

nomics but was overshadowed, like many others, by the surging popularity of the internet.

Enter the 2010s. The Virtual Reality boom is here. Oculus, HTC, Google, everyone is building a HMD display. Yet have they solved the basic ergonomic issues that plagued the models of the yesteryears? Sure, the devices have become much lighter and have some amazing capabilities that are mind blowing. But it is still not possible to drink a glass of water while having your Rift on, most of the headsets can't be used with spectacles and need to have a considerable gap between the eye and the display (the reason for which shall soon be explored). It is still not natural to have a massive display unit strapped to your face for hours.

Solution? Devices like Pinc (<http://dgit.in/HelloPinc>) and Moggles (Mobile+Goggles. That simple) are some in an inevitable line of many products to come in the future that will not only make VR more commonplace, but also make it's usage less taxing on the user, atleast weight-wise. Research by Nvidia's Kaan Aksit, Jan Kautze and David Leubke (<http://dgit.in/NearEye>) aims to use pinhole aperture arrays to bring the display even closer to the eyes. And this is only one of the many research projects going on out there.

Wire Wire Everywhere

You're at the boss fight level, and you're about to finish it. You slowly sneak behind the dragon until you are right behind his ear. You raise your hand to finish it in one move and BAM! CRASH! You just brought down your entire VR setup including your CPU cabinet and everything connected to it!

Wires and VR haven't really been friends. Irrelevant of how big an arena is, the player's experience is severely limited by the length of the wire connected it to a PC or a console. Most of the VR headsets are relying on the backend processing done by PC or console, while they themselves are focussed on tracking the movements and eliminating the latency. With good results as well, which are apparent from the complexity and quality. As a result, most such devices are connected to such units with wires.

Problem with that is, you don't have wires in real life. Or even in virtual lives. And even your closest friend won't be interested in trying out VR once you make them dance around you holding your wires. The only possible way out of this is for VR to somehow go wireless.

Thanks to the maker community and a lot of innovation oriented companies in VR, we are coming up with solutions of all sizes to this problem. One of the possible ways of doing this is shifting the computational power