



# Making immersive virtual reality possible in mobile

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Qualcomm Technologies, Inc.  
April 2016



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Virtual reality will provide the ultimate level of immersion, offering unprecedented experiences and unlimited possibilities

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Technologies and ecosystem are aligning for VR

3

VR has extreme requirements for visual quality, sound quality, and intuitive interactions

4

Qualcomm Technologies, Inc. (QTI) is uniquely positioned to support superior mobile VR experiences



# Virtual reality will provide the ultimate level of immersion

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Offering unprecedented experiences and unlimited possibilities



# Immersive Experiences

Experiences worth having, remembering, and reliving

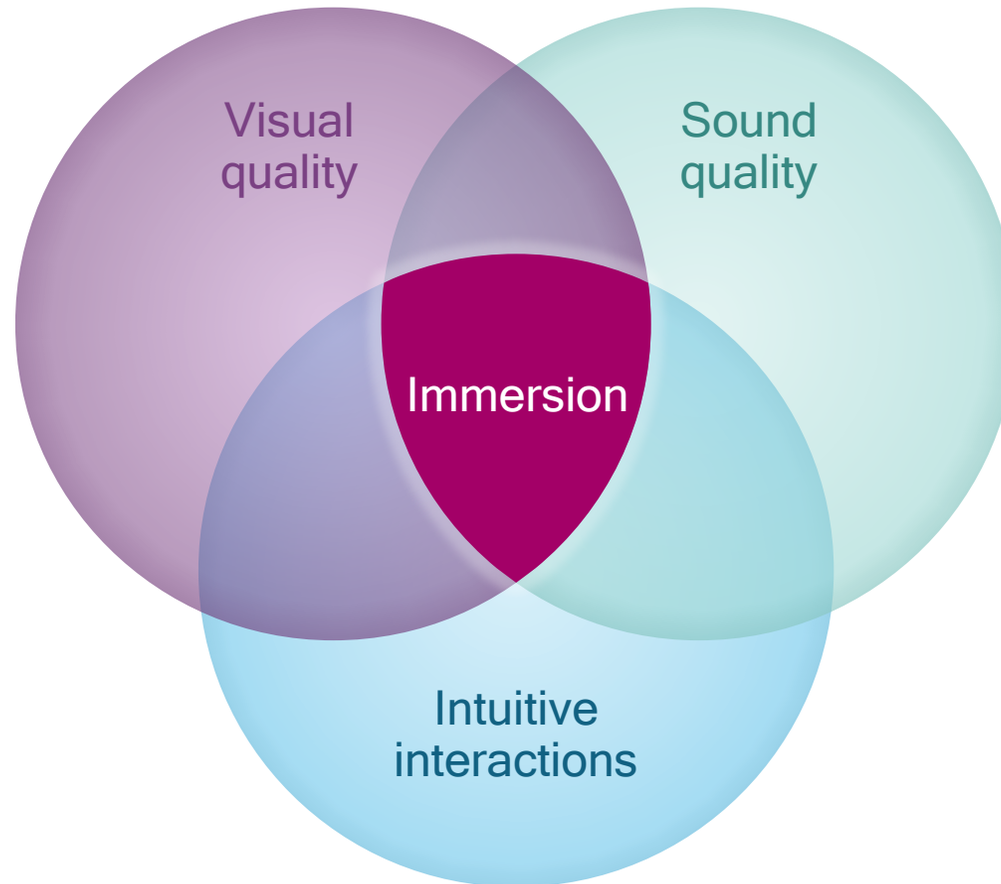
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- Draw you in...
- Take you to another place...
- Keep you present in the moment...



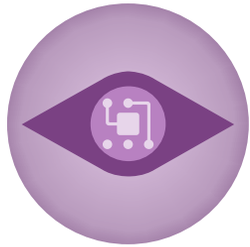
# Achieving full immersion

Simultaneously focusing on three key pillars



# VR will provide the ultimate level of immersion

Creating physical presence in real or imagined worlds



## Visuals

So vibrant that they are eventually indistinguishable from the real world



## Interactions

So intuitive that they become second nature



## Sounds

So accurate that they are true to life

# VR will be the new paradigm for how we interact with the world

Offering unprecedented experiences and unlimited possibilities

## Experiences in VR

### Play



Immersive movies and shows

Live concerts, sports, and other events

Interactive gaming and entertainment

### Learn



Immersive education

Training and demos

3D design and art

### Communicate



Social interactions

Shared personal moments

Empathetic storytelling



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# Play

Live sports  
experience



A woman in blue scrubs and AR glasses is observing a surgical team in an operating room. The team consists of several surgeons in blue scrubs and masks, focused on a patient on the operating table. The room is equipped with various medical monitors and surgical lights. The overall scene is set in a modern, brightly lit hospital environment.

# Learn

Doctor training  
experience



# Communicate

Recital experience

# Virtual reality is not augmented reality

Similar underlying technologies but very distinct experiences

## Virtual reality

Simulates physical presence in real or imagined worlds, and enables the user to interact in that world



## Augmented reality

Superimposes content over the real world such that the content appears to a viewer to be part of the real-world scene



# Technologies and ecosystem are aligning for VR

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Mobile technologies are accelerating VR adoption





# VR headsets are becoming available

Mobile VR headsets will drive mass adoption and provide the freedom to enjoy VR anywhere

## Mobile VR headsets



### Smartphone powered

- Smartphone plugs into or connects to the headset
- Mobile SoC powers VR experience



### Standalone

- Dedicated headset optimized for VR
- Mobile SoC powers VR experience

## Tethered VR headsets



### PC or game console controlled

- Headset connects by wire to a PC or game console.
- Desktop-class CPU and GPU power the VR experience

Continuum of VR experiences

# The software infrastructure and tools are ready

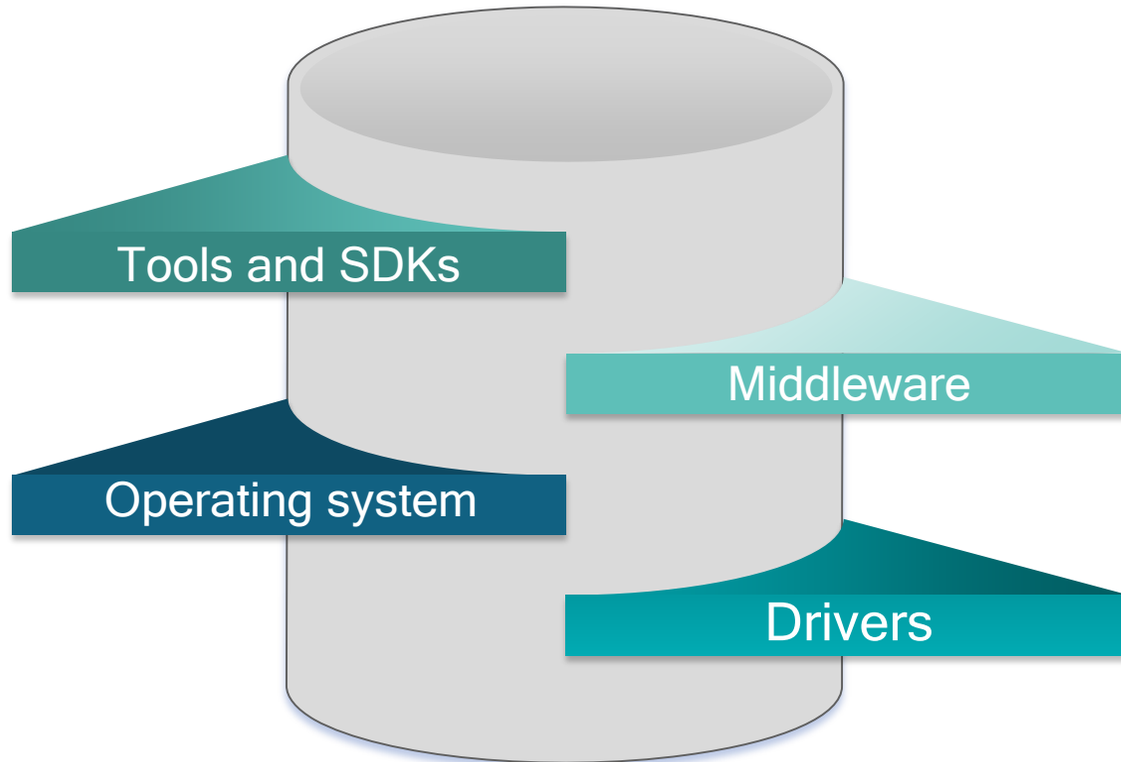
A solid foundation exists and momentum is building

Tools and SDKs to generate, debug, and optimize content, such as:

- Google Cardboard SDK, Oculus Mobile SDK, Qualcomm® Snapdragon™ VR SDK
- 360° video processing tools

OS optimizations to better manage device resources

- Hardware, software, and peripherals



Optimized middleware

- Gaming engines like Unity & Unreal Engine
- Audio engines and libraries
- 360° video players

Optimized low-level drivers for VR requirements

- System-level latency reduction
- Peripheral tuning
- API acceleration

Software stack optimized for VR

# Content is being generated and deployed

Content developers are experimenting with VR and see its potential as a new medium

## Content generation



### Games & apps

- Finding the killer apps through experimentation
- A variety of compelling experiences already exist, from first person shooters to virtual chat rooms, education, and 3D sculpting

### Video

- Cinematic VR, such as the life of a refugee or a concert
- Broadcast TV, such as the presidential debate, sports events, and comedy shows
- User generated content
- Premium streaming video providers, such as Netflix and Hulu



## Content distribution



### App stores

App aggregation and distribution through stores, such as:

