



How energy-efficient is your cloud app?

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► To cite this version:

Mascha Kurpicz, Maxime Colmant, Loïc Huertas, Anita Sobe, Pascal Felber, et al.. How energy-efficient is your cloud app?. Conférence d'informatique en Parallélisme, Architecture et Système (ComPAS), Apr 2014, Neuchâtel, Switzerland. hal-00974400

HAL Id: hal-00974400

<https://inria.hal.science/hal-00974400>

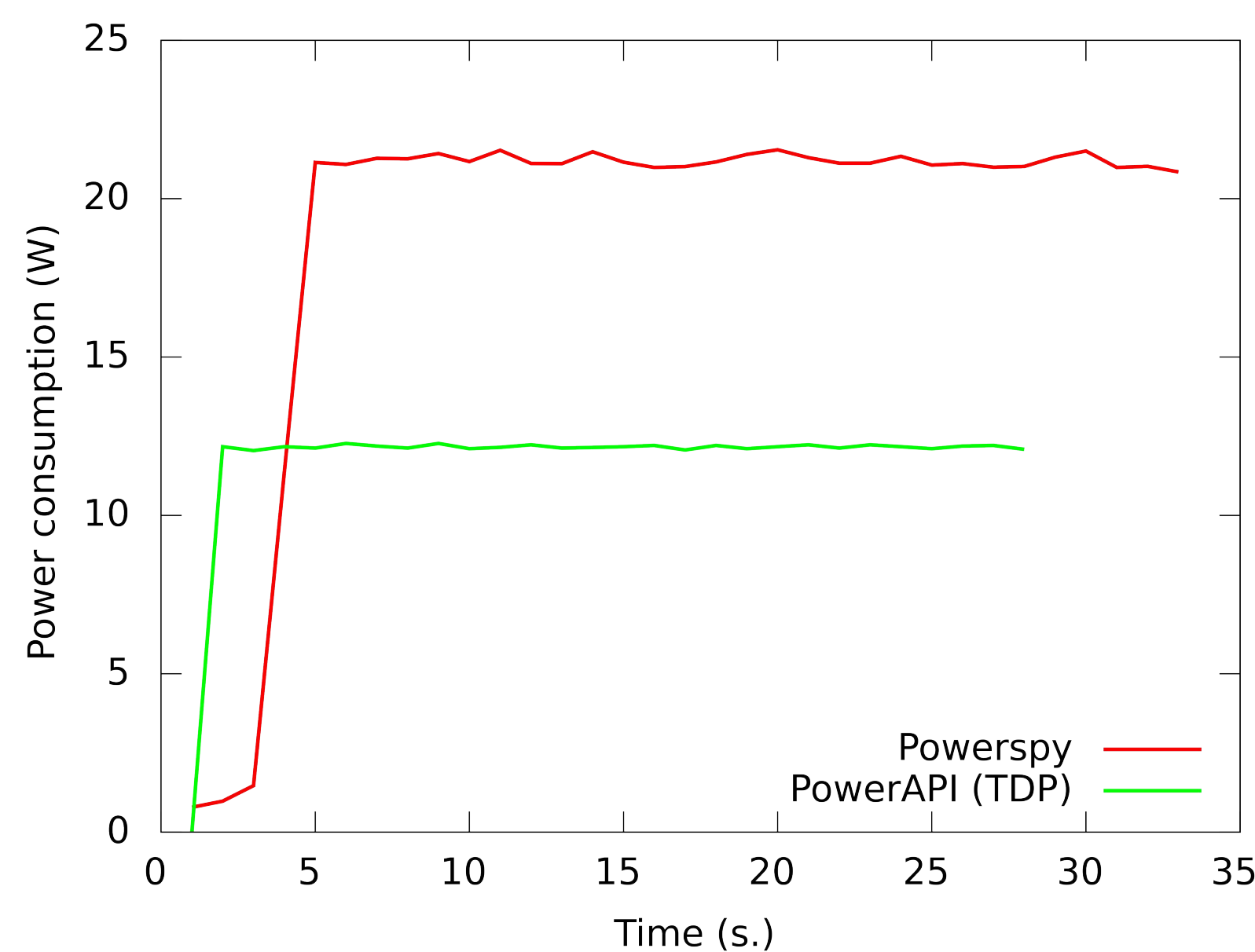
Submitted on 6 Apr 2014

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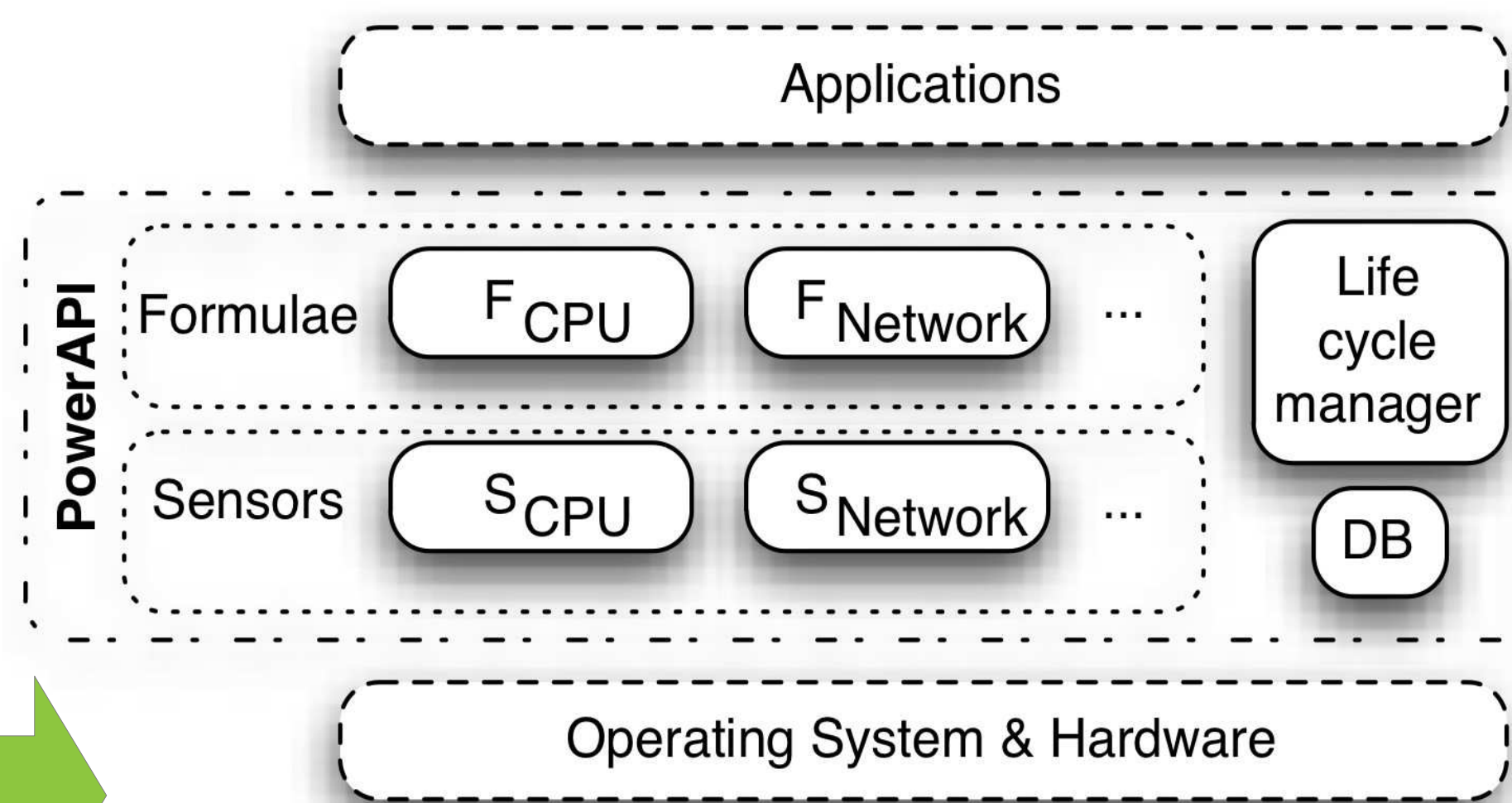
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Context

