

Department of Computer Science, Institute of System Architecture, Operating Systems Group

## **Distributed Operating Systems**

## **Exercise 1: Domain Name System**

In the tutorial, all solutions will be presented by students. Please be prepared for all questions as the exercise will focus on discussion.

## Scalability

1) Explain the significance of Amdahl's law for scalability.

## DNS

- 2) What is an Internet Standard, and which document defines the DNS protocol?
- 3) Which design strategies enable the DNS to scale?
- 4) Demonstrate the interaction of the resolver library with the DNS servers:
  - a) Using dig, manually replay all name-server requests emitted by the resolver library and its primary name server when searching for an A record for the name unknown.tu-dresden.de.
  - b) Hint: Use the dig option +norecurse to replay search steps individually.
  - c) Did one of the DNS answers come from a name server's cache? If yes: How would the request-answer sequence have differed, if all of the participating name servers' caches would have been empty?
- 5) Besides translating names to IP addresses, what other information is stored in DNS?