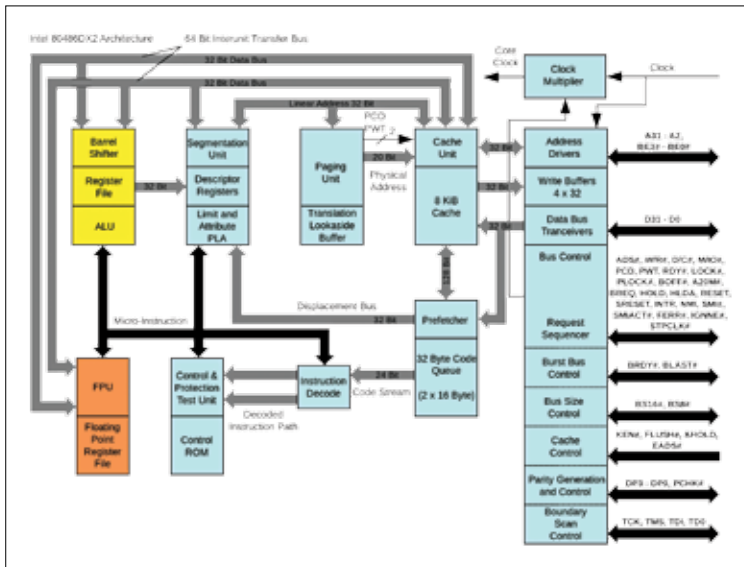


What makes a CPU better than the other?

Details matter when it comes to technology and the CPU is the brain behind most electronic gadgets. While the clock speed is the thing most people compare, it is not the only factor that matters. It is possible for a CPU with more cache to beat another CPU with slightly higher clock speeds but lower cache. This is because of how the CPU accesses data demanded by the program currently running and the nature of that particular program. A program that uses very less memory but does a lot of calculation in a serial manner would need higher clock speeds while a program which does less computation but needs more data could benefit from a larger cache size.



Processors are complex, yet sophisticated pieces. The sophistication is inevitable

1. **Clock Speeds:** These govern the number of instructions a CPU can execute every second. A CPU with 1 GHz of clock speed can execute 1 billion of them per second. This number does not tell what kind of instruction the CPU is executing. Normally, processing happens with operations being handled one step per clock cycle. Also, many-a-times, the CPU has the instruction (i.e. the what to do part) but ends up waiting for data to arrive from RAM so that it could process