

# Part II Guidelines for Using MV What is a Multiple View system? Systems that use two or more distinct views to support the investigation of a single conceptual entity. How can views differ from each other? Differ in the data set Differ in the visual representation

Part II Guidelines for Using MV

Problems need to be resolved

Why to use multiple views?

When to use multiple views?

About view selection

How to use multiple views?

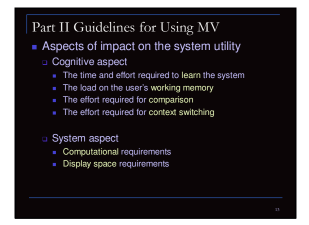
About view presentation

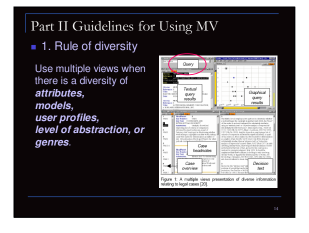
About view interaction

Three dimensions on which the model of the multiple views are based

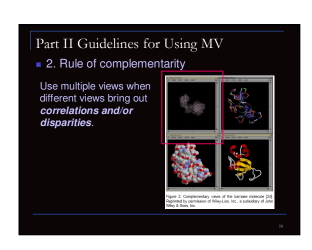
# Part II Guidelines for Using MV Why to use Multiple Views? Can't display everything in one view Scale: Many attributes Many items Complex data Multiple data tables (Relational databases) Multiple data types (e.g. tables, images) Need different visualizations for different parts of data [http://infovis.cs.vt.edu/cs5764/Fall2001/lectures/lecture14.ppt]

### Part II Guidelines for Using MV Problems need to be resolved Why to use multiple views? When to use multiple views? About view selection How to use multiple views? About view presentation About view interaction

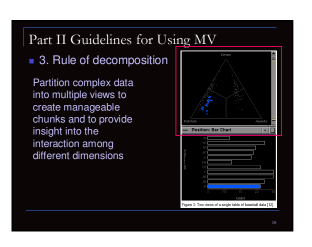


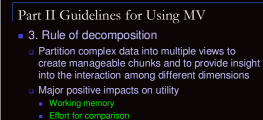












Major negative impacts on the utility

LeaningComputational overhead Display space overhead

### Part II Guidelines for Using MV

- 4. Rule of parsimony
  - Use multiple views minimally.
  - Major positive impacts on utility

    - Computational overhead
    - Display space overhead
  - Major negative impacts on the utility
  - Working memoryEffort for comparisonContext switching

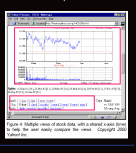
### Part II Guidelines for Using MV

- Problems need to be resolved
  - Why to use multiple views?
  - When to use multiple views?
    - About view selection
  - How to use multiple views?
    - About view presentation
    - About view interaction

### Part II Guidelines for Using MV

■ 5. Rule of space/time resource optimization

Balance the spatial and temporal *costs* of presenting multiple views with the spatial and temporal benefits of using the views.



### Part II Guidelines for Using MV

- 5. Rule of space/time resource optimization
  - Balance the spatial and temporal costs of presenting multiple views with the spatial and temporal benefits of using the views.
  - Major positive impacts on utility

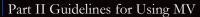
    - Display space overhead
  - Major negative impacts on the utility

    - Working memoryEffort for comparison

### Part II Guidelines for Using MV

- 6. Rule of self-evidence
  - Use perceptual cues to make relationships among multiple views more apparent to the user.
    - Highlighting
    - Spatial arrangement
    - Coupled interaction
  - Major positive impacts on utility

    - comparison
  - Major negative impacts on the utility



- 7. Rule of consistency
  - □ Make the *interfaces* for multiple views consistent and make the states of multiple views consistent.
    - State: data & user's viewpoint
    - Interface affordances
  - Major positive impacts on utility

    - comparison
  - Major negative impacts on the utility

### Part II Guidelines for Using MV

8. Rule of attention management

Use perceptual techniques to focus the user's attention on the right view at the right time.

Animation Sounds Highlighting movement

iews of Internet service data. The view in t

### Part II Guidelines for Using MV

- 8. Rule of attention management
  - User perceptual techniques to focus the user's attention on the right view at the right time.
  - Major positive impacts on utility
    - Memory
  - Major negative impacts on the utility

### Part II Guidelines for Using MV

- Critique
- Pros

  - □ Nice guidelines and well organized
  - Illustrate guidelines with real applications
- Cons
  - □ The analysis of "context switching" is confusing
  - Examples are evaluated against only one or two of the guidelines.

