

# *Feeding human senses through Immersion*

1. Properties of human senses
2. Sensory stimulation through Immersion
3. Overview of key human sense and their display in VR
4. Conclusion



# 1. How many human senses ? [TRV 2006]

Example of a tennis player in interaction with his surrounding environment while playing. He is equipped with sensors allowing to perceive:

- Light within 380-750 nm: the ball is seen
- the ball hitting the racket produces mechanical phenomena, including:
  - vibration propagating in air 20Hz-20KHz
  - vibration of the ball hitting the racket induces vibrations propagating within the body and felt by skin and deep bone sensors
- racket shape, weight, texture, temperature, humidity is felt through skin
- The player movements are sensed by the vestibular system and proprioceptive organs
- heat, humidity, wind speed, sweat are felt by the skin and internal thermic regulators
- sweat odor is smelt by the nose and tasted by the tongue



*The tennis player example  
[Chap2 in TRV2006]*

# Why is our culture ignoring so many senses ?

What is the property that links the 5 senses [DV2017] ?

The sensory stimuli reaches our body from its *external* side:

- Eyes
- Nose
- Ears
- Tongue
- Skin (i.e. *touching* : *acquiring properties about external touched objects*)

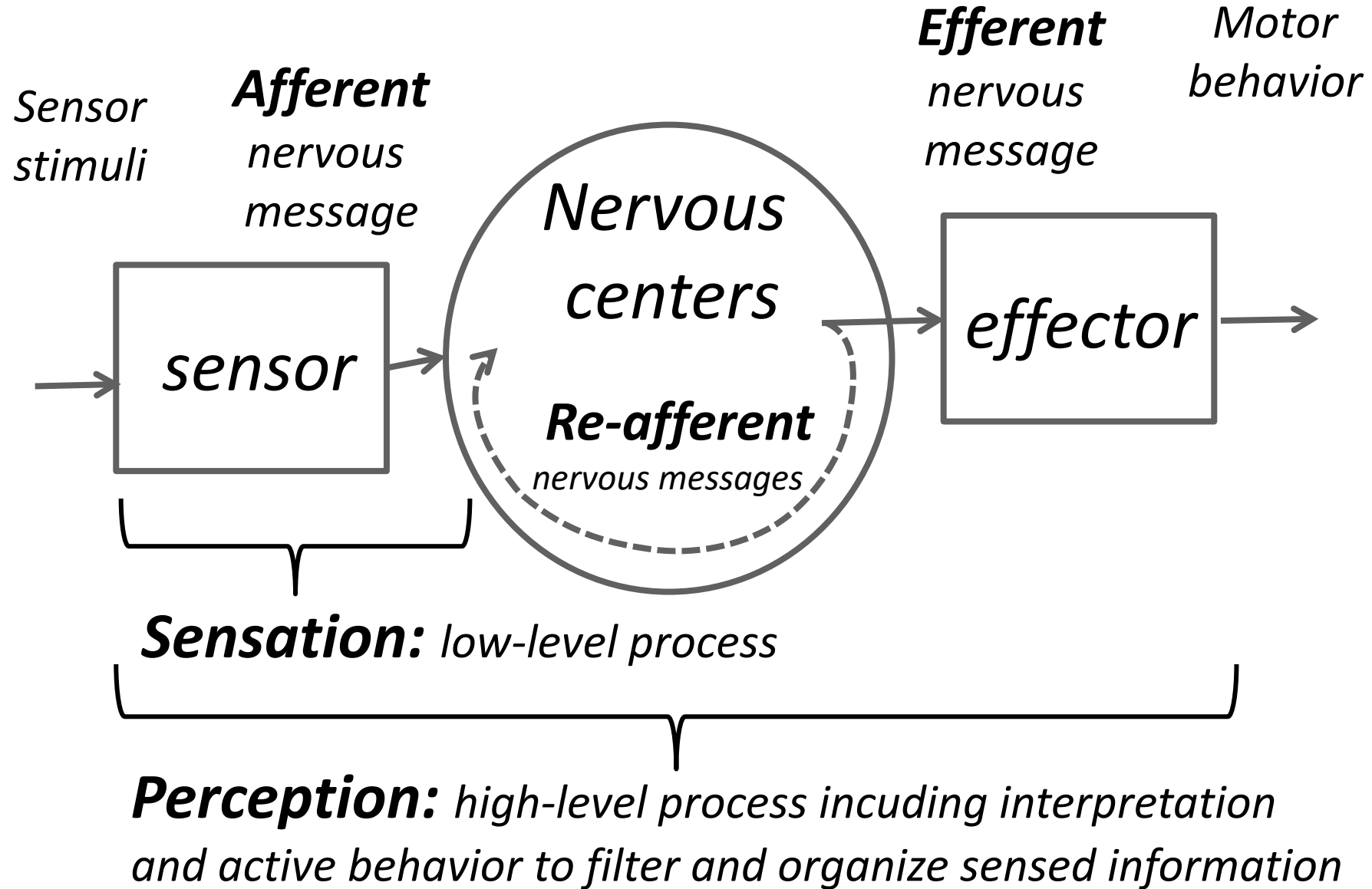
They provide information about the world around and including us

The other senses are felt within the *internal* side of the body:

- Posture
- Movement
- Force/Torque/Pressure/Skin *being touched*
- Balance
- Temperature
- Pain
- Etc...

They provide information only about our own body state

# 1.1 Terminology





## 1.2 Sensor stimulation

All stimulated sensors above a minimum threshold lead to the formation of **action potentials** (amplitude of a few tens of mV and a duration of 1 to 2 ms) transmitted at a speed from 1 to 100 m/s through the nerves.

- it takes **10 ms** to travel **1m** at the max speed of **100 m/s**
- strategic organs for survival have to be near the brain for fast closed loop control (e.g. eye movement)
- or there must be some intermediate autonomous control mechanism (e.g. low-level locomotion control at the spine level)

A stimulation must have a minimum duration to be sensed (~human sensing system acts as a lowpass filter)

Conversely, if the stimulation is maintained a long time the sensation disappears or is reduced (except for pain and some special case).