- Energy-efficiency major concern in data centers
- Existing approaches work for physical servers, not virtualized environments

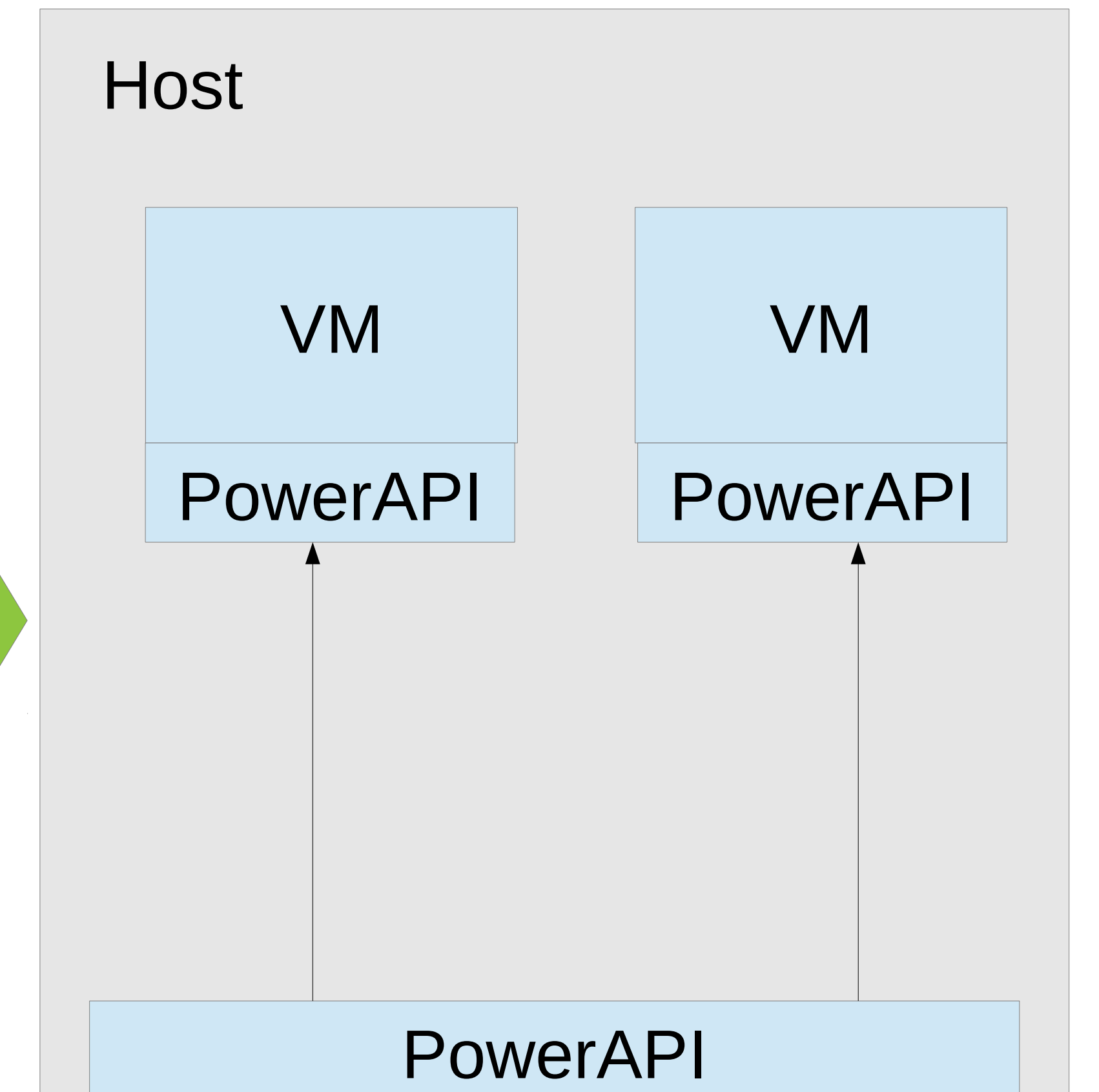


