

# Part 2.2

# Mobile Graphics Trends: Applications

# Marco Agus, KAUST & CRS4



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# **Applications**

#### Wide range of applications

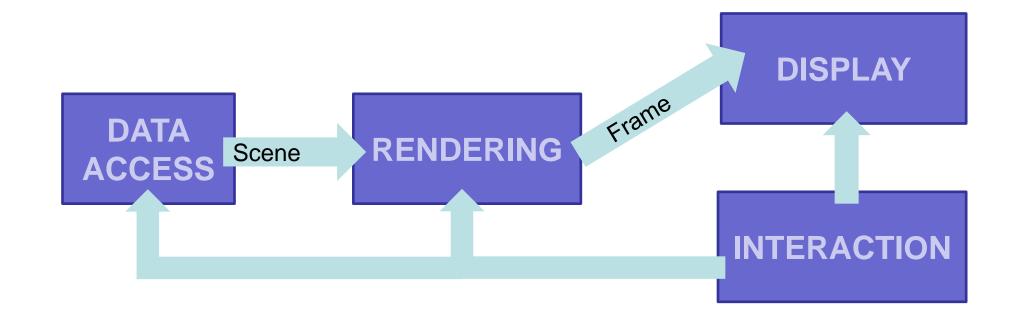
- Cultural Heritage
- Medical Image
- 3D object registration
- GIS
- Gaming
- VR & AR
- Building reconstruction
- Virtual HCI





## Mobile 3D interactive graphics

• General pipeline similar to standard interactive applications

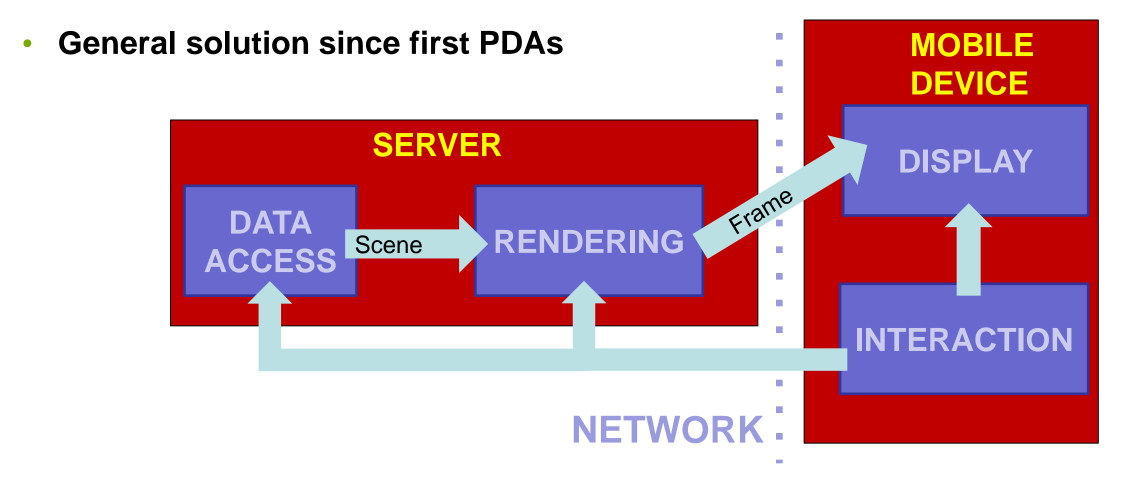








## **Remote rendering**







## Remote rendering

- 3D graphics applications require intensive computation and network bandwidth
  - electronic games
  - visualization of very complex 3D scenes
- Remote rendering has long history and it is successfully applied for gaming services
  - Limitation: interaction latency in cellular networks