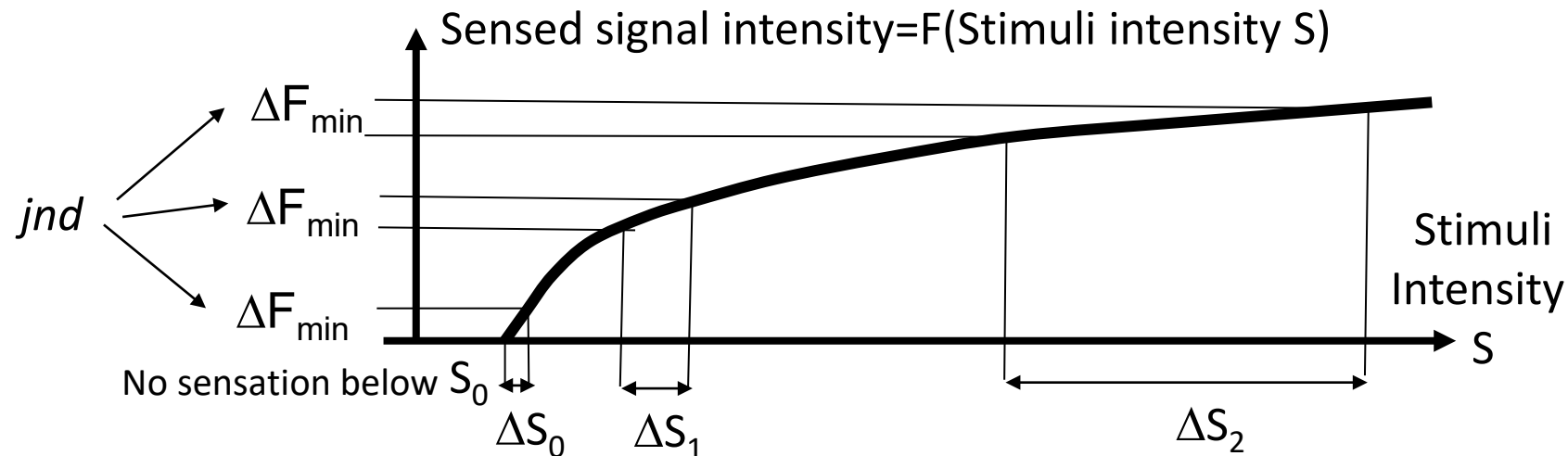
## 1.3 Sensor stimulation : Weber-Fechner law

The *just noticeable difference*, noted *jnd*, is the smallest variation  $\Delta F_{\min}$  of the sensed signal  $F$  that the human sensory system can produce.

Given a physical stimuli intensity  $S$ , Weber & Fechner observed that the requested physical stimuli variation  $\Delta S$  to produce a just noticeable difference  $\Delta F_{\min}$ , is *proportional* to the physical stimuli intensity  $S$  :

$$\Delta S = k \cdot \Delta F_{\min} \cdot S \quad \text{so} \quad \Delta F / \Delta S = k' \cdot 1/S \quad (= \text{sensitivity decreases as } S \text{ increases})$$

The Weber-Fechner law is logarithmic :  $F(S) = K \cdot \ln(S) + Cte$



## 1.4 Sensor sensitivity

Absolute precision is low compared to the relative precision; human being has a great capacity of comparing two stimuli

Example:

- difficult to define an isolated color, easy to compare two nuances
- difficult to define absolute depth, easier to define the relative depth of two objects
- temperature, etc...

Sensors also have a maximum perceptible variation frequency (bandwidth)

## 2. Sensory stimulation through Immersion

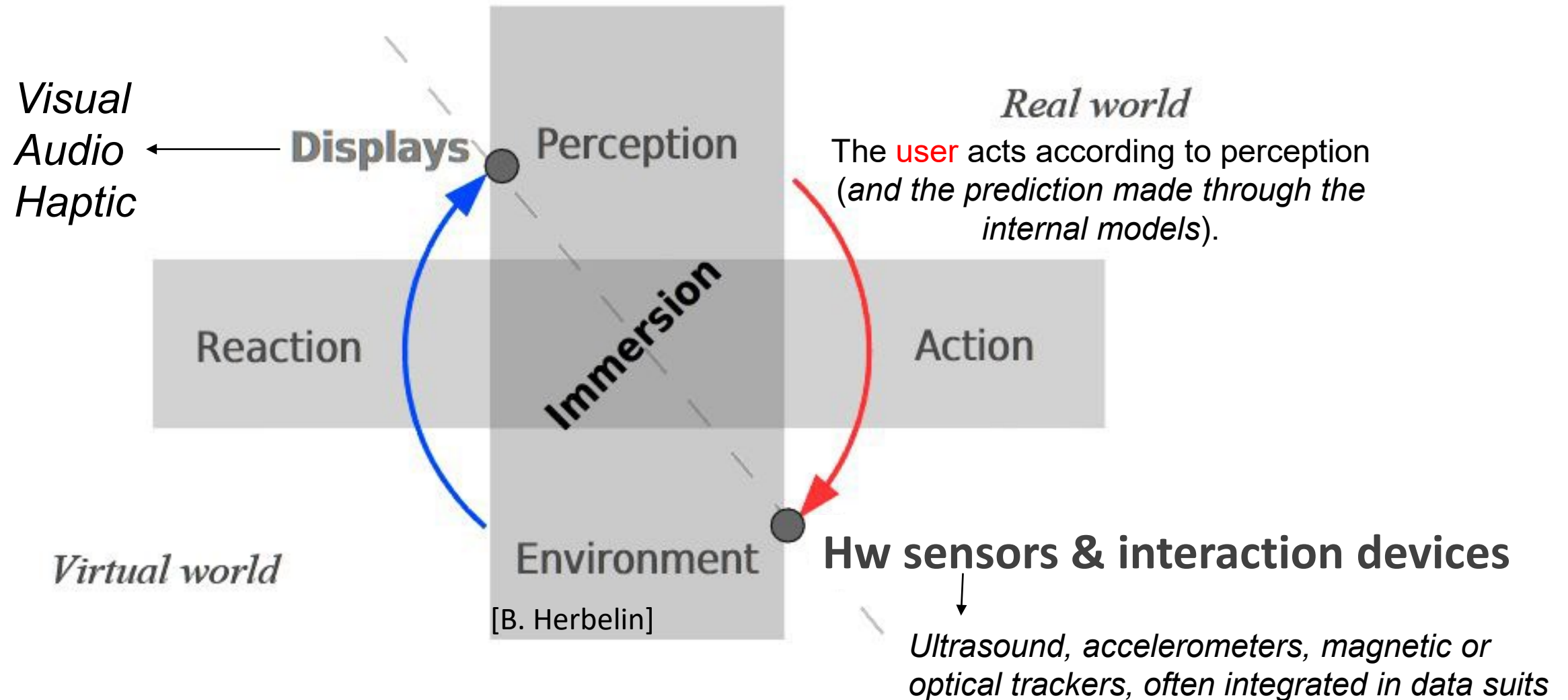
The quality of a VR experience depends on the quality of the sensory stimuli ***synthesized/displayed*** through **immersive techniques**.