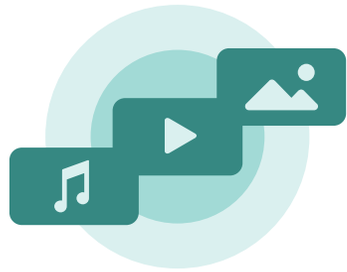
- Google Play Store with Google Cardboard apps
- Oculus Store and Oculus Share

### Video distribution

Upload and stream video from places, such as:

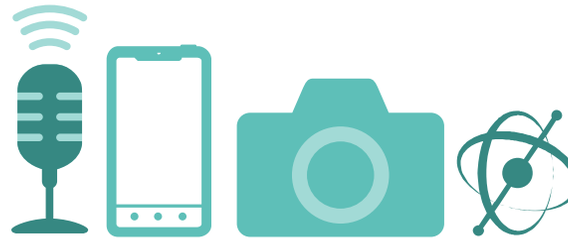
- YouTube 360
- 360 Video on Facebook

# Exponential technology advancements are making VR possible



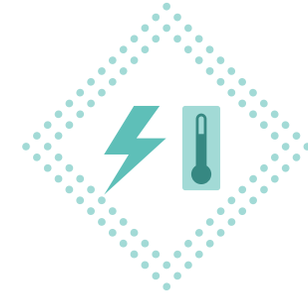
## Multimedia technologies

- 
- Graphics processing
  - Audio processing
  - Video processing



## Display and sensor technologies

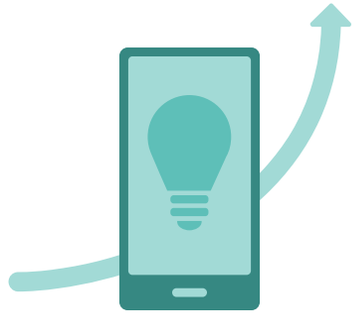
- 
- Displays with increased pixel density, power efficiency, and visual quality
  - Smaller, lower power, and lower cost sensors without sacrificing accuracy



## Power and thermal efficiency

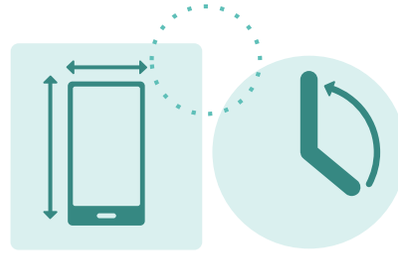
- 
- Architecture innovations, such as heterogeneous computing
  - Optimized algorithms
  - Integration efficiency, including better transistors

# The mobile industry is accelerating VR adoption



## Scale

Innovation at scale and  
cost advantage



## Rapid design cycles

Fast adoption of cutting  
edge technologies



## Mass adoption

Broad appeal for  
mainstream consumers

# Immersive virtual reality has extreme requirements

Qualcomm® Snapdragon™ 820 processor is ideal for mobile VR



# Immersive virtual reality has extreme requirements

Achieving full immersion at low power to enable a comfortable, sleek form factor

## Extreme pixel quantity and quality

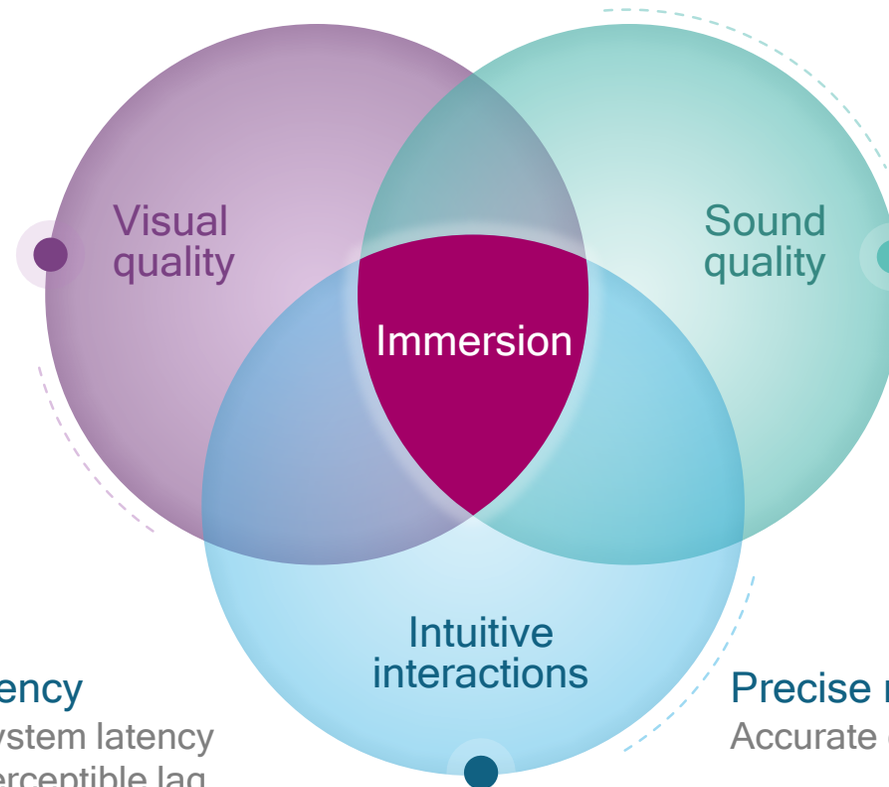
Screen is very close to the eyes

## Spherical view

Look anywhere with a full 360° spherical view

## Stereoscopic display

Humans see in 3D



## High resolution audio

Up to human hearing capabilities

## 3D audio

Realistic 3D, positional, surround audio that is accurate to the real world

## Minimal latency

Minimized system latency to remove perceptible lag

## Precise motion tracking

Accurate on-device motion tracking

## Natural user interfaces

Seamlessly interact with VR using natural movements, free from wires

# Immersive virtual reality has extreme requirements

Achieving full immersion at low power to enable a comfortable, sleek form factor

## Extreme pixel quantity and quality

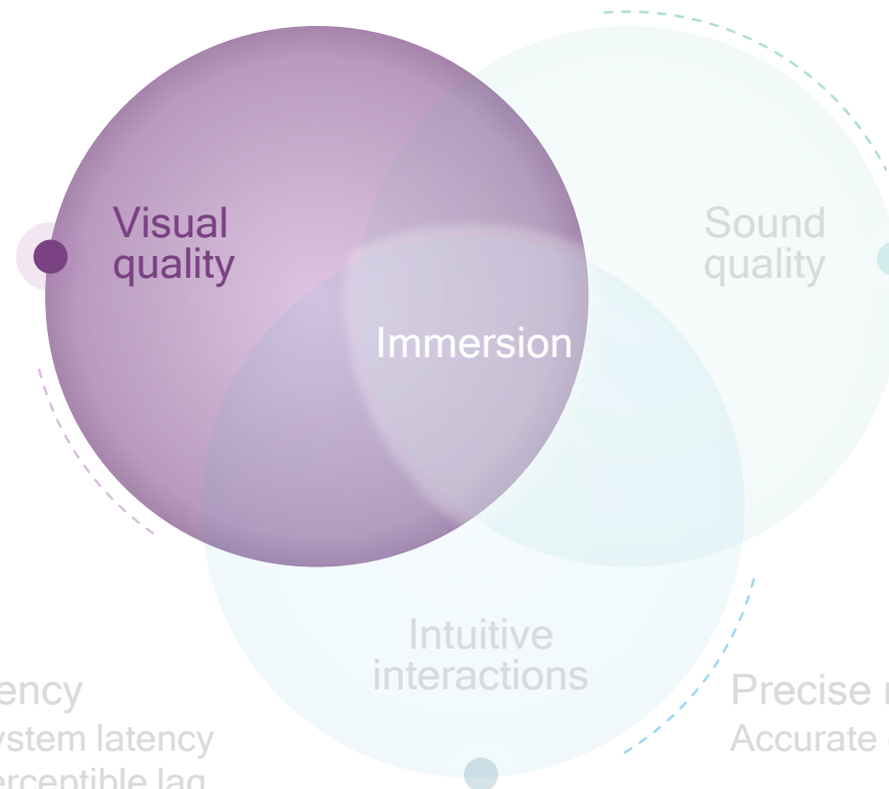
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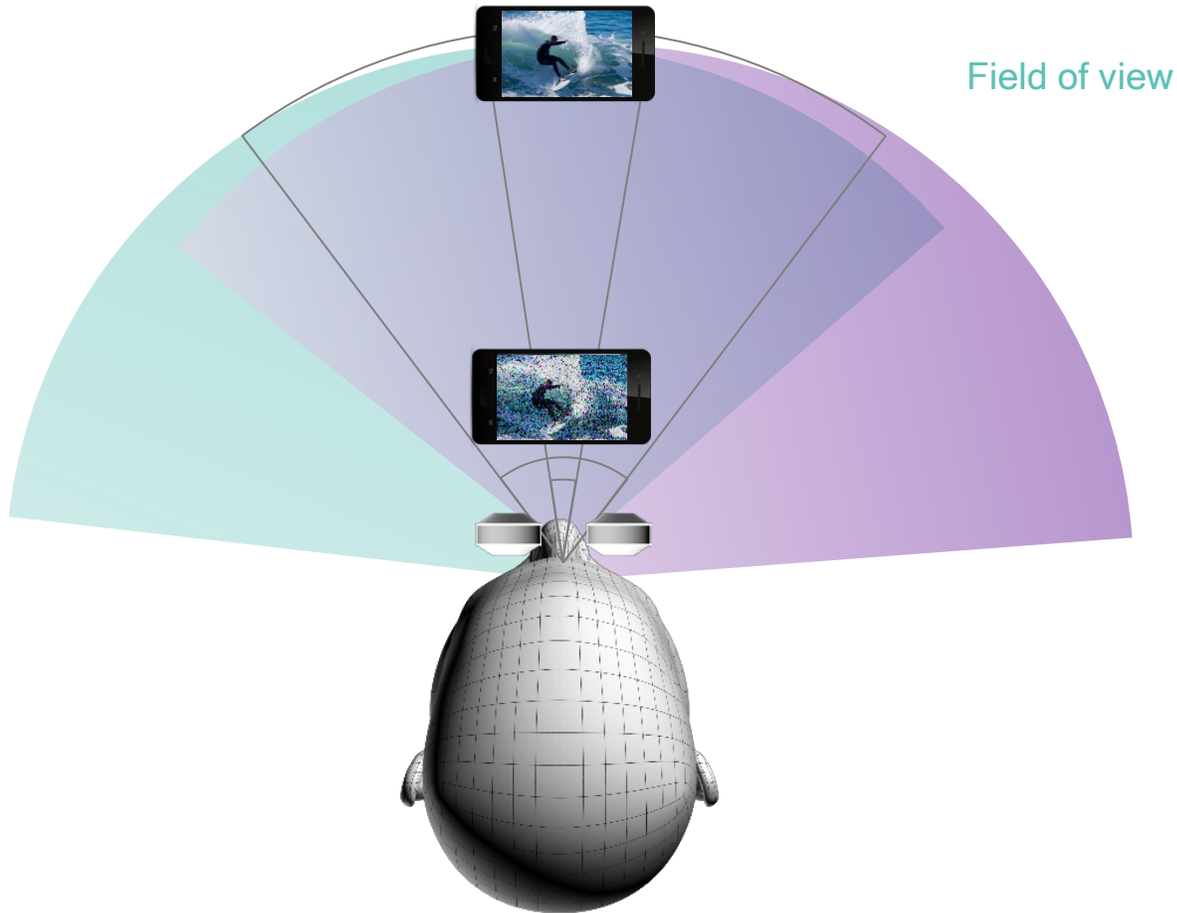
Accurate on-device motion tracking

