

VISUAL MODELING TECHNIQUES™

A DESIGN APPROACH THAT EMBRACES SIMPLE MODELING TECHNIQUES FOR

ILLUSTRATING EVENTS & BUILDING SYSTEMS

VMT™ process approach encourages liberal use of visual models and diagrams to accelerate understanding, learning and share ideas about any topic. Create meaningful PROCESS FLOW diagrams and PICTURE MODELS that quickly show how **core entities**, **core process flows**, **core data flows**, and **core product flows** all fit together in a rational way that can be understood by others. Students, Designers, Engineers, and Historical documenters can create and share simple common visual models showing how all core entities – process flows – historical events – interconnect.

[Learn more about VMT™ design concepts... click here](#)

We start by identify and visually diagramming all **core** elements, critical events and process flows using the same deliberate visual modeling practices. Then watch how easy it becomes to connect these essential DOTS in a meaningful and useful way. *Think of it as picture example modeling + telling a story about the topic.*

HISTORICAL and EVENT process roadmaps often include familiar time-line grids and tables to organize and depict related subject matter in a rational way. The big win - comes when your readers are able to quickly grasp the information being presented.

HISTORICAL EVENTS

- [L5000Y - Global Map](#)
- [L5000Y - Mankind History](#)
- [L5000Y - Empires History](#)
- [USA Pres. History - L75Y](#)
- [USA Debt History - L75Y](#)
- [USA Constitution - F75Y](#)
- [Boxing History – L200Y](#)
- [Baseball History – L100Y](#)
- [St. Andrews Home of Golf](#)
- [Golf Ryder Cup History](#)
- [2011 World Series Records](#)
- [Musical Instruments History](#)

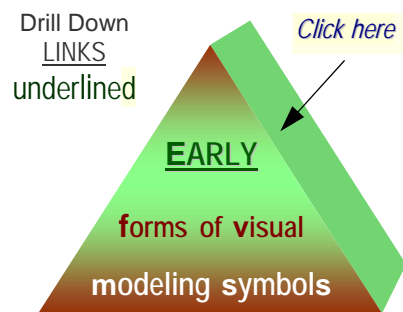
PROCESS FLOWS and DATA FLOWS

- [Supply Chain Roadmap](#)
- [Production Planning Sys](#)
- [Financial Systems Model](#)
- [Warehouse Management](#)
- [Warehouse Pick Model](#)
- [Supplier Collaboration 1](#)
- [Supplier Collaboration 2](#)
- [Bi-Lingual Supply Models](#)
- [Bi-Lingual Order Processing](#)
- [International Logistics](#)
- [VMT Project Management 101](#)
- [Internet Voting Model](#)
- [Data Base Modeling](#)
- [Health Care Discussion](#) new
- [Dual-payer Health Care](#)
- [Optimum Health Care](#)
- [Bio-Mass to Liquid Gas](#)
- [Nuclear Reactor Model 1](#)
- [Nuclear Crisis Response](#)
- [Nuclear Radiation Levels](#)
- [Sources of Electricity](#)
- [Energy GRID Model](#)

About Author

By following these steps designers, customers, and project managers all work from a common set of visual design ROADMAP MODELS.

The most important value of this approach is that all the project's essential tasks will naturally unfold and become self-evident.



VMT™ CORE CONCEPTS

Continuous Improvement

Simple Modeling TOOLS

new Sample Modeling Approach

FOR ILLUSTRATING ANYTHING

[product flow modeling](#)

[process flow modeling](#)

[data flow modeling](#)

[data base modeling 1](#)

[data base modeling 2](#)

[timeline flow modeling](#)

Simplicity - almost anything can be distilled down to its essential core components.

- James F Jaeger

Founder and President SYT™ LLC