**Immersion**: is the **objective** level of fidelity of the sensory stimuli produced by a technological system [S2003] => technical features.

- Measurable and controllable as it depends only on **technology**
- Different systems can be compared
- in academic VR, the word «immersion» has nothing to do with involvement, enjoyment, etc... which are subjective feelings

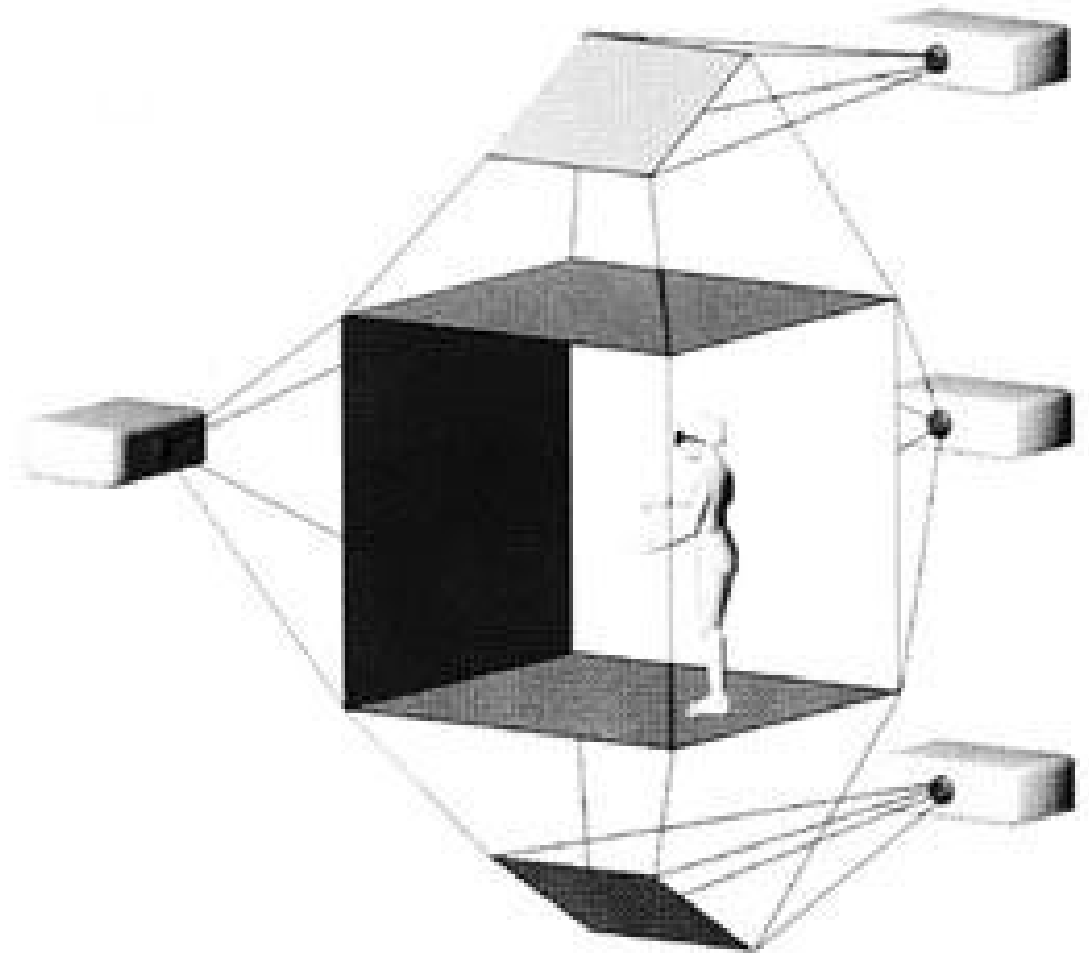
[B2007] Bowman, D., McMahan, P.: Virtual Reality: How Much Immersion Is Enough? Computer, 40(7), 36--43 (2007), & Course notes from D. Bowman / Immersion & Presence

## 2.1 Immersion is achieved with technical systems



## 2.2 More on displays

- **Surrounding** the user senses
  - wearable or human scale
- Covering **fully** the senses
  - stereoscopy, spacial sound,...
- Covering **every** senses
  - vision
  - hearing
  - force feedback (robotic arm)
  - touch (vibrating devices, braille-like)
  - others