## Natural user interfaces

Seamlessly interact with VR using natural movements, free from wires

# Extreme pixel quantity and quality are required

The screen is very close to the eyes and a 360° spherical view is necessary



## Field of view (FOV)

- For immersive VR, our entire FOV needs to be the virtual world.
- Each human eye has  $\sim 145^\circ$  horizontal FOV
- The fovea of the eye can see  $\sim 60$  pixels per degree (PPD) but comprises less than 1% of the retinal size.
- To look anywhere in the virtual world, VR needs to provide full  $360^\circ$  spherical view.

## Screen door effect

- As the device is brought closer to your eyes, the screen takes up more of your FOV.
- Biconvex lenses magnify the screen further and make the virtual world your entire FOV.
- As the screen takes up more of your FOV, pixel density must increase.
- Otherwise, you will see individual pixels - the screen door effect

# Foveated rendering significantly reduces pixel processing

The human eye can only see high resolution where the fovea is focused

- Rather than rendering with high resolution throughout an image, just render high where the eye is fixated.
- The GPU renders a small rectangle at a high resolution and the rest of the FOV at a lower resolution.
- Foveated rendering will help minimize power, while improving performance and visual quality.



High resolution everywhere

□ High resolution

□ Low resolution

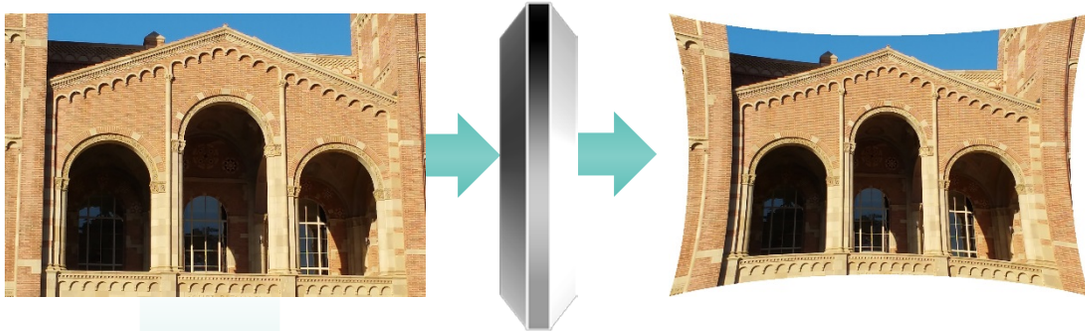


Foveated rendering based on the eyes being fixated on the paraglider

# Lens correction for improved visual quality

## Fixing lens distortion and chromatic aberration

### Lens distortion



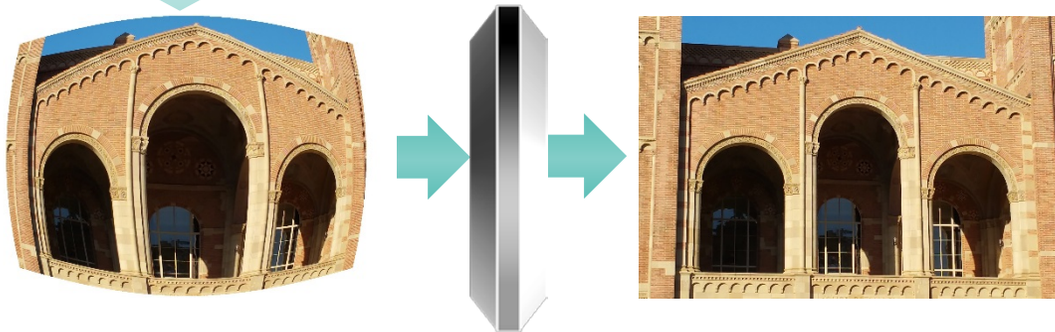
Rendered image

Pincushion distortion

Warped image

**Problem:** A wide-angle biconvex lens creates a pincushion distortion

Barrel warp



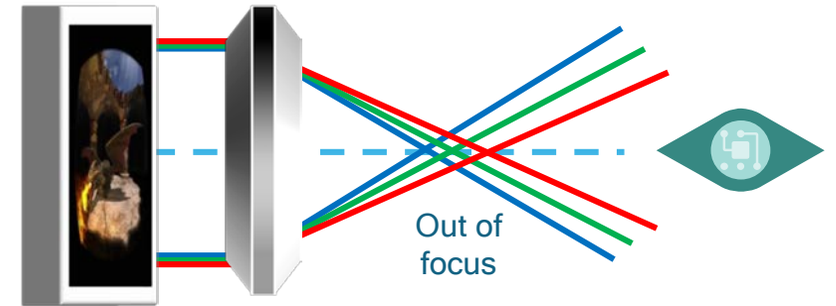
Barrel-warped image

Pincushion distortion

Rendered image

**Solution:** Barrel warp compensates for pincushion distortion

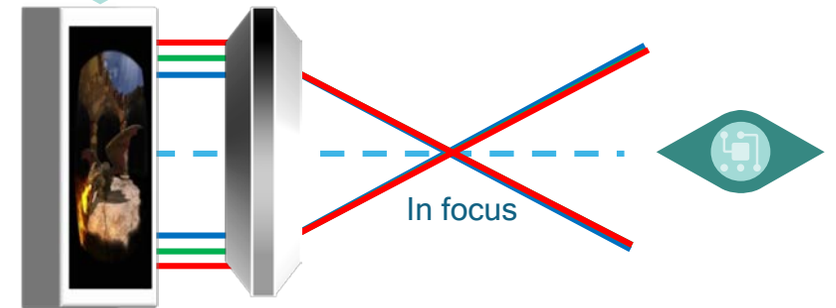
### Chromatic aberration



Rendered image

**Problem:** After passing through the lens, colors are focused at different positions in the focal plane.

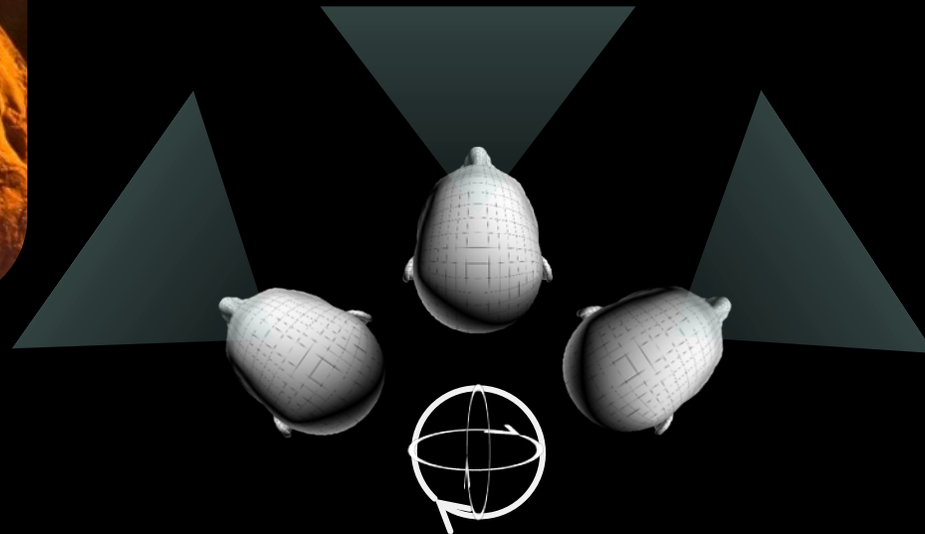
Chromatic correction



Corrected image

**Solution:** Image processing compensates for chromatic aberration. The GPU parameters are determined through lens characterization.<sup>24</sup>

# 360° spherical view: Look anywhere



# Generating and consuming 360° spherical video

VR headsets need to support multiple 360° spherical video formats

## Generate video

1. Simultaneously capture video with multiple cameras from different views to generate 360° spherical video. Stereoscopic video doubles the number of cameras
2. Undistort, stitch together, and map the discrete images to a equirectangular or cube map format
3. Encode video



