1.Logic and Knowledge Graphs

This document was inspired by the paper *Logic and Semantic Networks*¹. What I am trying to do is provide similar information that is approachable to business professionals such as accountants and use more modern terms.

1.1. Formalism

A formalism is the practice of using strict and complete methods to define and specify the important essence of a model. Every term in the formalism is given precise a definition. Every variable, parameter, rule, and factor are given a precise name and definition. A formalism stives to be complete and precise definition of the model and its mechanisms which are being described, ideally with no redundancy or gaps.

Logic and knowledge graphs (a.k.a. semantic networks²) are formalisms for describing information.

1.2. Information

There are specific differences between data, information, knowledge, and wisdom³: (note that I have added insight to match with the graphic which is shown next)

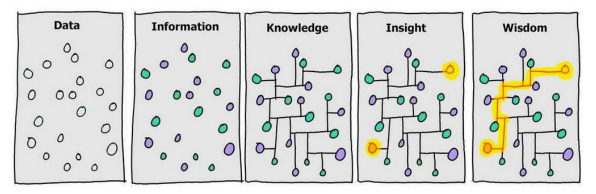
- **Data**: The basic compound for intelligence is data. Data are measures, observations, symbols, phenomenon, utterances, and other such representations of the world around us presented as external signals and picked up by various sensory instruments and organs. *Simplified: data is raw facts and numbers*.
- **Information**: Information is produced by assigning relevant meaning related to the context of the data to the data. *Simplified: information is data in context*.
- **Knowledge**: Knowledge is the understanding or interpretation, a justifiable true belief, of information and approach to act upon the information in the mind of the perceiver. *Simplified: knowledge is the interpretation of information*.
- **Insight**: Insight is the first step in putting information and knowledge to work for you.
- **Wisdom**: Wisdom embodies awareness, insight, moral judgments, and principles to construct new knowledge and improve upon existing understanding. *Simplified: wisdom is the creation of new knowledge*.

The following graphic perhaps provides the best visual explanation as to the difference between data, information, knowledge, insight, and wisdom⁴ that I have run across:

¹ Amaryllis Deliyanni and Robert A. Kowalski, Logic and Semantic Networks, <u>http://www.doc.ic.ac.uk/~rak/papers/logic%20semantc%20networks.pdf</u>

² Wikipedia, *Semantic Network*, <u>https://en.wikipedia.org/wiki/Semantic_network</u>

³ Wikipedia, *DIKW Pyramid*, <u>https://en.wikipedia.org/wiki/DIKW Pyramid</u>

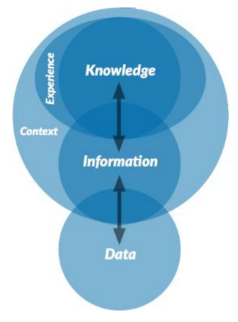


The difference between *data* and *information* is that data is the raw numbers and words where information is data in context. This is important to understand as most problems faced by accountants are an information problem, rather than a data problem. Getting data is easy. Knowing what that data represents and how the data fits together is more difficult. Representing information in the form that a machine such as a computer can understand and use that information safely and effectively is difficult.

Knowledge is a set of data and information and a combination of skill, know-how, experience which can be used to improve the capacity to take action or support a decision making process.

Insight and wisdom are related to putting information and knowledge to work for you.

The following graph created by Shawn Riley shows the important to understand differences between data, information, and knowledge⁵.



⁴ Tumblr, *Information isn't Power*, <u>https://random-blather.com/2014/04/28/information-isnt-power/</u>

⁵ Shawn Riley, *Machine Learning versus Machine Understanding*, <u>https://www.linkedin.com/pulse/machine-learning-vs-understanding-shawn-riley/</u> The important point to understand here is that it takes the skill and experience of human professionals to create information and knowledge and to put that knowledge into the proper context.

Our focus here is information, not data.