A fully immersive visual display : the CAVE

## 3. Overview of key human sense and their display in VR

3.1 Vision

3.2 Audition

3.3 Skin and kinesthetic sensors

3.4 Balance

3.5 Taste & smell

# 3.1 Vision

## Field of view

### Horizontally:

90-100° on head side, 50-60° on nose side

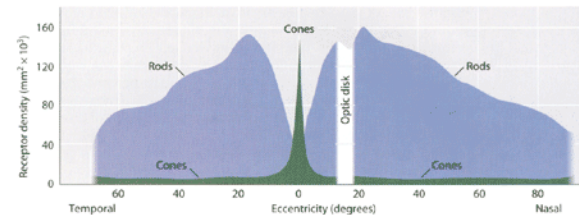
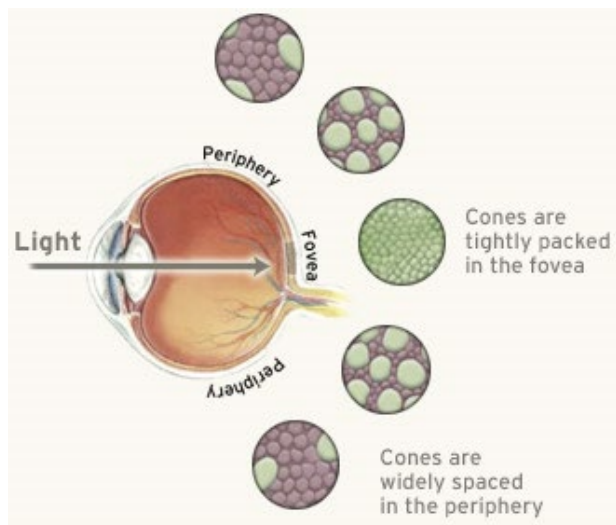
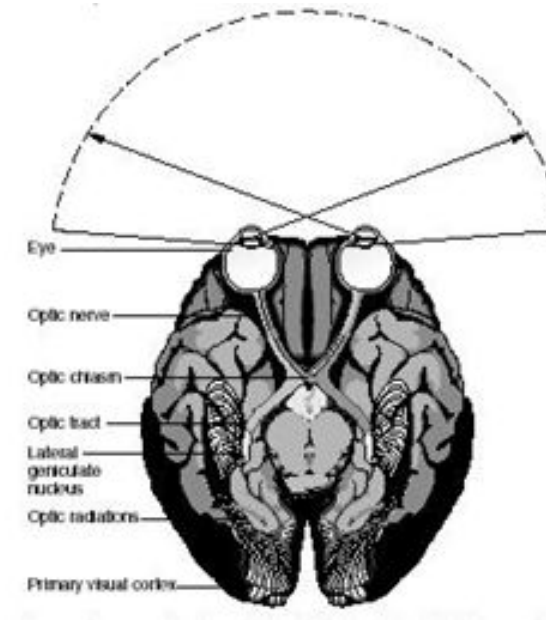
### Vertically:

45-60° above, 70-75° below

Eye movement:  $\sim \pm 45^\circ$  Horiz. & Vert.

Eye coordination for depth perception

The *visual acuity* is highly precise and color sensitive (with cones) for the **fovea** region=1mm diameter



Fovea resolution:  
1% of retina, 2-3° visual cone

drop of cone photoreceptors density from center:

center:  $\sim 160'000$  photoreceptors /  $\text{mm}^2$

0.5 mm:  $\sim 100'000$  photoreceptors /  $\text{mm}^2$

4 mm:  $< 10'000$  photoreceptors /  $\text{mm}^2$

$\sim 6$  millions cone vs 125 millions rods (light & movement)



# Visual acuity

At **20 feet**  $\approx$  **6 metres**, a typical human eye with normal vision can separate **1 arc min** (= 1/60 of a degree)

$\Leftrightarrow$  can resolve lines with a spacing of about **1.75 mm**.

Normal vision (separating 1 arc minute) corresponds to a *pixel density* of **290–350 pixels per inch (PPI)** for a display on a device held **25 to 30 cm** from the eye



- 1 20/200 distance in feet between the subject and the chart: 20 feet  $\approx$  6 m
  - 2 20/100
  - 3 20/70
  - 4 20/50
  - 5 20/40
  - 6 20/30
  - 7 20/25
  - 8 20/20
  - 9
  - 10
  - 11
- You need to stand at 20 feet away for something that can be seen at 100 feet in normal vision
- Vision considered normal at 20 feet distance (= 6/6)

# Visual saccades

Due to the small size of the high-resolution fovea region, the eyes keep making movements called **saccades** to explore the field of view:

- Around 3 saccades per second
- Max speed: 600-900°/s
  
- each saccade lasts 20 to 200 ms
- each **fixation** lasts 100 to 500 ms



- the brain filters out the signal (=we are blind) during the movement between two temporary static locations (fixations). It has been used in various applications [Qi18]

Saccades are involuntary movements, i.e. not under direct conscious motor control

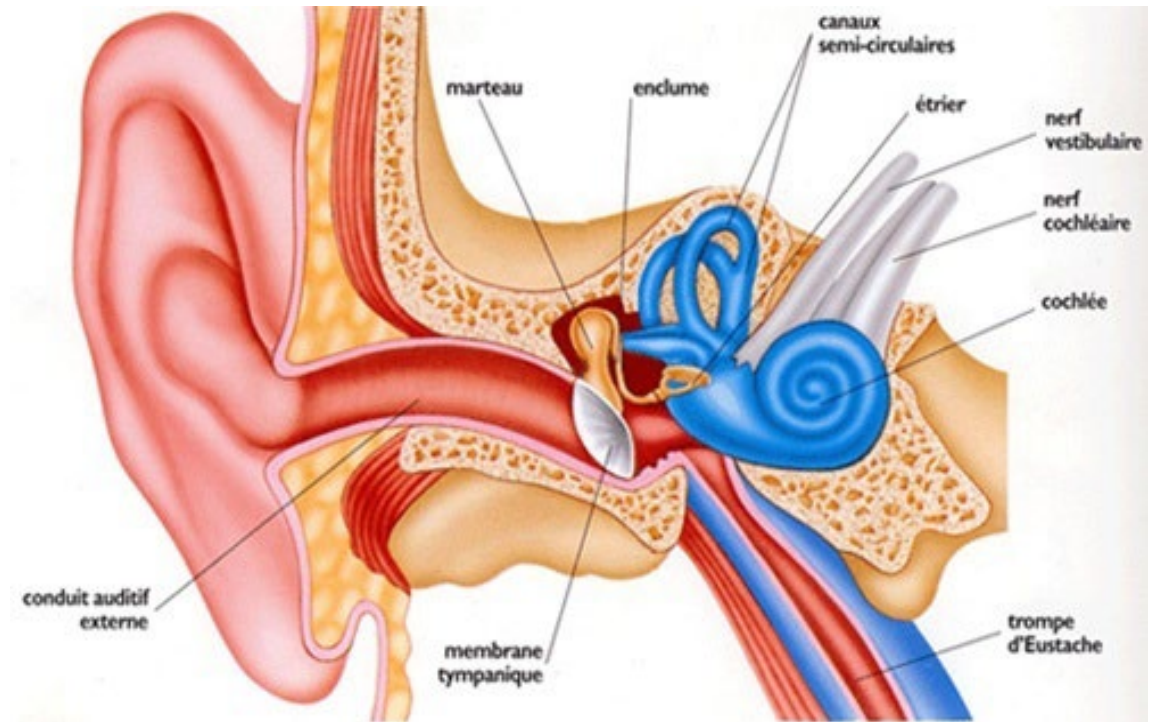
- *Stereovision/Depth perception is presented in the next hour.*
- *Immersive solutions (Head-Mounted Display) are detailed in the VR system course*

