CS 839: Topics in Database Management Systems
Lecture 22: Hybrid Transactional/Analytical Processing (HTAP)

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One idea is to use a standalone cloud service to monitor a database to make tuning decisions. What would be the disadvantages of this design compared to integrating the monitor inside the database? Are there ways to overcome these disadvantages?

A large system may have millions of internal and external knobs. What characteristics make a knob suitable for auto-tuning techniques?
Advantages of “tuning as a service”
- Reusability
- Independent resource consumption
- Plug and play; can upgrade to better tuners

Disadvantages of “tuning as a service”
- Longer latency and more network traffic
- External to the database therefore reactionary in nature
- Worse accuracy since it has no access to database internals
- New metrics require changes to API and tuner
- Security and privacy

Ideas
- Hierarchical tuner with local and global tuning separated
Characteristics making a knob suitable for auto-tuning?

- Has significant performance impact
- Impact throughput or latency and can be measured in a short period of time
- Inexpensive to tune the knob (e.g., does not require restarting the DB)
- Knobs should be independent
- Knobs that require frequent tuning
Discussion Questions

In a sense, all databases in the 80s are HTAP databases. DB systems then broke into TP and AP for better workload-specific performance. What are the fundamentally new demands today that drive the unification of these two worlds again?

Submit by 11:59pm CT on Tuesday (11/21). Title starts with “[Discussion L22]”