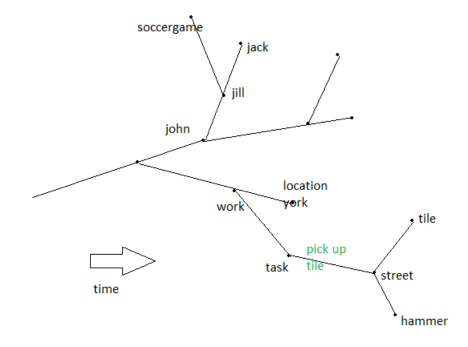
Delta Normal AGI

explained

The world is a graph

A graph is an interconnected tree of data points



A metagraph is an even more complex graph with multiple dimensions

Simplified graphs

- A company graph
- The 'actual' graph (can be compared to short term memory)

Sent

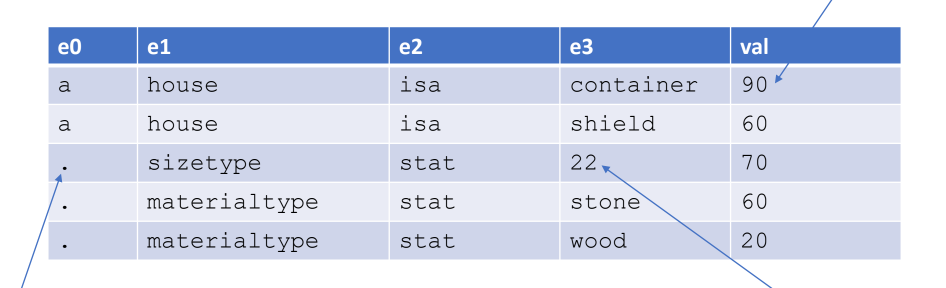
- A Sent is a small part of a graph
- Format: e0 e1 e2 e3 val

Key Value Sent

• Format: e0 e1 e2 e3 val | e0 e1 e2 e3 val

Sent format (examples)

'Dot' means this Sent follows last used e1

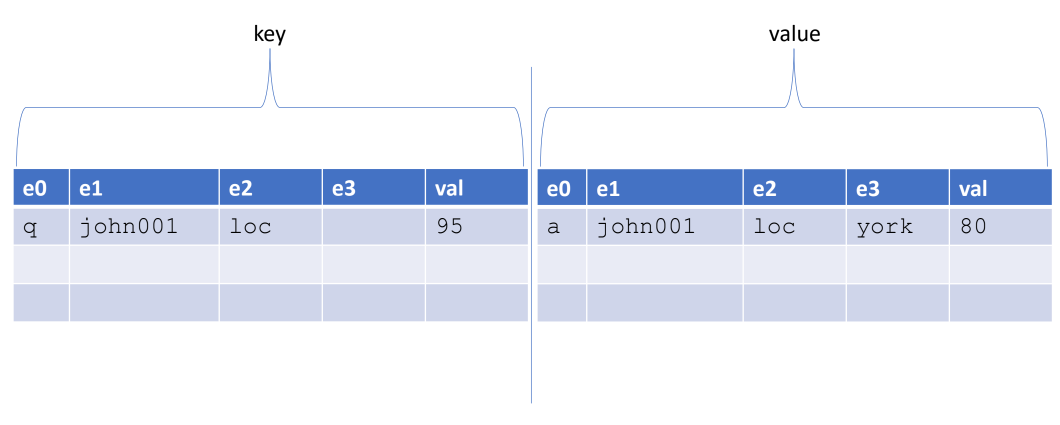


We can also depict this table as a small graph

probability

logarithmic table

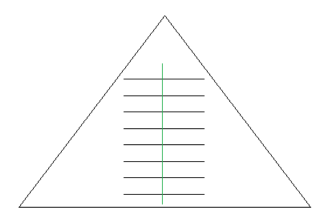
Pyramid/PSD format (example)



Question: Where is John? Answer: I believe John is in York

Pyramid (aka PSD)

A PSD/Pyramid is a small collection of Key Value Sentences



- A PSD/Pyramid has a convergent nature (the so-called 'Delta')
- The PSD and Sents in it have a convergent nature
- A PSD/Pyramid can be seen as a look-up table

A collection of pyramids

- A collection of pyramids is a simplification of a large graph
- Each pyramid can refer to another pyramid
- Because each pyramid is convergent, the total collection is also convergent
- The 'Delta' takes care of switching focus between pyramids

Keywords to characterize a collection of pyramids are:
Granularity, orthogonality, compositionality

Appendix A

• A collection of pyramids is convergent. Therefore, it is a combinatory optimizing collection of functions. Therefore, it is a COFO.

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