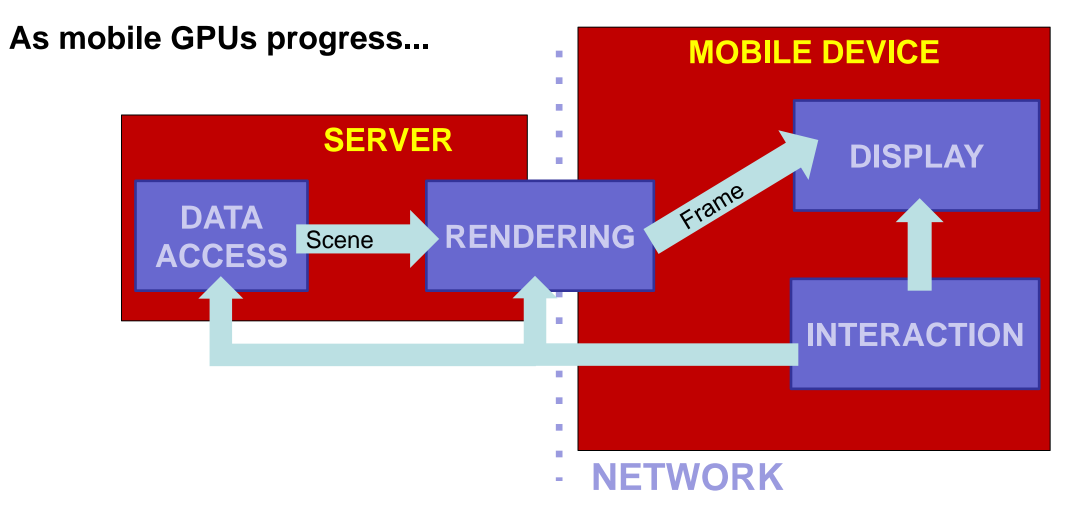


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## Mixed Mobile/Remote rendering

🎾 KAUST







- Model based versus Image based methods
- Model based methods
  - Original models
  - Partial models

- Simplified models

- Couple of lines
- Point clouds

UPC

Eisert and Fechteler. Low delay streaming of computer graphics (ICIP 2008)

Gobbetti et al. Adaptive Quad Patches: an Adaptive Regular Structure for Web Distribution and Adaptive Rendering of 3D Models. (Web3D 2012)

Balsa et al.,. **Compression-domain Seamless Multiresolution Visualization of Gigantic Meshes on Mobile Devices** (Web3D 2013)

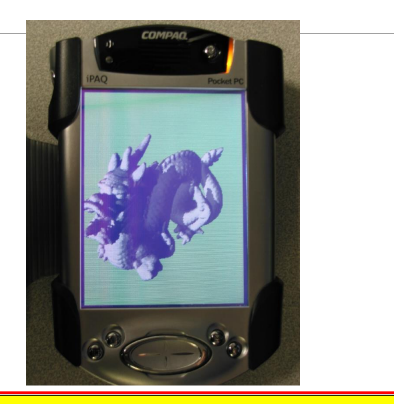
Diepstraten et al., 2004. **Remote Line Rendering for Mobile Devices** (CGI 2004)

Duguet and Drettakis. Flexible point-based rendering on mobile devices (IEEE Trans. on CG & Appl, 2004)



- Model based versus Image based methods
- Model based methods

Point clouds organized as hierarchical grids. Tested on PDAs



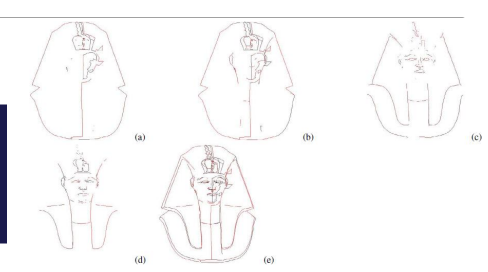
Point clouds

Duguet and Drettakis. Flexible point-based rendering on mobile devices (IEEE Trans. on CG & Appl, 2004)



- Model based versus Image based methods
- Model based methods

Transfer couple of 2D line primitives over the network, which are rendered locally by the mobile device



- Couple of lines
- Point clouds

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UPC

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Intercept and stream OpenGL commands Better performances with respect to video streaming Limitation: clients need powerful GPU

Mobile

on



## **Mixed Mobile/Remote rendering**

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- Model based methods
  - Original models
  - Partial models

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Simplified models

Couple

#### More details in Part 4

Point c

UPC

KAUST

mobile devices (IEEE Trans. on CG & Appl, 2004)



#### Image based methods

Image impostors

Noimark and Cohen-Or. **Streaming scenes to mpeg-4 video-enabled devices** (IEEE, CG&A 2003)

