

Introduction



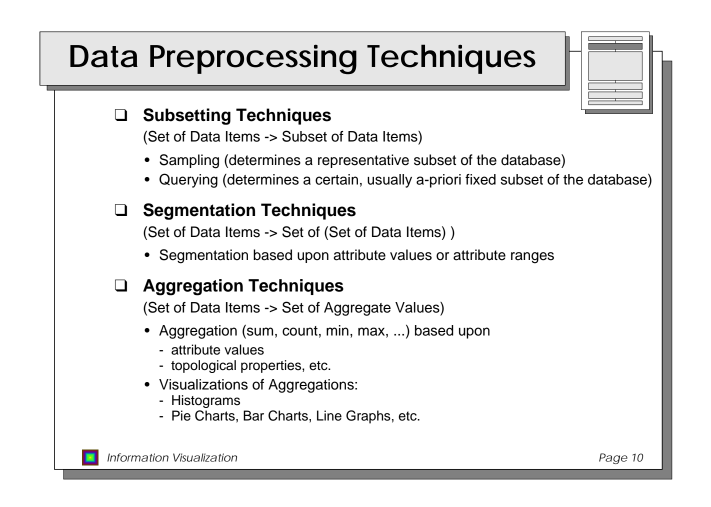
Classification of Information Visualization Techniques

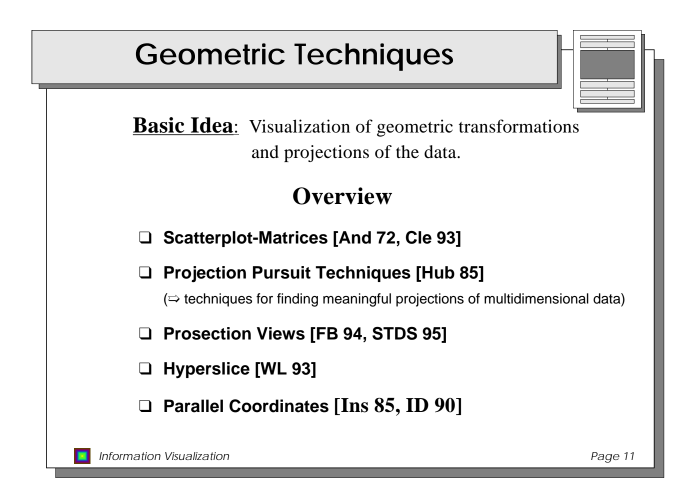
- Geometric Techniques: Scatterplots, Projection Pursuit, Prosection Views, Hyperslice, *Parallel Coordinates*, ...
- □ Icon-based Techniques: Chernoff Faces, *Stick Figures*, Shape-Coding, Grouping Technique...
- Dixel-oriented Techniques: Recursive Pattern Technique, Spiral- & Axes-Techniques,
- Hierarchical Techniques: Dimensional Stacking, Hierarchical Plotting, Worlds-within-Worlds, *Treemap*, Cone Trees, ...
- Graph-Based Techniques: SeeNet, Hygraphs, Fisheye Views, 3D-Graphs (Narcissus), ...
- **J 3D-Techniques:** *Perspective Wall*, Hyperbox, Landscapes, Cone Trees, 3D-Graphs (Narcissus), ...
- Dynamic Techniques:Dyn. Projections, *Dyn. Linking & Brushing*, Dyn. Environment, *Dyn. Zooming*, Dyn. Detail on Demand, Dyn. Data-to-Visualization Mapping, ...
- □ Hybrid Techniques: arbitrary combinations from above

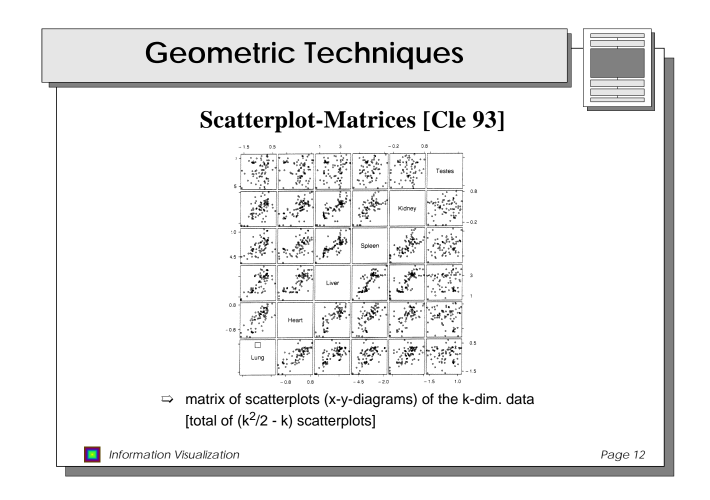
Information Visualization

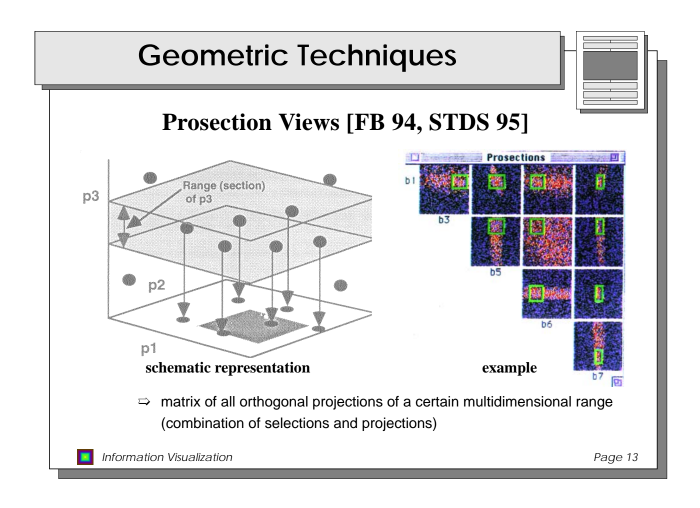
Data Preprocessing Techniques **Techniques for Dimension Reduction** (Set of d-dim Data Items -> Set of k-dim. Data Items; k << d) Principal Component Analysis [DE 82] Determines a minimal set of principal components (linear combinations of the original dimensions) which explain the main variations of the data. Factor Analysis [Har 67] Determines a set of unobservable common factors which explain the main variations of the data. The original dimensions are linear combinations of the common factors. Multidimensional Scaling [SRN 72] Uses the similarity (or dissimilarity) matrix of the data as defining coordinate axes in multidimensional space. The Euclidean distance in that space is a measure of the similarity of the data items. Fastmap [FL 95] Fastmap also operates on a given similarity matrix and iteratively reduces the number of dimensions while preserving the distances as much as possible. Information Visualization Page 9