## 3.2 Audition

**20Hz-20 KHz**

A minimum duration  
is necessary

Masking effect of the first  
arrived sound over a  
different source.



High sensitivity of spatial sound perception:  $1^\circ$  in front ( $15^\circ$  laterally)  
but low accuracy of distance perception.

Sensitivity to reverberation improves in blind persons

*3D sound rendering is available in UNITY3D*

*=> important for coherent 3D spatial awareness and for conveying emotions.*

## 3.3 Skin, Kinesthetic sensors, extero/interoception

**Nociceptors: sense pain**

**Thermosensors: 2 types**

-Sensation of cold

-Sensation of heat

Very specific distributions on the skin

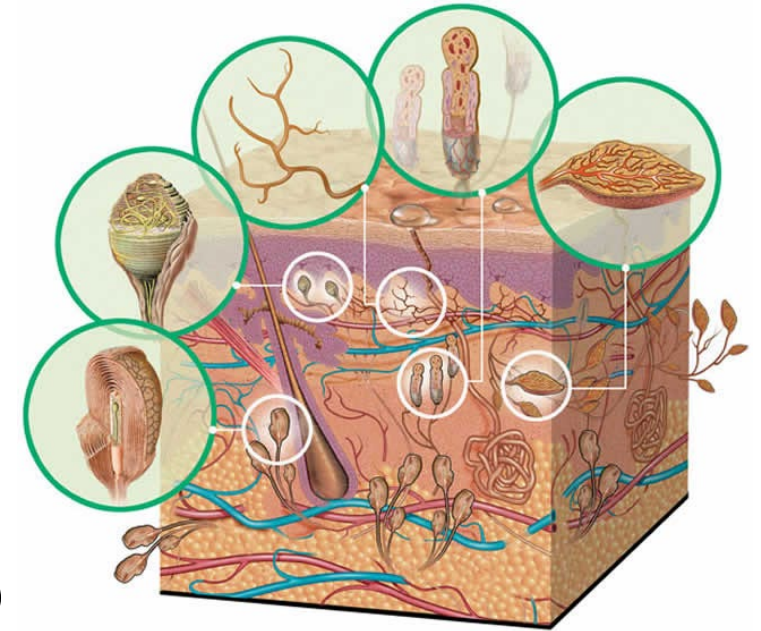
**Mechanical sensors :**

Highly variable density, e.g. high density on finger tips (2500/cm<sup>2</sup>)

**Proprioceptive** deep sensors: movements & muscle, tendons, joint tension (**kinesthetic sensors**)

**Exteroceptive** sensors: **tactile** with different time responses

**Interoceptive** sensors: stimuli from inside the body (pain, internal organs such as heart, lungs, digestion, etc..)



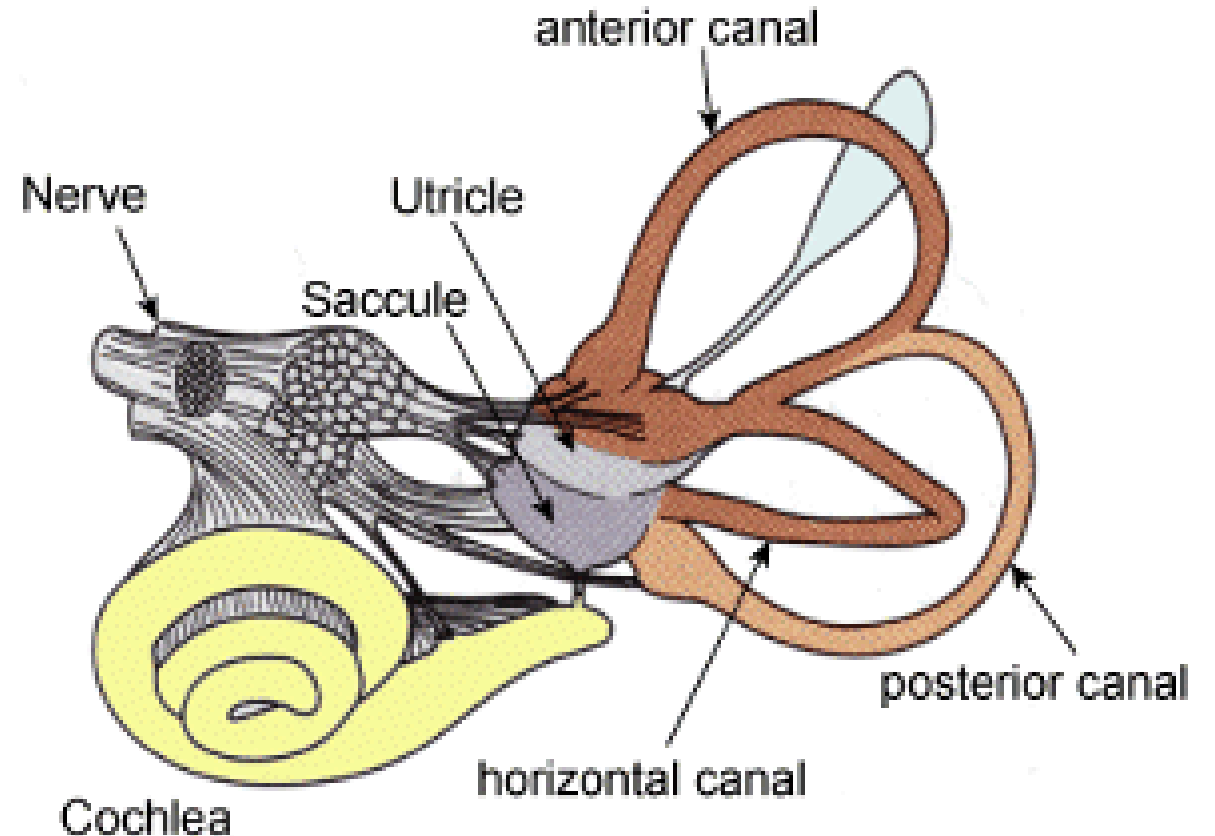
## 3.4 Vestibular system / the sense of balance