1.3. Logic

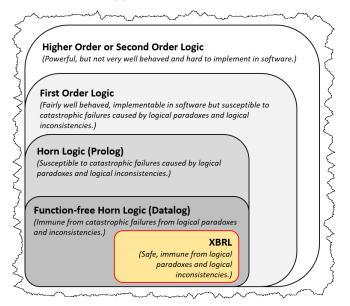
Logic is a set of principles that form a framework for correct reasoning. Logic is a process of deducing information correctly. Logic is about the correct methods that can be used to prove a statement is true or false. Logic tells us exactly what is meant. Logic allows systems to be proven.

In logic, a statement is a sentence that is either true or false. You can think of statements as pieces of information that are either correct or incorrect. And therefore, statements are pieces of information that you apply logic to in order to derive other pieces of information which are also statements.

A logical theory is a set of logical statements that formally describes some subject or system. Axioms⁶ are statements that describe self-evident logical principles that no one would argue with. Theorems⁷ are logical deductions which can be proven by constructing a chain of reasoning by applying axioms and the rules of logic in the form of IF...THEN statements.

A rule, or business rule or assertion, is a true statement with respect to some model of the real world that could possibly exist given some logical theory. You cannot create rules that are true in worlds that can never exist. A rule can be a mathematical expression. A rule is a type of logical statement.

Logic comes in many "flavors". The most powerful yet safest form of logic that can be implemented within software applications is DATALOG⁸.



⁶ Wikipedia, *Axiom*, <u>https://en.wikipedia.org/wiki/Axiom</u>

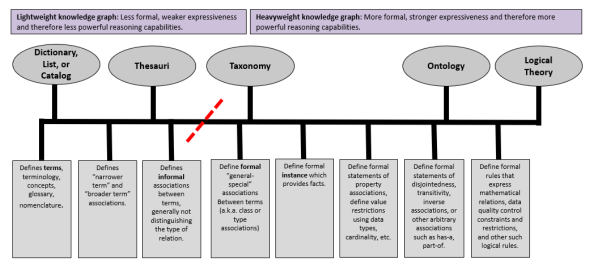
⁷ Wikipedia, *Theorem*, <u>https://en.wikipedia.org/wiki/Theorem</u>

⁸ Wikipedia, Datalog, <u>https://en.wikipedia.org/wiki/Datalog</u>

Relational databases follow DATALOG logic.

1.4. Tools for Representing Knowledge

There are a number of different tools that can be used to effectively represent knowledge in the form of a knowledge graph. Below you see a spectrum of such tools with the least powerful tools on the left and increasing in power to the right:



Inspired primarily by Deborah L. McGuinness, Ontologies for the Modern Age, Slide 4, https://www.slideshare.net/deborahmcguinness/ontologies-for-the-modern-age-mcguinness-keynote-at-iswc-2017

When representing knowledge, the right tool should be used for the job. A logical theory is the easiest way to enable business professionals to understand a logical system because business professionals have an innate understanding of logic.

1.5. Graphs

When I use the term graph, I am referring to the term in the context of graph theory⁹ which is a discipline of mathematics. Wikipedia's definition of graph theory and graph is:

In mathematics, graph theory is the study of graphs, which are mathematical structures used to model pairwise relations between objects.

This is a very simple graph:



Just like most other things, graphs have a jargon. In formal graph jargon, the circles are referred to as an edge and the line is referred to as a vertex.

Others in other areas use different terminology to refer to exactly the same idea. Here are synonyms for the notions of *edge* and *vertex*:

⁹ Wikipedia, Graph Theory, <u>https://en.wikipedia.org/wiki/Graph_theory</u>

Edge	Entity	Node	Point	Report element
Vertex	Relationship	Line	Path	Association

A graph can have can have one or more paths between points; paths can have loops or cycles, circuits, as well as can have self-loops, and paths can go in one direction or both directions.

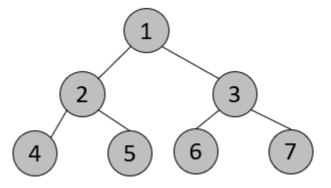
To better understand graphs, let's look at some subtle but very important differences between some different types of graphs.

If we take the time to consciously formalize the rules related to graphs and understand those rules these communications tools become more effective and they can even be understood by computer software applications.

1.6. Trees

A tree is a special type of graph. Most people are more familiar with trees than graphs. A tree is what is called an undirected graph because the items in a tree are connected by exactly one path. This is important to understand because it means that trees are safer than other types of graphs which can contain cycles. But trees have a limitation in that an edge can appear only once in a tree and a tree always has exactly one root edge. Also, because trees are undirected, they provide less information and so they are less powerful in terms of expressiveness.

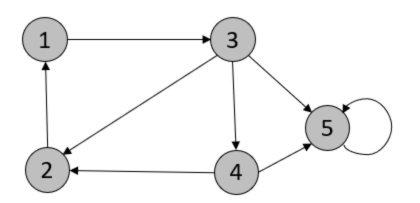
The following is an example of a graph that is also a tree:



Notice the root, node number 1 and that ever other node that appears is unique. Notice also that there is no direction associated with the lines that appear between the nodes.

1.7. Directed Graph

A directed graph is a special type of graph that provides a direction on each vertex. For example, below you see a directed graph:

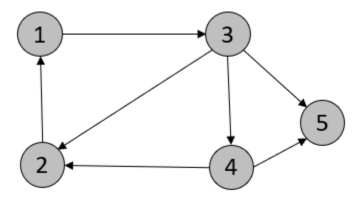


Note that each vertex (line) has an arrow that points in a specific direction; that is what makes the graph a directed graph. Note edge (node) number 5 which has an arrow that points to itself; that is a cycle. Cycles like that can cause issues such as causing an infinite loop. Those sorts of issues can be solved by using a directed acyclic graph that does not allow such cycles which we will cover next.

Directed graphs are more powerful than trees but because of the possibility of a cycles, they can be unsafe for certain things.

1.8. Directed Acyclic Graph

A **directed acyclic graph** (DAG) is an even more special type of graph that provides a direction on each vertex and you are guaranteed not to have any cycles in the graph. This makes the graph very save as there is not a possibility of creating infinite loops that can break software applications. For example, below you see a directed acyclic graph:



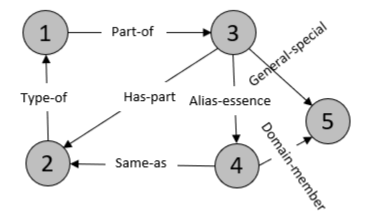
Note again that each vertex has an arrow which specifies a direction and that there are no cycles making this a directed acyclic graph. Note that there is not one specific edge (node) that can be considered the root of the graph.

But note that you don't have any information about the nature of the vertices (lines). What if information was provided about the relationships in the graph as communicated by the vertices (lines)?

1.9. Labeled Directed Acyclic Property Graph

A labeled directed acyclic property graph specifies a type of vertex for each association between any two edges. Specifying that feature, the nature of the relationship, provides additional information that is useful in working with a graph.

For example, below you see a labeled directed acyclic graph:



Note the labels that explain each vertex in the graph. You can, for example, query a graph for those relationship types. Labeled directed acyclic graphs have the most power in terms of expressiveness but are also very safe to use because they are guaranteed not to contain any cycles which can lead to catastrophic failure when read by a machine-based process.

1.10. Typed Directed Acyclic Property Graph

Now I am getting over my head, but this seems to have a profoundly important impact on functionality and query speed. There seems to be a difference between a "labeled property graph" and a "typed property graph". Also, there seems to be a critically important difference between RDF graphs and graph databases. Seems that RDF graphs are typed, but you cannot add properties. Seems that labeled property graphs are more flexibly, but that flexibility might not be needed and it impacts functionality and query speed.

This is maddeningly difficult for a business professional to understand. But, reading this article *Labeled vs Typed Property Graphs* — *All Graph Databases are not the same*¹⁰ and understanding TypeDB¹¹ are important. Strongly typed graph databases seem very compelling. "TypeDB provides a strong type system for developers to break down complex problems into meaningful and logical systems. Through TypeQL, TypeDB provides powerful abstractions over low-level and complex data patterns."

This seems like incredibly important stuff but I don't really understand it as well as I would like to. And frankly, most software engineers don't seem to understand it well either which makes this problematic. Finally, how does something like PROLOG fit into this comparison.

¹⁰ Medium, Labeled vs Typed Property Graphs — All Graph Databases are not the same, <u>https://medium.com/geekculture/labeled-vs-typed-property-graphs-all-graph-databases-are-not-the-same-efdbc782f099</u>

¹¹ Vaticle, Strongly Typed Database, <u>https://vaticle.com/</u>

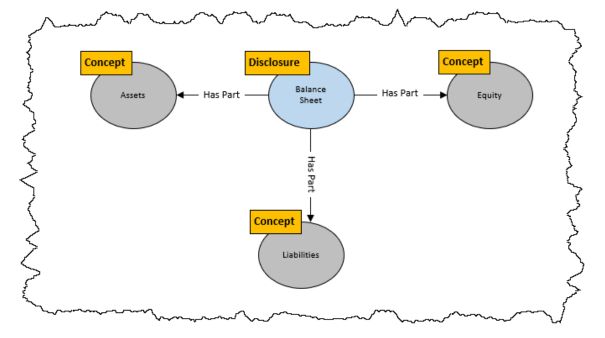
1.11. Knowledge Graph

We communicate using knowledge graphs. When you go to a whiteboard and draw circles and squares and connect them with lines with arrows you are drawing a graph and communicating knowledge. Those circles, squares, lines, and arrows are intuitively understandable and very expressive. These informal knowledge graphs like this have been used by humans to communicate information for quite some time. The earliest documented use of knowledge graphs (a.k.a. semantic networks) was the third century CE.

Knowledge is the understanding or interpretation of information. Knowledge relates to terms, structures, associations, rules, facts, and skills acquired by a person through experience or education that relates to the theoretical or practical understanding of something.

A **graph**, in formal terms, is a set of vertices and edges. In less intimidating language, a graph is a set of nodes and the relationships that connect the nodes together. Graphs represent things as nodes and the ways in which those things relate to one another and rest of the world as relationships.

A graph is a general-purpose communications tool that allows us to model all sorts of scenarios in terms that are innately understandable to humans. One thing that can be represented in the form of a graph is knowledge.



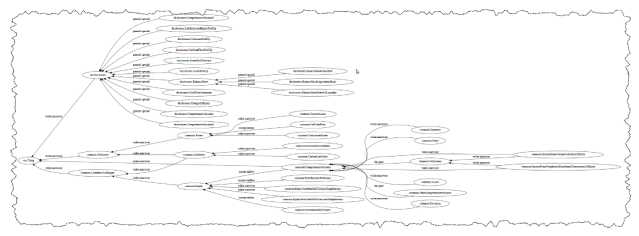
This is a simple graph of knowledge, or a **knowledge graph**:

A knowledge graph¹², also known as a semantic network, represents a network of real-world things (entities)—i.e. objects, events, situations, or concepts—and illustrates the relationship between them. This information can be visualized as a graph structure.

¹² IBM, *What is a Knowledge Graph*?, <u>https://www.ibm.com/topics/knowledge-graph</u>

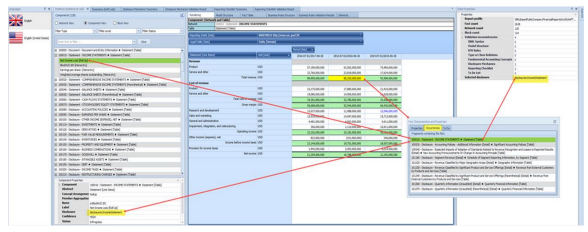
1.12. Example of Knowledge Graph

The following is an example knowledge graph that explains accounting information related to the four statement financial statement model¹³:



