

FactWeave™ Structured Analysis

The Challenge: Analysts are constrained by data-centric tools

Given the complex nature of asymmetric threats, and the projected growth in global data, intelligence analysts need "smarter" tools and methods for conducting structured analysis to make sense of Big Data. Intelligence analysts today are limited in their analysis efforts by tools that are "data-centric", where the focus is on tedious data search, mining, preparation, integration, visualization and analysis workflows. Data-centric tools can't cope with the fact that most, if not all, standalone data sources lack sufficient context, uniformity, meaning, and veracity to be directly useful. Moreover, data-centric approaches are severely limited in their ability to automate higher-order analytical processes — the very processes that hold the key to enhancing analyst productivity and effectiveness. In this setting, analysts must spend the majority of their time coping with data instead of conducting productive analyses. The onus is on the analyst to triage, fuse, make sense of, and infer the meaning, relevance and significance of what data evidence conveys.

The Solution: Next generation knowledge-centric structured analysis with FactWeave, featuring:

SmartLens™ Solution

FactWeave is a revolutionary analyst-centered toolkit for building and sharing robust knowledgebases about any subjects and topics of interest for any intelligence problem domain.

• Integrates and analyzes all source Big Data through its unified "Knowledge Layer", employing *kNotes* and *Facts* as the building blocks of machine-encoded, structured knowledge about any subjects of interest.

FactWeave reduces the cognitive load on analysts and empowers them with unique capabilities for higher-order analysis tasks like:

- Conducting Analysis of Competing Hypotheses
- Performing forensic and predictive analyses
- Finding hidden patterns and leadingindicators
- Filling intelligence gaps and "connecting dots"
- Sharing analysis tradecraft.

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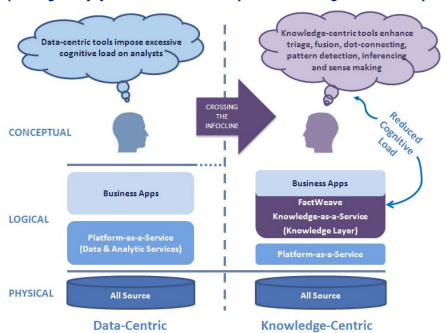
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- Has specialized SmartLens™ "knowledge-on-demand" services, which filter, fuse, analyze, and reason on-the-fly about all source data, so that even data with limited semantics and context can be exploited in an automated fashion.
- Provides tools to produce *kNarratives* about any topics ("shared arguments and stories") for collaboration and further exploitation, which are also grounded by its knowledgebase.

FactWeave inverts the analyst's balance-of-work so that more time is spent on productive analysis and collaboration tasks, and less time is spent on coping with data.

A paradigm shift from data-centric analysis to knowledge-centric analysis



Data-Centric Limitations	Knowledge-Centric Advantages
Data are limited in scope, lacking	Analysts work collaboratively to build and exploit a
semantics and context. Data-centric	context-rich knowledgebase of kNotes, Facts and
systems produce "noisy" results that	kNarratives. The knowledgebase has clear semantics
require excessive manual filtering and	and context, giving analysts a more complete,
fact-checking, which hinders higher-	unambiguous understanding of how data evidence and
order analysis and collaboration.	its related contextual knowledge fits in the world.
Analysts use many data-centric tools	Data sources are integrated through a unified
to search, mine, filter, prep, view and	knowledgebase and <i>SmartLens</i> ™ service layer so that they
analyze data. This perpetuates	too can be exploited on-the-fly in a contextually-rich
stovepipes that lack a unifying data	knowledge realm. Analysts use tools to mine, filter, view
and services integration framework.	and analyze shared <u>knowledge</u> , not data.
All challenging uses of data, like	SmartLens™ services assist analysts with complex tasks
triage, fusion, dot-connecting, pattern	like fusion, analytics, reasoning, inferencing, and sense
detection, inferencing, and sense	making, overcoming fundamental challenges in
making, require the onerous cognitive	discerning relevance and significance, and identifying
efforts of analysts.	complex indicators and patterns.
Collaborative structured analysis is	Analysts contribute to a unified, structured knowledgebase
not possible. Analysts are overly	where they can build arguments and corroborate or refute
reliant on tedious, arbitrary "tagging"	evidence. Analysis tradecraft is encoded incrementally
operations to place shared meanings	throughout the structured analysis process for
on data. Data have limited	instantaneous sharing. Full provenance and pedigree is
provenance and pedigree.	captured / generated and shared.