Discrete unstitched camera images for 360° spherical view



Equirectangular image



Cube map image

## Playback video

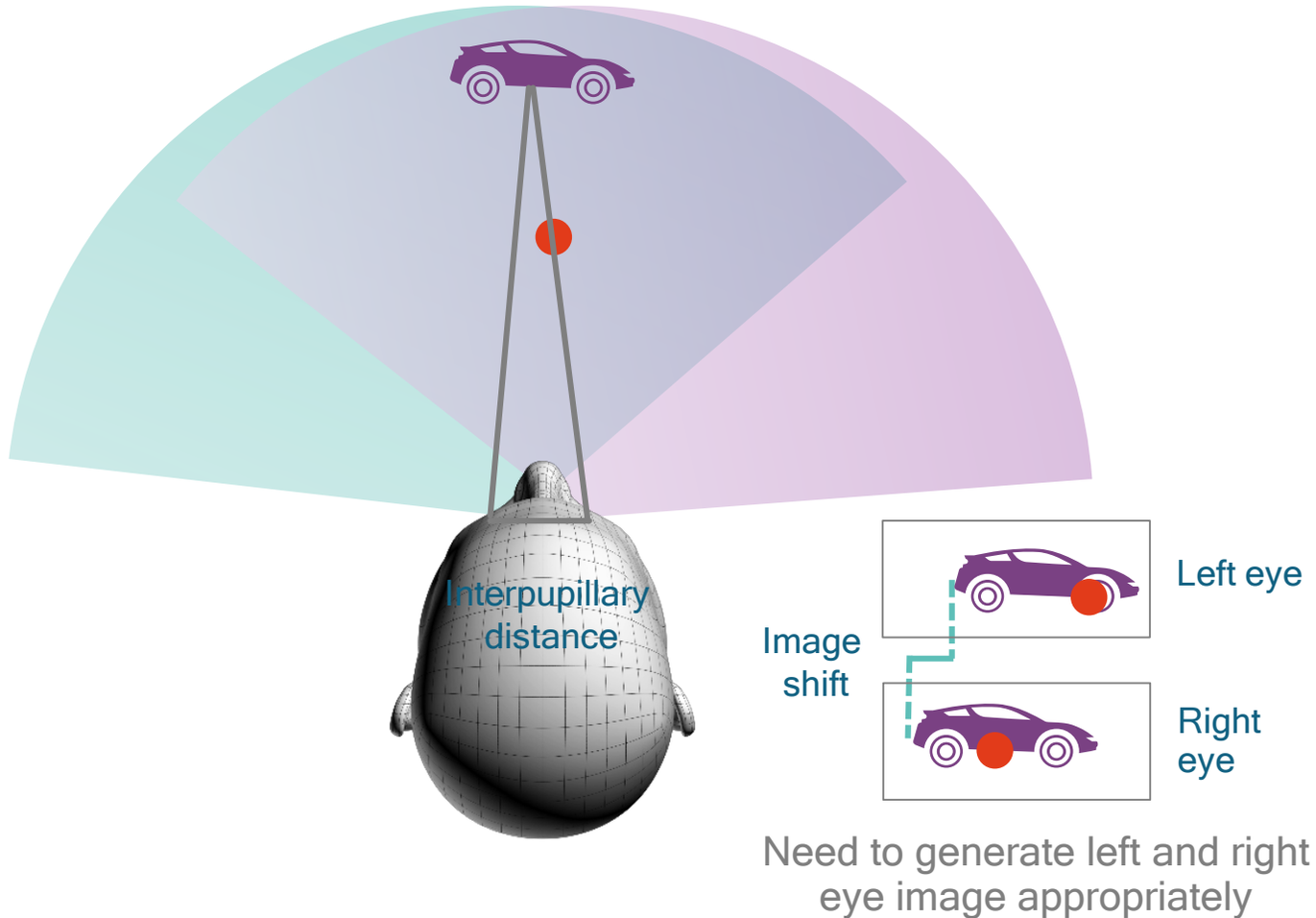
1. Decode video
2. Based on format, apply an equirectangular or cube map UV projection
3. Determine pose and show appropriate view of 360° spherical video



Left eye VR headset view

# Stereoscopic display to see the world in 3D

Binocular vision helps the brain determine depth



## Stereoscopic visuals

- Each eye rotates and focuses to see an object clearly, resulting in slightly different viewpoints.
- Based on the different viewpoints and by knowing the interpupillary distance, the brain determines depth.
- This stereoscopic effect makes the VR experience more immersive.
- For VR, we need to generate the appropriate view for each eye

# Accurate and efficient stereoscopy for realistic visuals



Left eye

Right eye

## Graphics

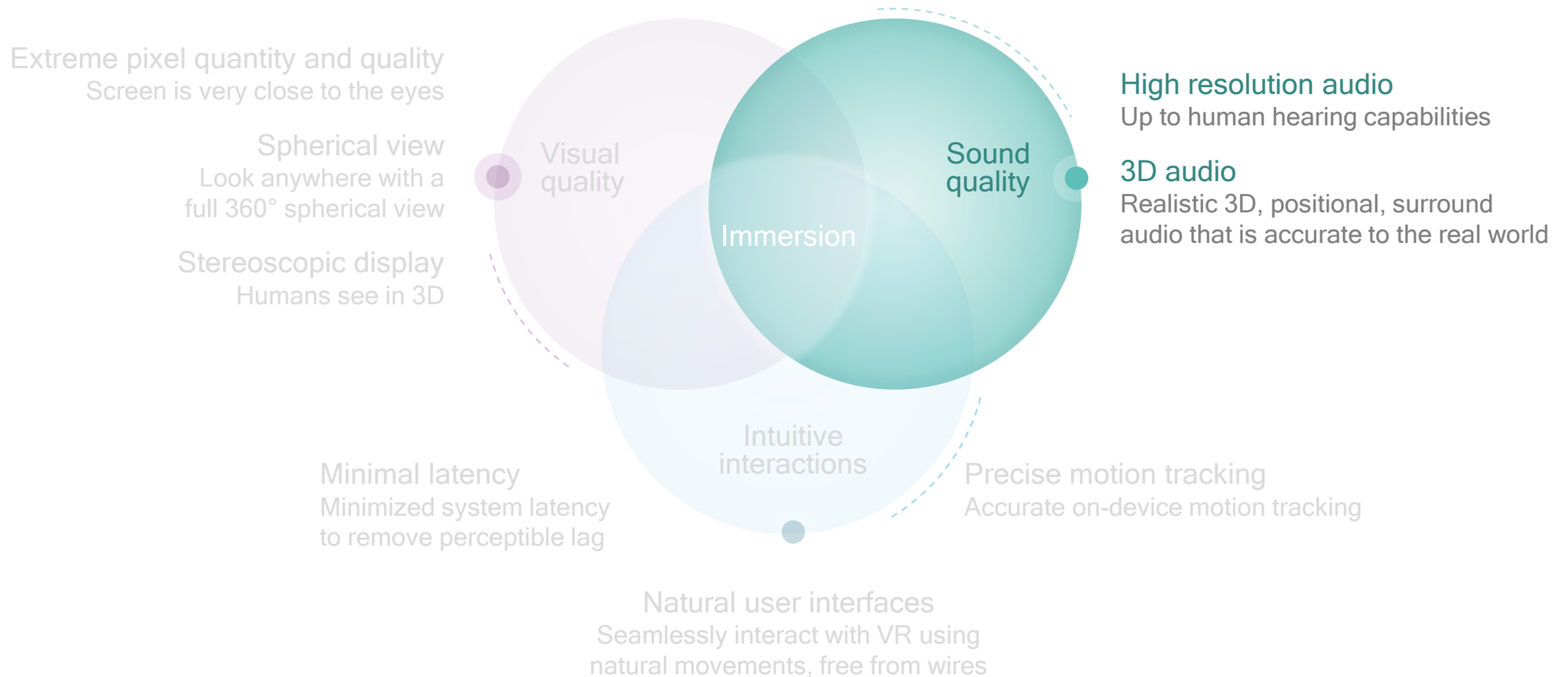
- OpenGL ES multiview extension support
- A single draw call generates triangles for both eyes
- Driver and app overhead is reduced

## Video

- For stereoscopic video, support of the multiview extension of HEVC codec
  - Approximately 2X the decode work since there is a video stream per eye
- For monoscopic video, the same image is shown to both eyes, shifted for binocular disparity

