Perception

Perception is process by which organisms interprets and organizes sensation to produce a meaningful experience of the world. In practice, sensation and perception are virtually impossible to separate, because they are part of one continuous process. Our sense organs translate physical energy from the environment into electrical impulses processed by the brain. For example, light, in the form of electromagnetic radiation, causes receptor cells in our eyes to activate and send signals to the brain. But we do not understand these signals as pure energy. The process of perception allows us to interpret them as objects, events, people, and situations. Without the ability to organize and interpret sensations, life would seem like a meaningless jumble of colors, shapes, and sounds. A person without any perceptual ability would not

be able to recognize faces, understand language, or avoid threats. Such a person would not survive for long. In fact, many species of animals have evolved exquisite sensory and perceptual systems that aid their survival.

AUDITION is the ability to perceive sound by detecting vibrations via an organ such as the ear. How simply it sounds. But hearing creates our opinion, because music

has bigger

influence to

us than we

want to ad-

mit.

My Sennheiser headphones became essential part of my life. Actually, several months ago, I couldn't find cable to my player, and the battery was too low. Because of the anger that came to me, I have realized that I can't move for long distances without flow of music into my ears.

depth, and contrast. Vision is achieved when the eyes and brain work together Visually very to form pictures of distinctive object in the world around my life is surprisingly the carpet us. in my room. In our flat, there are only two relatively small (not covering whole rooms) carpets, and this one, bought in Ikea is expressively red.

VISION is ability to see the features

of objects we look at, such as

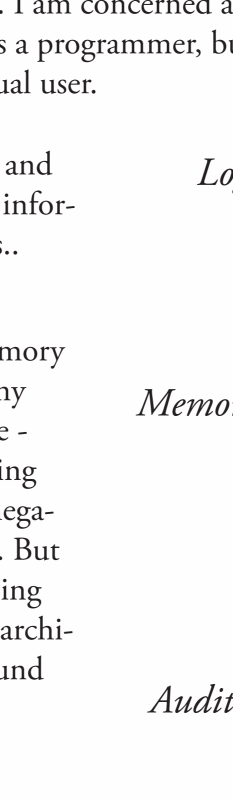
color, shape, size, details,

Virtual reality and space is going to diffuse into our reality. It's not sci-fi, it's true. And that is the reason, why I'am kind of attracted to 3D art and modeling. Even now there are causes, when human eye can't distinguish virtual reality from reality.

Ubuntu is an operating sysem based on Linux kernel and GNU licensed open-source software free of charge. My first contact with it was several months before my high school leaving exam, which I had sucessfuly passed thanks to Ubuntu. I see the future of IT in this kind of software, not only because it's free, but also because of it's high potencial of open, transparently developed software. Everyone can use it, no matter of richness, language, or handicap.

not as a programmer, but as an unusual user. MEMORY is an organism's mental ability to store, retain and recall information. Even if we don't want to remember informations, our brain is built to store such needless things.. I think the biggest subject in peoples memory is the place the spent the most time. In my case, it's the city I was born and I still live -

Zlín. I didn't like the city, I had been seeing only the stereotypes and negatives of citizens characters. But as I am older, I am becoming understand the place and architecture, which I finally found unique.



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