Lamberti and Sanna. A streaming-based solution for remote visualization of 3D graphics on mobile devices (IEEE, Trans. VCG, 2007)

Environment maps

Bouquerche and Pazzi. Remote rendering and streaming of progressive panoramas for mobile devices (ACM Multimedia 2006)

Depth images

UPC

Zhu et al. **Towards peer-assisted rendering in networked virtual environments** (ACM Multimedia 2011)

Shi et al. **A Real-Time Remote Rendering System for Interactive Mobile Graphics** (ACM Trans. On Multimedia, 2012)

Doellner et al. Server-based rendering of large 3D scenes for mobile devices using Gbuffer cube maps (ACM Web3D, 2012)





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Enviro

Bouque Image representations are created by the server, for mot and warped in real time by the client to account for

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- Depth user interaction

Zhu et al. **Towards peer-assisted rendering in networked virtual environments** (ACM Multimedia 2011)

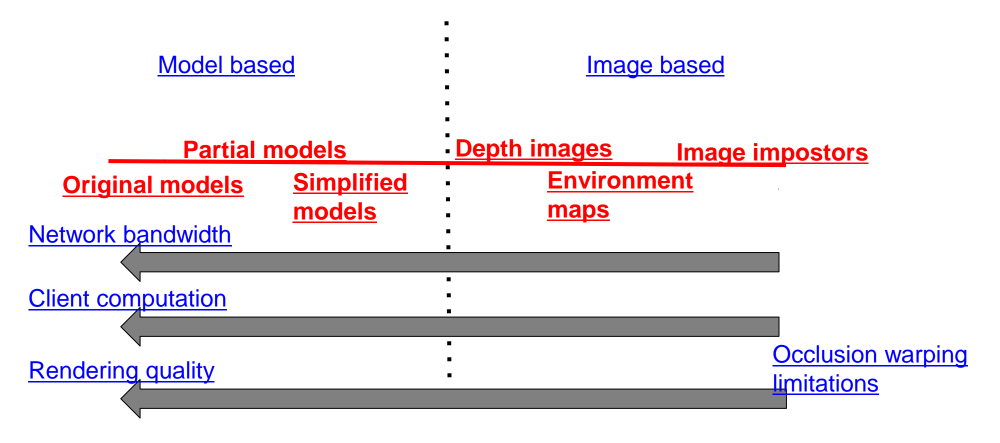
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- Model based vs Image based methods
  - Constraints: rendering quality, bandwidth, interactivity





## **Mobile visualization systems**

#### • Volume rendering

Moser and Weiskopf. **Interactive volume rendering on mobile devices**. Vision, Modeling, and Visualization VMV. Vol. 8. 2008.

Noguerat al. Volume Rendering Strategies on Mobile Devices. GRAPP/IVAPP. 2012.

Campoalegre, Brunet, and Navazo. Interactive visualization of medical volume models in mobile devices. Personal and ubiquitous computing 17.7 (2013): 1503-1514.

Rodríguez, Marcos Balsa, and Pere Pau Vázquez Alcocer. **Practical Volume Rendering in Mobile Devices**. Advances in Visual Computing. Springer, 2012. 708-718.

#### Point cloud rendering

Balsa et al. Interactive exploration of gigantic point clouds on mobile devices. (VAST 2012)

He et al. **A multiresolution object space point-based rendering approach for mobile devices** (AFRIGRAPH, 2007)





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Campoalegre

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UPC

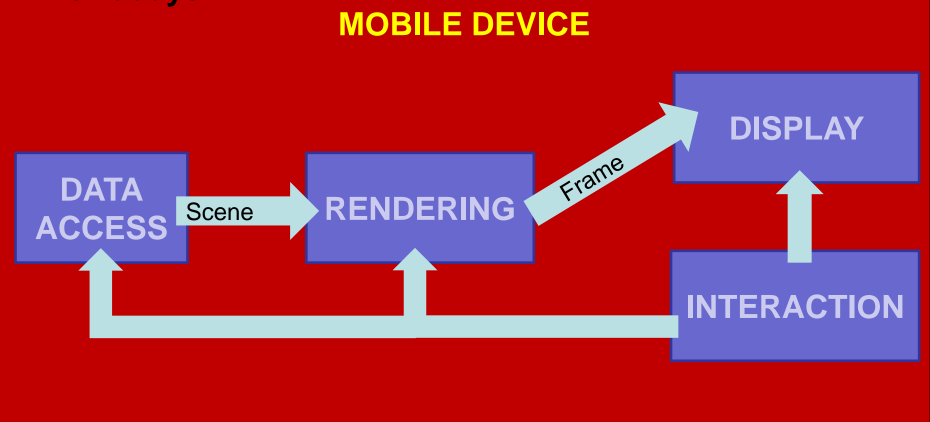
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## **Mobile rendering**

