

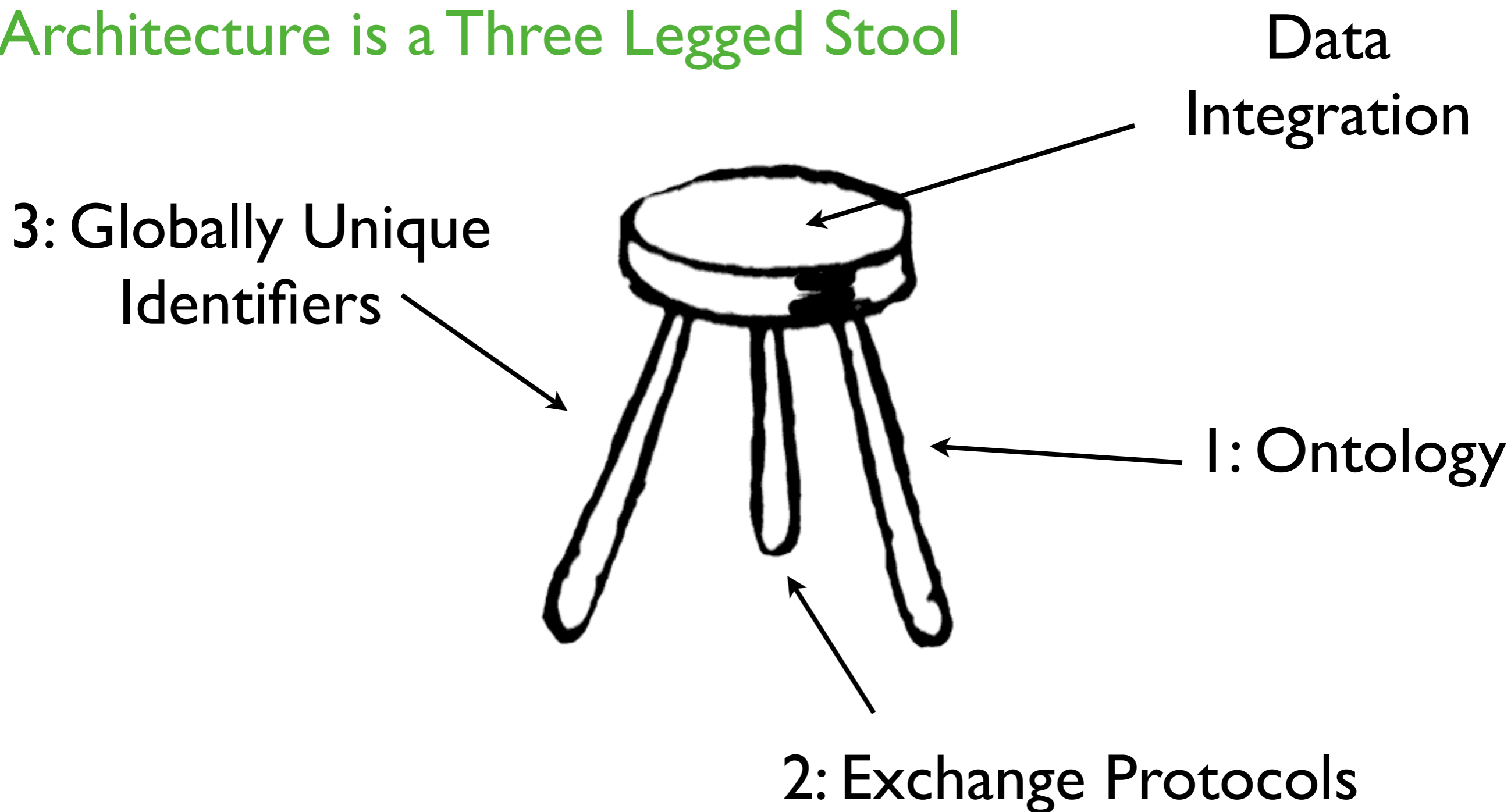
Ontologies and vocabularies: Atomizing biodiversity information