1.13. Financial Report Knowledge Graph

As explained in the document, *Financial Report Knowledge Graph*¹⁴; another example of a knowledge graph is a financial report. For example:



Here is an example of an XBRL-based digital financial report that has been converted into an HTML human readable rendering of that machine readable knowledge graph¹⁵:

¹³ Auditchain, *Four Statement Model Knowledge Graph*, <u>https://auditchain.infura-</u>

ipfs.io/ipfs/QmTtcz3rcEmsSYjkev3Xo9qHH2YUrnkGimyt9Wg2YV3Lr2/typeSubTypeGraph.html ¹⁴ Charles Hoffman, CPA, *Financial Report Knowledge Graph*,

http://xbrlsite.azurewebsites.net/2021/Library/FinancialReportKnowledgeGraphs.pdf ¹⁵ HTML rendering of financial report knowledge graph,

http://www.xbrlsite.com/seattlemethod/golden/common2/reference-implementation/evidence-package/

Component Perspective Overview Pe	rspective					
 All Components (7) 	Rendering					
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01-Balance Sheet Balance Sheet [Hypercube] 🗹 Rendering Model Structure Fact Table	Network 01-Balance Sheet (http://www.xbrlsite.com/report/role/BalanceSheet)					
Business Rules Combined	Table Balance Sheet [Hypercube]					
02-Net Assets Net Assets [Hypercube]	Slicers (applies to each fact value in each table cell)					
<u>Rendering Model Structure Fact Table</u> Business Rules Combined	Reporting Entity [Axis]	GH259400TOMPUOLS65II (http://standards.iso.org/iso/1744				
	Period [Axis]					
03-Comprehensive Income Comprehensive Income Statement [Hypercube]	Balance Sheet [Line Items]	2020-12-31	2019-12-31			
Rendering Model Structure Fact Table Business Rules Combined	Assets [Roll Up]					
Business Rules Combined	Current Assets	500	0			
04-Comprehensive Income 2	Noncurrent Assets	3,000	0			
Comprehensive Income Statement [Hypercube]	Assets	3,500	0			
<u>Rendering</u> <u>Model Structure</u> <u>Fact Table</u> Business Rules Combined						
	Liabilities and Equity [Roll Up]					
05-Comprehensive Income 3 Comprehensive Income Statement [Hypercube]	Liabilities [Roll Up]					
Rendering Model Structure Fact Table	Current Liabilities	0	0			
Business Rules Combined	Noncurrent Liabilities	0	0			
06-Cash Flow Cash Flow [Hypercube]	Liabilities	0	0			
Rendering Model Structure Fact Table	Equity [Roll Up]					
Business Rules Combined	Equity Attributable To Controlling Interests	3,000	0			
07-Changes in Equity Changes in Equity	Equity Attributable to Noncontrolling Interests	500	0			
[Hypercube]	Equity	3,500	0			
Rendering <u>Model Structure</u> <u>Fact Table</u> Business Rules Combined	Liabilities and Equity	3,500	0			
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1.14. Knowledge Graph Systems

This article published by the IEEE, *EHR-Oriented Knowledge Graph System: Toward Efficient Utilization of Non-Used Information Buried in Routine Clinical Practice*¹⁶, uses the term "knowledge graph system" and others have used the term "knowledge graph approach" to describe what I am trying to achieve using the *Seattle Method*.

The vision provided by that article for electronic health records is similar to what I am trying to achieve for financial reporting.

1.15. Knowledge Graph Systems for Financial Reporting

Think of applying the notion of a knowledge graph system to financial reporting. The graphic that I show below is my view of how a knowledge graph system for financial reporting might work and more importantly why I think it will work that way.

First, you have to understand that a financial report is, and always has been, a knowledge graph¹⁷. In the past, that financial report knowledge graph was only readable by humans. Going forward, that financial report knowledge graph will be still be readable by humans; but it will also be readable by a machine in the form of a software application.

