Sailing ahead
KND-Sailing Performance harnesses Intel® Xeon® processor E7 v2 family to optimize ocean-racing yacht design

Company
Headquartered in Valencia, Spain, KND-Sailing Performance consults on the design and optimization of racing yachts. Through a combination of computational fluid dynamics (CFD), velocity prediction programming (VPP) and data analysis, it advises clients on optimal yacht design as well as day-to-day refinement of peak racing performance. KND employees have over 20 years of experience in automotive, aerospace and sailing numerical simulation and data analysis. KND-Sailing Performance’s relentless focus on research and development means it remains at the leading edge.

Challenges
CFD analysis mimics hydrodynamic and aerodynamic flow around a yacht. It allows designers to refine yacht design prior to any physical build, thus helping to avoid costly errors, ensure optimal racing performance and reduce overall time to build. With hundreds of factors and variables to take into account, sailing in varying wind directions and forces, KND-Sailing Performance must carry out hundreds of different simulations. This process employs algorithms to analyze huge amounts of data, which is a very compute-intensive process. As a small business, the challenge for KND-Sailing Performance is to maintain the processing power of a supercomputing center for a fraction of the price.

Solutions
KND-Sailing Performance rolled out a server running the latest-generation Intel® Xeon® processor E7 v2 family. This processor offers up to twice the performance\(^1\), triple the memory capacity\(^3\), and up to quadruple the I/O bandwidth\(^4\) of previous-generation Intel Xeon processors. KND-Sailing Performance is using the server to perform CFD simulations using Panel Code\(^*\) as well as full RANS CD-Adapco STAR-CCM+\(^*\) solver. These parallel programs make optimum use of the processors’ 15 cores, thanks to Intel® Hyper-Threading Technology (Intel® HT Technology)\(^5\), which enables multiple program threads to run on each core.

Benefits
“We were able to put the Intel Xeon processor-based server to immediate use to develop a detailed performance prediction for the next Volvo Ocean Race yachts. Teams who benefit from this program, like Abu Dhabi Ocean Racing and Dongfeng, will be able to start their program with an edge over the competition,” explains Dimitri Nicopoloupos, founding partner at KND-Sailing Performance. “Thanks to the improved processing power of the Intel Xeon processor-based server we were able to quickly develop targets for trimming ballast, keel and dagger board, as well as a sail management chart. CFD analysis can help the team to eliminate days, sometimes months, of sailing to acquire the same level of knowledge.”

Previously, the main limit to the number and complexity of simulations we could carry out was computing power,” continues Nicopoloupos. “The Intel Xeon processor E7 v2 family is a fantastic high-performance computer in a box for a small company like us, offering huge performance gains without breaking the bank.”

Dimitri Nicopoloupos,
Founding Partner,
KND-Sailing Performance

This document is for informational purposes only. INTEL MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT. Intel does not control or audit the design or implementation of third party benchmark data or Web sites referenced in this document. Intel encourages all of its customers to visit the referenced Web sites or others where similar performance benchmark data are reported and confirm whether the referenced benchmark data are accurate and reflect performance of systems available for purchase. Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations, and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more information go to http://www.intel.com/performance.

\(^1\) Results have been estimated based on internal Intel analysis and are provided for informational purposes only. Any difference in system hardware or software design or configuration may affect actual performance.

\(^2\) Up to 2x average generational performance gain based on results of six key industry-standard workloads: SPEC\(^\circledR\) rate\_base2006\(+\) (estimated), SPEC\(\text{CPU}^\circledR\) rate\_base2006\(+\) (estimated), breakeven online transaction processing (OLTP) database workload, warehouse supply chain OLTP database workload, STREAM\(^\circledR\) memory bandwidth, and LINPACK\(^\circledR\) GFLOPS. Configurations: 4-socket server using Intel® Xeon® processor E7-4890 v2 (new processor) vs. Intel Xeon processor E7-4870 (previous generation processor). Source: Intel internal testing as of November 2013.

\(^3\) Up to 3x claim based on 4- or 8-socket server using Intel® Xeon® processor v2 product family with 6 TB or 12 TB total memory installed, which requires support for 64 GB DDR3-1333MHz and 8x Intel® C104 Scalable Memory Buffer compared to 4- or 8-socket server using the prior generation with maximum memory capacities of 2 TB or 4 TB respectively. Consult your system manufacturer for more information.

\(^4\) Up to 4x I/O bandwidth claim based on Intel internal estimates of the Intel® Xeon® processor E7-4890 v2 performance normalized against the improvements over dual-ICH Intel Xeon processor E7-4870 based on internal bandwidth tool running the 1R1W test.

\(^5\) Available on select Intel® processors. Requires an Intel® HT Technology-enabled system. Consult your system manufacturer. Performance will vary depending on the specific hardware and software used. For more information including details on which processors support HT Technology, visit http://www.intel.com/info/hyperthreading.

Copyright © 2014, Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Xeon, and Xeon inside are trademarks of Intel Corporation in the U.S. and other countries.

*Other names and brands may be claimed as the property of others.