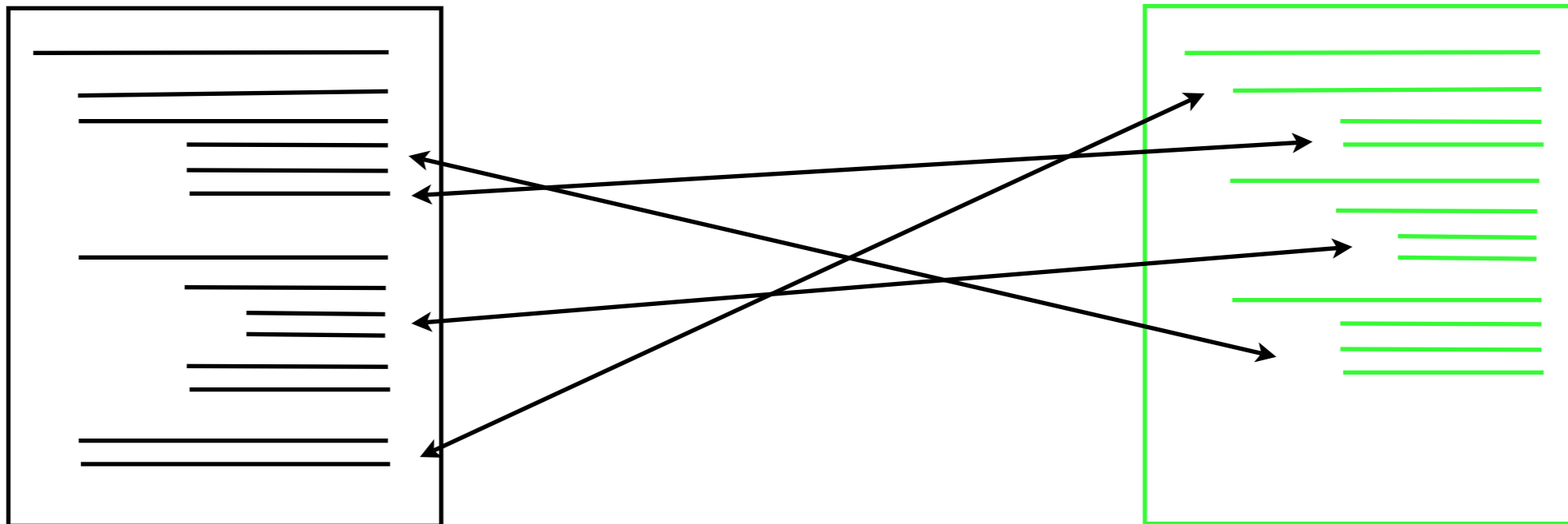
The Role of Ontologies in the TDWG Architecture	Roger Hyam
Integrating TDWG standards with EDIT's Common Data Model	Markus Döring
ALTER-Net: A Data Ontology for LTER Observations and Measurements	Katharina Schleidt
The SEEK Ontology	Matt Jones Mark Schildhauer