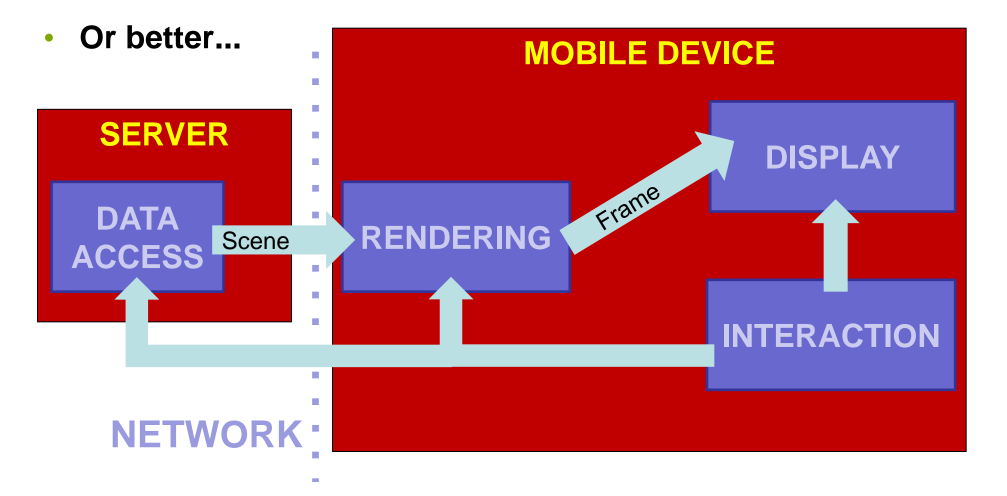
Nowadays...







## **Mobile rendering**





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## **Mobile rendering**

• Or better...

#### SERVER

Chunk-based data streaming (like HuMoRS Balsa et al. 2014)

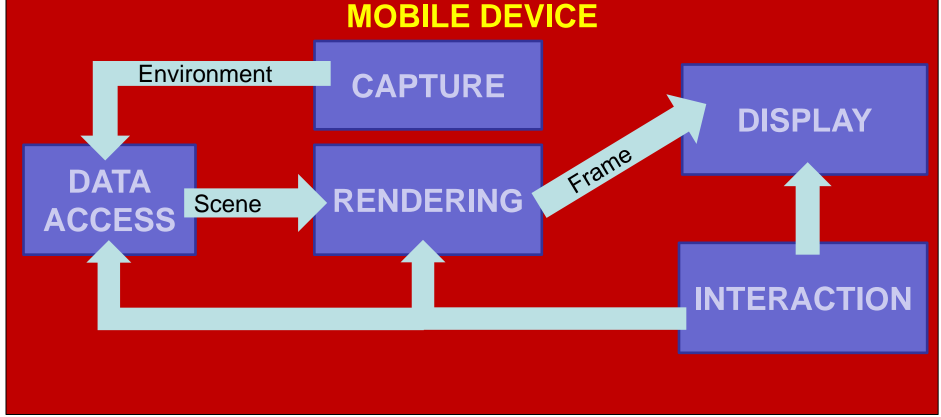
Limitations: bandwidth consumption (for now)

**NETWORK** ·

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Exploiting mobile device sensors...







Exploiting mobile device sensors...



