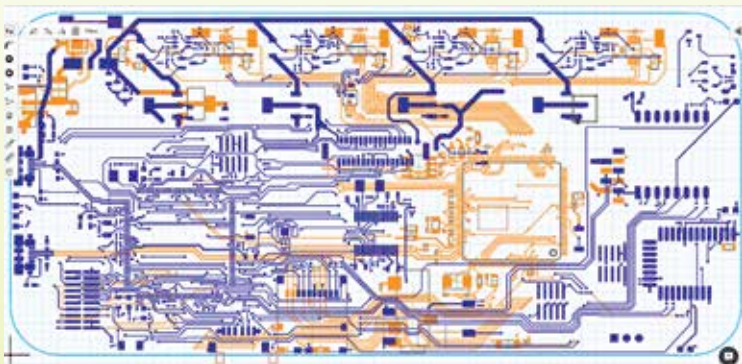




ARCHITECTURE AND SoCs

A look at various CPU architectures and current generation of SoCs based on them

The first step in making an SoC is generally assembling various elements of hardware and their software drivers together. To do this, the architecture, which involves component placement and circuits, needs to be defined.

There are a number of architectures out there but only a handful of them are popular today. And even though SoCs keep getting updated regularly, most of the architectures they are based on are years, if not decades old.

Let's take a look at the popular architectures in use today.

ARM

The multinational semiconductor company based out of England are the leading manufacturer of mobile processors and SoCs in the world.

ARM originally stood for Acorn RISC Machine and was later renamed to Advanced RISC machines.