PowerAPI



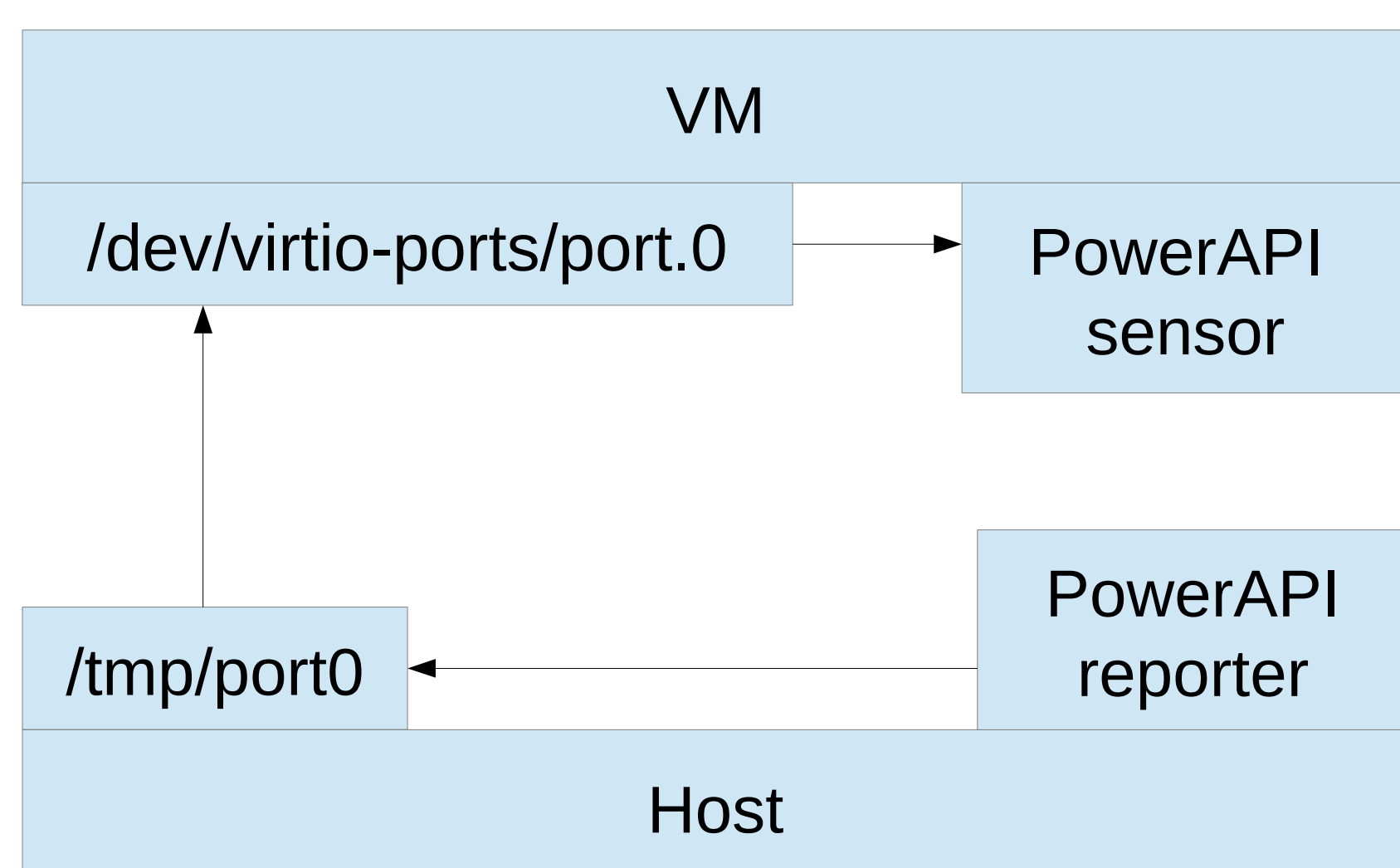
- Scala-based (Akka)
- Process-level
- Modular, asynchronous event-driven architecture

Idea



Methods

Communication with VirtioSerial



Formula in the host

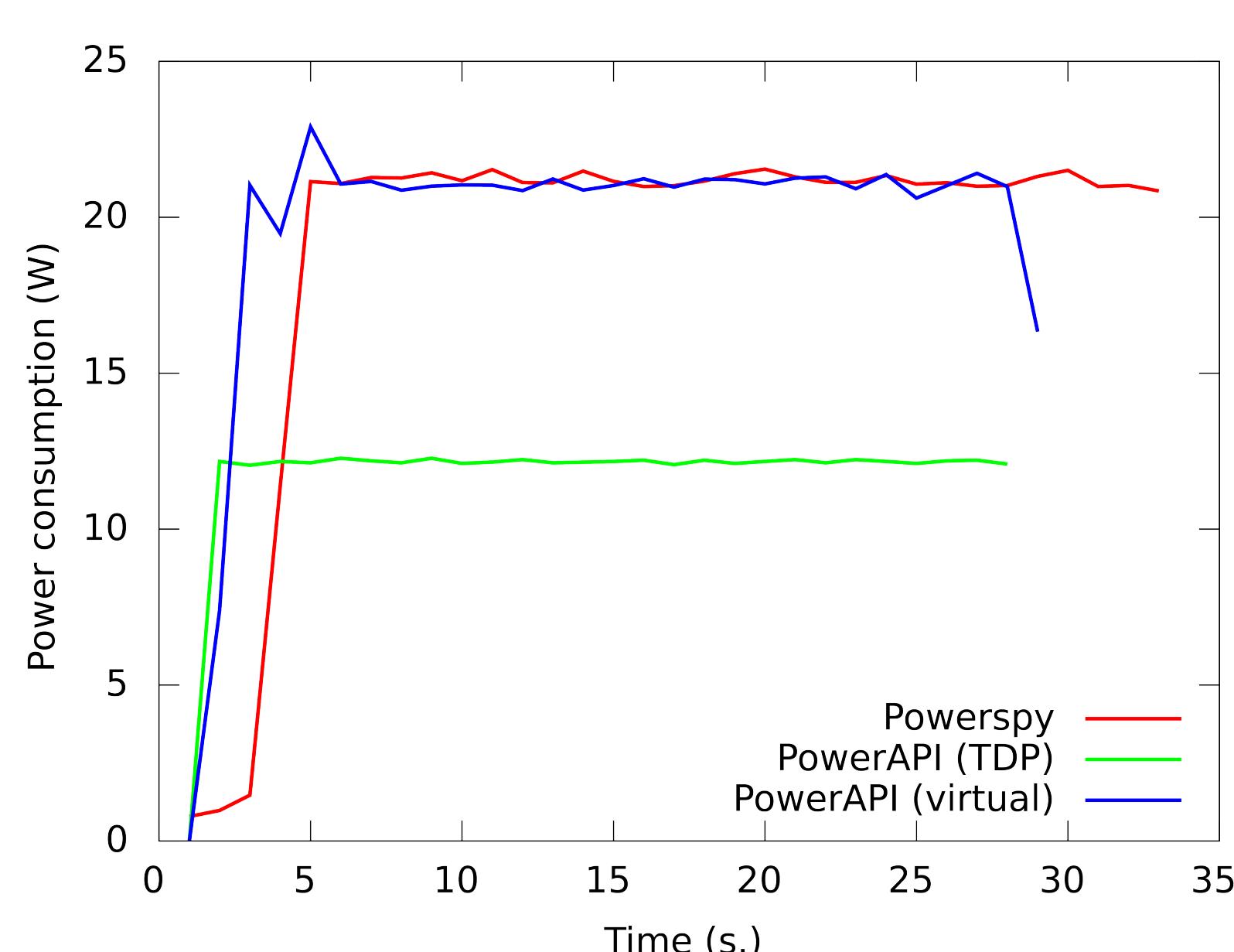
- CPU power consumption not linear to utilization
 - Hyper-threading
 - Turbo-boost
 - DVFS
- Hardware specific
- Determine the formula by polynomial regression with the help of a power meter

Formula in the VM

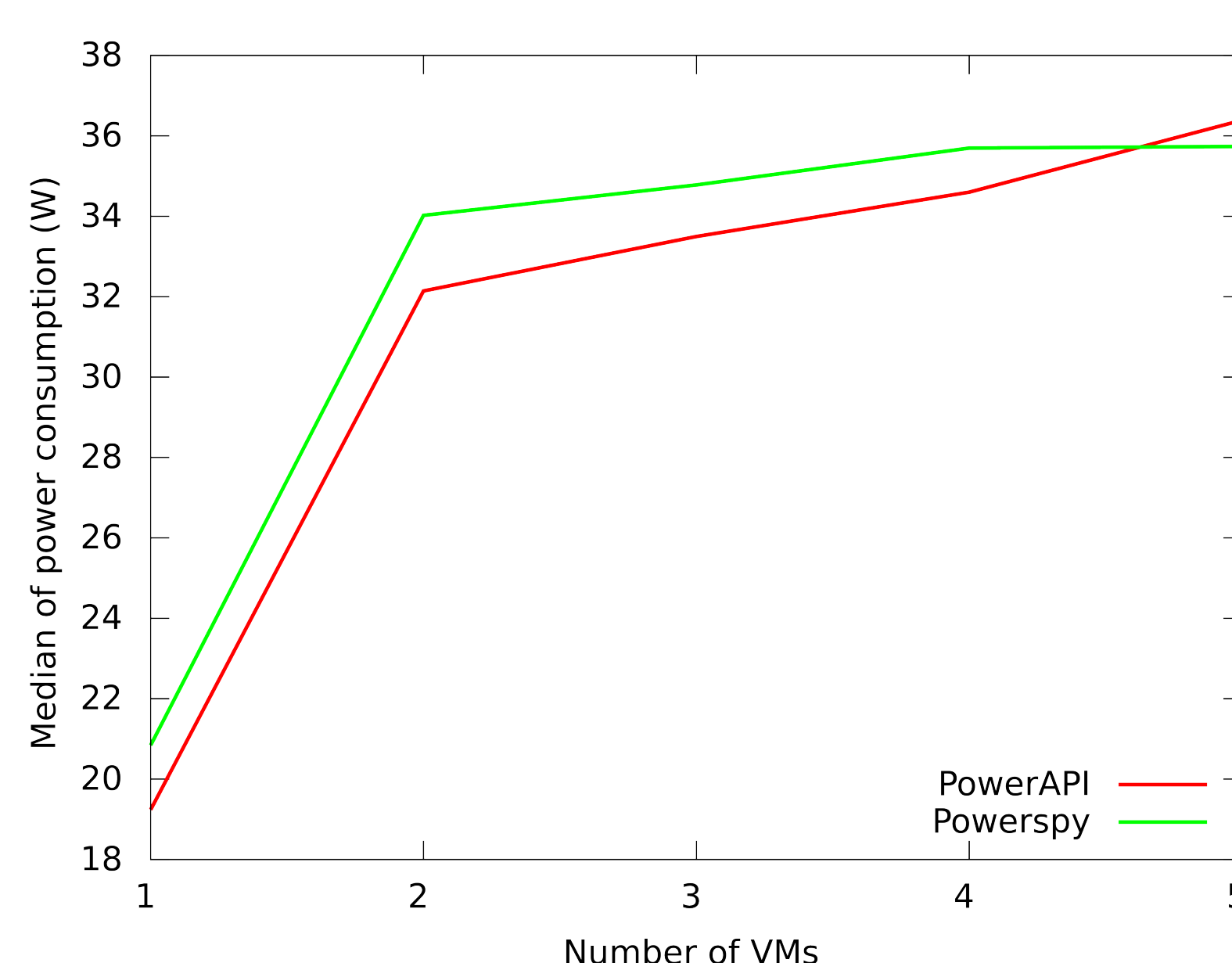
$$P(App) = \frac{P(VM) * U(App)}{U(all VM)}$$

- Host reports power of the VM
- VM computes process-level power

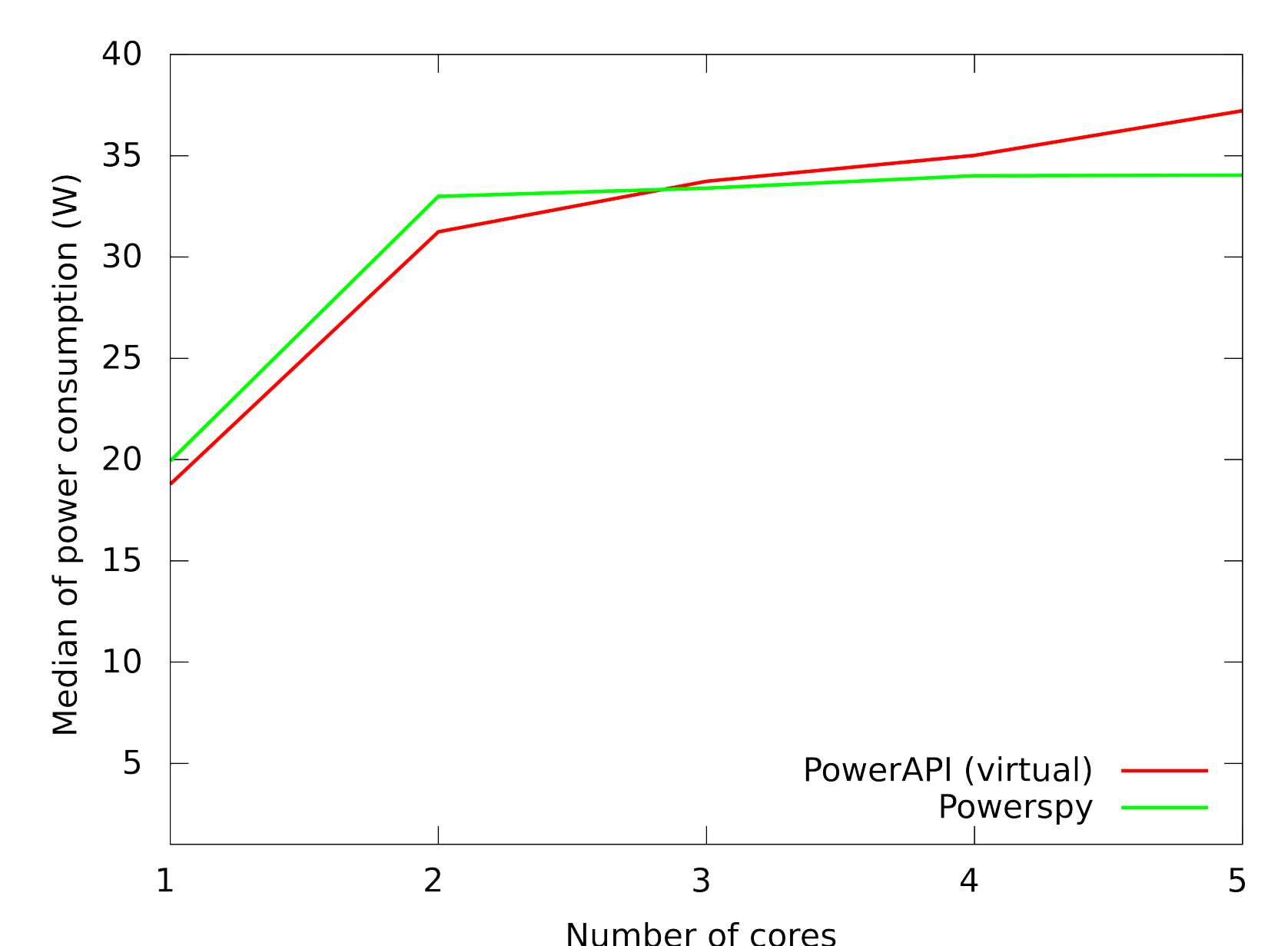
Evaluation



1 VM, 2 cores, load on 1 core



1-5 VMs, 1 core each, load on 1 core



1 VM, 1-5 cores, load on all cores available to the VM

Conclusion

Provide tool to estimate process-level power consumption in virtualized environments

Measurements are first step towards energy-efficient data centers