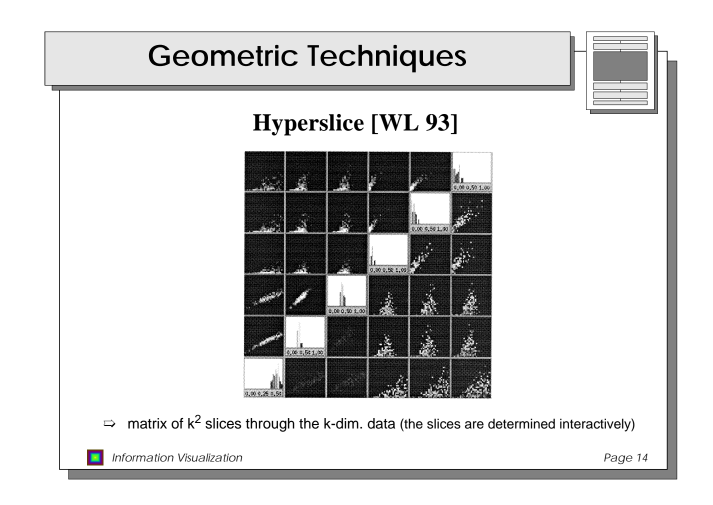
Page 8

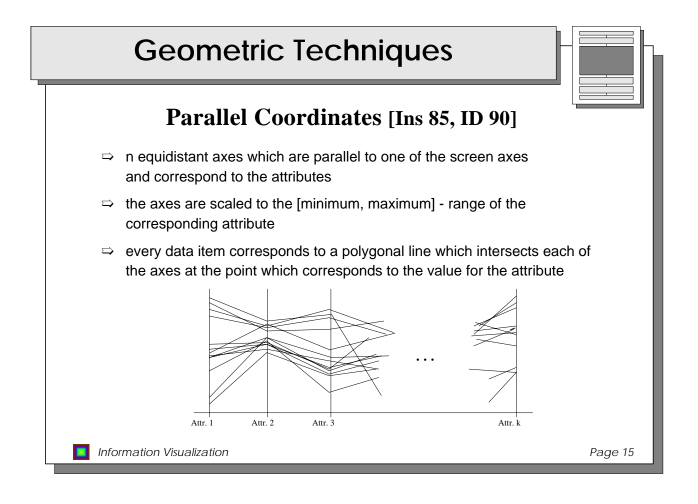


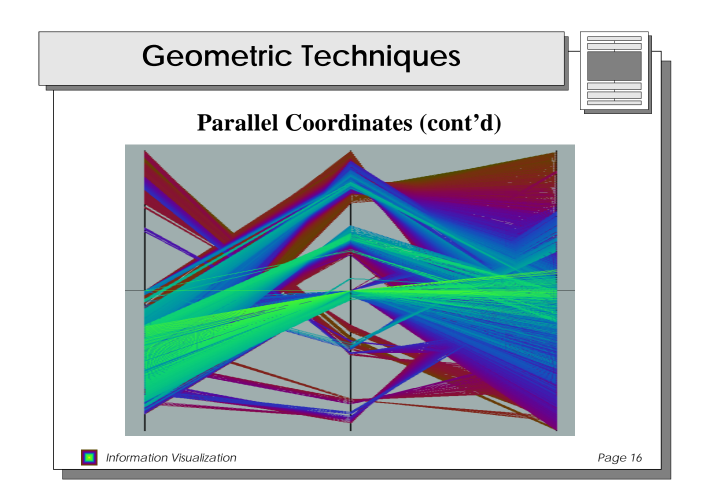


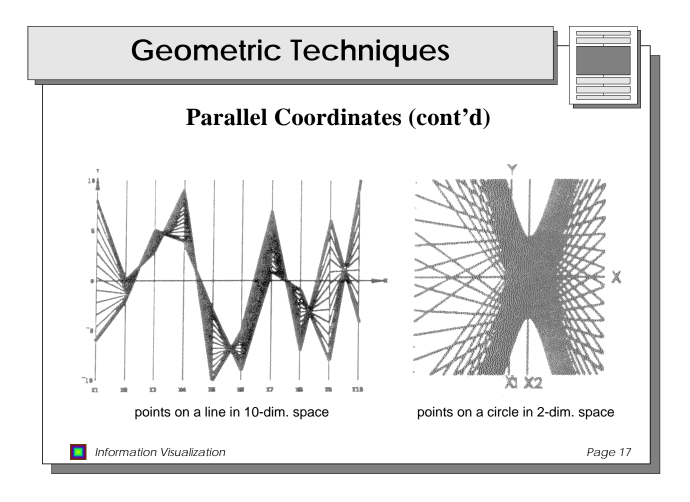


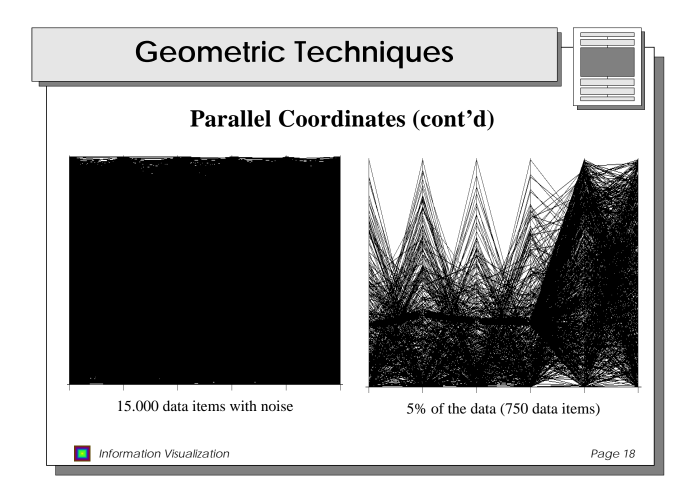


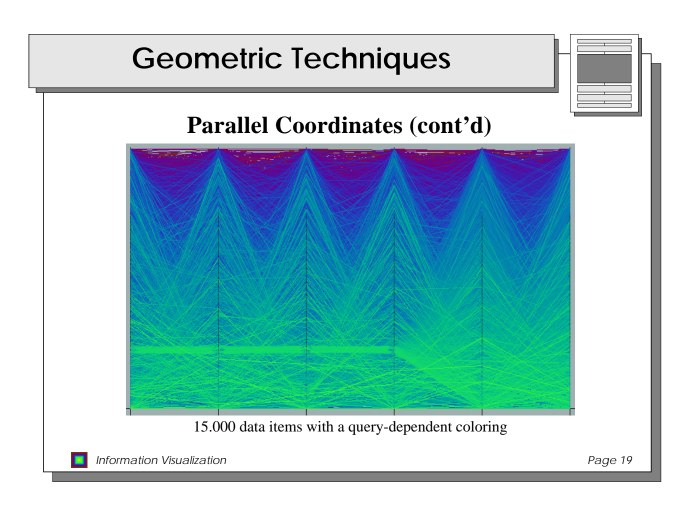


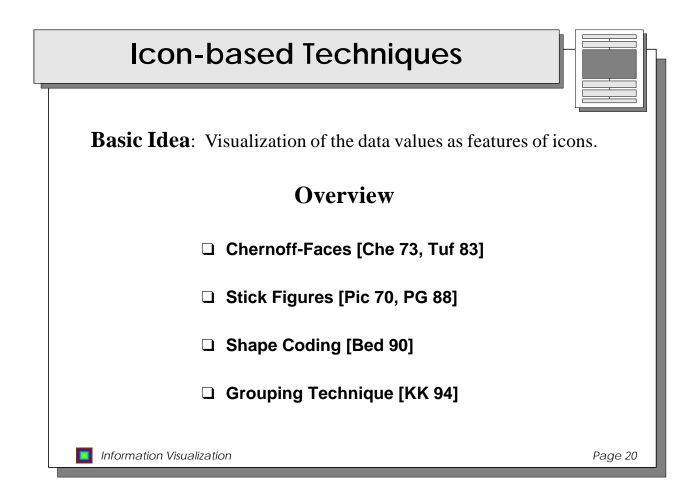


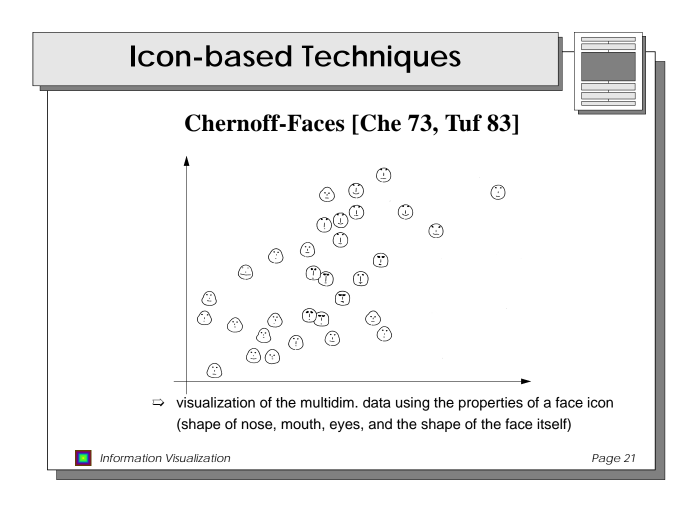


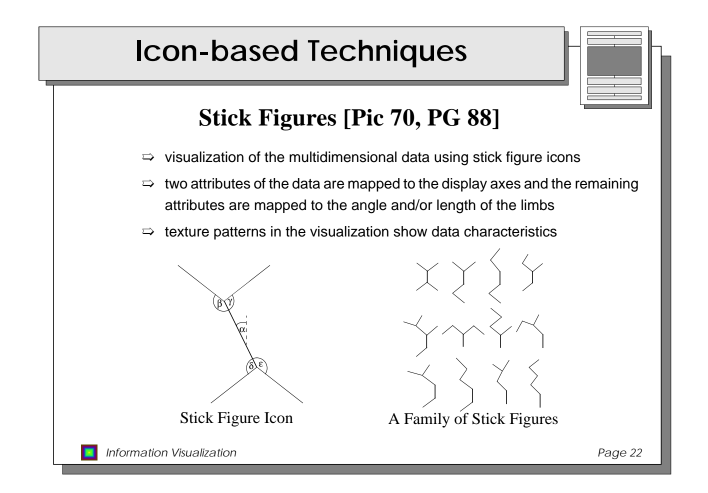


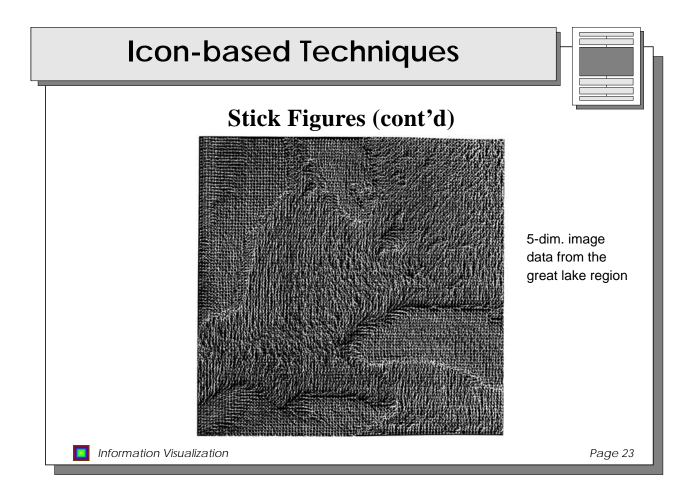


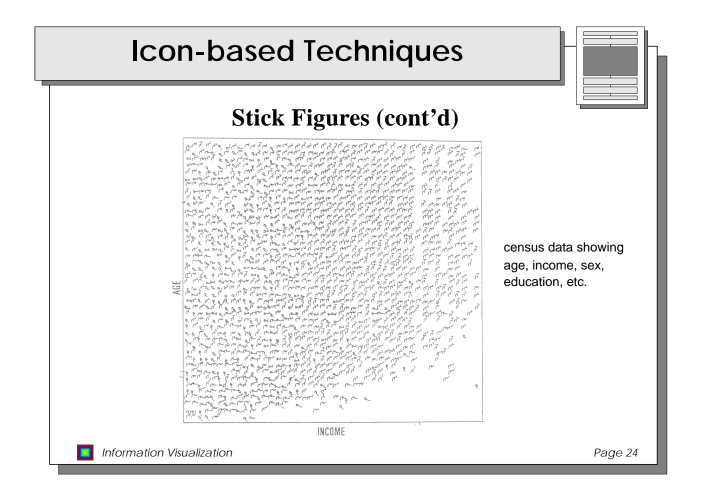


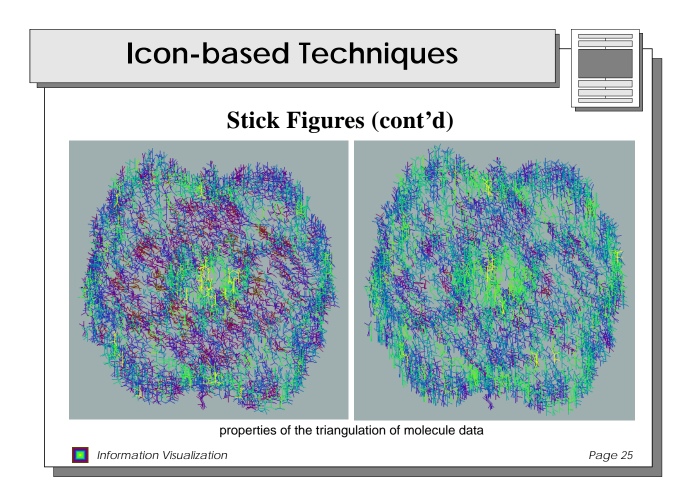


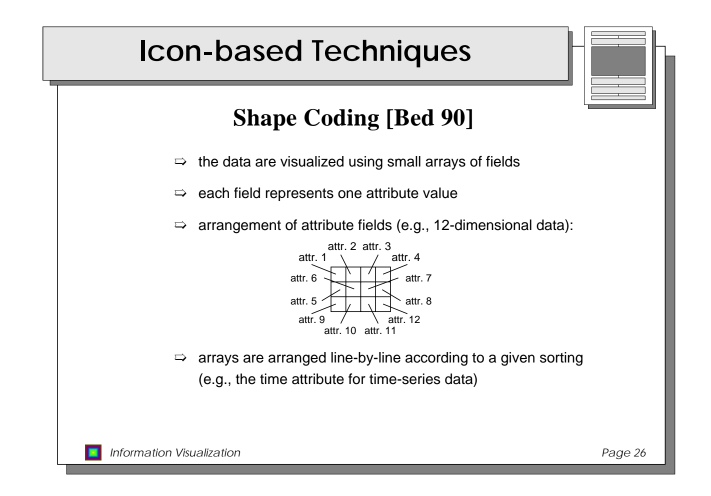


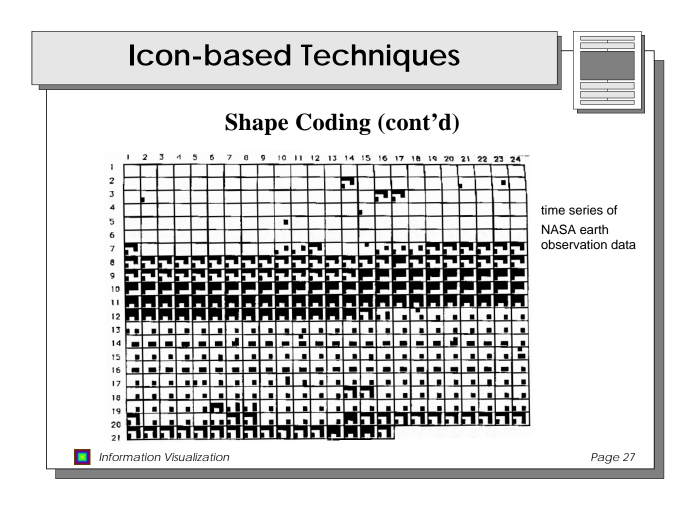


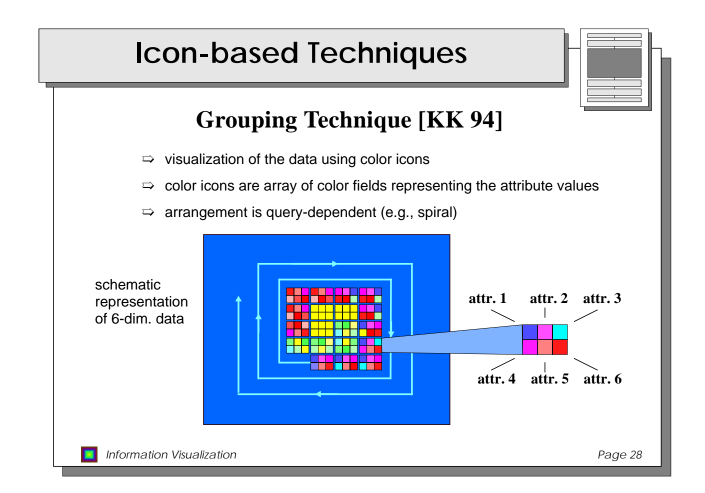


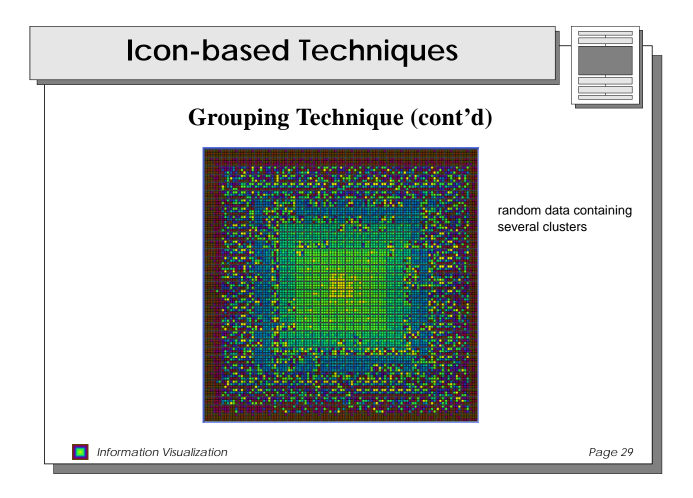