-**Three semicircular canal:** for sensing angular acceleration and angular velocity

- **two otolithic organs (utricle):** for sensing linear acceleration

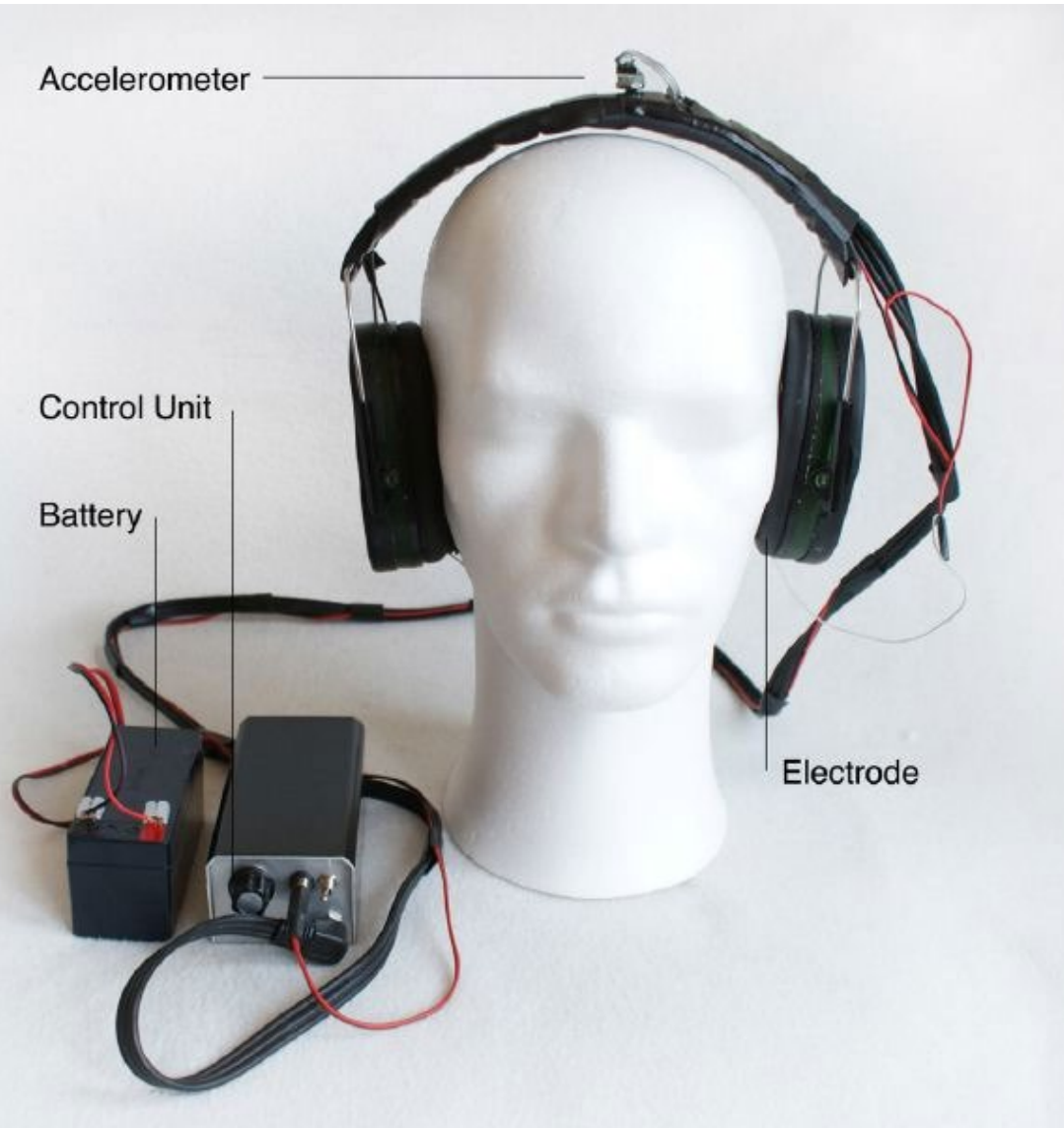
-> Important to sense the vertical direction of gravity

-Note: the vestibular system is very difficult to trick (either prototypes or expensive devices), making the rendering of acceleration or lack of gravity nearly impossible.