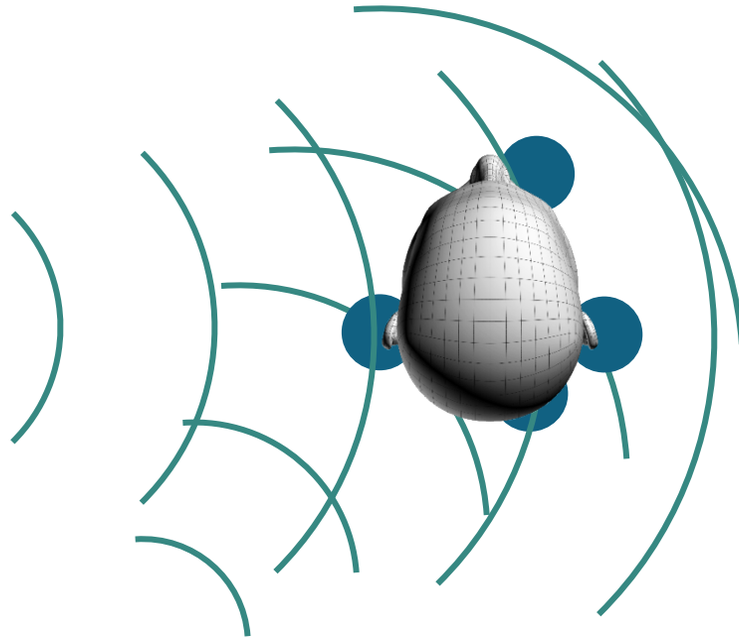
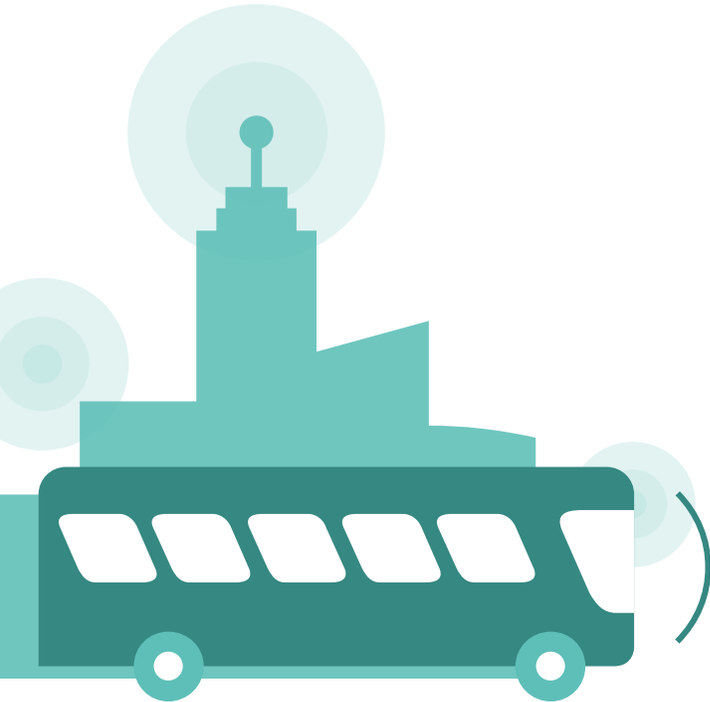
# Immersive virtual reality has extreme requirements

Achieving full immersion at low power to enable a comfortable, sleek form factor



# 3D positional audio for realistic sound

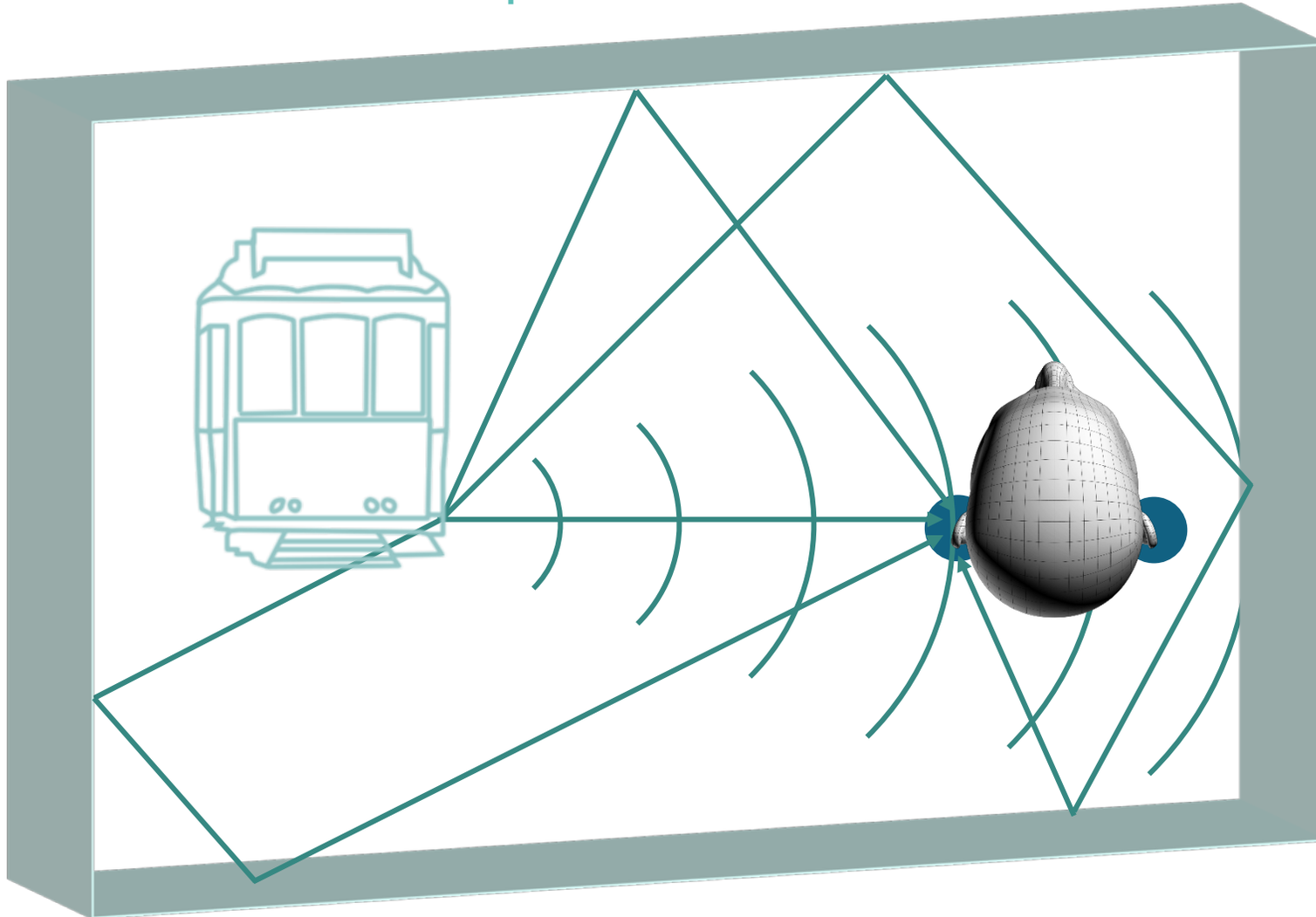
Accurate 3D surround sound based on your head's position relative to various sound sources



- Sound arrives to each ear at the accurate time and with the correct intensity
- HRTF (head related transfer function):
  - Takes into account typical human facial and body characteristics, like location, shape, and size of ears.
  - Is a function of frequency and three spatial variables.
- Sound appropriately adjusts dynamically as your head and the sound sources move

# Reverberation for realistic sound

Sound reflections spread and interact with the environment appropriately



- Reverberation is function of sound frequency, material absorption, room volume, and room surface area.
- Different rooms reflect and absorb sound differently, such as a hallway or cave versus an open space.
- Accurate reverberation makes the experience more immersive.

# Qualcomm® Snapdragon™ 820 processor provides realistic sound quality for VR

## Processing performance at low power and low latency



### High fidelity audio

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- 24-bit at 192 kHz
- Real-time convolutional reverb
- 18 ms playback



### 3D positional audio

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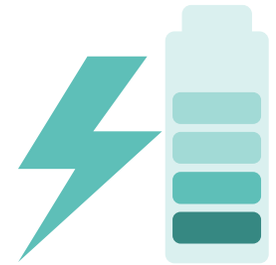
- Support next-gen codecs, like MPEG-H 3D audio and Dolby Atmos
- HRTF support



### Noise filtering

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- Fluence™ noise filtering
- Active noise cancellation



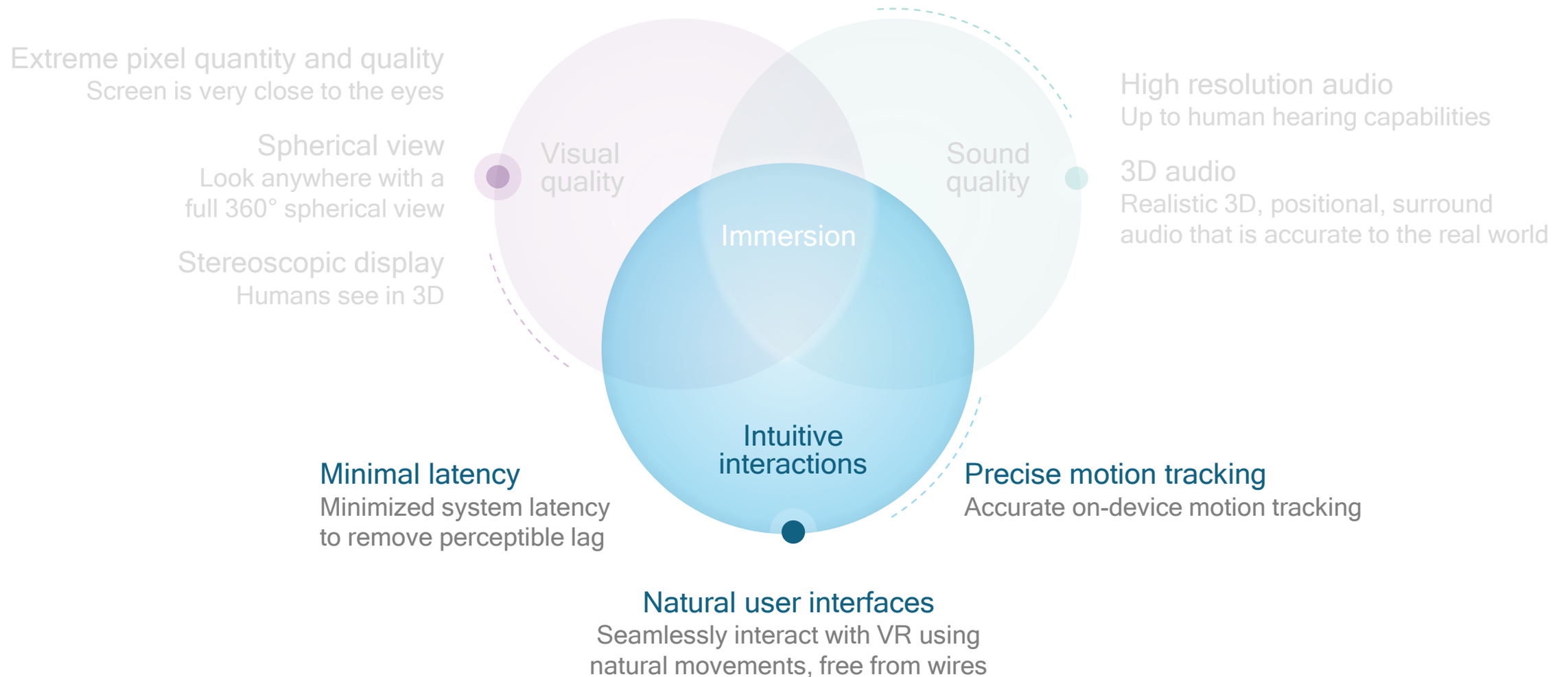
### Qualcomm® Hexagon™ DSP

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- High performance at low power
- Low latency
- CPU offload
- Customer algorithms