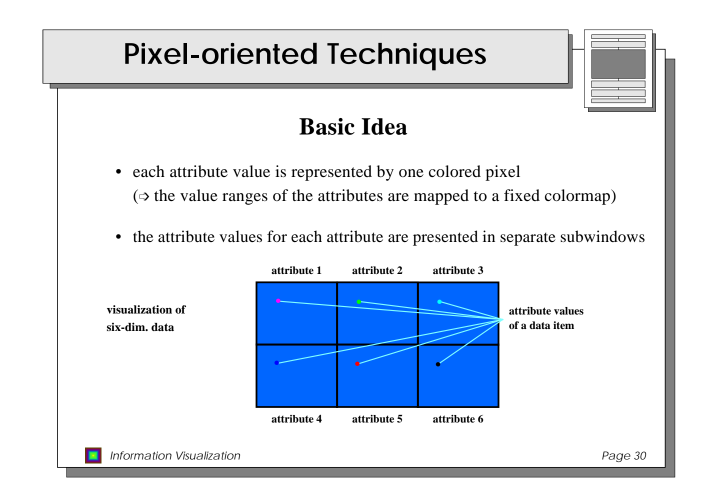


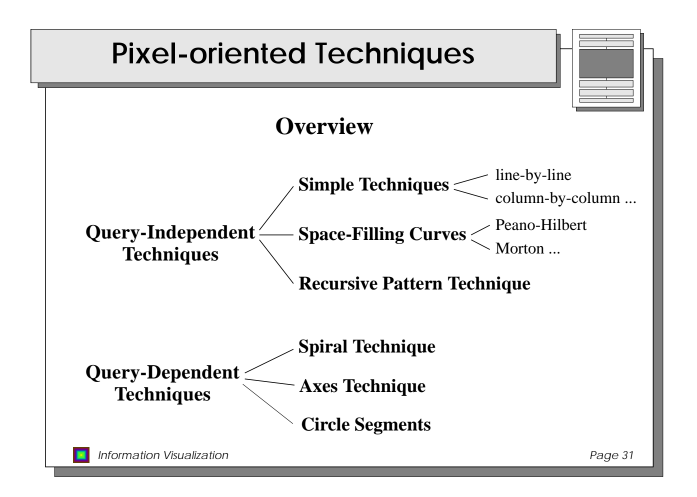


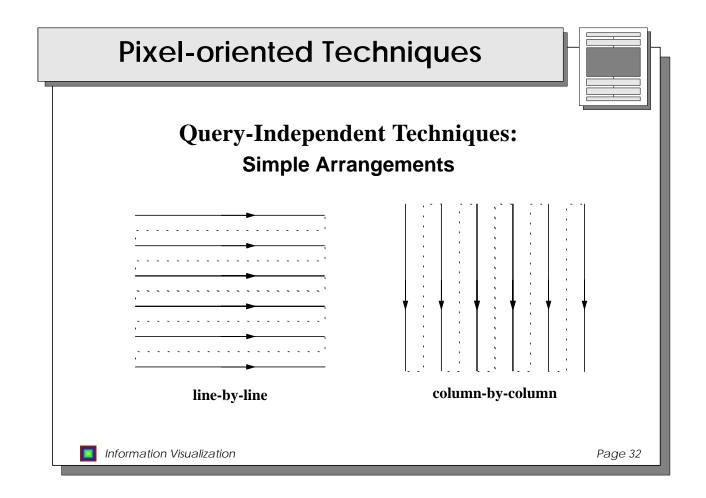


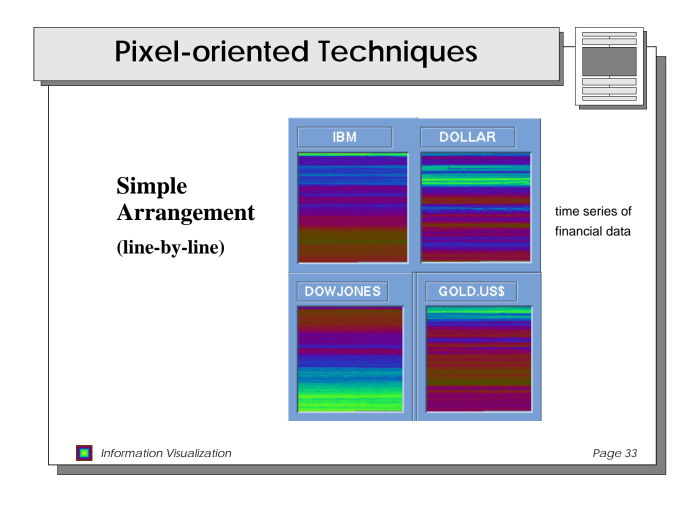


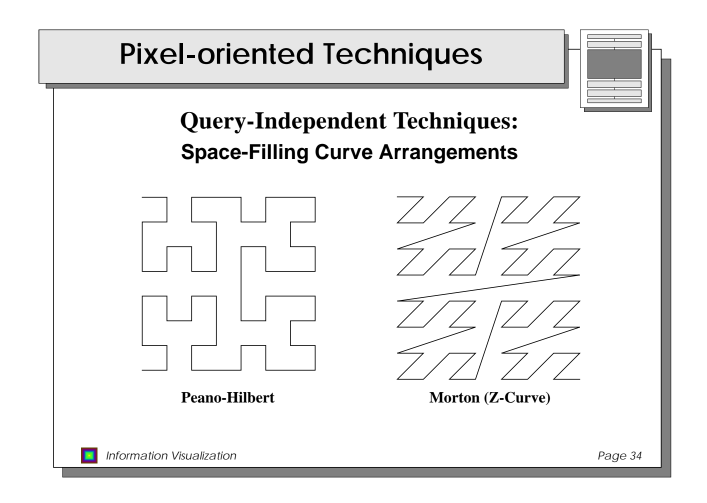


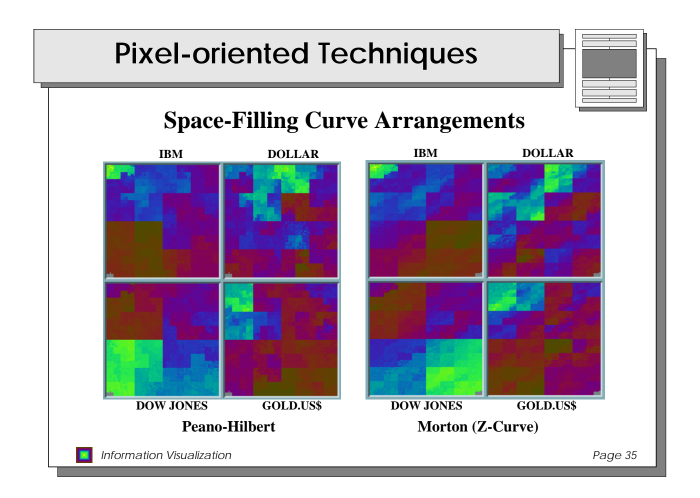


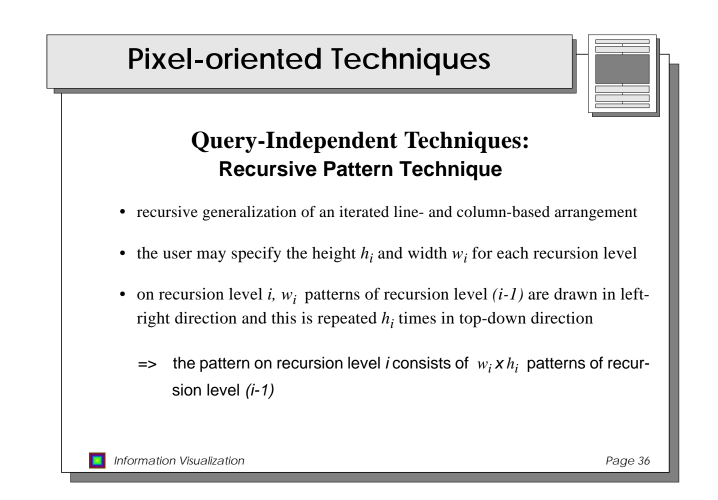




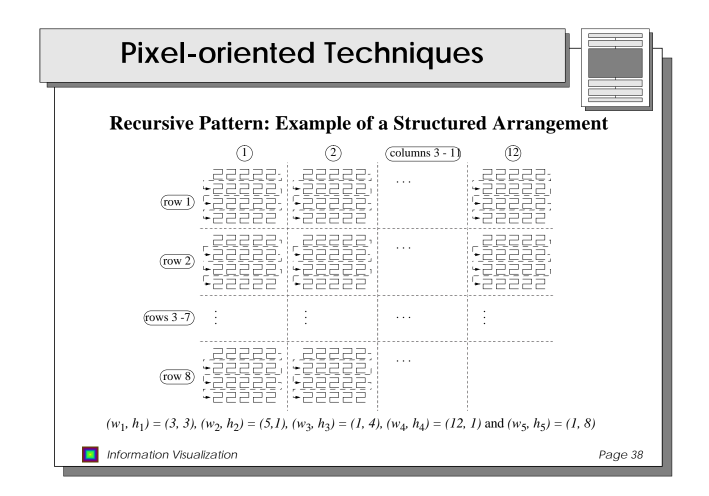


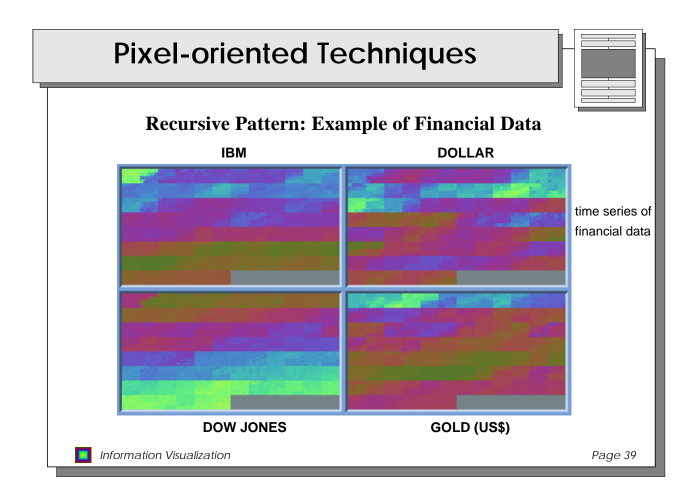


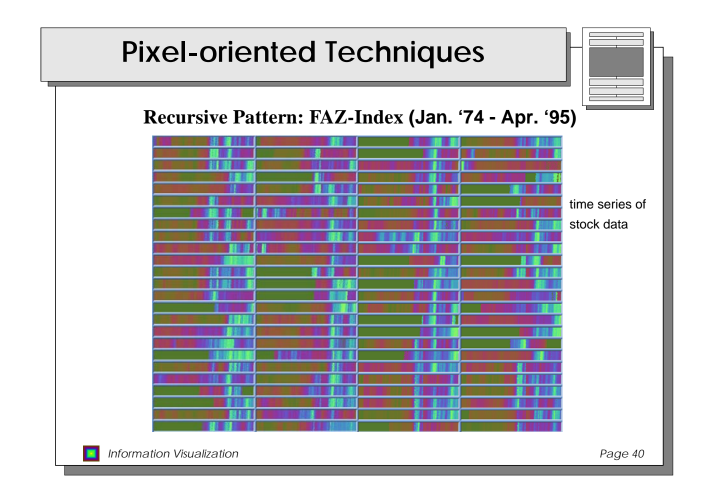


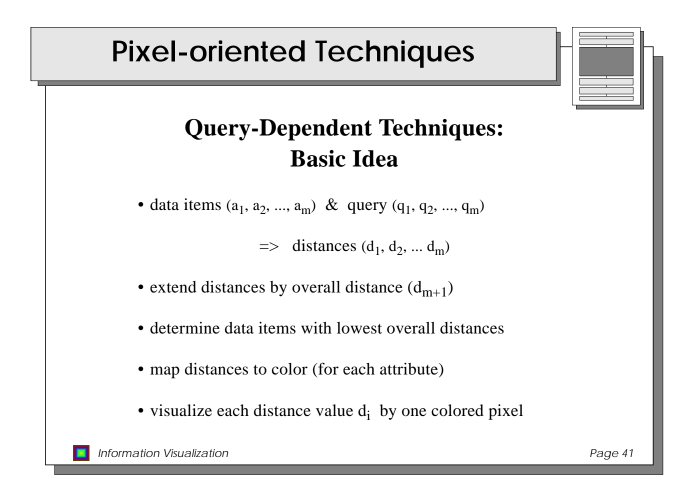


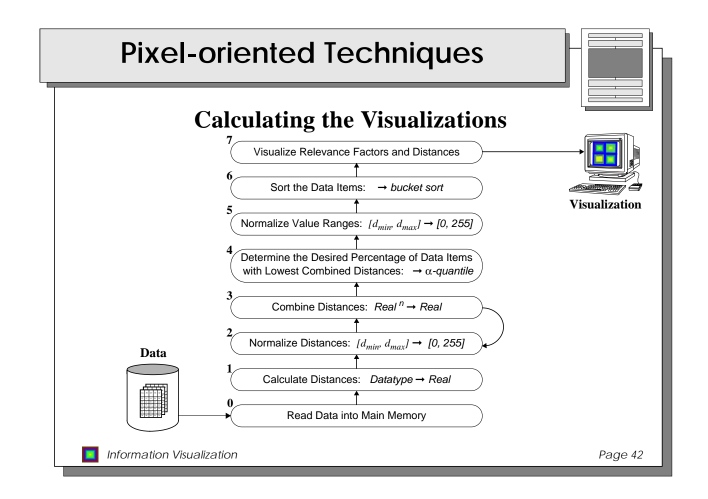
| Pixel-oriented Techniques | |
|---|---------|
| Recursive Pattern: Possible Arrangements | |
| Ine-by-line loop | |
| Information Visualization | Page 37 |

