Parallel Core Systems and Java Processing

* Currently Intel supports 24 core processor and there are other vendor supports upto 72 cores.
* Applications of such a huge core is necessary on Analytics, Graphics Games, 3D processing etc.
* From Java’s standpoint, if I have multi-core can I efficiently use all cores to solve my problems. Use more cores to reduce latency. If I have single core, then go as usual.
* Parallel processing about solving the problem by partitioning.