### Part III VizCraft

Guidelines for Using Multiple Views in Information Visualization

M. Q. Wang Baldonado, N. Woodruff, A. Kuchinsky, Proceedings of AVI 2000, Palemon Italy, May 2000, pp. 140-149.

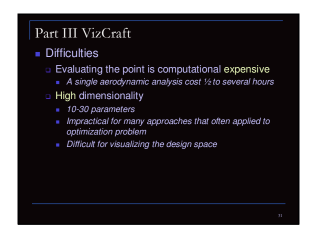
VizCraft: A Multidimensional Visualization Tool for Aircraft Configuration Design

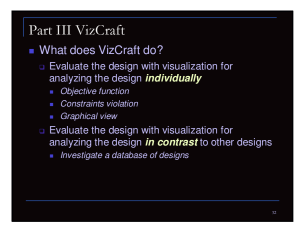
A. Goel, C.A. Baker, C.A. Shaffer, B. Grossman, R.T. Haftka, W.H. Mason, L.T. Watson, Proc IEEE Visualization '99

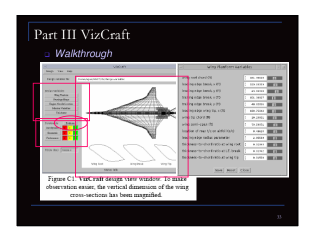
■ WEAVE: a system for visually linking 3-D and statistical visualizations, applied to cardiac simulation and measurement data

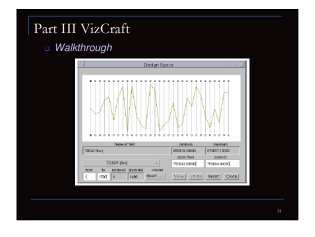
### Part III VizCraft

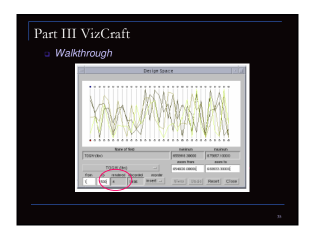
- Goal
  - Define and set major design parameters in the conceptual design stage.
  - Each design can be viewed as a point in a multidimensional design space.
    - The point should **satisfied** a series of constraints 29 parameters to be considers
    - The point should *minimize* the objective function.
      - Take-off gross weight (TOGW)



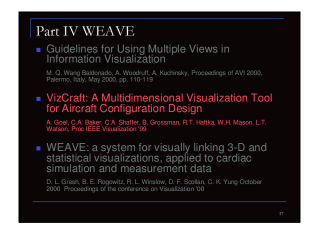


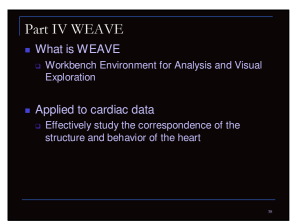


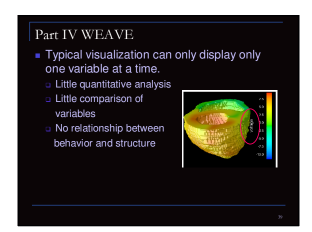


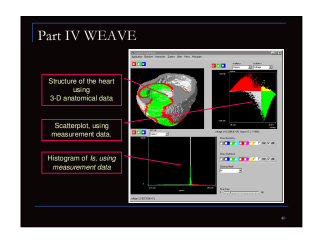


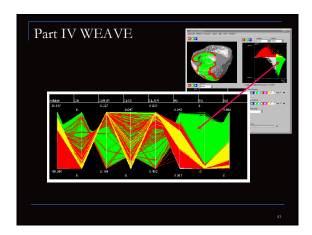


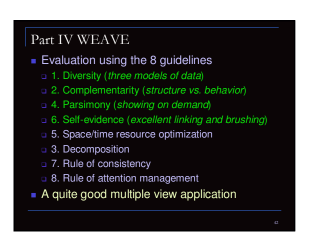












### Part IV WEAVE Critique Pros □ Good use of brushing and linking □ Transparent linking between 3-D visualization and statistical presentation Cons No user study or evaluationRelatively less information about the WEAVE system itself



### Reference

- http://www.sims.berkeley.edu/courses/is247/s02/lectures/waterso n.ppt
- http://infovis.cs.vt.edu/cs5764/Fall2001/lectures/lecture14.ppt
- VizCraft: A Multidimensional Visualization Tool for Aircraft Configuration Design A. Goel, C.A. Baker, C.A. Shaffer, B. Grossman, R.T. Haftka, W.H. Mason, L.T. Watson, Proc IEEE Visualization '99
- Guidelines for Using Multiple Views in Information Visualization, M. Q. Wang Baldonado, A. Woodruff, A. Kuchinsky, Proceedings of AVI 2000, Palermo, Italy, May 2000, pp. 110-119.

  WEAVE: A System for Visually Linking 3-D and Statistical Visualizations, Applied to Cardiac Simulation and Measurement Data Donna L. Gresh, Bernice E. Rogowitz, R. L. Winslow, D. F. Scollan, and C. K. Yung: IEEE Visualization 2000, pages 489-492.