Additional tools

Performance estimation
Analysis of computing characteristics for developed visual programs. Tools provide rapid and effective methods for program characteristics estimation and evaluation through all stages of the program development process. Analysis methods allow to correct the development process according to given constraints and requirements. It also allows optimizing algorithm structures.

Code generation
Preparation and Integration of developed programs with target embedded heterogeneous manycore platforms. Code generation tools perform an allocation on different types of cores, provide integration methods, communication and synchronization and generate final code for correct execution in multitasking heterogeneous environment.

Performance estimation
Tools provide rapid and effective methods for program characteristics estimation and evaluation through all stages of the program development process. Analysis methods allow to correct the development process according to given constraints and requirements. It also allows optimizing algorithm structures.

Visual integrated environment for application programming
VIPE – perspective portable software integrated development environment for onboard-embedded systems. The technology allows to involve a domain expert into the design process and provides mechanisms of formal verification and portability of solutions to various target heterogeneous multicore/manycore hardware platforms. The high-level visual representation and domain specific libraries significantly accelerate the parallel program development process.

Developer
Saint Petersburg State University of Aerospace Instrumentation Institute of High Performance Computing and Network Technologies

Yuriy Sheynin
sheynin@annet.ru
67, Bolshaya Morskaya street, Saint Petersburg, Russia
Phone: +7 (812) 710-62-34
Fax: +7 (812) 710-62-34
www.suai.ru

• Accomplished within the Federal Special Programme of Russian Federation, project “Technology and development tools of the portable embedded software for heterogeneous manycore embedded systems”
• Accomplished within the European technology platform ARTEMIS, project “PaPP”

See how to develop in VIPE on Youtube
VIPE – visual environment for portable software development for embedded heterogeneous manycore platforms

Developer (domain expert) designs the parallel program scheme using domain specific library elements. The visual program language and libraries are extendable and equipped with tools for adding new functions. If there is no required element in library, a developer describes it by giving the function description and its inputs and outputs.

Programmer works with each scheme block separately. He implements only data processing functionality and cannot influence on the parallel program scheme behavior. Thereby program code errors can be easily localized and its probability is decreased without reducing the whole program readability. Program is flexible and easy to change at any stage of a development.

Environment allows domain specialist to design various parallel program prototypes rapidly without (or with a minimal involvement of) a programmer/coder. With additional tools (see the back cover) the development environment allows to:

• make early demonstration of solution prototypes to potential customers
• reduce the time to market for a complex heterogeneous hardware/software solutions
• apply the developed solution to various target multicore/manycore hardware platforms

VIPE uses the VPL language based on the formal parallel computation model AGP (Asynchronous Growing Process). AGP model is a result of fundamental researches in parallel computing, evolved during 20 years. It can carry the solution of complex problems that are concerned with parallel computations and heterogeneity of the target platform, allows user to focus exactly on solving application tasks.

Image compression is done by CCSDS 122.0 standard program in VIPE.

* Source: http://hyperspectral.unl.edu

Check out VIPE features on Youtube in 5 minutes: