

WP 2.1 Scalability

H. Wache (VU)

EPFL, INRIA, CERTH, L3S, UPM, UKARL, UM, UniTn, VU, VUB

Manchester, 27.-29.Sept 2004

Agenda

1. Benchmarking

- Raúl García Castro (UPM): General Benchmark Methodology
- Discussion: Further Steps
- Discussion: Outline and time line of the Deliverable 2.1.4

2. Approximation

- Holger Wache (VU): S3-Approximation and DL reasoning
- Pascal Hitzler (UKarl): Language weakening for OWL
- Discussion: Outline and time line of the Deliverable 2.1.2

3. Self Assessment

4. Modularisation and Distribution

- Stefano Spaccapietra (EPFL): Introduction to the deliverable 2.1.3.
- Mustafa Jarrar: ...
- Holger Wache (VU): Structure-Based Partitioning of Large Concept Hierarchies
- Discussion: Outline and time line of the Deliverable 2.1.3

Self Assessment

- Include Distribution
- Including Grid Computing
- Distinguishing between (Make this clear)
 - Scalability of Instances
 - Scalability of Ontologies (Concept)
- Benchmarking as a horizontal activity
- Revision of the Benchmarking Methodology