Key Innovations

- Analyst-friendly knowledge interface
- Encoding and sharing of knowledge (kNotes & kNarratives)
- Unified ops-intel knowledge domain model
- Multi-modal spatial, temporal, social analytics... fully integrated with reasoning framework
- Powerful, extensible SmartLens ™ algebra; the means to answer intelligence questions and test hypotheses
- Unique all source data-to-knowledge integration layer
- Self-describing, configurable service integration layer
- Automatic provenance and pedigree propagation

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Features and Benefits: FactWeave shifts the emphasis to collaborative structured analysis

FactWeave is a revolutionary analyst-centered toolkit for building and sharing robust knowledgebases about any subjects and topics of interest. FactWeave:

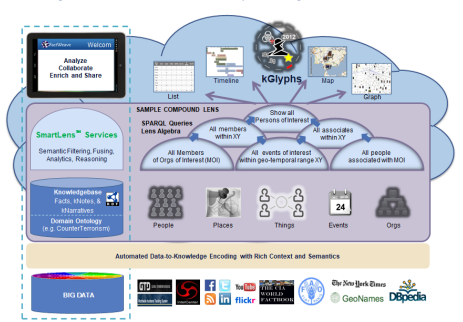
- Dramatically reduces cognitive load on the analyst through computer-assisted methods for activity-based intelligence
- Employs revolutionary SmartLens[™] services to assist analysts in rapidly triaging, fusing, analyzing and making sense of all source data
- Enhances collaboration and rapid sharing of fused intelligence and analysis tradecraft
- Formally captures and exploits provenance and pedigree of sources to increase analyst confidence, efficiency and effectiveness
- Includes robust geo-social analytics and the means to integrate and exploit non-geographic human-socio-cultural data with geospatial data

- Improves data and service integration through its unique data-to-knowledge integration layer
- Leverages disparate all source data in their native form and, at their native sources (doesn't require data conversion/migration), and can tap into new sources with minimal effort
- Improves "tagging" workflows through robust treatment of semantics and context
- Highly flexible, scalable, standards-based architecture
- Complements existing "data-centric" ecosystems
- · Low cost, high impact structured analysis

A Legacy of Innovation: FactWeave is the result of 10 years of award-winning research and innovation

Image Matters has been pioneering the development of knowledge-centric approaches to structured analysis since 2005, including joint R&D efforts with DARPA, NGA, DoD and others, combining machine-encoded, structured knowledge with *SmartLens*™ services to enable robust computer-assisted processing of the spatial, temporal, social, and semantic aspects of knowledge.

A Focus on Innovation: FactWeave innovations include new and improved methods and technologies for: unifying all source data-to-knowledge integration and triage processes; context-rich knowledge encoding, disambiguation, and management; intelligent filtering, fusion, analytics and reasoning through SmartLens™ services; and knowledge visualization, collaboration, publishing and enrichment.







Summary

FactWeave addresses the following Intelligence Community challenges:

- Data analytics and visualization
 - SmartLens™ services accomplishes "intelligent" triage, fusion, analytics and reasoning... enhancing forensic and predictive analytics
 - kGlyphs enhance viewing of knowledge as patterns of life
- Social media exploitation
 - Supports a full range of geo-social media and analytics
 - Integrates non-geographic aspects of human-socio-cultural experiences with rigorous geospatial data and analytics
- Data modeling
 - Formal models (kNotes) for encoding /exploiting knowledge about any subjects of interest
 - Formal model (*kNarratives*) for encoding and sharing arguments and stories about any topics of interest
- Decision support
 - Enhanced collaboration by sharing analysis tradecraft
 - Enhanced confidence through meticulous tracking of provenance and pedigree
- Automated systems
 - Computer-assisted inferencing and reasoning
 - SmartLens[™] services find hidden activity patterns and leading indicators
 - Analysis of Competing Hypotheses

FactWeave reduces the cognitive load on analysts, enhancing their productivity and effectiveness, so that they can better answer key intelligence questions and inform critical decisions with greater confidence.

For more information about FactWeave, contact Image Matters LLC: 703-669-5510



Image Matters LLC is a nationally recognized research and advanced development company dedicated to developing innovative solutions to help keep America safe and strong. We serve defense, intelligence, earth science, and commercial markets. Image Matters excels at systems engineering and developing innovative solutions for clients with complex Big Data, geospatial, social, semantic, and mobile challenges.

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