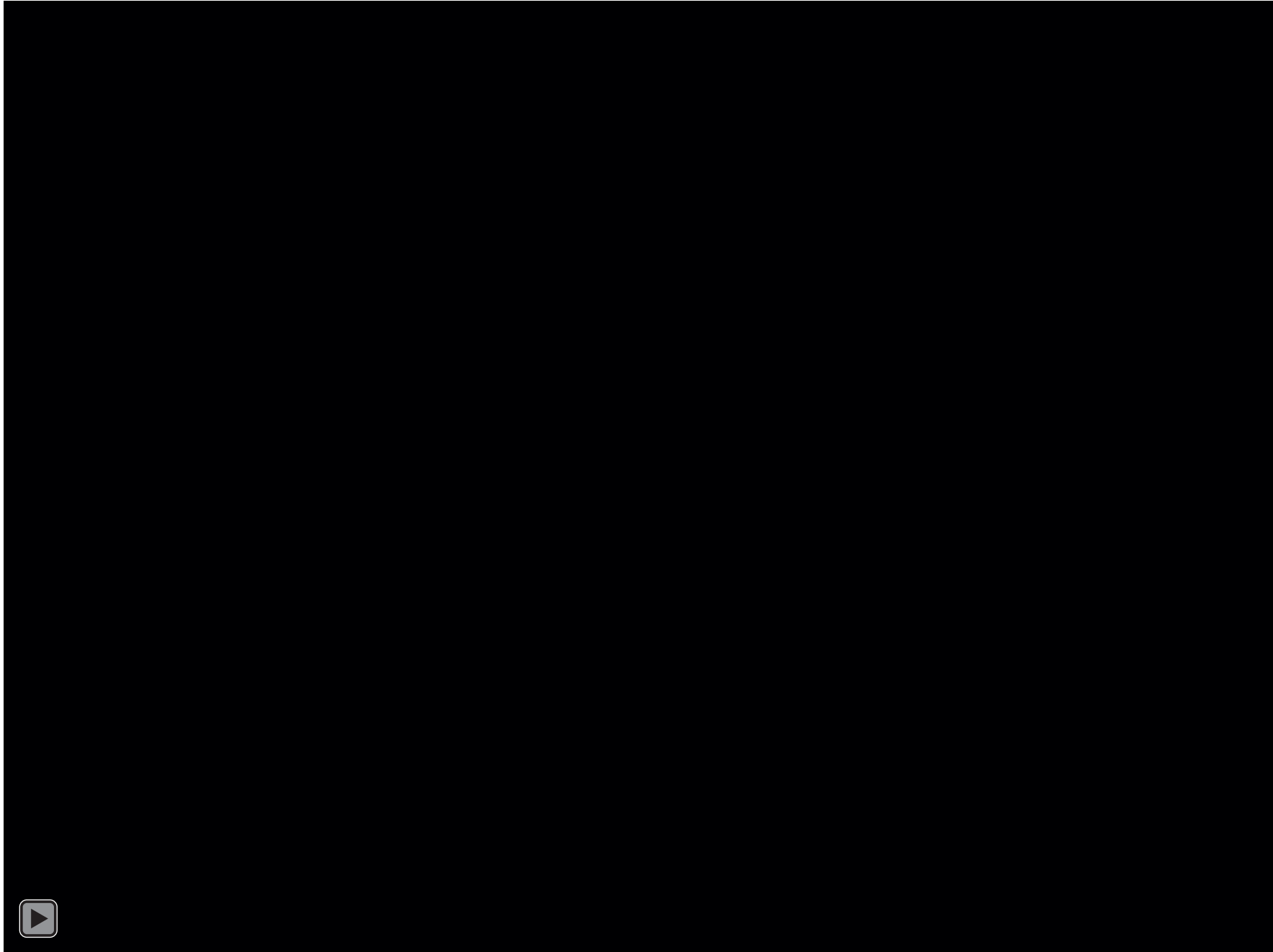
- Galvanic Vestibular Stimulation (prototype from NTT 2011)



“a helmet conducts a low voltage electrical current (eg, painless) into the balance guiding region inside the ear; which causes the head to tilt to the side of the head where electricity is applied.”



<https://www.youtube.com/watch?v=B2uXNx8UBZs>



## 3.5 Other sensors : smell & taste

### Specialized chemical sensors

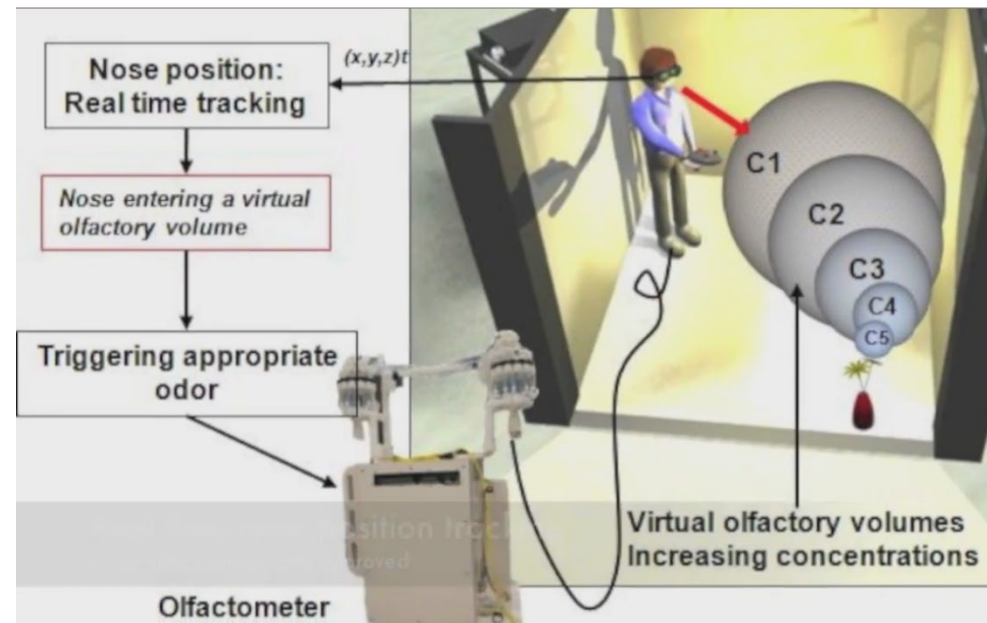
Olfaction is not much exploited in daily activities but its importance should not be underestimated