The Role of Ontologies in the TDWG Architecture

Roger Hyam
Technical Architect
TDWG Infrastructure Project

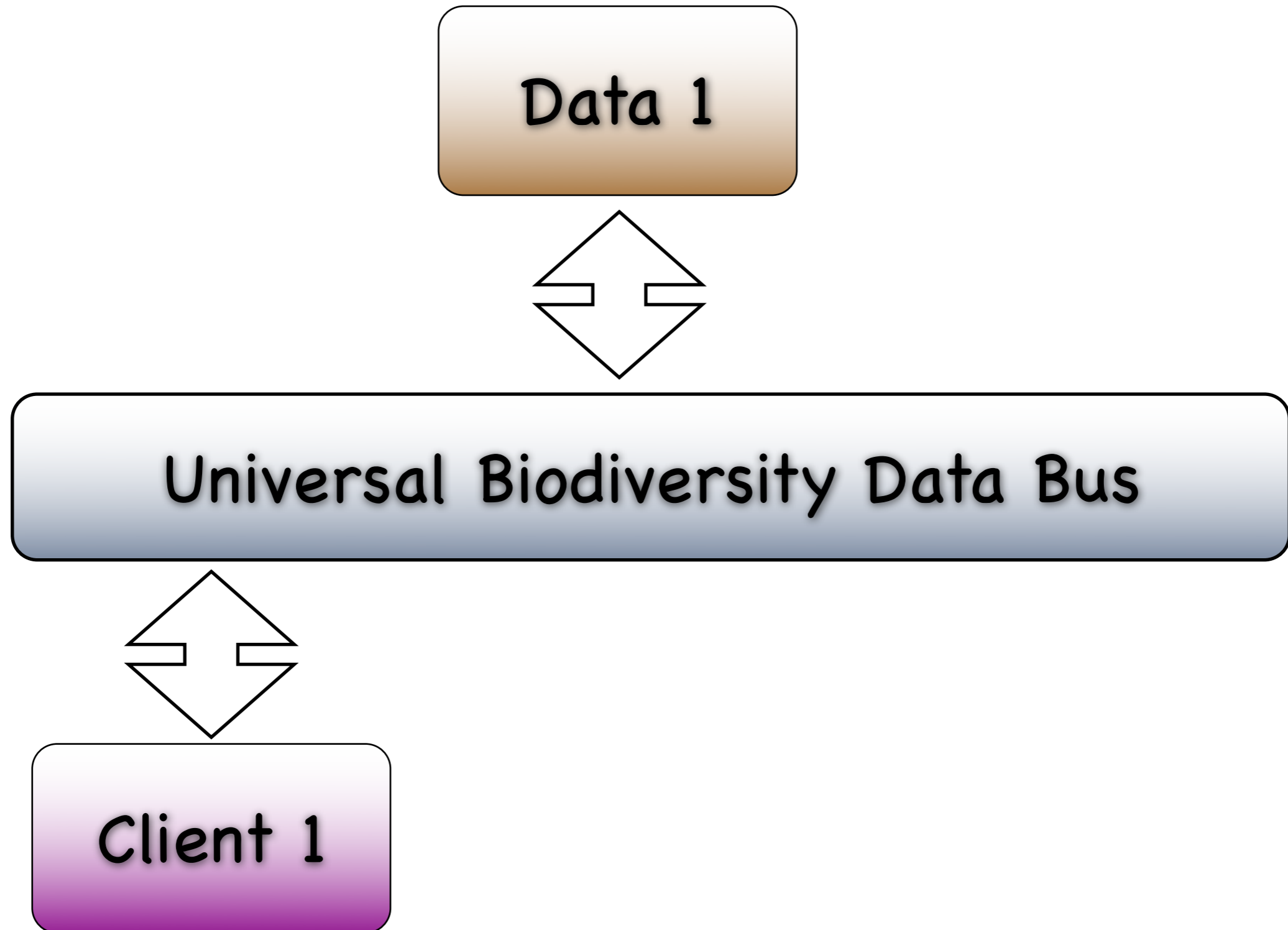
Architecture is a Three Legged Stool