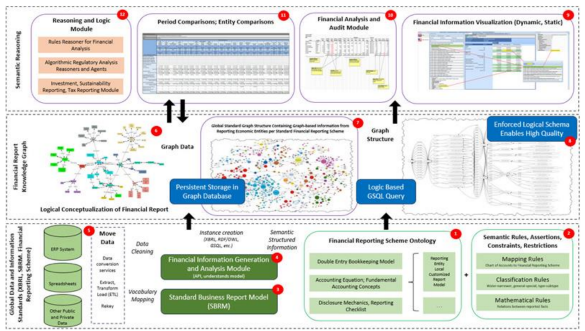
This transformation is less about artificial intelligence (AI); it is more about a transformation caused by HUMANS effectively harnessing the power of AI^{18} . Transformation = AI + HI. The transformation will be a lot of work, most people will get it wrong, but a few will get it right and then everyone will copy those

 ¹⁶ IEEE, EHR-Oriented Knowledge Graph System: Toward Efficient Utilization of Non-Used Information Buried in Routine Clinical Practice, <u>https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9444689</u>
 ¹⁷ Financial Report Knowledge Graph,

http://xbrlsite.azurewebsites.net/2021/Library/FinancialReportKnowledgeGraphs.pdf

¹⁸ Transformation = AI + HI, <u>https://digitalfinancialreporting.blogspot.com/2023/04/ai-hi.html</u>

who got it right and then improve things even more. Where things end up will be a system similar to the graphic below. Here is a graphic that describes my view of the pieces that make up a knowledge graph system for financial reporting¹⁹:



For more details and examples of the pieces of that system, refer to this blog post²⁰. So how do you physically represent that knowledge graph system? Well, you use a knowledge assembly.

1.16. Knowledge Assembly

I ran across a new term, knowledge assembly²¹, which is used to explain some important ideas related to the idea of a knowledge graph or knowledge graph system. Similar terms are knowledge fabric²² or data fabric or data mesh or information mesh. Allow me to explain.

Hetionet²³ provides an example of what they refer to as a knowledge assembly. Hetionet is a demonstration of connecting multiple databases of information (an "assembly") that contain data and meta data related to biomedicine.

A similar sort of knowledge assembly for a financial reporting scheme which is a subset of finance. There is knowledge that is common to all financial reporting schemes such as the double entry bookkeeping model and the accounting equation. The logical model of a financial report is part of that assembly. The conceptual framework of the financial reporting scheme is a part of the knowledge assembly. The different reporting styles permitted by that financial reporting

¹⁹ Knowledge Graph System for Financial Reporting (Graphic),

http://xbrlsite.com/seattlemethod/platinum/KnowledgeGraphSystem_FinancialReporting.jpg ²⁰ Knowledge Graph System for Financial Reporting,

https://digitalfinancialreporting.blogspot.com/2023/07/knowledge-graph-system-for-financial.html

²¹ Knowledge Assembly, <u>https://digitalfinancialreporting.blogspot.com/2023/08/knowledge-assembly.html</u>

²² Knowledge Fabric, <u>https://youtu.be/yNsE02FAR3w?si=_VbcDy40u_nN9HUb</u>

²³ Hetionet, <u>https://het.io/</u>

scheme is part of the knowledge assembly. How to compute financial ratios used to analyze information reported per that scheme are part of the knowledge assembly. A specific economic entity's report model is another part of the assembly. The entire SEC EDGAR system database of reports could be part of the knowledge assembly, or similarly the ESMA database of reported financial information.is another part of the assembly.

1.17. Global Standard Knowledge Assembly

Imagine a global standard knowledge assembly for financial reporting.

I provide examples of what amount to a knowledge assembly in my examples of different general purpose financial report creation schemes²⁴. All of my examples use the same framework which I refer to as the Seattle Method. That framework is heavily tested and is proven to work effectively²⁵.