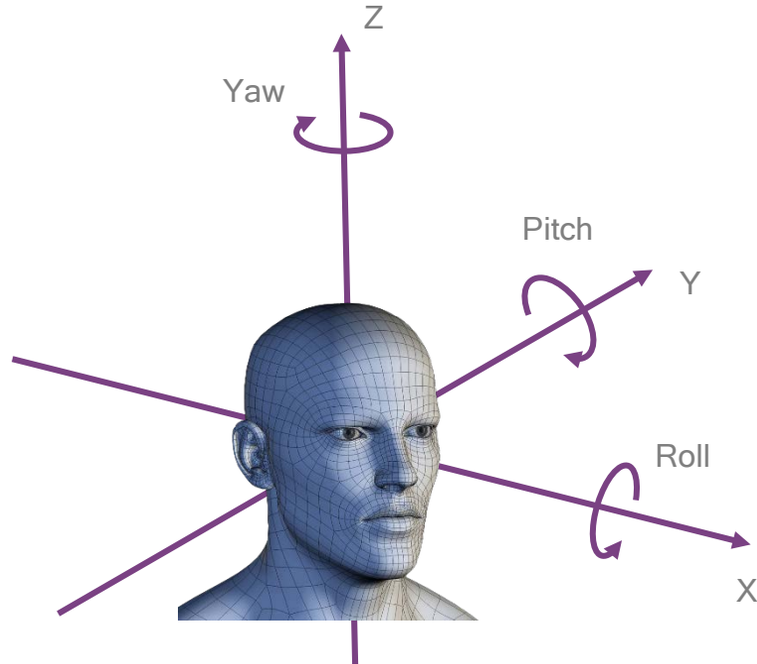
# Immersive virtual reality has extreme requirements

Achieving full immersion at low power to enable a comfortable, sleek form factor



# Precise motion tracking of head movements

For accurate and intuitive interactions with the virtual world



## 3 degrees of freedom (3-DOF)

- “In which direction I look”
- Detect rotational movement
- Main benefit: look around the virtual world from a fixed point

## 6 degrees of freedom (6-DOF)

- “Where I am and in which direction I look”
- Detect rotational movement and translational movement
- Main benefit: move freely in the virtual world and look around corners

# Achieving precise head motion tracking on the device

## Visual inertial odometry (VIO) for rapid and accurate 6-DOF pose



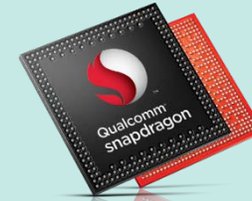
### Monocular camera data

Captured from tracking camera image sensor at ~30 fps

### Accelerometer & gyroscope data

Sampled from external sensors at 800 / 1000 Hz

## Snapdragon "VIO" subsystem



Camera feature processing

Inertial data processing

### Hexagon DSP algorithms

- Camera and inertial sensor data fusion
- Continuous localization
- Accurate, high-rate "pose" generation & prediction

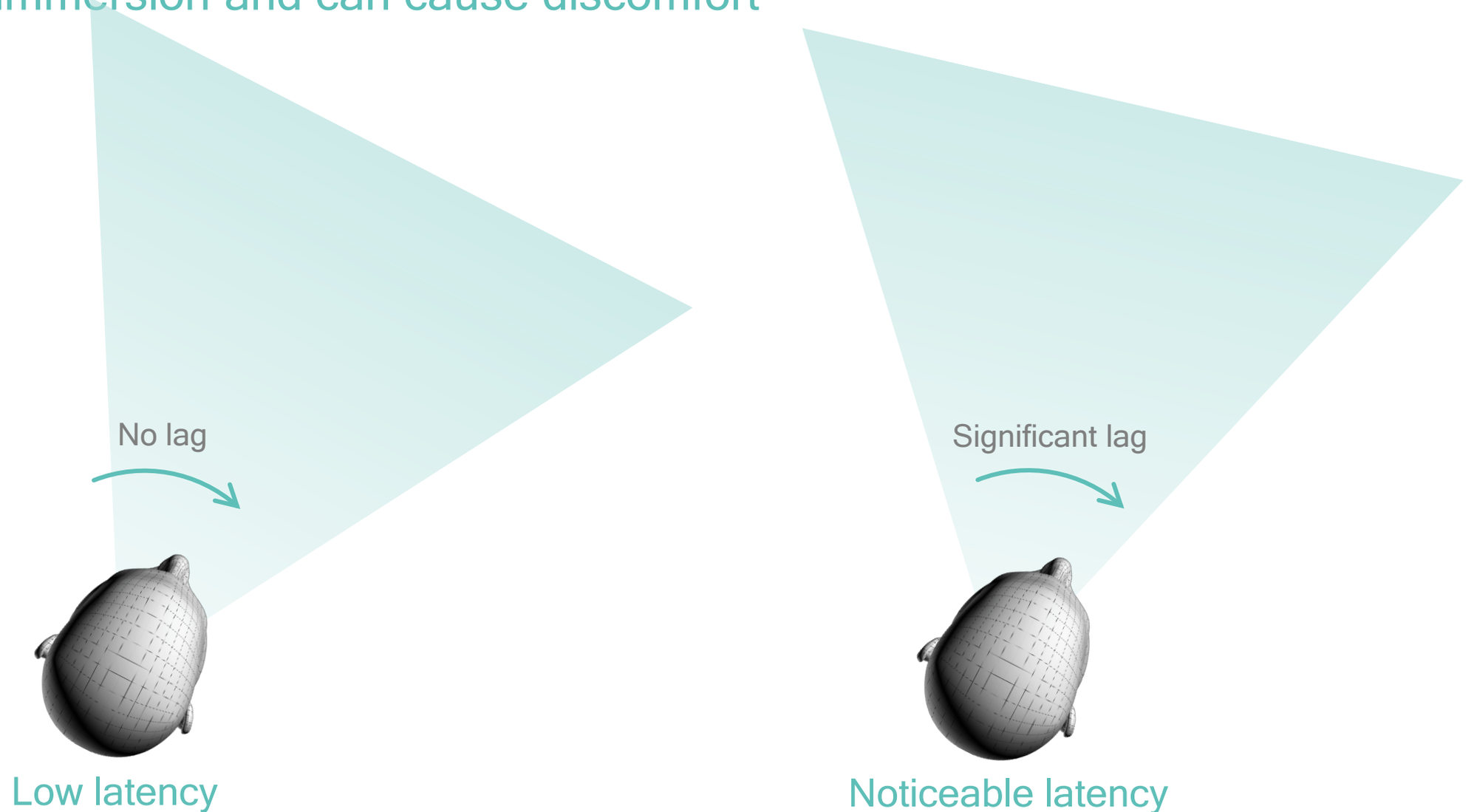
### 6-DOF position & orientation

(aka "6-DOF pose")



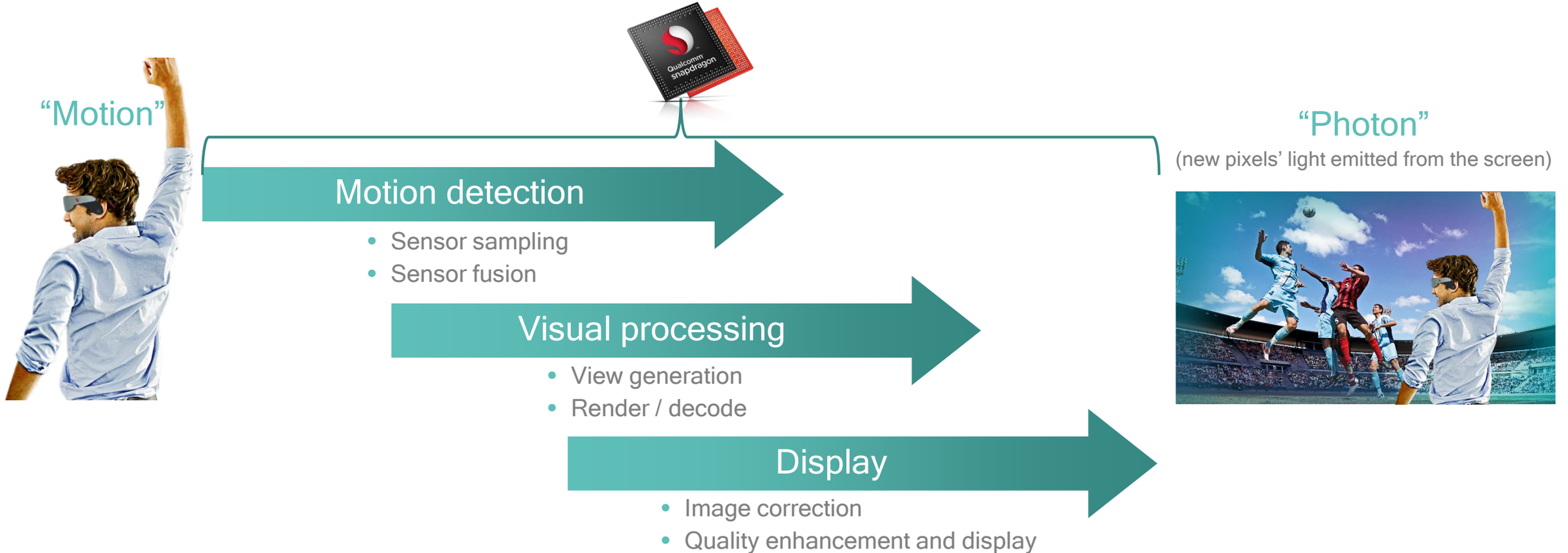
# Minimizing motion to photon latency is crucial