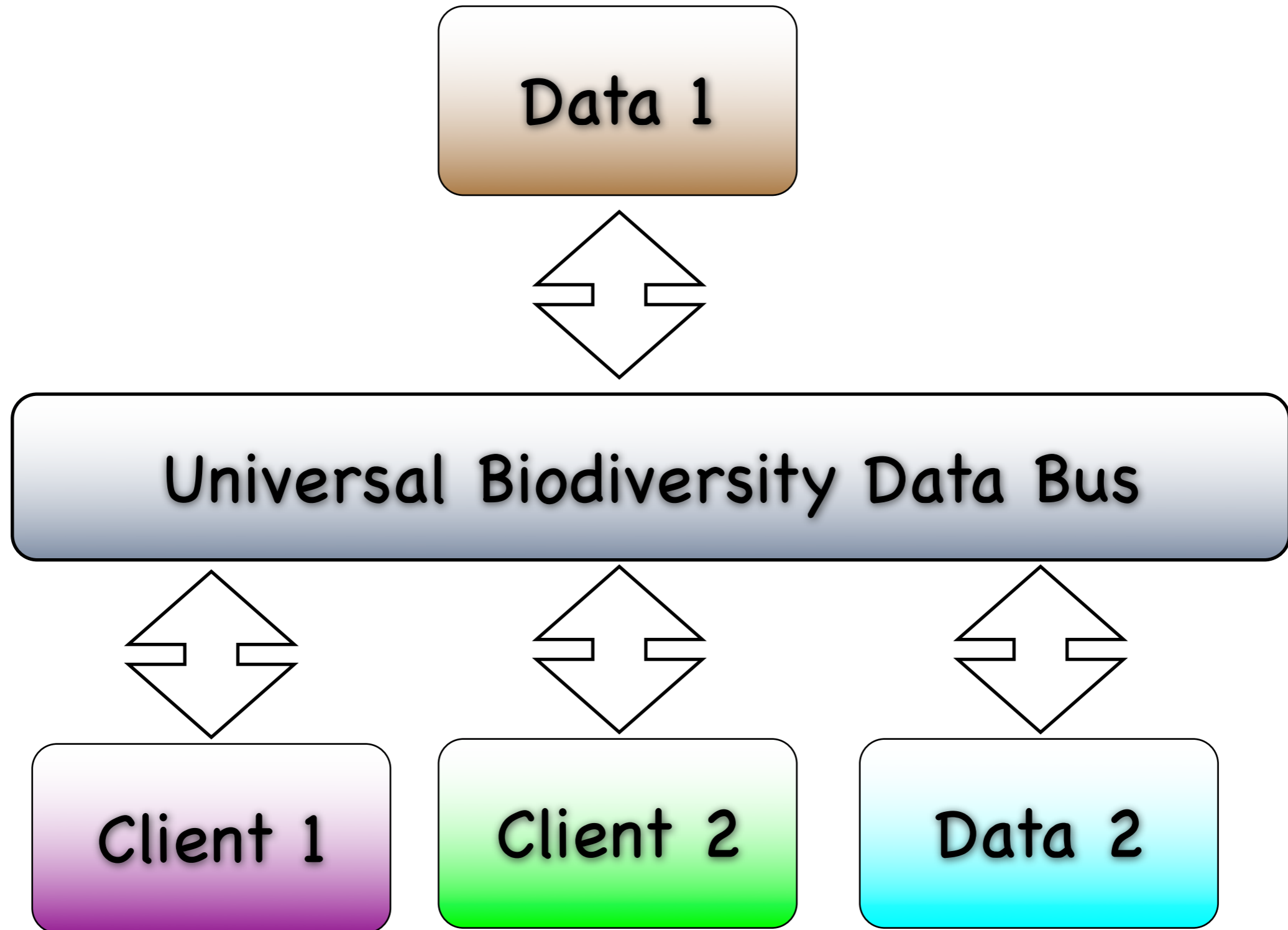


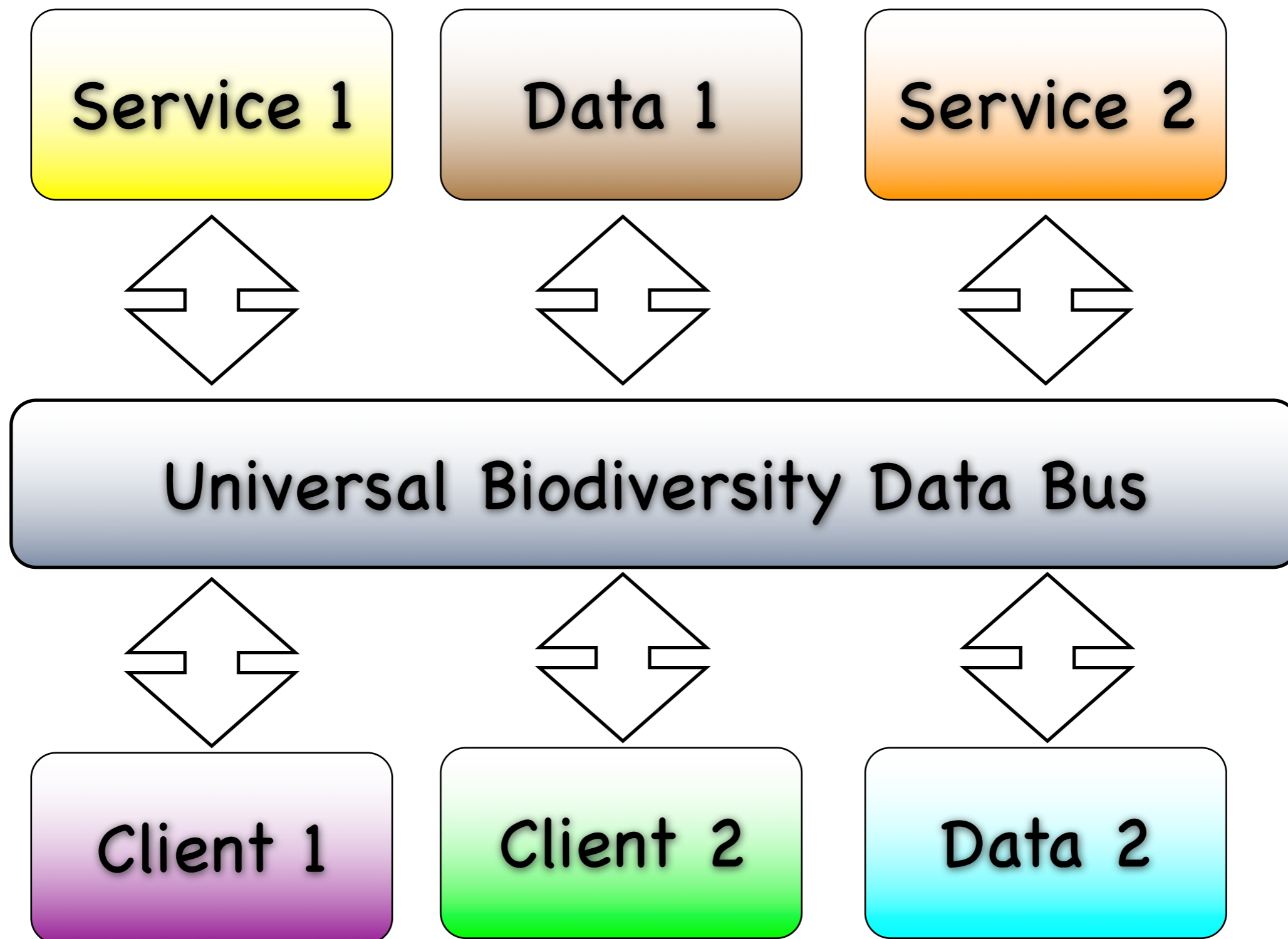


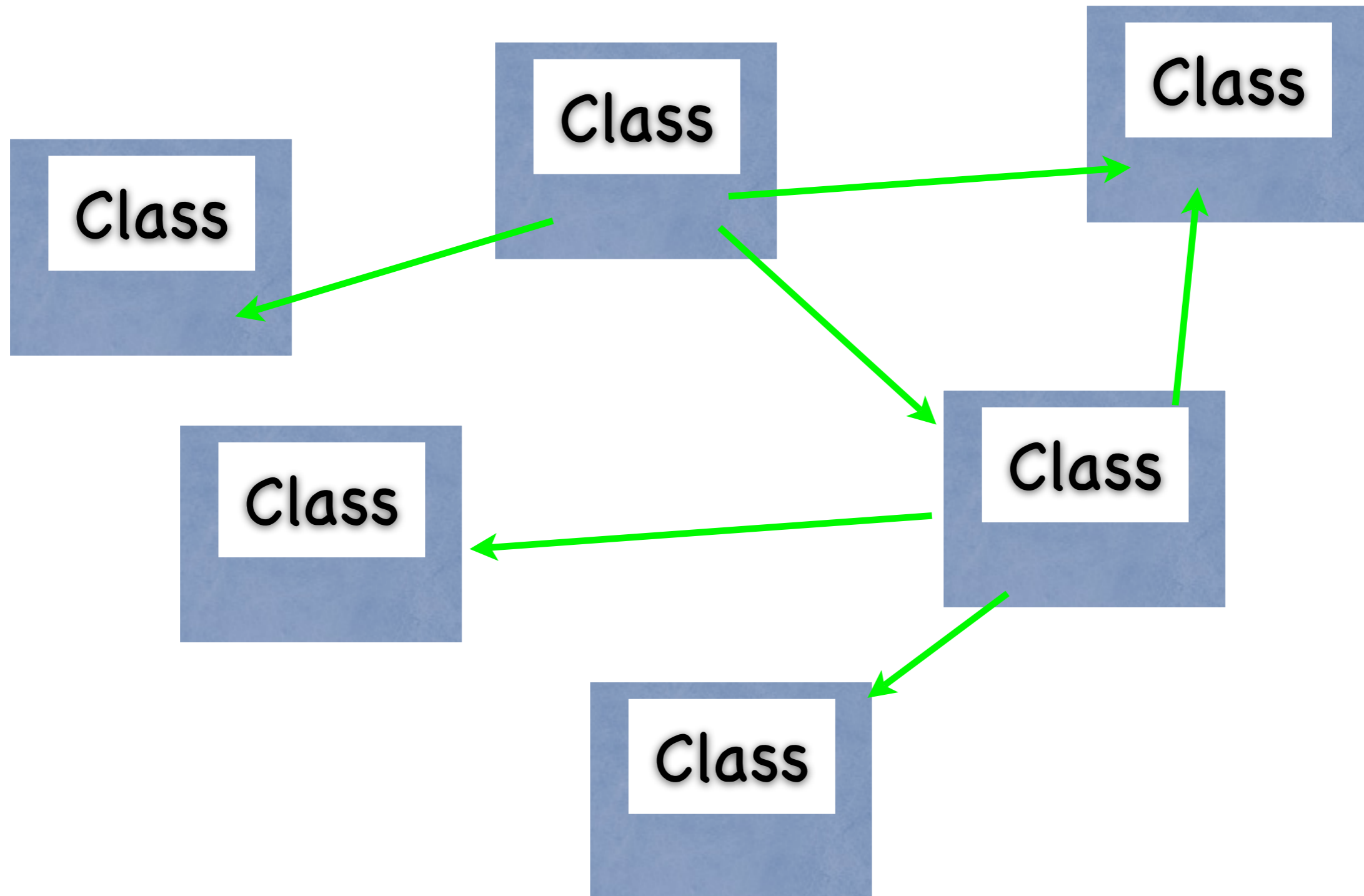
This is Difficult

Universal Biodiversity Data Bus









Person

- surname

Team

- member

Person