Odors & taste are associated with affective valence (good vs bad)

Seldom exploited in VR.  
Some commercial solution exist for scents in high-end cinema theater  
e.g. 4DX auditorium

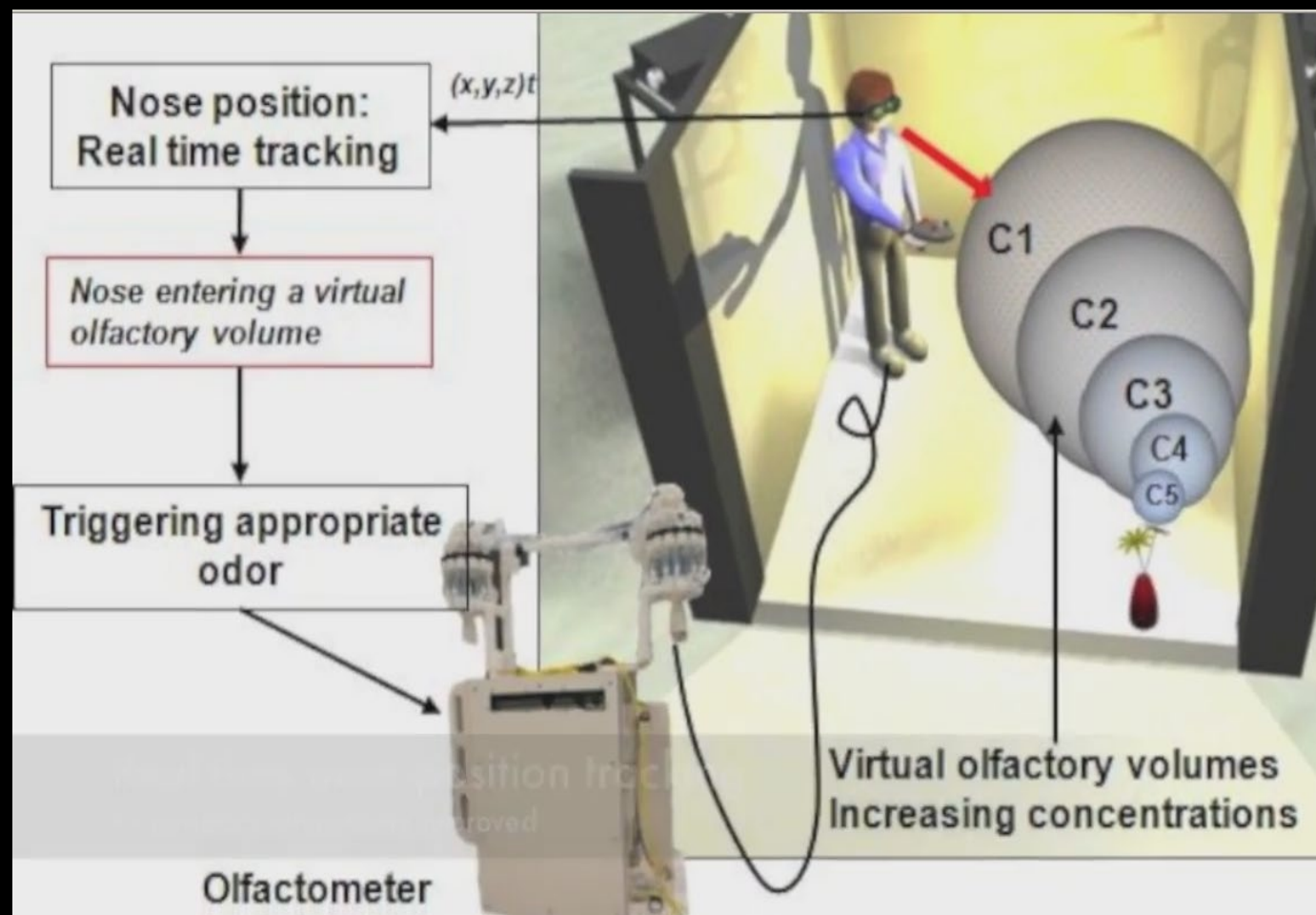
academic VR exemple:

Olfaction in Geneva  
(Swiss Center for Affective Sciences)  
Up to 28 odorants



[virofac system in Univ. Geneva center for affective sciences]





## 4 Conclusion

The spectrum of human senses is large but vision is dominant over the other senses.

**Immersion** is the **objective** level of fidelity of the sensory stimuli produced by a technological system.

Most of the effort in immersion technology have focused on visual displays for which a broad range of technical means is available (complementary lectures follow).

Some classes of sensory stimuli are difficult to produce :

- critically useful for a wide range of applications:
  - Motor activity, e.g. walking (proprioception) => *future lecture on navigation*
  - Haptic (force) & vestibular (balance) => *future dedicated lecture*
- Seldom exploited due to narrow class of applications & technical difficulties:
  - smell, taste

# [References]

[B2007] Bowman, D., McMahan, P.: Virtual Reality: How Much Immersion Is Enough? *Computer*, 40(7), 36--43 (2007), & Course notes from D. Bowman / Immersion & Presence

[DV2018] De Vignemont, F., *Mind the Body ; an exploration of Bodily Self-Awareness*. Oxford University Press, 2018

[Qi18] Qi Sun, Anjul Patney, Li-Yi Wei, Omer Shapira, Jingwan Lu, Paul Asente, Suwen Zhu, Morgan McGuire, David Luebke, and Arie Kaufman. 2018. Towards Virtual Reality Infinite Walking: Dynamic Saccadic Redirection. *ACM Trans. Graph.* 37, 4, Article 67 (August 2018), 13 pages. <https://doi.org/10.1145/3197517.3201294>

[TRV 2006] *Traité de Réalité Virtuelle*, Ed. P. Fuch, vol 1, chap2, Eds A. Berthoz & J.L. Vercher

[W2015] [http://en.wikipedia.org/wiki/Weber-Fechner\\_law](http://en.wikipedia.org/wiki/Weber-Fechner_law)