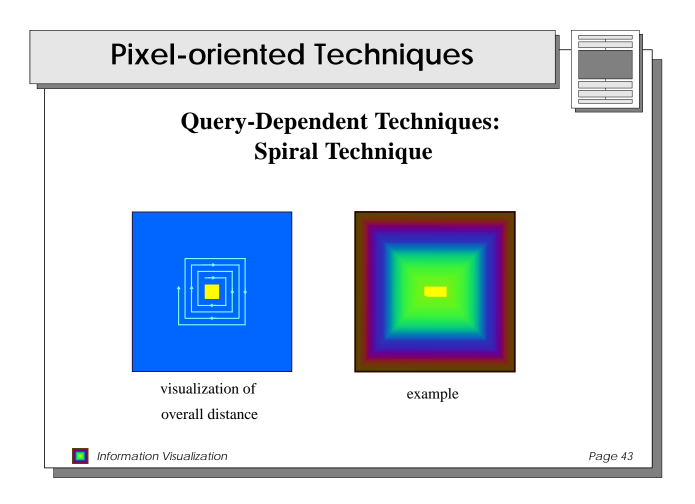


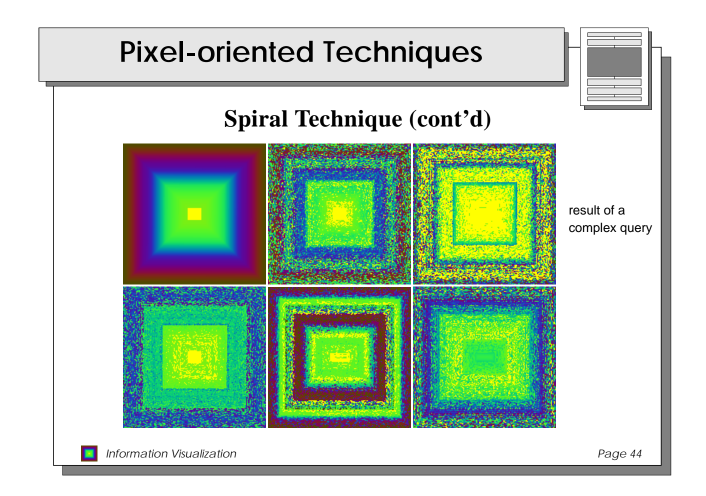


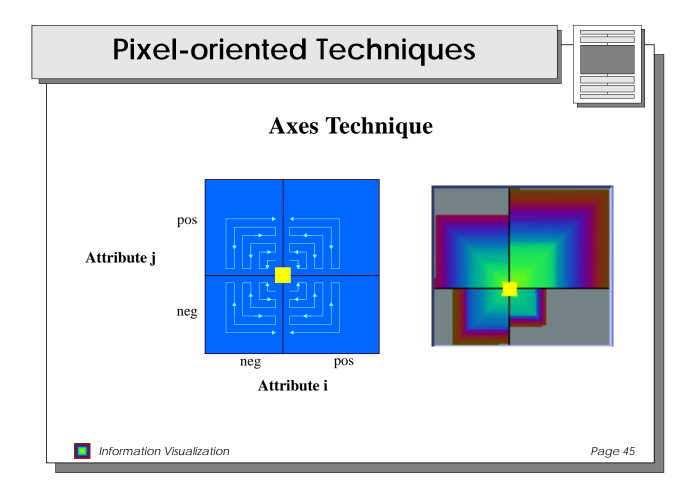


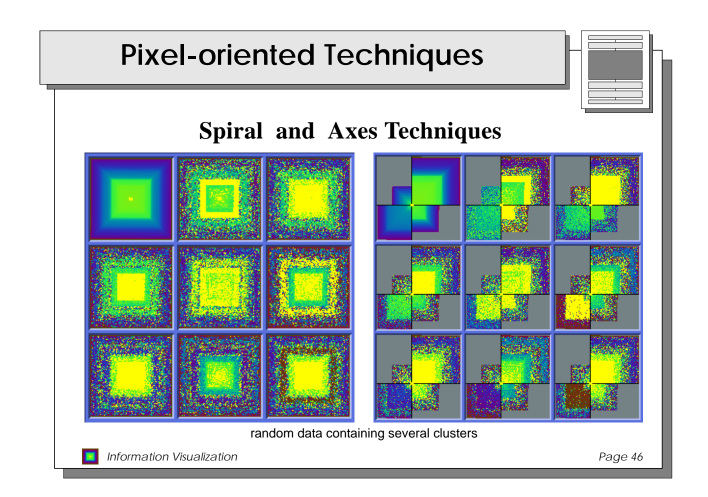


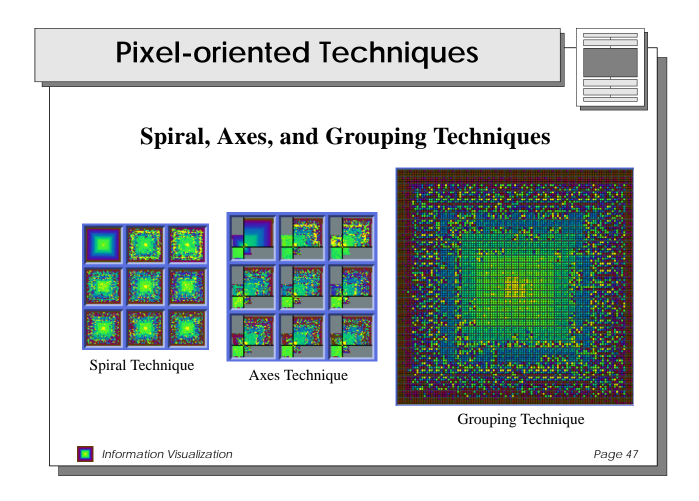


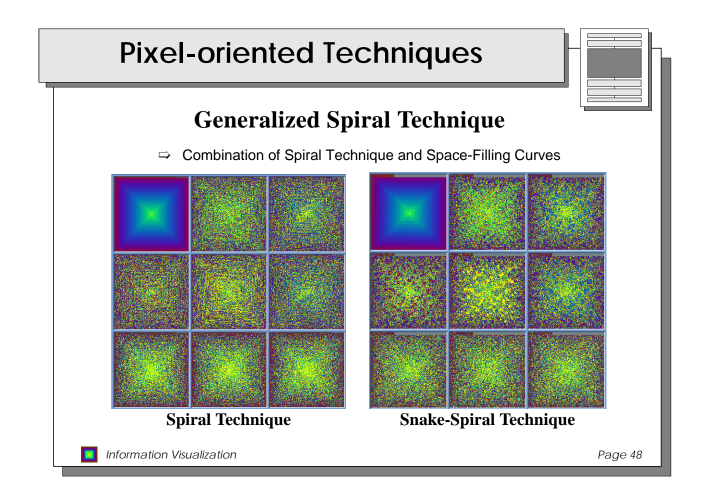


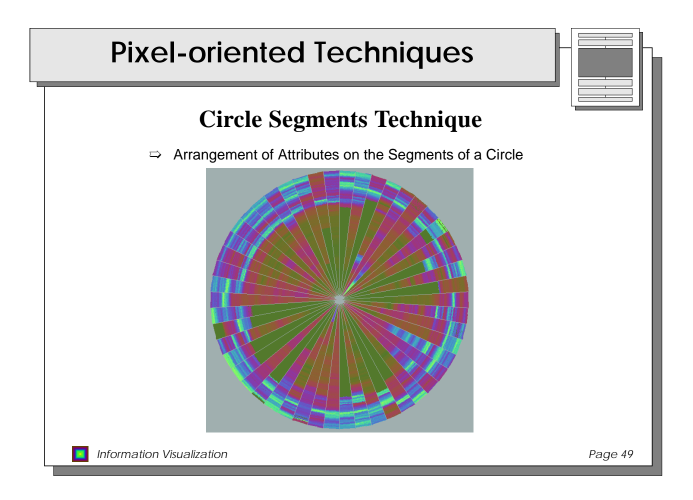


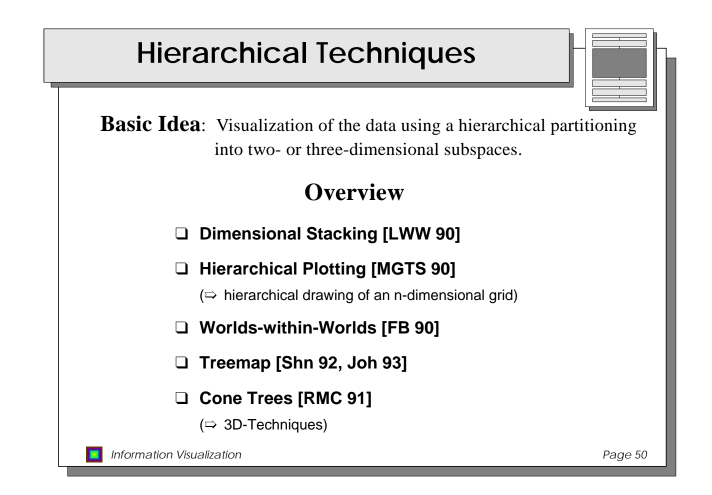


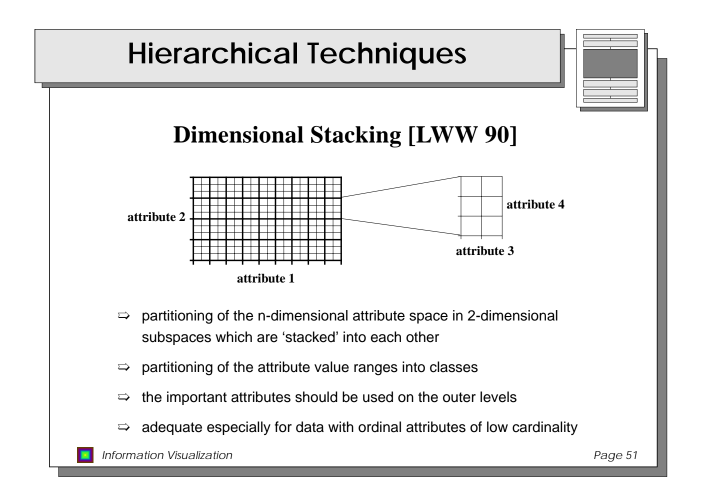


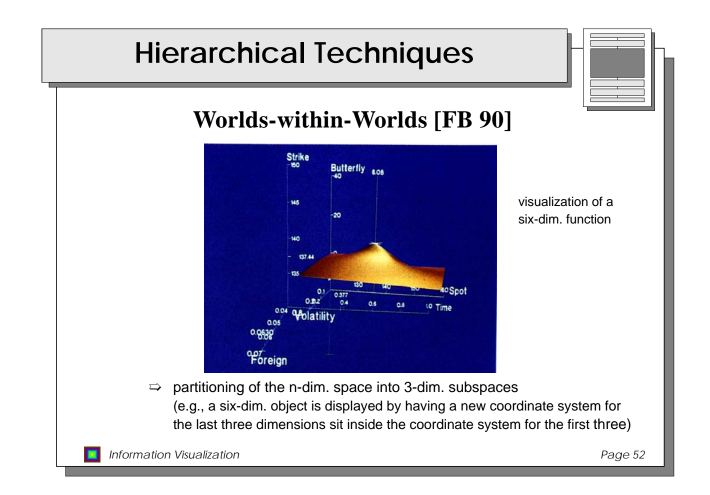


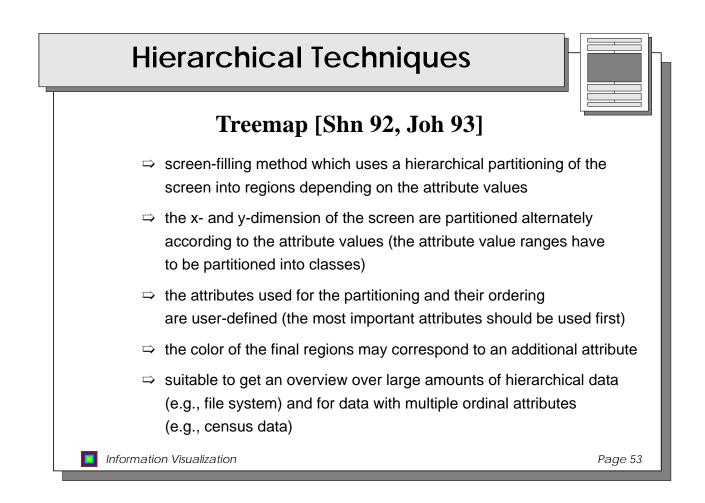


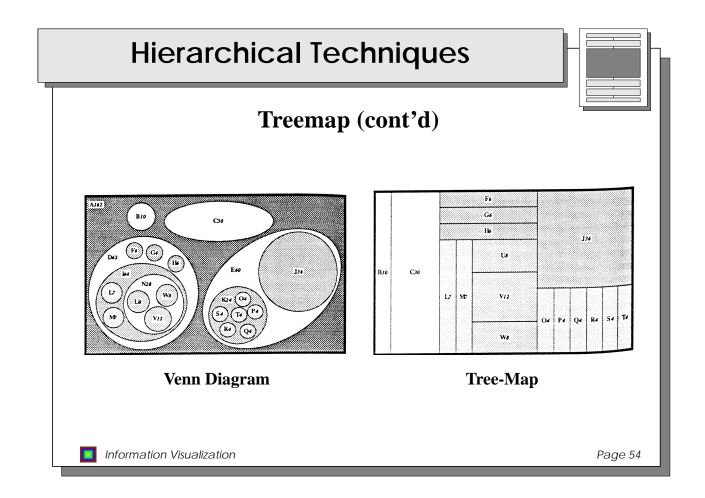


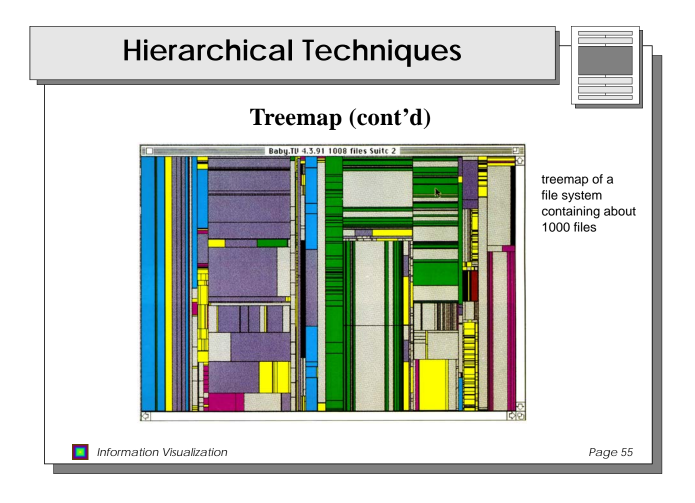


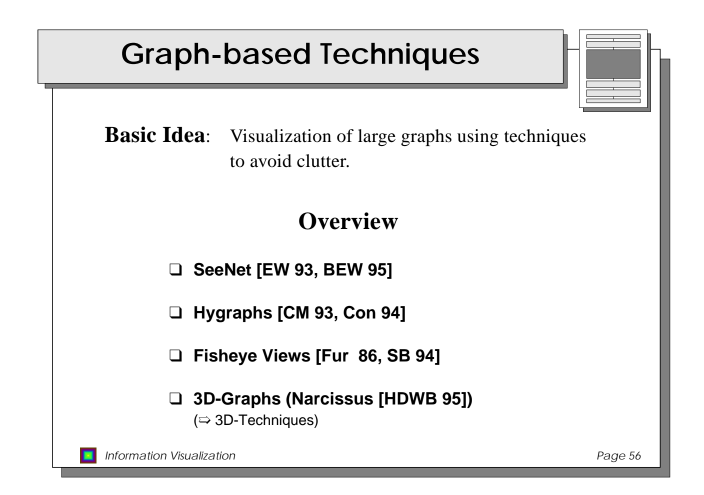


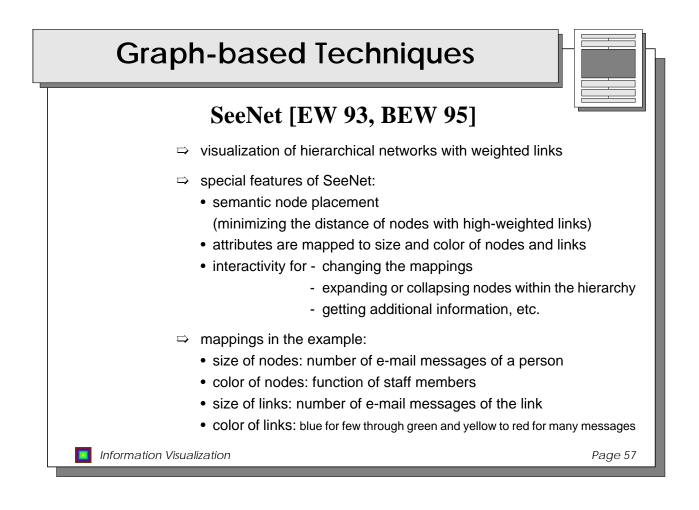


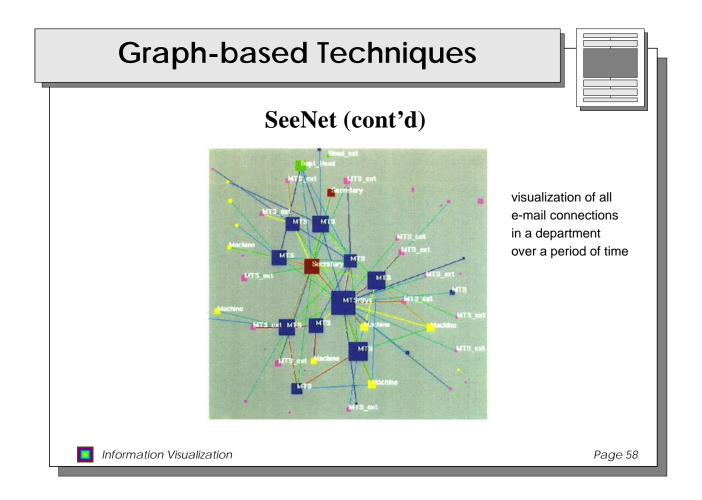