- surname

PublicationCitation

- authorTeam

Team

- member

Person

- surname

TaxonName

- publishedInCitation

PublicationCitation

- authorTeam

Team

- member

Person

- surname

TaxonName

- publishedInCitation

PublicationCitation

- authorTeam

Team

- member

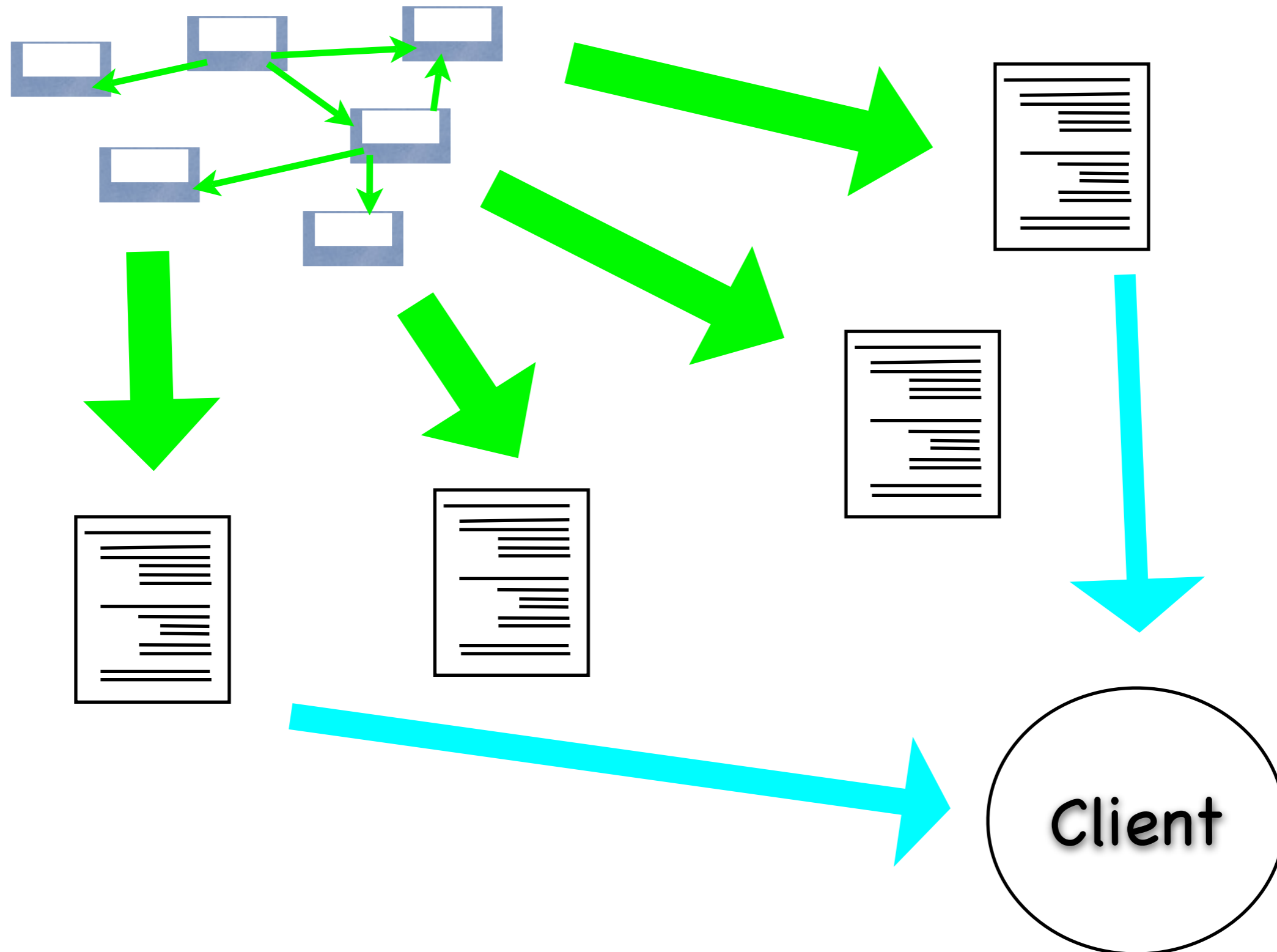
Person

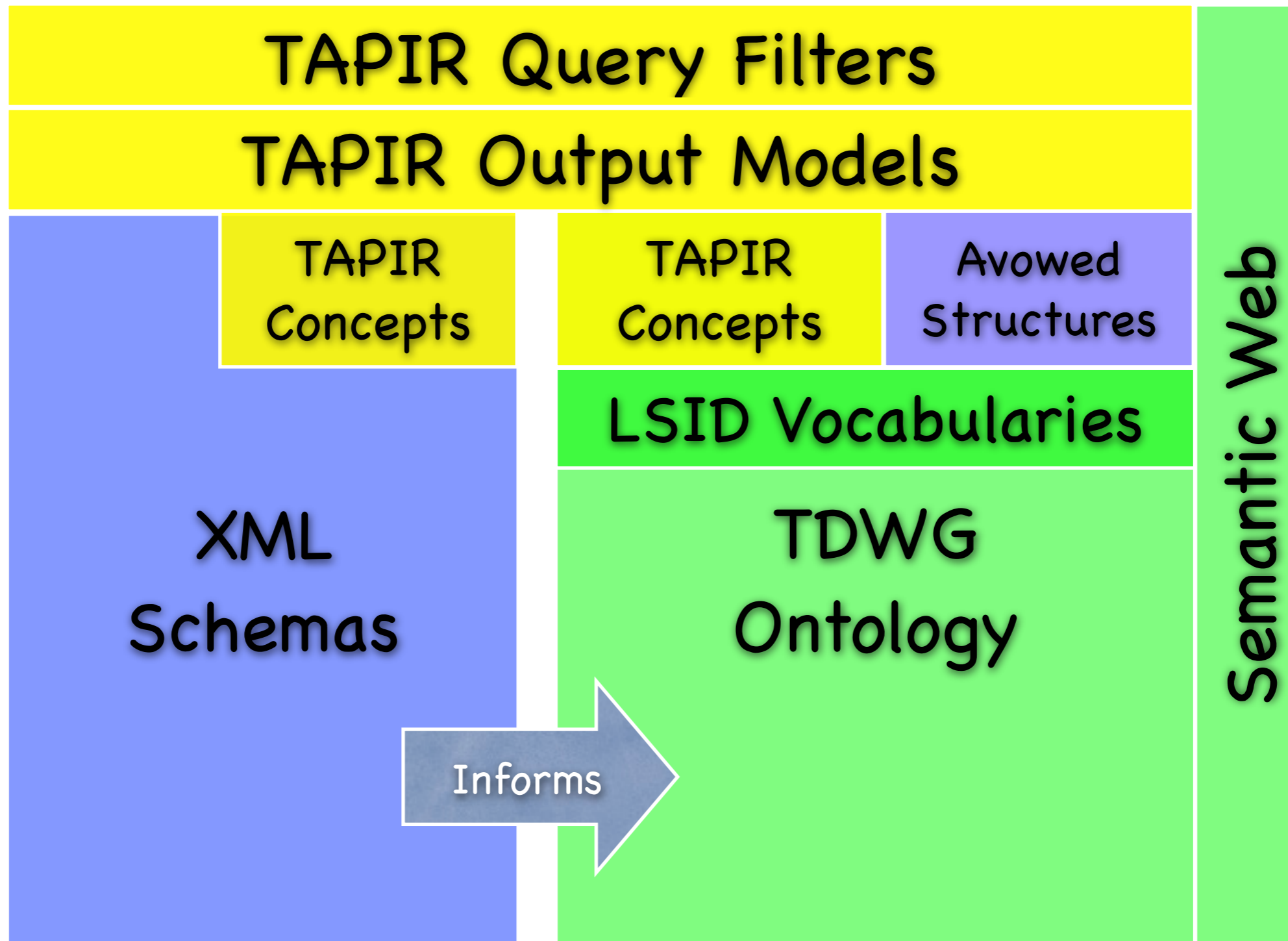
- surname

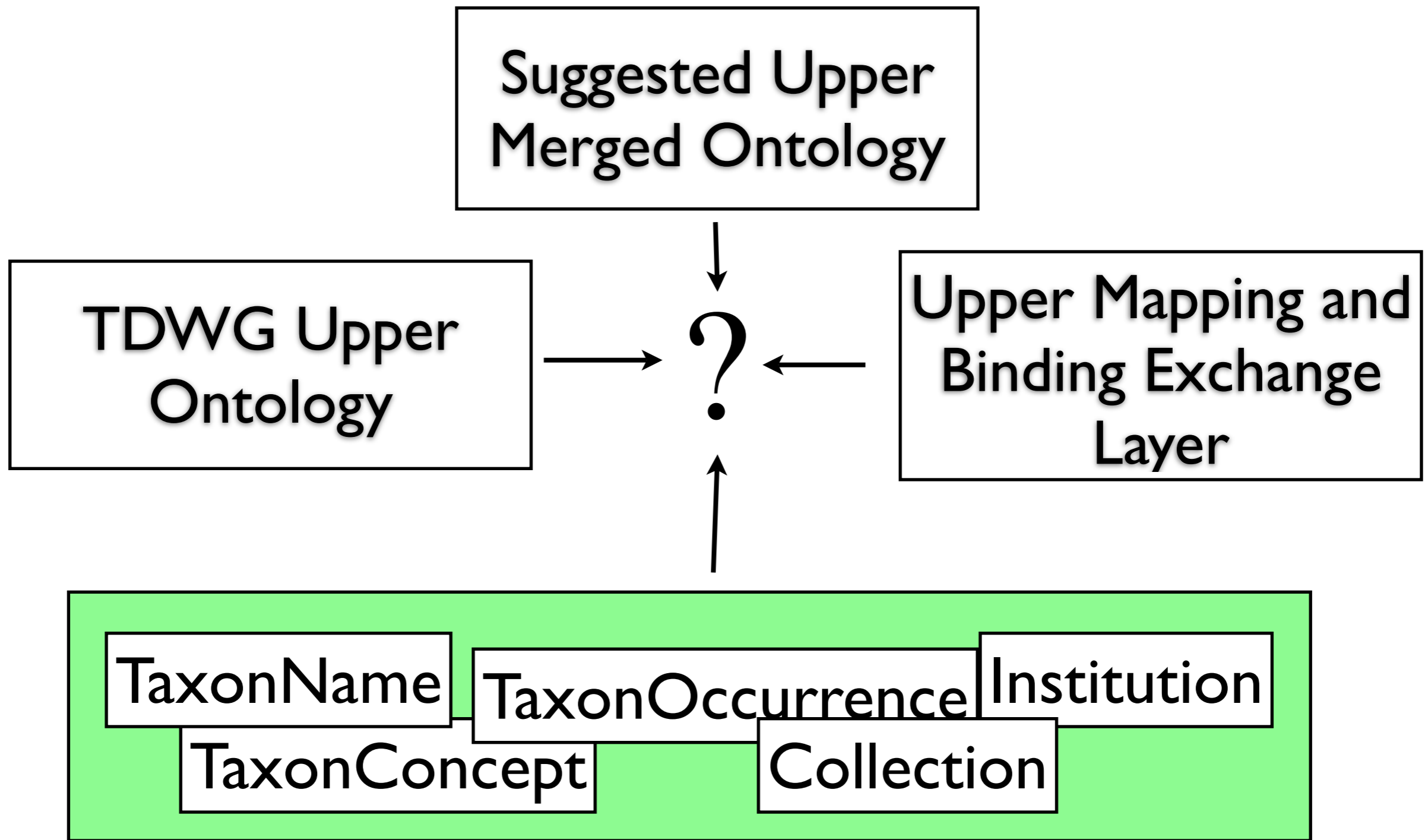