Lag prevents immersion and can cause discomfort



# An end-to-end approach is required to minimize latency

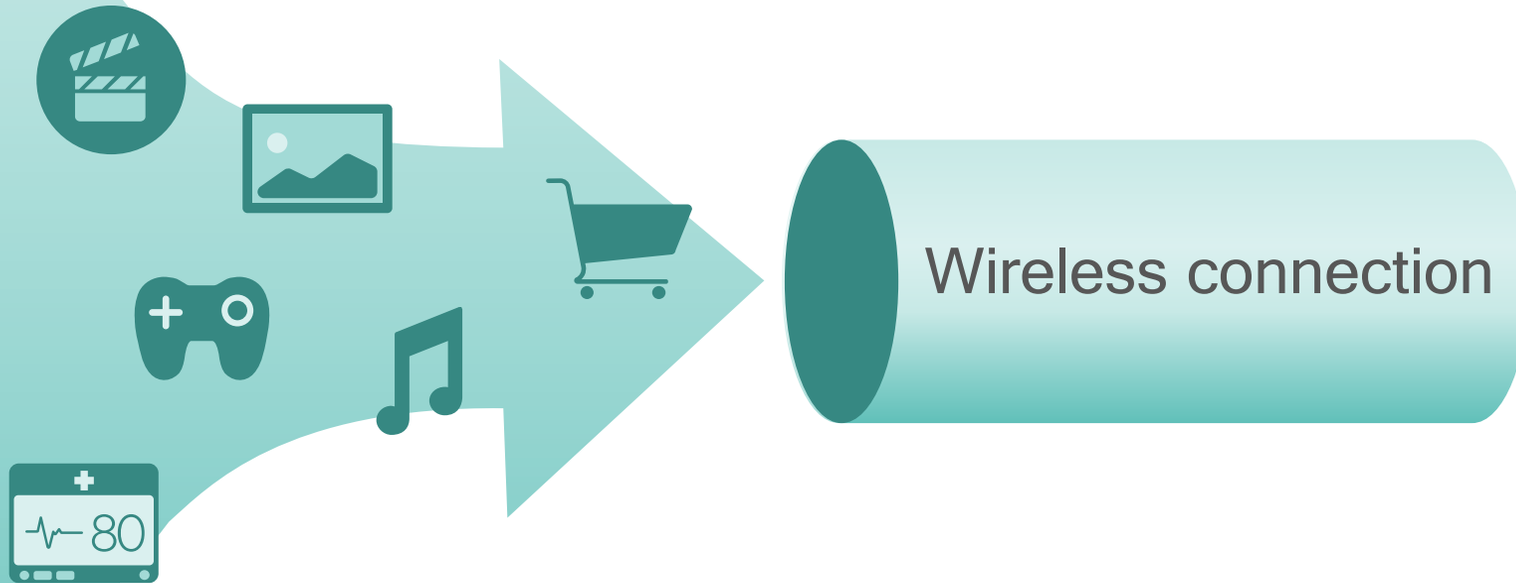
Many workloads must run efficiently for an immersive VR experience



Total time (motion to photon latency) for all steps above must be less than 20 milliseconds

# VR content requires an enhanced wireless connection

High bandwidth connectivity to share and consume VR content



Higher bandwidth required

## VR

360° spherical  
Stereoscopic  
Higher resolution

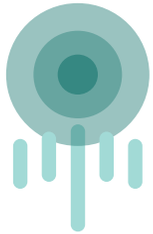
## Non-VR

Fixed view  
Monoscopic  
Up to 4K

# Great connectivity is the foundation of mobile experiences

The Qualcomm® Snapdragon™ 820 processor provides connectivity at high bandwidth and low latency

## Advanced 4G LTE



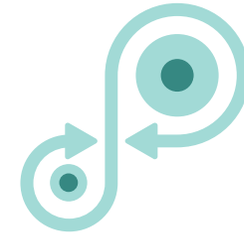
- 
- Up to 600 Mbps downlink
  - Up to 150 Mbps uplink
  - Support for LTE-U

## Advanced Wi-Fi



- 
- 11ac MU-MIMO
  - 11ad Wi-Fi
  - Seamless access across bands

## Advanced LTE/Wi-Fi convergence



- 
- LTE + Wi-Fi aggregation
  - Antenna sharing
  - Advanced antenna design

# Taking VR experiences to the next level with 5G

Continued 4G LTE advancements on the path to a more capable 5G platform

## Enjoy VR experiences everywhere

At home, at work, at school, in the car, at the airport, ...



## Share real-time/interactive experiences

Events, meetings, telepresence, ...



## Extreme throughput

multi-gigabits per second

## Ultra-low latency

down to 1ms e2e latency

## Uniform experience

with much more capacity

All while supporting new levels of cost and energy efficiency

Learn more about our vision for the future of mobile networks: [www.qualcomm.com/5G](http://www.qualcomm.com/5G)

# Power and thermal efficiency for VR tasks is essential

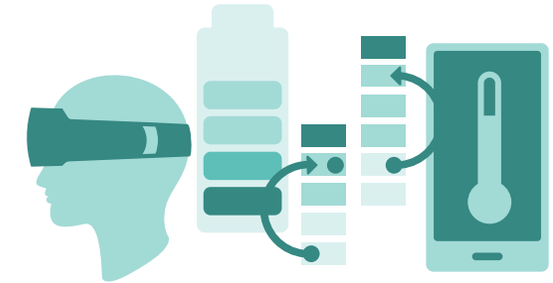
The VR headset needs to be comfortable to wear for extended periods



## VR workloads

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Compute intensive  
Diverse characteristics



## Constrained mobile wearable environment

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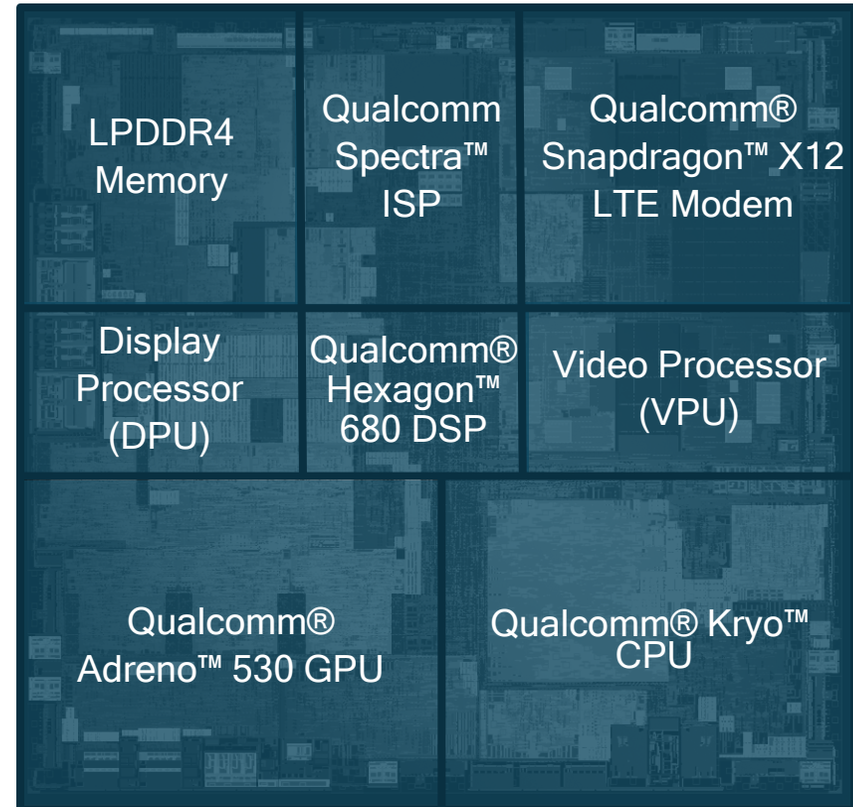
Sleek, ultra-light  
Long battery life  
Thermal efficiency

# A heterogeneous computing approach is needed for VR

Snapdragon 820 utilizes specialized engines across the SoC for efficient processing

## Virtual reality

Computer vision, image processing, sensor processing, graphics, video processing, location, and cloud interaction



