# COLLABORATIVE DISCUSSION 1: AGENT BASED SYSTEMS

Initial Post

Murthy Kanuri

Intelligent Agents

University of Essex

KQML (Knowledge Query and Manipulation Language) is a well-known agent communication language (ACL), designed to give autonomous agents a standardised way of exchanging information and coordinating tasks. Unlike low-level mechanisms such as sockets or RPC, ACLs operate at a higher semantic level, supporting concepts like *inform*, *request*, or *subscribe* (Finin, Labrou and Mayfield, 1994).

### Advantages of ACLs.

ACLs offer **flexibility and interoperability**, enabling agents from different developers or domains to collaborate without hard-coding communication details. They also separate **communication from computation**: an agent interprets the performative to grasp intent, while the specific response remains internal. Finally, ACLs are **extensible**, as new performatives or ontologies can be introduced to suit domain needs (Labrou, Finin and Peng, 1999).

## Disadvantages of ACLs.

Overhead and complexity are among the drawbacks. KQML's layered structure (performatives, content, ontology) increases verbosity and processing overhead, which may slow high-frequency communication (Russell and Norvig, 2020). The need for a shared ontology presents another difficulty since efficient communication between agents depends on their agreement on a common vocabulary. Constructing and maintaining such ontologies is often difficult and time-consuming (Finin and Fritzson, 1994). As a result, building a full ACL stack requires far more effort than simply calling functions in Python or Java.

### **Comparison with Method Invocation.**

By contrast, method calls in Python and Java are straightforward, efficient, and tightly coupled. Communication is rapid and low overhead since functions or methods are invoked using preset signatures. Systems constructed on a single framework benefit significantly from this (Wooldridge, 2009). However, flexibility is limited by tight coupling, and cross-language calls necessitate bridging. Moreover, method calls only convey **operations**, not **intent**. For example, calculate\_total() specifies an action but not the reason. ACLs, however, embed semantics; a query-if performative carries both intent and an extra layer of meta-communication absent in method calls.

#### Conclusion.

In summary, ACLs are better suited to heterogeneous, distributed environments, while method invocation is most effective in tightly integrated, monolithic systems.

#### References

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