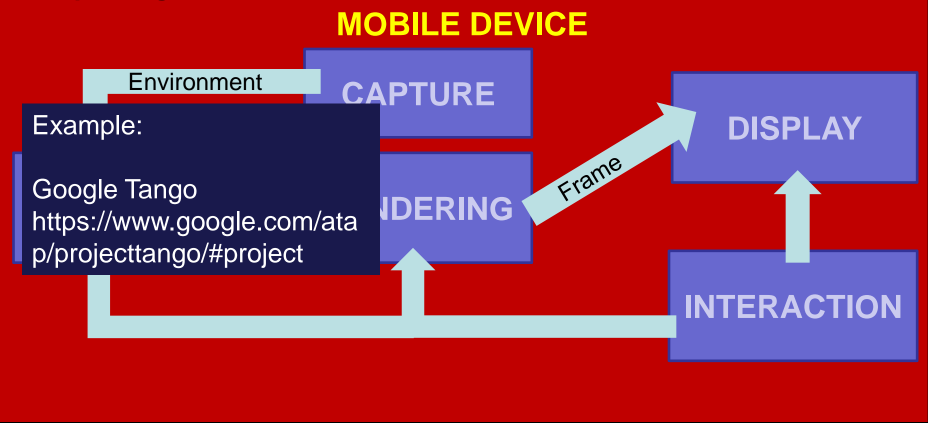
Kolev et al. Turning Mobile Phones into 3D Scanners (CVPR 2014)

Tanskanen et al. Live Metric 3D Reconstruction on Mobile Phones (ICCV 2013)





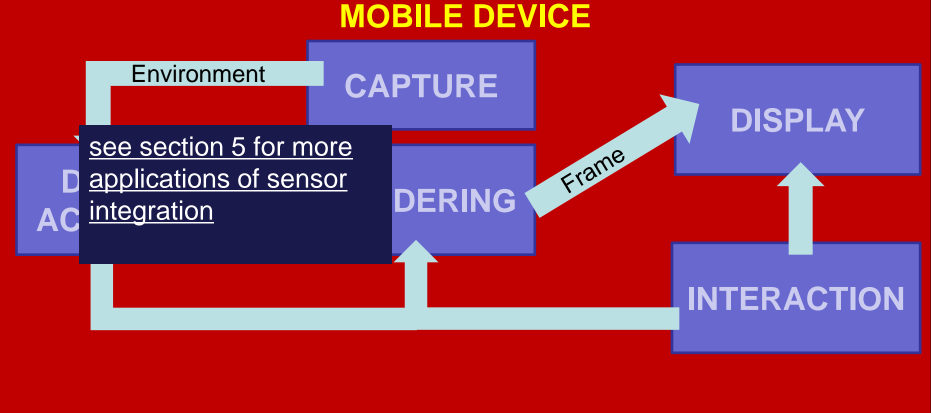
Exploiting mobile device sensors...







Exploiting mobile device sensors...







# Trends in mobile graphics

- Hardware acceleration for improving frame rates, resolutions and rendering quality
  - Parallel pipelines
  - Real-time ray tracing
  - Multi-rate approaches



## **SGRT: Real-time ray tracing**

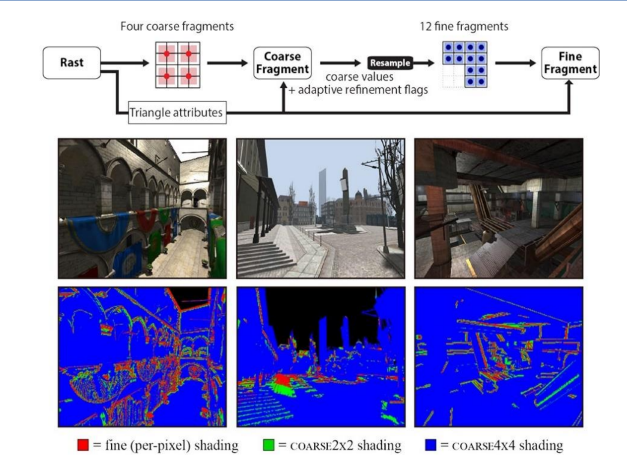
- Samsung reconfigurable GPU based on Ray Tracing
- Main key features:
  - an area-efficient parallel pipelined traversal unit
  - -flexible and high-performance kernels for shading and ray generation

Shin et al., Full-stream architecture for ray tracing with efficient data transmission, 2014 IEEE ISCAS

Lee, Won-Jong, et al. SGRT: A mobile GPU architecture for real-time ray tracing. Proceedings of the 5th High-Performance Graphics Conference, 2013.