```

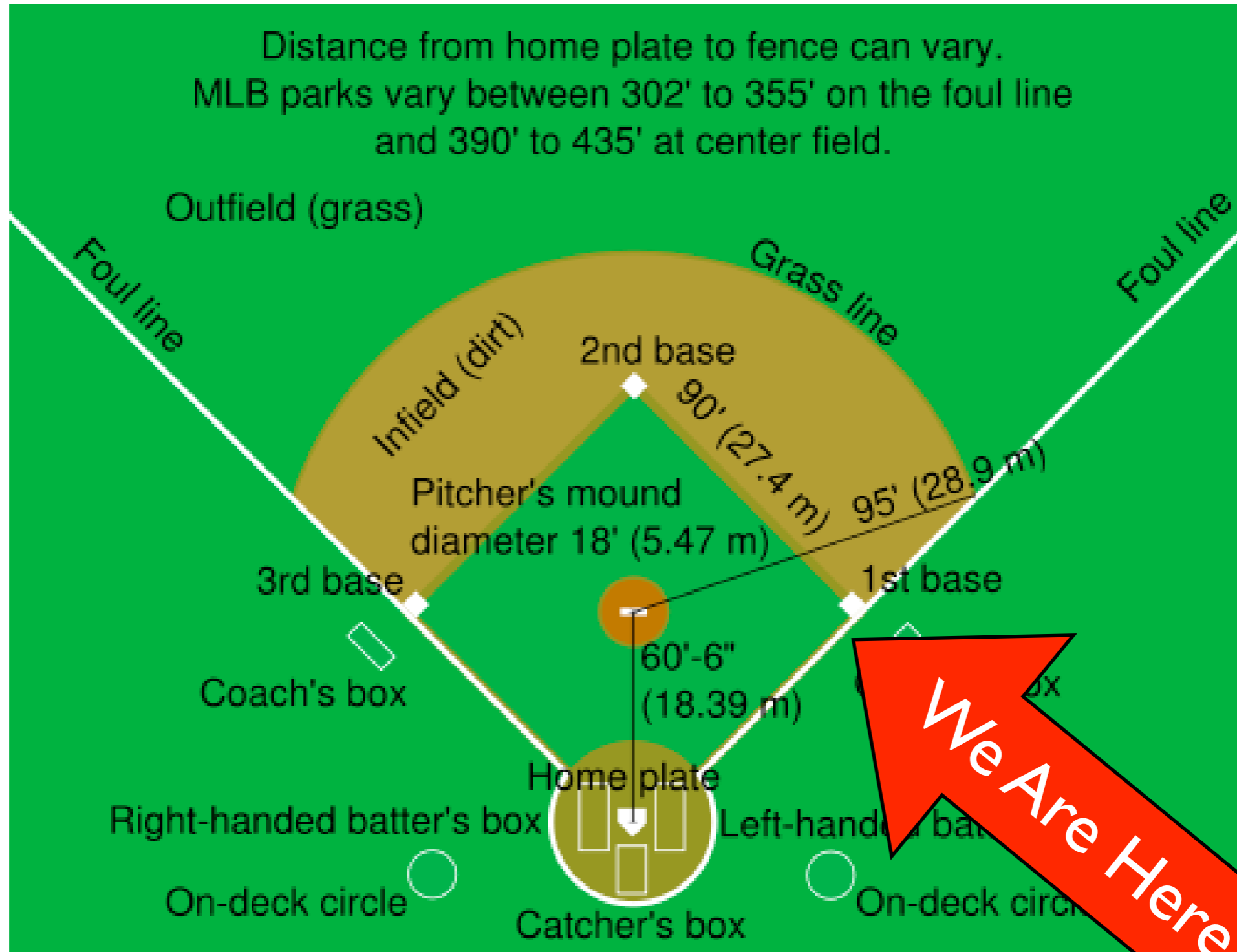
<TaxonName rdf:about="123">
  <publishedIn>
    <PulicationCitation>
      <authorTeam>
        <Team>
          <member>
            <Person>
              <surname>
                ...
              </surname>
            </Person>
          </member>
        </Team>
      </authorTeam>
    </PulicationCitation>
  </publishedIn>
</TaxonName>

```









We Are Here