My framework uses the global standard XBRL to represent the knowledge graphs within a standards-based knowledge graph system using a standards-based framework (Seattle Method, Standard Business Report Model) that make up the knowledge assembly. Other machine readable representation approaches of such a knowledge assembly exist such as the Semantic Web Stack (RDF+OWL+SHACL and then use SPARQL to query information) or a graph database (using GSQL²⁶) or PROLOG (modern ISO standard PROLOG²⁷) or other such similar robust standards-based mechanisms.

A knowledge assembly is a set of knowledge graphs. A knowledge graph is a machine-readable structured representation of knowledge (semantics) related to a particular area of interest. So a knowledge assembly is a machine-readable network²⁸ of things and relations between things. The things and relations are classified or grouped in helpful/useful ways. Semantics is the science of giving meaning to data. Knowledge assemblies are about semantics which is data in context, a.k.a. information. Knowledge = ontology (things and relations between things) + rules (assertions, restrictions, constraints). A knowledge assembly can be explained using a logical theory or logical schema that verifies/validates the knowledge assembly. Knowledge assembly terminology is grounded in the more approachable and innately understandable terminology of logic and philosophy²⁹, not the technical jargon/terminology of computer science.

What always seems to be necessary to work with some machine-readable knowledge assembly is:

- 1. Some sort of database to store the knowledge within.
- 2. A logical model that is used to understand and process the information within that knowledge assembly.

²⁴ General Purpose Financial Reporting, <u>https://digitalfinancialreporting.blogspot.com/2023/02/general-purpose-financial-reporting.html</u>

²⁵ XBRL + SBRM = Improved BI, <u>https://digitalfinancialreporting.blogspot.com/2023/08/xbrlsbrm-improved-bi.html</u>

²⁶ Graph Query Language, <u>https://en.wikipedia.org/wiki/Graph_Query_Language</u>

²⁷ Modern Prolog, <u>https://digitalfinancialreporting.blogspot.com/2023/05/modern-prolog.html</u>

²⁸ Wikipedia, Network, <u>https://en.wikipedia.org/wiki/Network_theory</u>

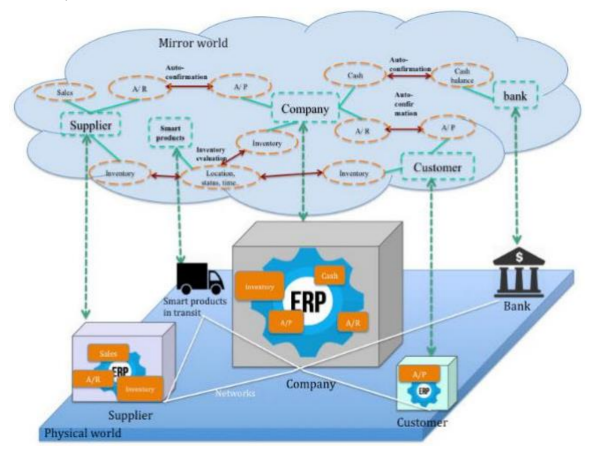
²⁹ Simple Explanation of a Logica System, <u>https://digitalfinancialreporting.blogspot.com/2023/06/simple-explanation-of-logical-systems.html</u>

3. Some sort of reasoning engine or semantic reasoner or rules engine that understands the logical model (#2) and processes the information in the database (#1) to give you the answers that you need from the knowledge stored in the knowledge assembly.

This capability, when implemented effectively, is an incredibly useful tool. This can be a general tool, think semantic spreadsheet or a specific tool for financial reporting. But you need to make it work like a well-oiled machine for the capability to be useful.

1.18. Digital Twin for Financial Status and Performance of Economic Entity

Now, imagine a digital twin that is created using this global standard knowledge assembly³⁰.



³⁰ Digital Twin for Financial Status and Performance of Economic Entity, <u>https://digitalfinancialreporting.blogspot.com/2023/09/digital-twin-for-financial-status-and.html</u>