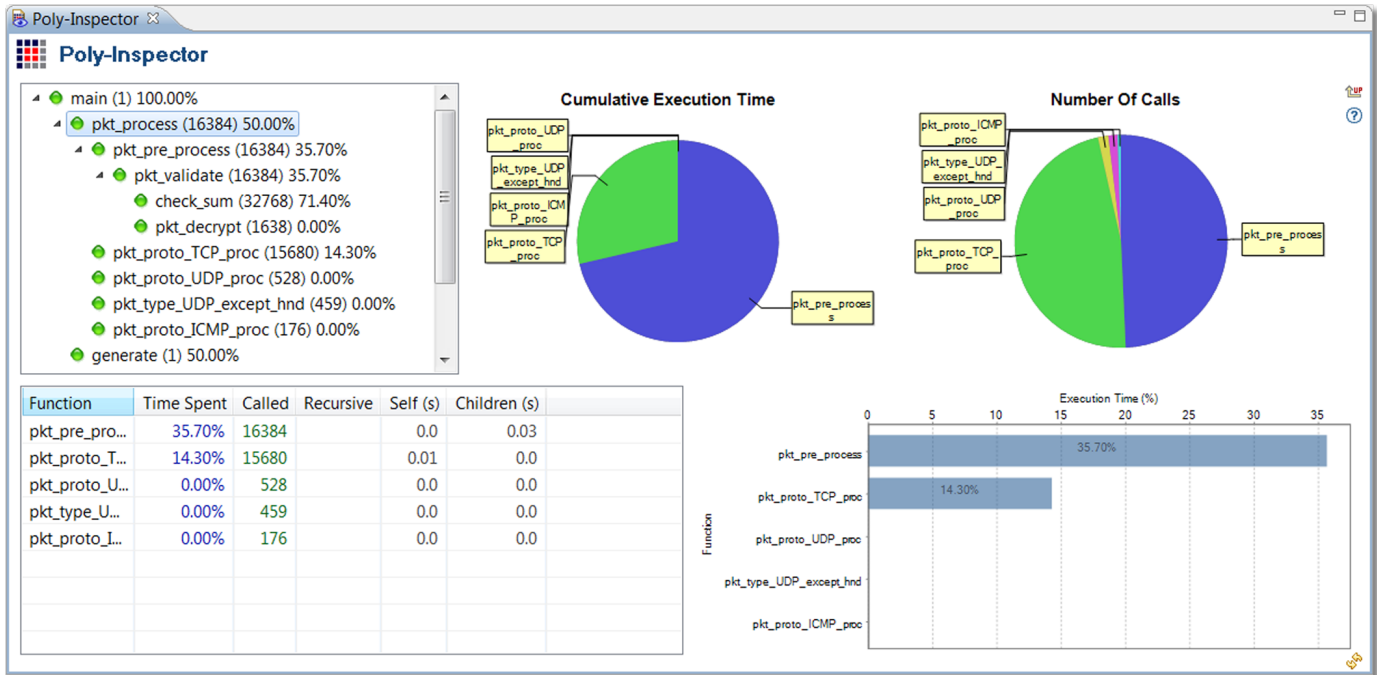




Poly-Inspector™ Profiling Front-End Tool

Poly-Inspector™ is an Eclipse GUI based, easy to use, flexible tool that helps the developer to quickly inspect and analyze your application profiling results.



Poly-Inspector and Multicore Migration

The first step in achieving the benefits of a multicore architecture is to understand the behavior of the application. Poly-Inspector is a development tool that presents profile, simulator or trace information in an easy to view format for quickly identifying the application's flow and hot spots. The development team will have the information to optimize the allocation of compute resources for maximum applications performance. Using a performance analysis tool for guidance in distributing processes across several different cores, greatly simplifies the process. From the programmer's perspective, Poly-Inspector creates value by providing the programmer with a visual, interactive report that makes it easier to quickly understand the flow and find the hotspots.

Poly-Inspector may be used on its own to measure application performance and behavior to make improved and more informed decisions. However, it is most useful when used in conjunction with Poly-Mapper™, Poly-Generator™ and Poly-Messenger®/MCAPI, which help developers to promptly make use of the analysis and to map compute-intensive functions to nodes accordingly.

About PolyCore Software, Inc.

PolyCore Software, Inc., provides run-time solutions and tools for multicore platforms simplifying application migration to multicore, while preserving existing software investments thus improving time to market while reducing development costs and risk.

© 2009 PolyCore Software, Inc. All rights reserved. Specifications and information subject to change without notice. The products referenced in this document are subject to continuous development and improvement. Poly-Messenger®, Poly-Generator™, Poly-Mapper™, Poly-Map™ and Poly-Inspector™ are trademarks of PolyCore Software, Inc. All other trademarks mentioned herein are the property of their respective owners. Patent pending.



PolyCore Software, Inc.
533 Airport Blvd., Suite 400
Burlingame, CA, 94010, USA

Tel: (650) 570-5942
E-mail: info@polycoresoftware.com
www.polycoresoftware.com