Open transPREcision COMPuting

From 2017-01-01 to 2020-12-31, ongoing project | OPRECOMP Website

Project details

<table>
<thead>
<tr>
<th>Total cost:</th>
<th>Topic(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 5 990 510</td>
<td>FETPROACT-01-2016 - FET Proactive: emerging themes and communities</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EU contribution:</th>
<th>Call for proposal:</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 5 990 510</td>
<td>FETPROACT-2016 See other projects for this call</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coordinated in:</th>
<th>Funding scheme:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switzerland</td>
<td>RIA - Research and Innovation action</td>
</tr>
</tbody>
</table>

Objective

Guaranteed numerical precision of each elementary step in a complex computation has been the mainstay of traditional computing systems for many years. This era, fueled by Moore's law and the constant exponential improvement in computing efficiency, is at its twilight: from tiny nodes of the Internet-of-Things, to large HPC computing centers, sub-picojoule/operation energy efficiency is essential for practical realizations. To overcome the “power wall”, a shift from traditional computing paradigms is now mandatory.

OPRECOMP aims at demolishing the ultra-conservative “precise” computing abstraction and replacing it with a more flexible and efficient one, namely transprecision computing. OPRECOMP will investigate the theoretical and practical understanding of the energy efficiency boost obtainable when accuracy requirements on data being processed, stored and communicated can be lifted for intermediate calculations. While approximate computing approaches have been used before, in OPRECOMP for the first time ever, a complete framework for transprecision computing, covering devices, circuits, software tools, and algorithms, along with the mathematical theory and physical foundations of the ideas will be developed that not only will provide error bounds with respect to full precision results, but also will enable major energy efficiency improvements even when there is no freedom to relax end-to-end application quality-of-results.

The mission of OPRECOMP is to demonstrate using physical demonstrators that this idea holds in a huge range of application scenarios in the domains of IoT, Big Data Analytics, Deep Learning, and HPC simulations: from the sub-milliWatt to the MegaWatt range, spanning nine orders of magnitude. In view of industrial exploitation, we will prove the quality and reliability and demonstrate that transprecision computing is the way to think about future systems.

Related information

Report Summaries Periodic Reporting for period 1 - OPRECOMP (Open transPREcision COMPuting)
Coordinator

IBM RESEARCH GMBH
SAEUMERSTRASSE 4
8803 RUESCHLIKON
Switzerland
EU contribution: EUR 1 183 000

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

Participants

EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZUERICH
Raemistrasse 101
8092 ZUERICH
Switzerland
EU contribution: EUR 758 800

Activity type: Higher or Secondary Education Establishments
Contact the organisation

COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES
RUE LEBLANC 25
75015 PARIS 15
France
EU contribution: EUR 548 860

Activity type: Higher or Secondary Education Establishments
Contact the organisation

UNIVERSITA DEGLI STUDI DI PERUGIA
PIAZZA DELL' UNIVERSITA 1
06123 PERUGIA
Italy
EU contribution: EUR 361 500

Activity type: Higher or Secondary Education Establishments
Contact the organisation

ALMA MATER STUDIORUM - UNIVERSITA DI BOLOGNA
VIA ZAMONI 33
40126 BOLOGNA
Italy
EU contribution: EUR 547 500

Activity type: Higher or Secondary Education Establishments
Contact the organisation
CINECA CONSORZIO INTERUNIVERSITARIO
VIA MAGNANELLI 6/3
40033 CASALECCHIO DI RENO BO
Italy
EU contribution: EUR 390 000

UNIVERSITAT JAUME I DE CASTELLON
AVENIDA VICENT SOS BAYNAT S/N
12006 CASTELLON DE LA PLANA
Spain
EU contribution: EUR 491 250

THE QUEEN'S UNIVERSITY OF BELFAST
UNIVERSITY ROAD LANYON BUILDING
BT7 1NN BELFAST
United Kingdom
EU contribution: EUR 705 625

GREENWAVES TECHNOLOGIES
AV DES PAPETERIES
38190 VILLARD-BONNOT
France
EU contribution: EUR 473 000

TECHNISCHE UNIVERSITAET KAISERSLAUTERN
GOTTLIEB DAIMLER STRASSE
67663 KAISERSLAUTERN
Germany
EU contribution: EUR 530 975

Activity type: Research Organisations
Contact the organisation

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Last updated on 2017-06-23
Retrieved on 2019-07-09
