Executive Summary
Swift and inexorable advances in hardware have historically challenged software developers to maximize system capabilities and meet users’ soaring expectations.

This is especially true in microprocessor technology, where the state of the art has quickly moved from dual-, tri-, quad-, hexa-, octo-core chips to units with tens or even hundreds of cores. The good news is that processors are going to continue to become more powerful. The flip side is that, at least in the short term, growth will come mostly in directions that do not take most current applications along for their customary free ride.

This white paper offers an outlook for parallel software development and focuses in particular on application development for shared memory multi-core systems using an Ateji® PX open source preprocessor for Java.²

Ateji® PX provides a smooth transition path from today’s sequential programming languages to future parallel languages, likely to be exceptionally different and require new thinking and techniques for designing programs. Code written in Ateji® PX is both compatible with today’s languages and ready for tomorrow’s hardware.

Why Parallel Computing?
In 1965, Intel co-founder Gordon Moore observed that the number of transistors available to semiconductor manufacturers would double approximately every 18 to 24 months. Today’s new and faster multi-core and chip multi-threading processor designs are making that level of scalability more easily attainable and affordable.

Parallel Thinking
Flynn’s taxonomy⁴ is a specific classification of parallel computer architectures that is based on the number of concurrent instruction (single or multiple) and data streams (single or multiple) available in the architecture (see Figure 1).

The first dimension is the number of instruction streams that particular computer architecture may be capable of processing at a single point in time. The second dimension is the number of data streams that can be processed at a single point in time. In this way, any given computing system can be described in terms of how instructions and data are processed.

What This Means for Developers
The traditional approach to programming (sequential programming) will not efficiently take advantage of multi-core systems. Sequential programming proved beneficial when computers
had single-core architectures, but with multi-core systems the approach is inefficient. To fully exploit the capability of multi-core machines, developers need to redesign applications so that each microprocessor can treat code instructions as multiple threads of execution. One way to resolve this is by utilizing parallel programming.

**What Is Parallel Programming?**

Parallel Programming is a form of computation in which program instructions are divided among multiple processors (cores, computers) in combination to solve a single problem, thus running a program in less time. The single-core and multi-core architectures, along with the instructions executions, are highlighted above.

Designing and developing parallel programs has typically been a very manual process. The programmer is usually responsible for both identifying and actually implementing parallelism.

Parallel programming presents many pitfalls — race conditions are the most common and difficult multi-threaded programming problem. Other potential issues include mutual exclusion and deadlock. Overhead due to thread synchro-
nization and load balancing can severely impact run-time performance and can be very hard to fix. Thus, very often manually developing parallel codes is a time-consuming, complex, error-prone and iterative process.

How to Improve Time to Market

There is a well-known ancient Chinese saying: “A craftsman first sharpens his tools before laboring on his work.” This is very true of software development, particularly in the area of complex parallel applications.

For many years, various tools have been available to assist programmers in converting serial programs into parallel programs, thereby overcoming key parallel programming pitfalls such as race conditions, deadlock, etc. Ateji® PX is among the more promising tools used to parallelize a serial program.

Figure 3
Why Ateji® PX for Parallel Programming?
Ateji® PX for Java™ introduces parallelism at the language level, extending the sequential base language with a small number of parallel primitives. It is compatible at the source level and byte-code level with all Java™ and JVM-based programs and libraries. This makes parallel programming simple and intuitive, easy to learn, efficient, provably correct and compatible with existing code; it is suitable for parallelizing legacy applications and leaves more time to concentrate on performance improvements. We assayed the Ateji® PX for Java™ preprocessor against multi-core machines. What follows are our key findings.

We successfully incorporated the Ateji® PX for a CPU-intensive application program used by a client to generate approximately 4000 MSDS (Material Safety Data Sheets) from RTF to PDF format for various countries (see Figure 3).

The Business Benefits
- **Increased Company Value**: Improved performance and maximized profits. Well-designed parallel programs result in greater value for the business as well as for the customers.
- **Improved Productivity and Insight**: Improved application efficiency and productivity; thus, improved TTM (time to market).
- **Reduce Costs and Increased Flexibility**: Parallel programming provides the greatest flexibility possible since the application is tailored to customer specifications and to the way customers do business. Importantly, parallel programs can be more easily altered as business changes require. We have implemented a solution for a large multinational manufacturing conglomerate, which powered them to accommodate multiple business processes efficiently.

  - **Higher Return on Investment**: Implementing parallel programs would, over time, reduce development cycles and improve CPU utilization by making use of all the available cores in servers, thus enhancing the capacity to house more applications on specific machines.

Conclusion
The processing speed that can be obtained using parallel programming depends on the number of processors available, and also on the size of the problem and the way in which it can be broken into constituent parts. A program organized according to independence and divide-and-conquer principles is more easily run either in parallel or sequentially, according to resources available.

Given that multi-core processors/parallel computing and most computing platforms available support multiple instructions, multiple data (MIMD), it makes sense to leverage parallel programming to its fullest on shared-memory machines, massively parallel super computers, clusters, and even across a utility computing grid.

Footnotes
1 http://www.ateji.com/px/1.0/javadoc/
4 http://www.phy.ornl.gov/csep/ca/node11.html
5 http://en.wikipedia.org/wiki/Parallel_computing
6 “The Problems with Threads”, Edward A. Lee, Professor, Chair of EE, Associate Chair of EECS, EECS Department, University of California at Berkeley, http://www.eecs.berkeley.edu/Pubs/TechRpts/2006/EECS-2006-1.pdf

Resources
http://en.wikipedia.org/wiki/Intel_Cor
http://www.vogella.de/articles/JavaConcurrency/article.html#concurrency
About Cognizant

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