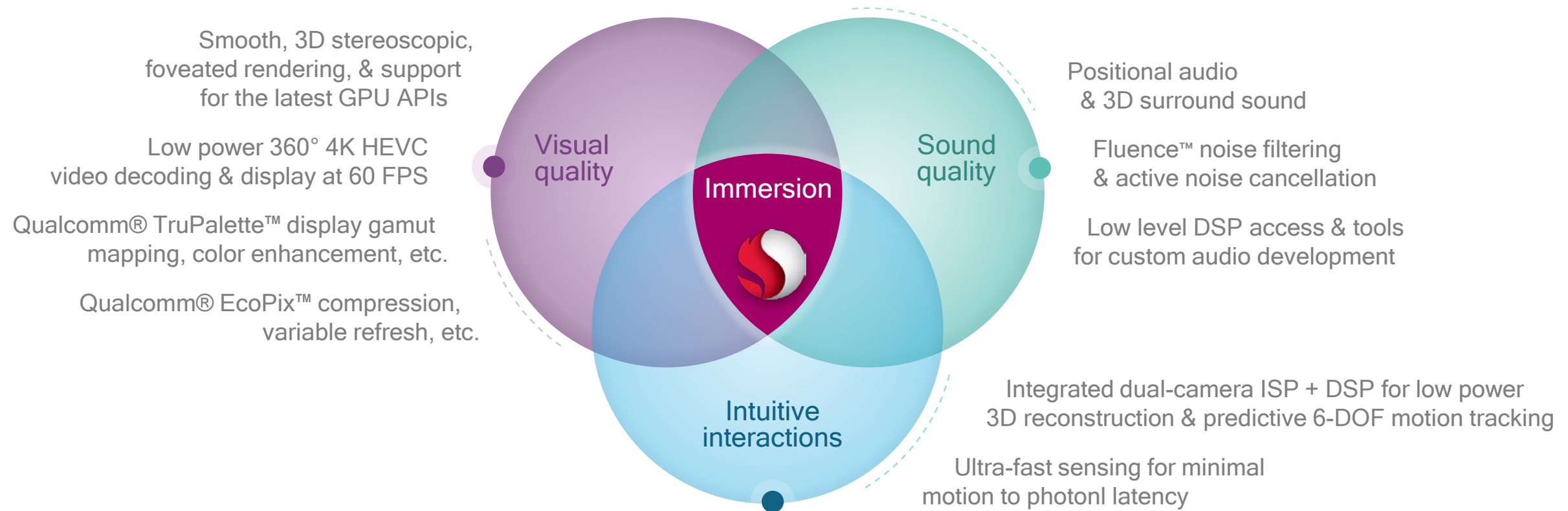
■ High-utilization

\* Not to scale

Entire SoC is used!

# Qualcomm® Snapdragon™ 820 processor is ideal for mobile VR

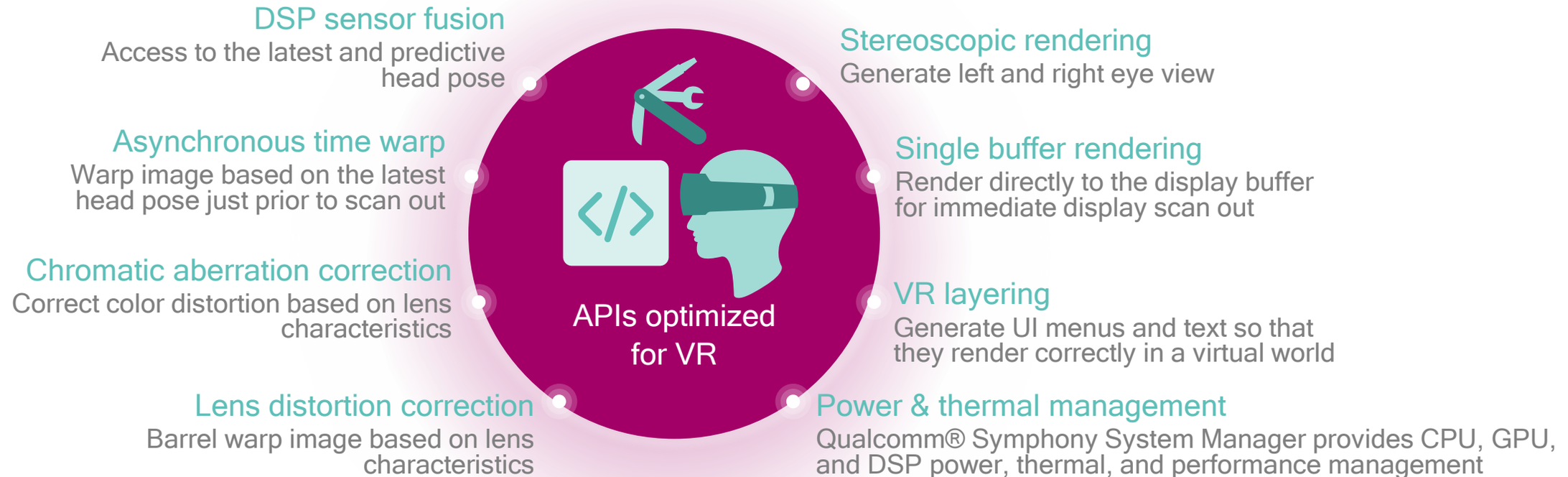
Designed to meet the VR processing demands within the thermal and power constraints



Qualcomm® Adreno™ Visual Processing | Qualcomm Spectra™ ISP | Qualcomm® Hexagon™ DSP  
Qualcomm® Zeroth™ platform | Qualcomm Aqstic™ audio | FastCV™ SDK | Snapdragon tools

# Qualcomm® Snapdragon™ VR SDK

Access to advanced VR features to optimize applications and simplify development



## Benefits

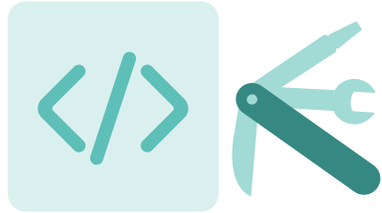
Simplified development

Optimized VR performance

Power and thermal efficiency

# Offering superior VR development and optimization tools

## Enabling content creation and tuned devices



### Content creation tools

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Specialized solutions for VR development

- Qualcomm® Snapdragon™ VR SDK

Other relevant solutions

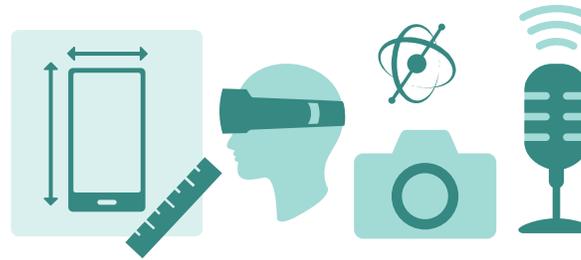
- Qualcomm® Adreno™ SDK: Graphics/Compute SDK
- Qualcomm® Hexagon™ SDK: DSP SDK
- Qualcomm® Symphony System Manager SDK: Heterogeneous compute SDK

Optimization & tuning

- Snapdragon Profiler

Optimal third-party middleware engines

- Unity & Unreal Engine



### Device optimization tools

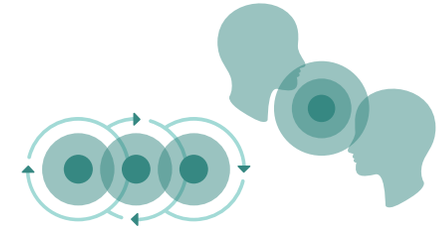
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Calibration and tuning

- Qualcomm® Display Color Management
- Qualcomm® Audio Calibration Tool

Analysis and debugging

- Qualcomm® Commercial Analysis Toolkit
- Qualcomm® eXtensible Diagnostic Monitor



### Other ecosystem enablement

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Development devices

- Commercial devices

Customer support

- Customer engineering support

QTI is uniquely positioned to support superior VR experiences

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Custom designed SoCs and investments in the core VR technologies



# Mobile VR evolution

Devices will become sleeker, lighter, and more fashionable

Google  
Cardboard



Slot-in



HMD



Sleek  
HMD



Imperceptible  
device?



Continued improvements in...

Power efficiency

Pixel density & quality

Sound quality

Intuitive interactions

Cost efficiency

# QTI is uniquely positioned to support superior VR experiences

## Providing efficient, comprehensive solutions

### Immersive VR experiences

#### Visual quality

- Consistent, accurate color
- High resolution and frame rate
- Stereoscopic and spherical display

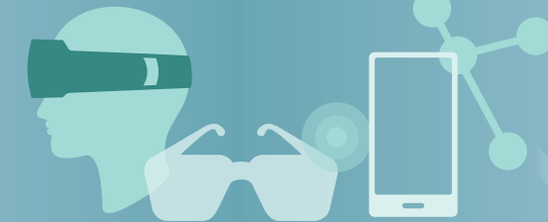
#### Sound quality

- Positional audio
- 3D surround sound
- Noise filtering

#### Intuitive interactions

- Minimized system latency
- Precise motion tracking
- Intelligent, contextual interactions

### Within device constraints



Development time  
Sleek form factor  
Power and thermal efficiency  
Cost

### Commercialization

#### Via Snapdragon™ solutions

- Efficient heterogeneous computing architecture
- Custom designed processing engines
- Comprehensive solutions across tiers

#### Via ecosystem enablement

- Snapdragon development platforms
- App developer tools
- Ecosystem collaboration

# VR is here today

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## The mobile industry is accelerating VR adoption

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### Qualcomm® Snapdragon™ 820 processor is ideal for immersive mobile VR

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### Qualcomm Technologies will continue to drive VR technologies

Start developing

<https://developer.qualcomm.com>

Learn more

<https://www.qualcomm.com/VR>

Contact us

<https://developer.qualcomm.com/contact>

# Thank you

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# Resources

## Websites

- Virtual reality: <https://www.qualcomm.com/VR>
- Immersive experiences: <https://www.qualcomm.com/Immersive>
- Developers: <https://developer.qualcomm.com>
- Newsletter signup: <http://www.qualcomm.com/mobile-computing-newsletter>

## Presentations

- Virtual reality: <https://www.qualcomm.com/documents/making-immersive-virtual-reality-possible-mobile>
- Immersive experiences: <https://www.qualcomm.com/documents/immersive-experiences-presentation>

## Papers

- Virtual reality: <https://www.qualcomm.com/documents/whitepaper-making-immersive-virtual-reality-possible-mobile>
- Immersive experiences: <https://www.qualcomm.com/documents/whitepaper-driving-new-era-immersive-experiences-qualcomm>

## Videos:

- Immersive experiences video: <https://www.qualcomm.com/videos/immersive-experiences>
- Immersive experiences webinar: <https://www.qualcomm.com/videos/webinar-new-era-immersive-experiences-whats-next>