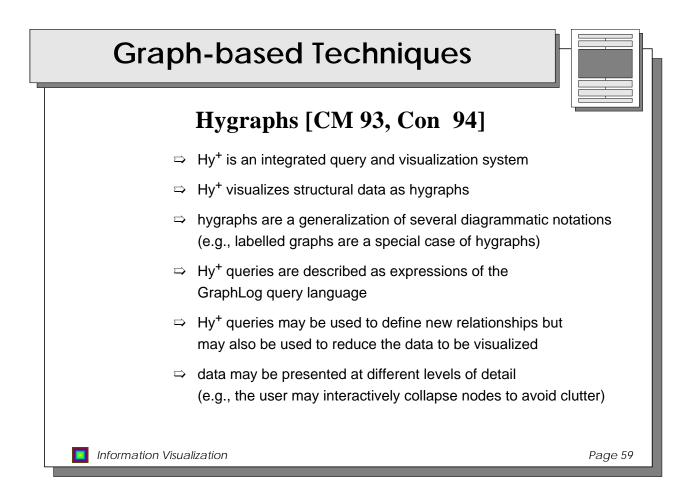


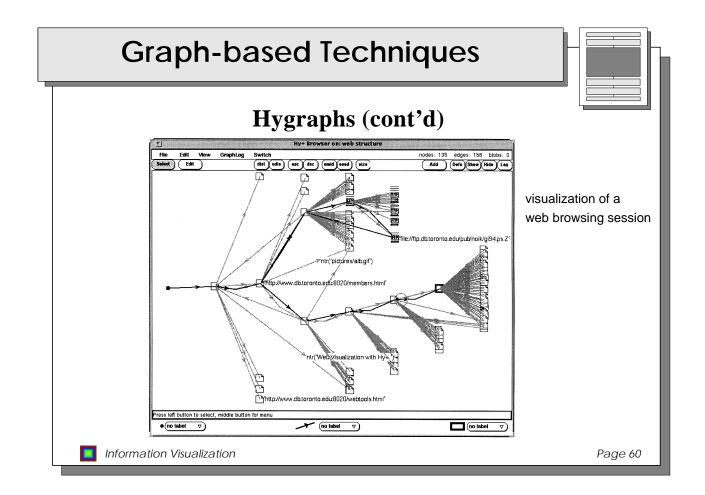


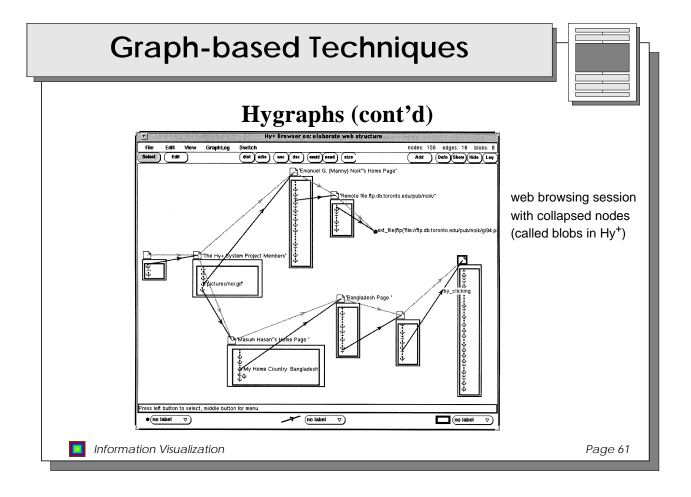


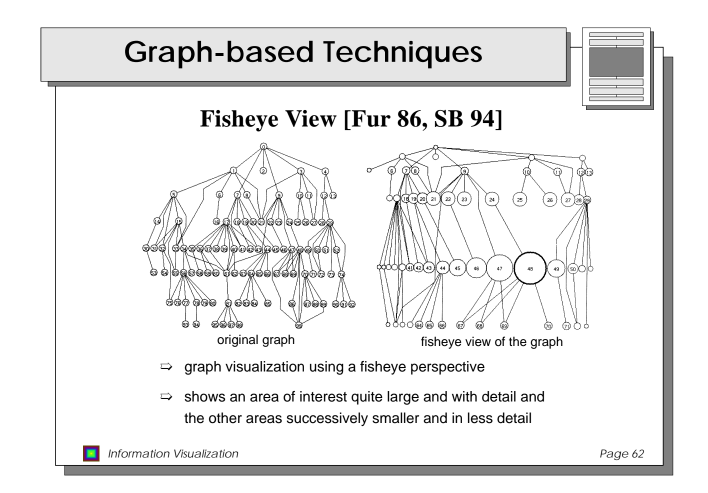


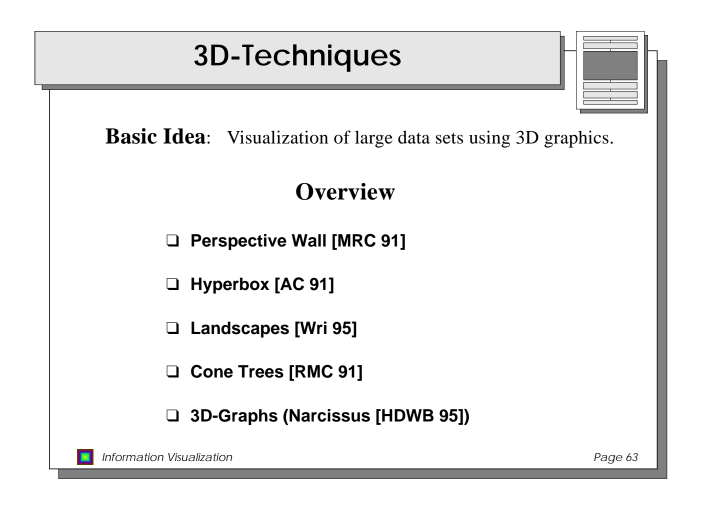


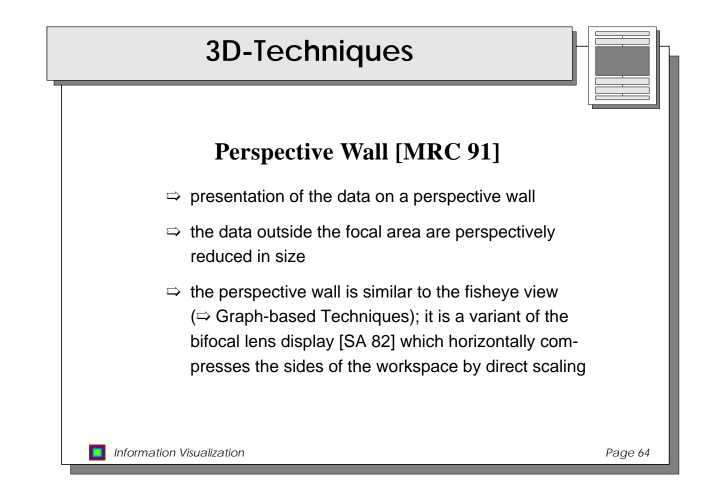


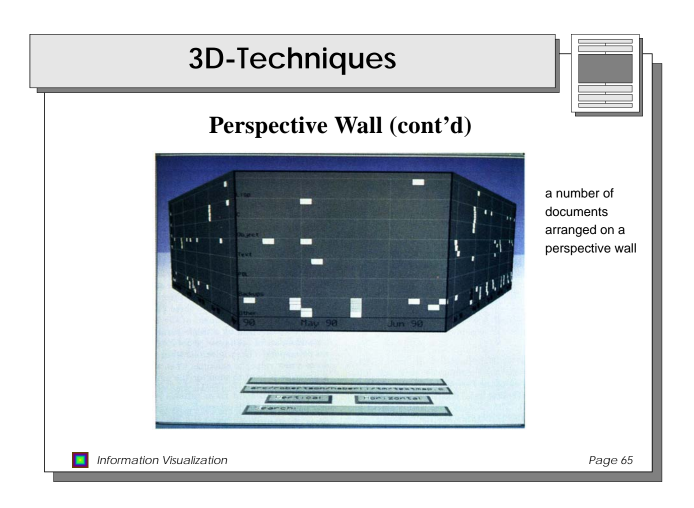


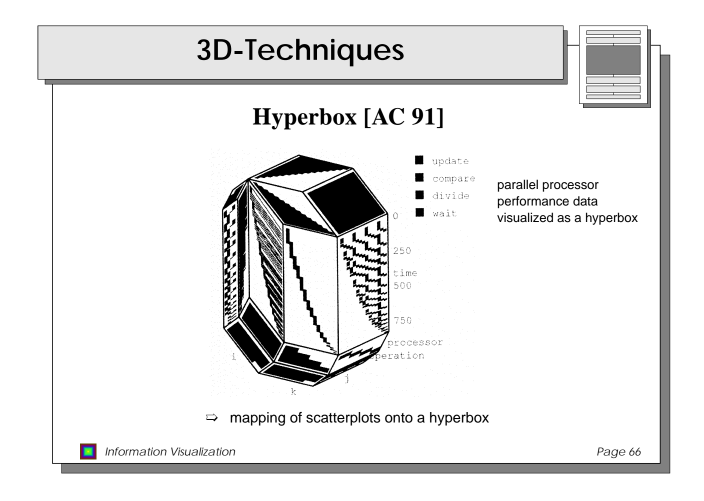


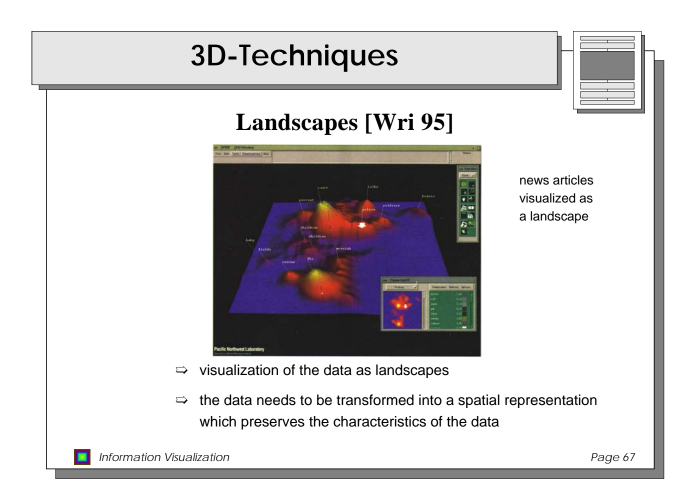


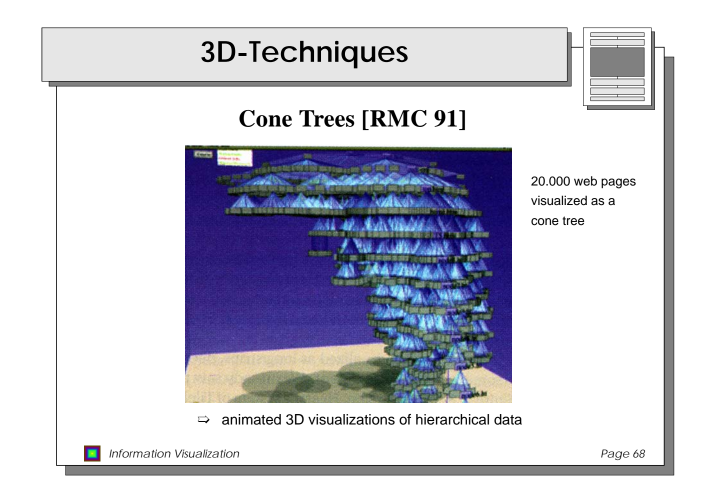


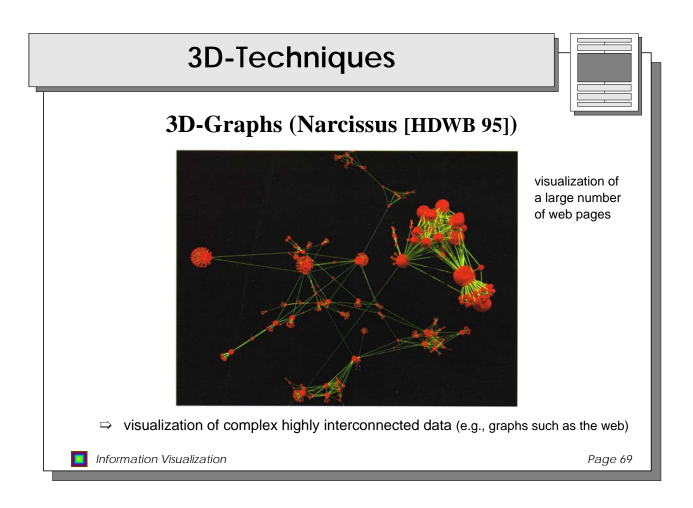












Dynamic Techniques

Page 70

Basic Idea: Dynamic interaction with the visualization of the data for a more effective exploration of the data.

Overview

- **Dynamic Projections**
- Dynamic Linking & Brushing
- **Dynamic Environment**
- Dynamic Zooming
- **Dynamic Detail on Demand**
- **Dynamic Data-to-Visualization Mapping**

Information Visualization

 Dynamic Techniques

 □ Dynamic Projections

 ⇒ interactive or automatic variation of the projections

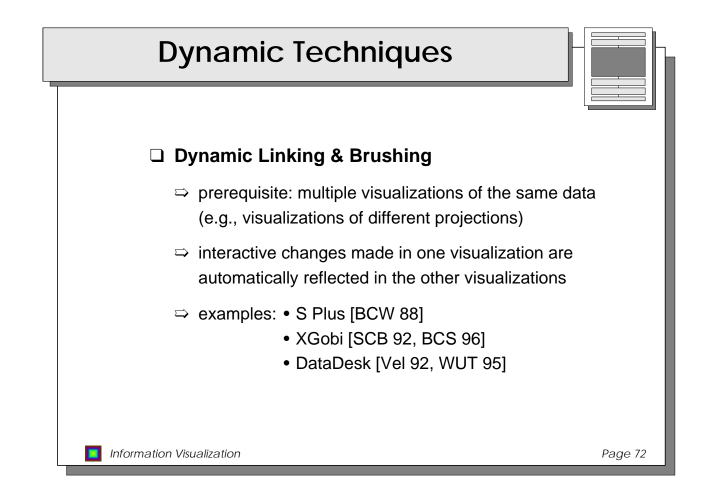
 ⇒ visualization of the remaining parameters in 2D or 3D

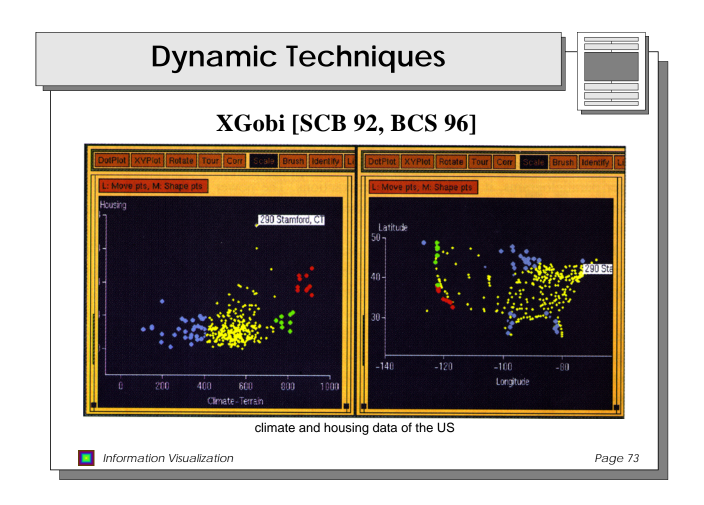
 ⇒ automatic variation results in an animation of the data

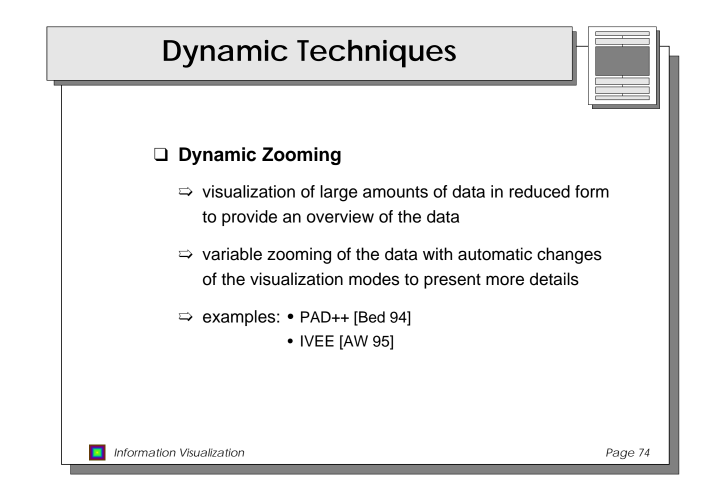
 ⇒ examples: • GrandTour [Asi 85]

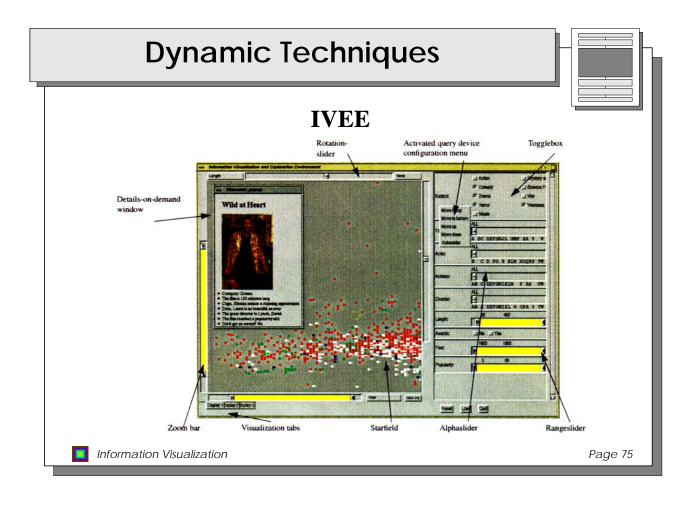
 • S Plus [BCW 88]

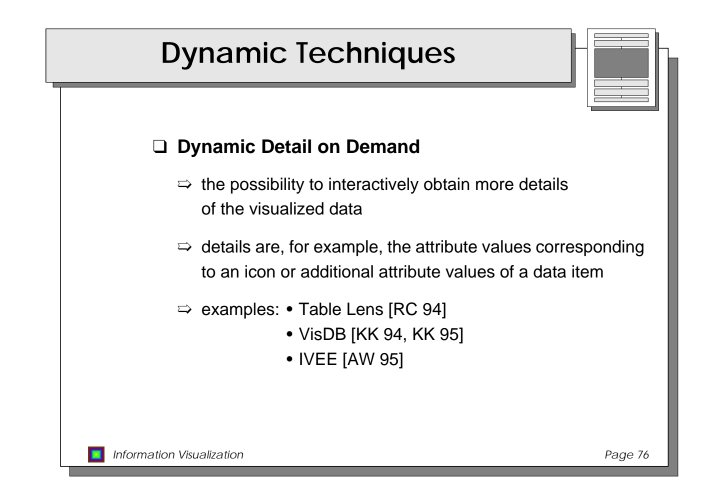
 • XGobi [SCB 92, BCS 96]

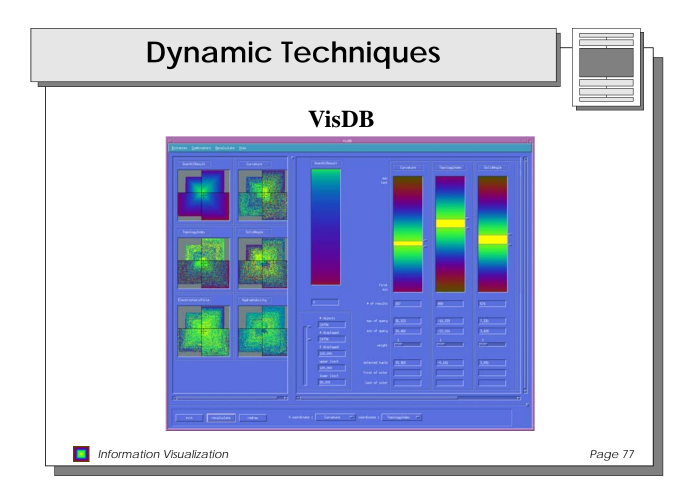


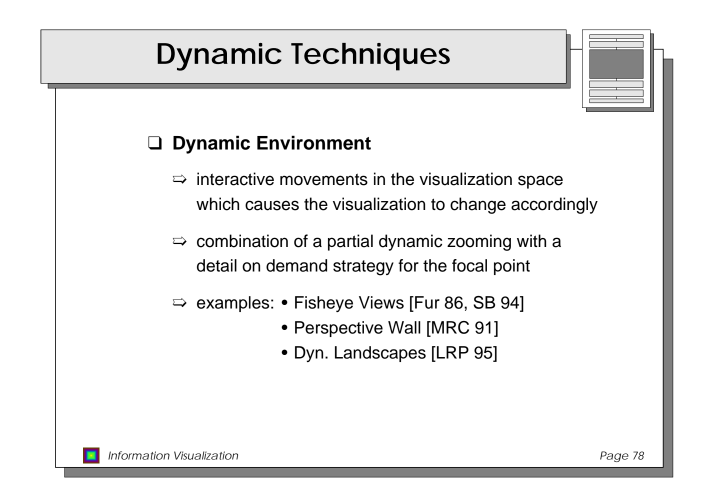


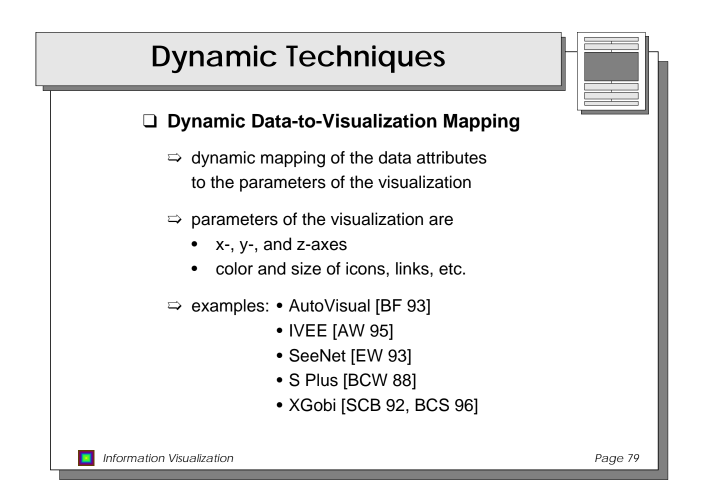






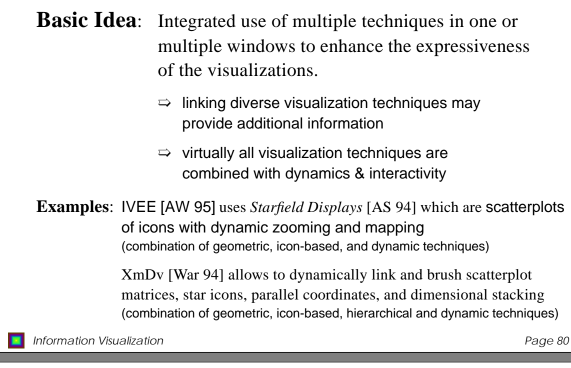


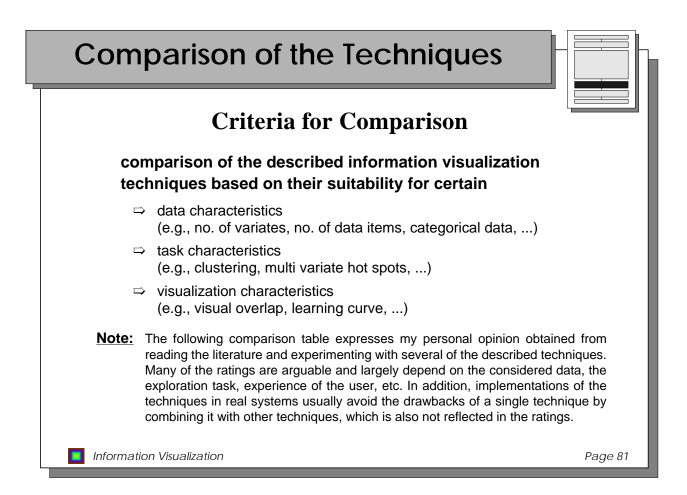




Hybrid Techniques

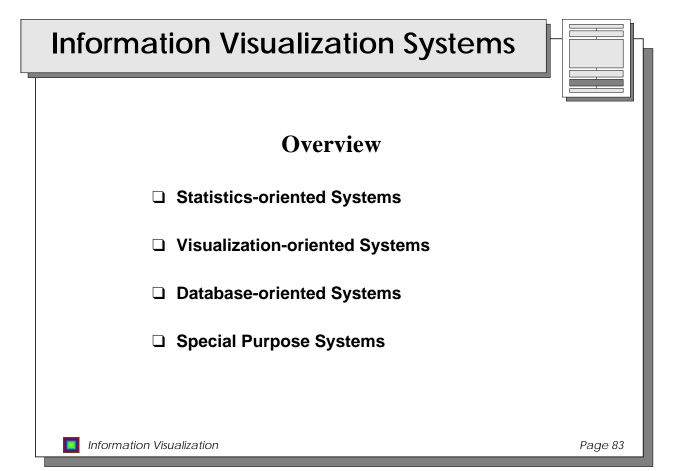
| | 1 |
|--|---|
| | h |
| | Н |
| | Н |
| | Н |

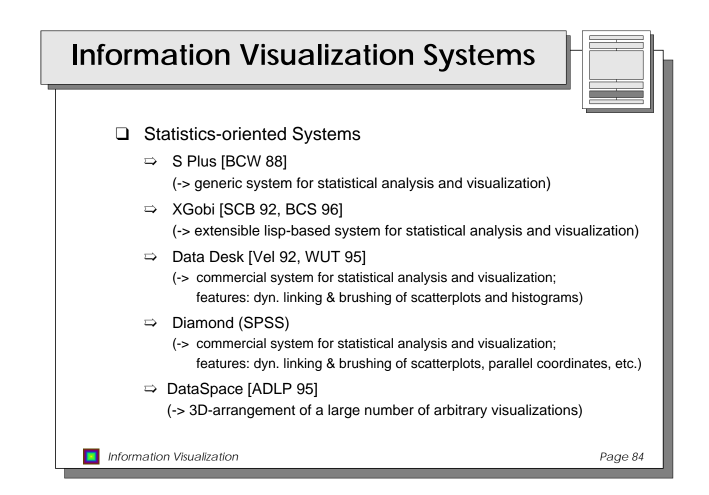


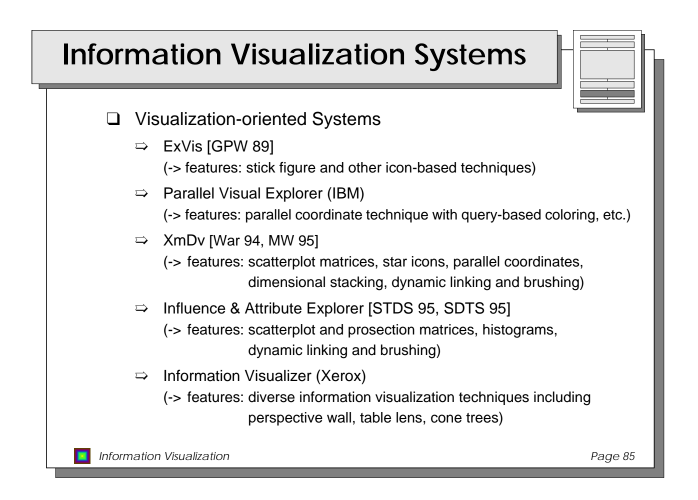


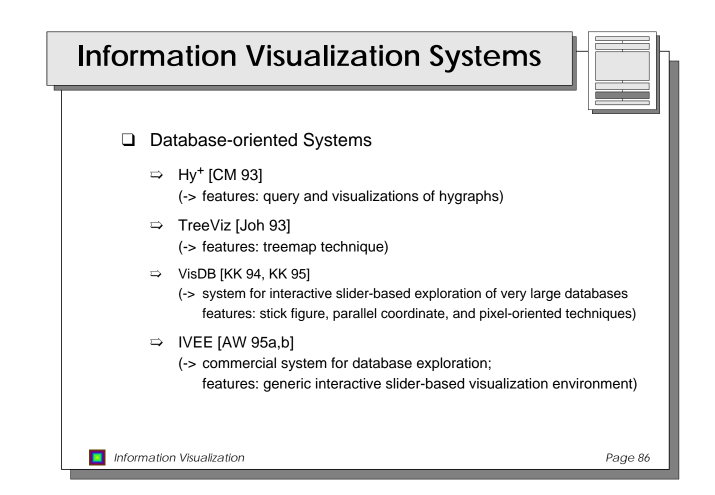
| Comparison: A First Attempt | | | | | | | | |
|-----------------------------|-----------------------|-----------------|-------------------------------|--------------------|-------------------------|--------------------------|-------------------|-------------------|
| | | cluster- ing | multi- variate hot spot | no. of variates | no. of data items | cate- gorical data | visual overlap | learning curve |
| | Scatterplot Matrices | ++ | ++ | + | + | - | 0 | ++ |
| Geometric | Prosection Views | ++ | ++ | + | + | - | 0 | + |
| Techniques | Hyperslice | + | + | + | + | - | 0 | 0 |
| | Parallel Coordinates | 0 | ++ | ++ | - | 0 | | 0 |
| Icon-based | Stick Figure | 0 | 0 | + | - | - | - | 0 |
| Techniques | Shape Coding | 0 | - | ++ | + | - | + | - |
| reeninques | Grouping | 0 | - | ++ | + | - | + | - |
| Pixel-oriented | Query-Independent | + | + | ++ | ++ | - | ++ | + |
| Techniques | Query-Dependent | + | + | ++ | ++ | - | ++ | - |
| Hierarchical | Dimensional Stacking | + | + | 0 | 0 | ++ | 0 | 0 |
| | Worlds-within-Worlds | 0 | 0 | 0 | + | 0 | 0 | 0 |
| Techniques | Treemap | + | 0 | + | 0 | ++ | + | 0 |
| Graph-based | SeeNet | + | + | 0 | + | + | + | + |
| - | Hygraphs | + | + | - | + | + | + | + |
| Techniques | Fisheye Views | + | + | - | + | + | ++ | + |
| | Perspective Wall | + | + | 0 | + | + | ++ | + |
| | Hyperbox | + | + | + | + | 0 | 0 | 0 |
| 3D-Techniques | Landscapes | + | + | - | 0 | 0 | + | + |
| | Cone Trees | + | + | 0 | + | 0 | + | + |
| | 3D-Graphs (Narcissus) | + | + | - | + | 0 | + | + |

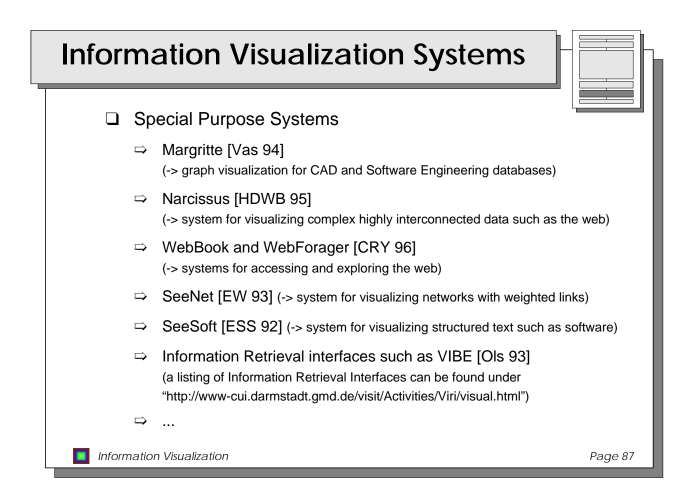
C 11

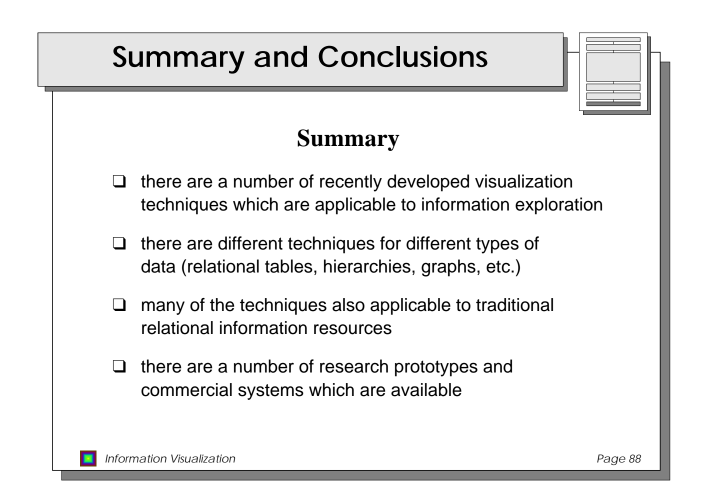


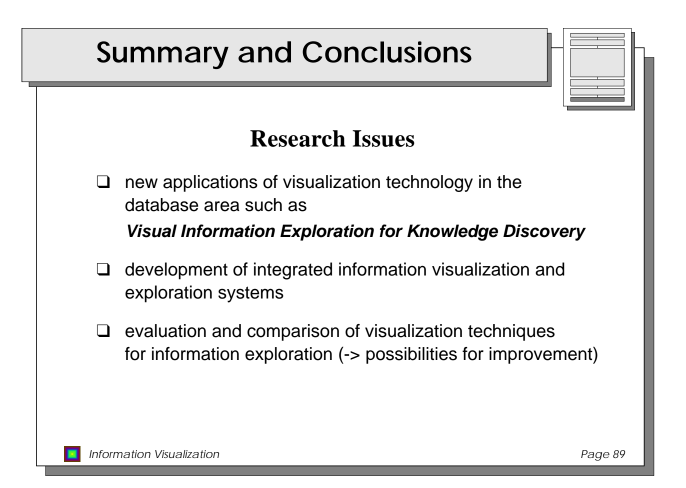












| | 1 |
|---|---|
| | П |
| | Н |
| | Н |
| L | |

| [AC 91] | Alpern B., Carter L.: 'Hyperbox', Visualization '91, San Diego, CA, 1991, pp. 133-139. |
|-----------|---|
| [ADLP 95] | Anupam V., Dar S., Leibfried T., Petajan E.: ' <i>DataSpace: 3-D Visualization of Large Databases</i> ', Proc. Int. Symp. on Information Visualization, Atlanta, GA, 1995, pp. 82-88. |
| [And 72] | Andrews D. F.: 'Plots of High-Dimensional Data', Biometrics, Vol. 29, 1972, pp. 125-136. |
| [AS 94] | Ahlberg C., Shneiderman B.: 'Visual Information Seeking: Tight Coupling of Dynamic Query Filters with Starfield Displays', Proc. ACM CHI Int. Conf. on Human Factors in Computing (CHI94), Boston, MA, 1994, pp. 313-317. |
| [Asi 85] | Asimov D.: 'The Grand Tour: A Tool For Viewing Multidimensional Data', SIAM Journal of Science & Stat. Comp., Vol. 6, 1985, pp. 128-143. |
| [AW 95a] | Ahlberg C., Wistrand E.: ' <i>IVEE: An Environment for Automatic Creation of Dynamic Queries Applications</i> ', Proc. ACM CHI Conf. on Human Factors in Computing (CHI95), Demo Program, 1995. |
| [AW 95b] | Ahlberg C., Wistrand E.: ' <i>IVEE: An Information Visualization and Exploration Environment</i> ', Proc. Int. Symp. on Information Visualization, Atlanta, GA, 1995, pp. 66-73. |
| [Bed 90] | Beddow J.: 'Shape Coding of Multidimensional Data on a Mircocomputer Display', Visualization '90, San Francisco, CA, 1990, pp. 238-246. |
| [Bed 94] | Bederson B.: ' <i>Pad++: Advances in Multiscale Interfaces</i> ', Proc. ACM CHI Int. Conf. on Human Factors in Computing (CHI94), Boston, MA, 1994, p. 315. |
| [Ber 81] | Bertin J.: 'Graphics and Graphic Information Processing', Berlin, 1981. |
| [BCS 96] | Buja A., Swayne D.F., Cook D.: 'Interactive High-Dimensional Data Visualization', Journal of Computational and Graphical Statistics, Vol. 5, No. 1, 1996, pp. 78-99. |
| 🗾 Inform | ation Visualization Page 90 |

| | References | |
|-----------|--|-------------------|
| | | |
| [BCW 88] | Becker R., Chambers J. M., Wilks A. R.: ' <i>The New S Language</i> ', Wadsworth & Brooks/Cole Adva Software, Pacific Grove, CA, 1988. | anced Books and |
| [BEW 95] | Becker R. A., Eick S., Wilks A. R.: 'Visualizing Network Data', Trans. on Visualization and Con Vol. 1, No. 1, 1995. | nputer Graphics, |
| [BF 93] | Beshers C., Feiner S.: 'AutoVisual: Rule-Based Design of Interactive Multivariate Visual Computer Graphics and Applications, Vol. 13, No. 4, 1993, pp. 41-49. | izations', IEEE |
| [BH 86] | Bryce D., Hull R.: 'SNAP: A Graphics Based Schema Manager', Proc. 2nd Int. Conf. on Data E Angeles, CA, 1986. | Engineering, Los |
| [BMMS 91] | Buja A., McDonald J. A., Michalak J., Stuetzle W.: 'Interactive Data Visualization Using Focusi Visualization '91, San Diego, CA, 1991, pp. 156-163. | ng and Linking', |
| [Che 73] | Chernoff H.: 'The Use of Faces to Represent Points in k-Dimensional Space Graphically', Journal Association, Vol. 68, pp. 361-368. | Amer. Statistical |
| [Cle 93] | Cleveland W. S.: 'Visualizing Data', AT&T Bell Laboratories, Murray Hill, NJ, Hobart Press, St | ummit NJ, 1993. |
| [CM 93] | Consens M.P., Mendelzon A.O.: ' <i>Hy+: A Hygraph-based Query and Visualization System</i> ', Proc. Int. Conf. on Management of Data, Washington, DC, 1993. | ACM SIGMOD |
| [Con 94] | Consens M.P., Eigler F.Ch., Hasan M.Z., Mendelzon A.O., Noik E.G., Ryman A.G., Vista D.: 'Applications of the <i>Hy+ Visualization System</i> ', IBM Systems Journal, Vol. 33, No. 3, 1994, pp | |
| [CRY 96] | Card S. K., Robertson G. G., York W.: 'The WebBook and the WebForager: An Information W. World Wide Web', Proc. ACM CHI Int. Conf. on Human Factors in Computing (CHI96), 1996. | orkspace for the |
| Inform | ation Visualization | Page 91 |

| | Ш |
|--|---|

| [Eic 94] | Eick S.: 'Data Visualization Sliders', Proc. ACM UIST'94, 1994. |
|-----------|---|
| [ESS 92] | Eick S. G., Steffen J. L., Sumner E. E.: 'SeeSoft - A Tool for Visualizing Software', IEEE Trans. on Software Engineering, Vol. 18, No. 11, 1992, pp. 957-968. |
| [EW 93] | Eick S., Wills G.J.: 'Navigating Large Networks with Hierarchies', Visualization '93, San Jose, CA, 1993, pp. 204-210. |
| [FB 90] | Feiner S., Beshers C.: 'Visualizing n-Dimensional Virtual Worlds with n-Vision', Computer Graphics, Vol. 24, No. 2, 1990, pp. 37-38. |
| [FB 94] | Furnas G. W., Buja A.: ' <i>Prosections Views: Dimensional Inference through Sections and Projections</i> ', Journal of Computational and Graphical Statistics, Vol. 3, No. 4, 1994, pp. 323-353. |
| [FL 95] | Faloutsos C., Lin K.: 'Fastmap: A fast Algorithm for Indexing, Data-Mining and Visualization of Traditional and Multimedia Datasets', Proc. ACM SIGMOD Int. Conf. on Management of Data, San Jose, CA, 1995, pp. 163-174. |
| [Fur 86] | Furnas G.: 'Generalized Fisheye Views', Proc. ACM CHI Int. Conf. on Human Factors in Software (CHI'86), pp. 16-23, 1986. |
| [GPW 89] | Grinstein G, Pickett R., Williams M. G.: ' <i>EXVIS: An Exploratory Visualization Environment</i> ', Proc. Graphics Interface '89, London, Ontario, Canada, 1989. |
| [Har 67] | Harman H. H.: 'Modern Factor Analysis', University of Chicago Press, 1967. |
| [HDWB 95] | Hendley R. J., Drew N. S., Wood A. M., Beale R.: ' <i>Narcissus: Visualizing Information</i> ', Proc. Int. Symp. on Information Visualization, Atlanta, GA, 1995, pp. 90-94. |
| [Hub 85] | Huber P. J.: 'Projection Pursuit', The Annals of Statistics, Vol. 13, No. 2, 1985, pp. 435-474. |
| 💶 Informa | ation Visualization Page 92 |

| | References |
|----------|---|
| [Ins 85] | Inselberg A.: 'The Plane with Parallel Coordinates, Special Issue on Computational Geometry', The Visu. |
| [113 05] | Computer, Vol. 1, 1985, pp. 69-97. |
| [ID 90] | Inselberg A., Dimsdale B.: 'Parallel Coordinates: A Tool for Visualizing Multi-Dimensional Geometry Visualization '90, San Francisco, CA, 1990, pp. 361-370. |
| [Joh 93] | Johnson B.: 'Visualizing Hierarchical and Categorical Data', Ph.D. Thesis, Department of Computer Science University of Maryland, 1993. |
| [KK 94] | Keim D. A., Kriegel HP.: 'VisDB: Database Exploration using Multidimensional Visualization', Computer Graphics & Applications, Sept. 1994, pp. 40-49. |
| [KK 95] | Keim D. A., Kriegel HP.: 'VisDB: A System for Visualizing Large Databases', System Demonstration, Pro ACM SIGMOD Int. Conf. on Management of Data, San Jose, CA, 1995, p. 482. |
| [KKA 95] | Keim D. A., Kriegel HP., Ankerst M.: 'Recursive Pattern: A Technique for Visualizing Very Large Amounts of Data', Proc. Visualization '95, Atlanta, GA, 1995, pp. 279-286. |
| [KKS 94] | Keim D. A., Kriegel HP., Seidl T.: 'Supporting Data Mining of Large Databases by Visual Feedback Queries Proc. 10th Int. Conf. on Data Engineering, Houston, TX, 1994, pp. 302-313. |
| [KL 93] | Keim D. A., Lum V.: ' <i>GRADI: A Graphical Database Interface for a Multimedia DBMS</i> ', Proc. Int. Workshop of Interfaces to Databases, Glasgow, England, 1992, in: Workshops in Computing, Springer, 1993, pp. 95-112. |
| [LRP 95] | Lamping J., Rao R., Pirolli P.: 'A Focus + Context Technique Based on Hyperbolic Geometry for Visualizing Large Hierarchies', Proc. ACM CHI Conf. on Human Factors in Computing (CHI95), 1995, pp. 401-408. |

| | 1 |
|---|---|
| | |
| | |
| | |
| L | |

Page 94

- [LWW 90] LeBlanc J., Ward M. O., Wittels N.: '*Exploring N-Dimensional Databases*', Visualization '90, San Francisco, CA, 1990, pp. 230-239.
- [MGTS 90] Mihalisin T., Gawlinski E., Timlin J., Schwendler J.: '*Visualizing A Scalar Field on an N-dimensional Lattice*', Visualization '90, San Francisco, CA, 1990, pp. 255-262.
- [MRC 91] Mackinlay J.D., Robertson G.G., Card S.K.: '*The Perspective Wall: Detail and Context Smoothly Integrated*', Proc. ACM CHI Int. Conf. on Human Factors in Computing (CHI'91), 1991.
- [MW 95] Martin A. R., Ward M. O.: '*High Dimensional Brushing for Interactive Exploration of Multivariate Data*', Visualization '95, Atlanta, GA, 1995, pp. 271-278.
- [Ols 93] Olsen K.A. et al.: 'Visualization of a Document Collection: The VIBE System', Information Processing and Management, Vol. 29, No. 1, 1993, pp. 69-81.
- [OW 93] Ozoyoglu G., Wang H.: 'Example-Based Graphical Database Query Languages', Computer, Vol. 26, No. 5, 1993, pp. 25-38.
- [PG 88] Pickett R. M., Grinstein G. G.: 'Iconographic Displays for Visualizing Multidimensional Data', Proc. IEEE Conf. on Systems, Man and Cybernetics, IEEE Press, Piscataway, NJ, 1988, pp. 514-519.
- [Pic 70] Pickett R. M.: 'Visual Analyses of Texture in the Detection and Recognition of Objects', in: Picture Processing and Psycho-Pictorics, Lipkin B. S., Rosenfeld A. (eds.), Academic Press, New York, 1970.
- [RC 94] Rao R., Card S.K.: 'The Table Lens: Merging Graphical and Symbolic Representation in an Interactive Focus+Context Visualization for Tabular Information', Proc. ACM CHI Int. Conf. on Human Factors in Computing (CHI'94), 1994, pp. 318-322.

Information Visualization

References Robertson G., Mackinlay J., Card S.: 'Cone Trees: Animated 3D Visualizations of Hierarchical Information', [RMC 91] Proc. ACM CHI Int. Conf. on Human Factors in Computing (CHI'91), pp. 189-194. Spence R., Apperley M.: 'Data Base Navigation: An Office Environment for the Professional', Behaviour and [SA 82] Information Technology, Vol. 1, No. 1, pp. 43-54. [SB 94] Sarkar M., Brown M.: 'Graphical Fisheye Views', Communications of the ACM, Vol. 37, No. 12, 1994, pp. 73-84. Swayne D.F., Cook D., Buja A.: 'User's Manual for XGobi: A Dynamic Graphics Program for Data Analysis', [SCB 92] Bellcore Technical Memorandum, 1992. [SDTS 95] Su H., Dawkes H., Tweedie L., Spence R.: 'An Interactive Visualization Tool for Tolerance Design', Technical Report, Imperial College, London, 1995. Shneiderman B.: 'Tree Visualization with Treemaps: A 2D Space-Filling Approach', ACM Trans. on Graphics, [Shn 92] Vol. 11, No. 1, pp. 92-99, 1992. [Spo 93] Spoerri A.: 'InfoCrystal: A Visual Tool for Information Retrieval', Visualization '93, San Jose, CA, 1993, pp. 150-157. Spence R., Tweedie L., Dawkes H., Su H.: 'Visualization for Functional Design', Proc. Int. Symp. on Information [STDS 95] Visualization (InfoVis '95), Atlanta, GA, 1995, pp.4-10. [SRN 72] Shepard R. N., Romney A. K., Nerlove S. B.: 'Multidimensional Scaling', Seminar Press, New York, 1972. Tufte E. R.: 'The Visual Display of Quantitative Information', Graphics Press, Cheshire, CT, 1983. [Tuf 83] [Tuf 90] Tufte E. R.: 'Envisioning Information', Graphics Press, Cheshire, CT, 1990. Information Visualization Page 95

| l | |
|---|--|

[Vas 94] Vasudevan V.: 'Supporting High Bandwidth Navigation in Object-Bases', Proc. 10th Int. Conf. on Data Engineering, Houston, TX, 1994, pp. 294-301. [Vel 92] Velleman P. F: 'Data Desk 4.2: Data Description', Ithaca, NY, 1992. [War 94] Ward M. O.: 'XmdvTool: Integrating Multiple Methods for Visualizing Multivariate Data', Visualization'94, Washington, DC, 1994, pp. 326-336. [WB 95] Wong P.C., Bergeron R. D.: '30 Years of Multidimensional Multivariate Visualization', Proc. Workshop on Scientific Visualization, IEEE Computer Society Press, 1995 [WL 93] van Wijk J. J., van Liere R.. D.: 'Hyperslice', Visualization '93, San Jose, CA, 1993, pp. 119-125. [Wri 95] Wright W.: 'Information Animation Applications in the Capital Markets', Proc. Int. Symp. on Information Visualization, Atlanta, GA, 1995, pp. 19-25. [WUT 95] Wilhelm A., Unwin A.R., Theus M.: 'Software for Interactive Statistical Graphics - A Review', Proc. Int. Softstat '95 Conf., Heidelberg, Germany, 1995. Zloof M. M.: 'Query-By-Example: A Data Base Language', IBM Systems Journal, Vol. 4, 1977, pp. 324-343. [Zlo 77]

Information Visualization

Page 96