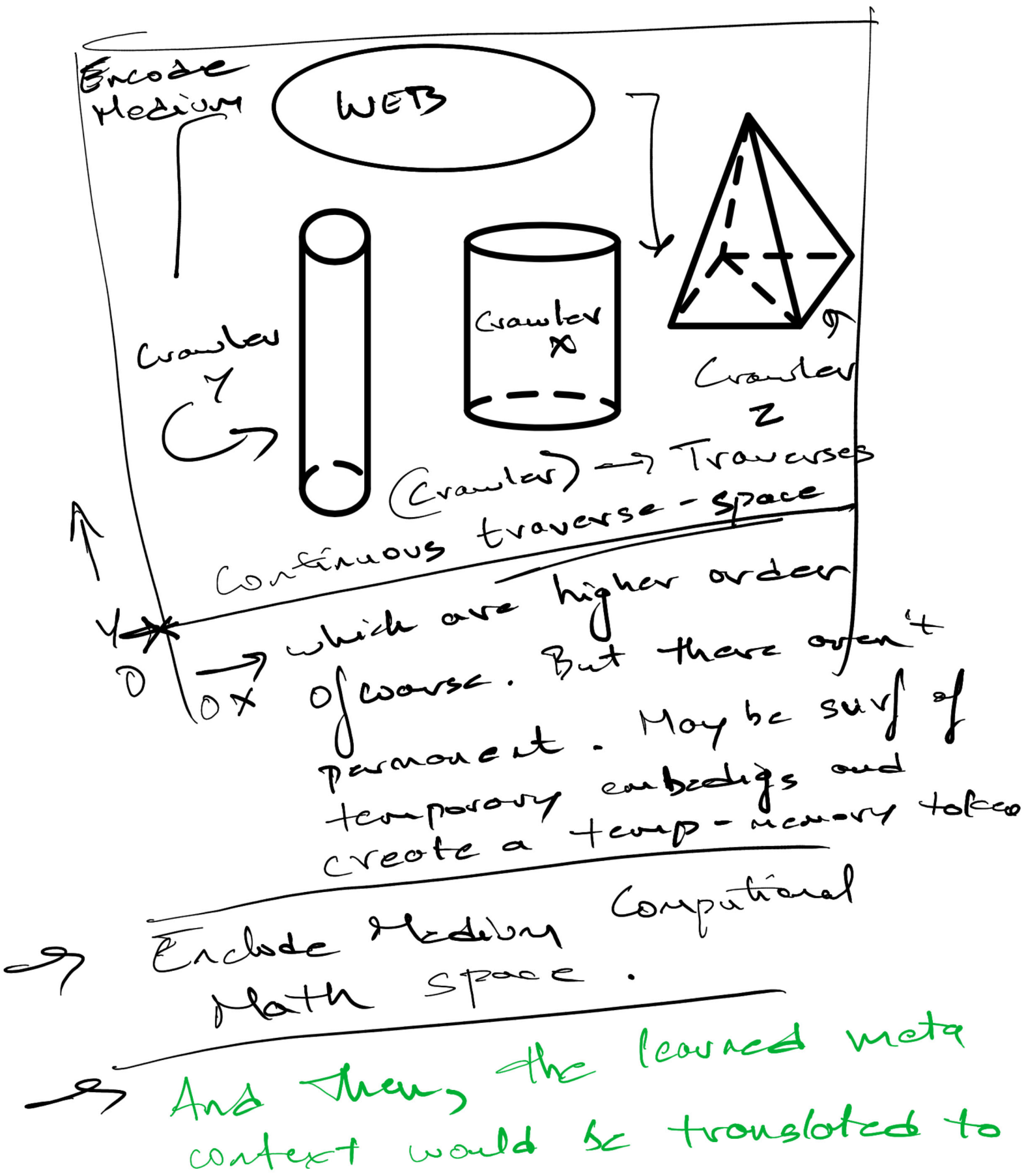


# Word Traverse Algorithm.



the "CDT" AI space. (which is essentially the User Private AI) .

But these would be non-promoted by the user essentially, the crawl space, that's Sub-agent's auto prompt related - web-traverse request/ query

o And these lead to some<sup>b</sup> "deep mines".

These lead to something called an "explorers" word turned Semantic based of course >

This is the hub of a switched on Reflect computational engine.  
And this too "mission" based [ ] which arises from auto prompt semantic relevance.

## Semantic

Already know a - mapped semantic space  
of the data.

Meta data → Meta data

| Bigger AI |  
| LLM  
generated - |  
| of the  
| algorithm & the  
| AI local itself.  
|

Hypothesize extent of knowledge  
retention triggered by an automated  
context aware prompt during  
the "mission"

Deep learning Paper?

Does it like stretch over the  
knowledge bases while enacting results of  
the auto crowd of the web launched  
by an agent on a mission. Notice  
that mission →  $S(\text{context}) \times (\text{prompt})$

↑ Reason of prompt

Reason of Prompt is a prompt derived  
parameter.

This should be able to solve  
the  $\textcircled{1}$  token  $\rightarrow$   $\textcircled{1}$  answer  
via temporary / proactive reasoning  
auto-activations from pulled information

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Notes on Algorithms !

bb Word Traversal liner  $\Rightarrow$