## **Adaptive shading**

- Triangles rasterized into coarse fragments that correspond to multiple pixels of coverage
- Coarse fragments are shaded, then partitioned into fine fragments for subsequent per-pixel shading



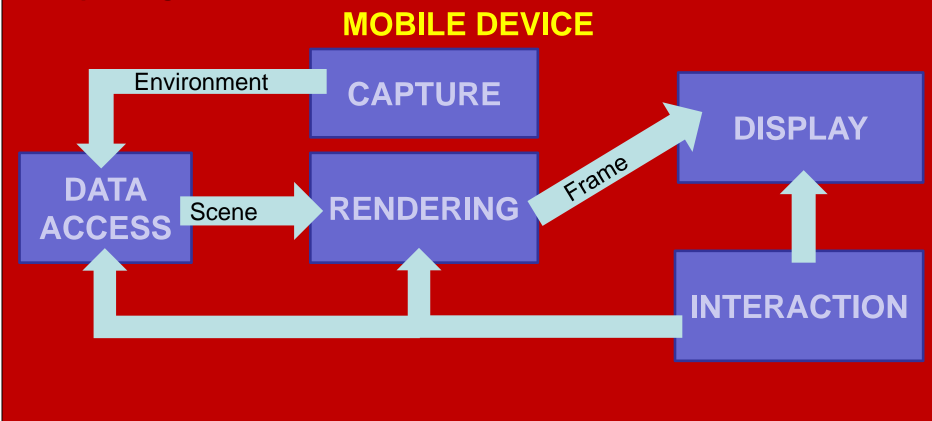
He et al. **Extending the graphics pipeline with adaptive, multi-rate shading**. ACM Transactions on Graphics (TOG) 33.4, 2014.

Clarberg, Petrik, et al. **AMFS: adaptive multi-frequency shading for future graphics processors.** ACM Transactions on Graphics (TOG) 33.4, 2014.

Won-Jong Lee, et al. **Adaptive multi-rate ray sampling on mobile ray tracing GPU.** In SIGGRAPH ASIA 2016 Mobile Graphics and Interactive Applications (SA '16).



Exploiting mobile device sensors...







## **Examples:** Physical simulations

- Framework for physically and chemically-based simulations of analog alternative photographic processes
- Efficient fluid simulation and manual process running on iPad



Echevarria et al. **Computational simulation of alternative photographic processes.** Computer Graphics Forum. Vol. 32. 2013.

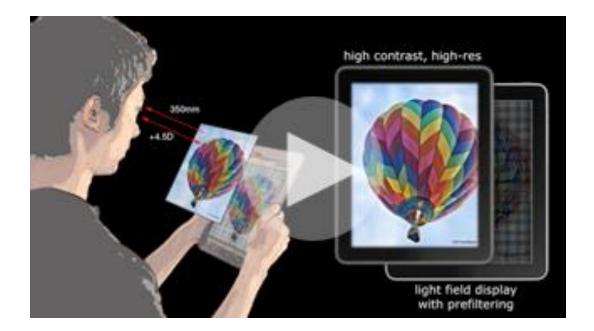


### **Examples: Correcting visual aberrations**

 Computational display technology that predistorts the presented content for an observer, so that the target image is perceived without the need for eyewear

 Demonstrated in low-cost prototype mobile devices

**3DV 2018** 



Huang, Fu-Chung, et al. Eyeglasses-free display: towards correcting visual aberrations with computational light field displays. ACM Transactions on Graphics (TOG) 33.4, 2014.



## Conclusions

#### Heterogeneous applications

- driven by bandwidth and processing power
- Trends
  - desktop software solutions tend to be ported to the mobile world
    - gaming
    - modelling and 3D animation
    - complex illumination models

#### Sensor integration open new scenarios

 examples: live acquisition, mHealth (using sensors and cameras for tracking and processing signals)





**Next Session** 

# GRAPHICS DEVELOPMENT FOR MOBILE SYSTEMS

