



Virus

We all have been victims of worms, trojans, malware, adware, phishing and all sorts of viruses you can name. The instances of such malicious code has only multiplied in the true sense of its name over the past couple of years. Take this for reference in the year 1990 there were 357 unique malware pieces on PCs. This increased to more than 55 million by the end of 2010. Stuxnet and more recently Duqu are fine examples of craftsmanship of deadly viruses which caused havoc in the state of Iran and the latter spread through P2P networks and moved from less secured areas to secure zones.



Open Source

The philosophy of Open Source originates from the idea of having the right to share, modify and redistribute software. The story of Open Source begins with a printer, which was installed in Richard Stallman's organisation where he worked as a programmer. Once Stallman was having trouble with his printer, he tried to re-install the software but that didn't work, so he contacted the printer's manufacturer and

asked him for a copy of the source code of the printer's program so he could fix any bugs that were in it. He was refused the data citing trade



mark issues. This is what led to the development of GNU license, FSF and Open Source culture. Stallman has been at the forefront of the movement ever since.



API

We can't really imagine programming or developing a software without APIs. They are the building blocks of a code and the better these blocks are the better the output is. Application programming interface is given out to developers by most of the

operating environments. This enables the developers to code in accordance with them. APIs can be language dependent which means it can be accessed by using the syntax and elements of a particular language or APIs can be language independent where these components can be called from various programming languages. The Android SDK has the most amount of open APIs today.



Linux

What started as Linus Torvalds's experiment in 1991 became a thriving industry in less than ten years of its inception. Linux revolutionised the way we use technology today. It's everywhere around you, its in your phone, it powers the servers which bring you Facebook, Google and the entire web, it powers your ATM machine and runs the



world's supercomputers. There is a new Linux distribution system coming out every three months. And it's not just about spreading free love. Red Hat was the first Linux company to have come out with an IPO. Linux founder Linus had a little incident at the zoo with a penguin and that's how the Linux mascot came into the picture.



Kernel

Although a kernel is an integral part of a computer it is not necessarily required to bridge the gap between the hardware and the software to run it. Back in the day computers were reset and reloaded in between execu-

tion of programs, this slowly changed when debuggers and program loaders were left in memory between runs. This made the formative part of kernels. Today kernels act as a bridge between applications and the data which is processed at the hardware level.



Dennis Ritchie [dmr]

Social media channels recently had this comparison chart trending, where Steve Jobs and his contribution to the world and Dennis Ritchie and his contribution to the world were compared. The end result of this was that in spite of Jobs being hailed as the messiah of technology he wouldn't have got his dues if it wasn't for Dennis Ritchie. He's considered to have "helped shaped the



digital era" his contributions have been enormous in forms of UNIX operating system and C programming language. He was also commonly known by his nickname dmr

9117

is the approximate number of employees that Adobe has currently. Adobe has a network of about 27 offices the world over, out of these two are in India. The Bangalore office currently employees about 400 people