GreenClouds

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Smart Energy Systems call

- Spring 2010
- Awards in September 2010
- Start in 2011
- UvA & VU teamed up to submit GreenClouds
- Got award, PhD started last week
- http://www.nwo.nl/SES
Four focus areas

1. Smart ICT methods for energy saving, storage and generation in building environments
2. Smart control systems for flexible electricity networks (smart grids)
3. Energy reduction in processing and storing of information
4. Energy reduction in communication
Focus area 1

- Added green power sources
- Plug-in (hybrid) electric cars
- Real-time and green pricing signals
- Smart thermostats, appliances and in-home control devices
- Customer interaction with utility
- High-speed, networked connections

Smart House
Focus area 2: Today's electricity grids and efficiency

Transmission & distribution

- Production
  - CHP

- Consumption
  - 35-60%
  - 90%
  - -7%
The future: smart grids
• Using ICT for efficiency implies efficient ICT
• Dependability of ICT
  – Smart grids are the life lines of our society
  – Should continue even when some parts fail
• Load balancing in the home / neighborhood
• Compensate for dynamics of generation (e.g. windmills)
• Scalability
  – Grid with thousands / millions of generators/consumers
  – Real-time control of thousands / millions of appliances
• Online optimization problems
  – Do I store energy locally or give it back to the grid?
  – Do I get energy from the battery or from the grid?
Focus area 3: Energy reduction in processing

• Goal
  – Reduce energy consumption of ICT
Microprocessor Trends

- Single Thread performance power limited
- Multi-core throughput performance extended
- Heterogeneous extends performance and efficiency
Future is in heterogeneous MPSoC Platforms

- Heterogeneous
- Simple tiles
- NoC
- Distributed Memory
Focus area 4
Energy reduction in communication

• Goal
  – Energy reduction in communication by using
    • Optical communication techniques
    • Wireless communication techniques
    • Intelligent networking techniques
ICT challenges

• Optical fiber access networks
  – optical access by GPON consumes about 18x less energy per user than VDSL2
  – all-optical packet switching by avoiding power-hungry EO conversions
• Optimum combination of radio technologies with optical fiber technologies
• Low power cognitive radio transceivers
• Wideband transceivers and wake-up radios for small and adaptive cell sizes
• Low-power transceivers with strong spatial selectivity, MIMO and adaptive beamforming
Partners in GreenClouds

• Free University of Amsterdam
  – Henri Bal

• (really free) University of Amsterdam
  – Paola Grosso, Cees de Laat

• SARA
  – Axel Berg

• In context of:
  – ASCI
  – DAS4
How low can you go?
The GreenClouds project studies how to reduce the energy footprint of modern High Performance Computing systems (like Clouds) that are distributed, elastically scalable, and contain a variety of hardware (accelerators and hybrid networks). The project takes a system-level approach and studies the problem of how to map high-performance applications onto such distributed systems, taking both performance and energy consumption into account.

We will explore three ideas to reduce energy:

1. Exploit the diversity of computing architectures (e.g. GPUs, multicores) to run computations on those architectures that perform them in the most energy-efficient way;
2. Dynamically adapt the number of resources to the application needs accounting for computational and energy efficiency;
3. Use optical and photonic networks to transport data and computations in a more energy-efficient way.
GreenClouds Knowledge Base System (GKBS) based on semantic web technology (NDL – alike)
  - detailed information on the energy characteristics of various applications (previous execution runs)
  - Information on different parts of the distributed system, including the network.
• Determine classes of applications that can reduce their energy consumption using accelerators
• study energy reductions through dynamic adaptation of computing and networking resources.

The project will make extensive use of the DAS-4 infrastructure, which is a wide-area testbed for computer scientists, to be equipped with many types of accelerators, a photonic network, and energy sensors.
Phase 1: SURFnet to other DAS sites

local network exp. equipment

= phase 2

**InfiniBand**

**Head node**
- 40 Gb/s
- quad core
- dual proc

**Twin nodes**
- ORACLE/SUN
- 50 Tbyte Thumper

**4 U nodes**
- dual proc
- quad core

**ORACLE/SUN Niagara**
- DELL R815
- 48 core server

**WAN link switch**

**Photonic Network SURFnet**

**DELL R815**
- 48 core server
Each benchmark is run with the same amount of memory.
The degradation in energy efficiency of VMs is around 30% compared with the host.
CPU

Gradual increase of CPU load on all available cores

Gradual increase of number of cores, where each core is at its maximum usage

Observations

- Power usage is linear to the CPU load.
- No significant differences in power usage of a VM and its host.
Memory

Varying memory usage

Memory and CPU stress tests

Observations

- Nearly constant power usage of memory
- Variation is less than 10% of total power usage
Overall benchmarks

Floating-point operation (Linpack) test

Observations
- Performance $\propto$ CPU load (# of threads).
- Power usage is nearly linear to CPU load.
- Abnormal result for over-committed VM (i.e. with 16 vCPUs).
Semantic web approach in GreenClouds

- Distributed info system describing current and historical load on infrastructure including parameters of jobs running
- Describe contextual parameters (energy sources, etc.)
- Dynamically optimize and migrate if context changes
The VMs that are live-migrated run an iterative search-refine-search workflow against data stored in different databases at the various locations. A user in San Diego gets hitless rendering of search progress as VMs spin around...
ECO-Scheduling

What type of route should be planned?

- Fastest route
- Eco route
- Shortest route
- Avoid motorways
- Walking route
Hybrid computing

Routers $\leftrightarrow \rightarrow$ Supercomputers

Ethernet switches $\leftrightarrow \rightarrow$ Grid & Cloud

Photonic transport $\leftrightarrow \rightarrow$ GPU's

What matters:

Energy consumption/multiplication

Energy consumption/bit transported
Q&A

http://ext.delaat.net/smartgreen/index.html