Chief, Embedded Systems Engineering, and has been working in various roles as an electrical engineer for over two decades. She is interested in open source software and hardware, the maker movement, and in increasing the number of women working in STEM so she has a greater chance of talking about something other than football at the water cooler.