# Informations Visualisierung SoSe 19

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# Contents

Q	Interaction	19
7	Software Visualization: Code	12
6	Multivariate data and time series 6.1 Graph types	11 11
	5.4 Approaches to dynamic graphs	10
	5.3 Visualization of dynamic graphs	
	5.2 Matrix visualization of Graphs	
	5.1 Layouting algorithms	
5	·	9
	4.5 Empirical Study of Efficacy	
	4.4 Treemap	
	4.2 Indented Outline Plots	
	4.1 Node-Link	
4	Visualizations of Hierarchies 4.1 Node-Link	7 7
	3.8 Three-Dimensional Perception	
	3.7 Gestalt Psychology	
	3.6 Motion recognition	
	3.5 Pattern Recognition	
	3.4 Preattentive vision	
	3.3 Color Perception	
	3.1 Visual Memory	
3	•	5
	2.4 Infographics	
	<ul><li>2.2 Metaphors and Symbols</li></ul>	
	2.1 Diagrams	
2	0 1	3
T	1.1 Visualisation-Basics	3 3

9		ware Visualization: Architecture			
	9.1	Common Architectures	13		
	9.2	Reverse Engineering	13		
	9.3	Enriched Node-Link Diagrams	13		
10 Lecture					
	10.1	Dynamic Program Visualization	14		
	10.2	Visual Debugging	15		
	10.3	Software Evolution	15		
		10.3.1 Visual Data Mining in Software Architecture	16		

# 1 Introduction

#### 1.1 Visualisation-Basics

**Definition:** Visualisation the use of computers or techniques for comprehending data or to extract knowledge from the results of simulations, computations, or measurements (not manually by humans)

**Definition:** Information Visualization the communication of abstract data through the use of interactive visual interfaces.

- Combine different kinds of information in one graphic (geographical, temporal, historical, numeric, etc.)
- Sharing and visualising abstract data, without physical representation
- Visualisation is not:
  - Scientific Visualization Visualization of data with a concrete physical representation (non-abstract data)
  - Computer Graphics Technical and mathematical aspects of visualization
  - Graphic Design Aesthetic graphical representation
- Example Treemap
  - representation of a hierarchy of a filesystem
  - no border used for a square (compression)
  - light effect shows curvature, indicating where the squares/areas end
  - $\Rightarrow$  only 4 pixels needed instead of 9
  - Several drawbacks (alternative: tree view)

#### Abstract Data

- Text and Tables
- Hierarchies and Graphs
- Composed data (Multivariate data): Example Napoleon (Slide 1)
- Time series: multivariate data with time as a dimension

# Visualisation process

- graphical user interface
- interaction to create and manipulate the visualisation (Visual steering)

# 2 Infographics

#### 2.1 Diagrams

# Simple Diagrams

- Line Charts
- Bar Charts
- Pie Charts

#### Pie charts

- applicable to part-whole relation
- Several issues
  - difficult to compare values within a chart
  - difficult to compare differences between pie charts

#### Other Diagrams

- $\bullet$   $\mathbf{Timelines}$  align temporal information along an axis
- **Sparklines** Reduced to show trend and the change of values over time a sparkline is a small intense, simple, word-sized graphic with typographic resolution.

# 2.2 Metaphors and Symbols

Make constructs/concepts more accessible/imaginable

# 2.3 Symbols/Pictograms

highly simplified representation of objects and activities. Very suitable for depicting metaphors

**Isotype** using pictograms to convey statistical information. Quantity is better represented by the number of pictograms than by the size of a pictogram.

# 2.4 Infographics

**Definition Infographics** Information graphics or infographics are graphic visual representations of information, data or knowledge. These graphics present complex information quickly and clearly, such as in signs, maps, journalism, technicalwriting, and education.

- Eyecatcher to get people interested in the presented data
- Contain few text
- $\bullet$  Self-explanatory
- Should tell a **story**  $\Rightarrow$  express an opinion

#### Elements of an Infographic

- Story
- Graphics
  - Illustrative
  - Simplified
- Text
  - Keywords and short texts
- Diagrams
  - Connected to graphics.

### Infographics vs Information Visualization

- Infographics
  - Manually created
  - Specially designed for a particular data set
  - Self-explanatory
- Information Visualisation
  - Automatically computed
  - Suitable for a variety of data sets
  - Not necessarily self explanatory

# 3 Visual Perception

75% of information is perceived visually

# 3.1 Visual Memory

- The brain fills empty gaps
- Distraction by environment (contrast/structure)
- $\Rightarrow$  visual perception is selective (change blindness)

# 3.2 Visual Information Processing

- 3 Phases of processing
  - 1. Simple patterns and colors are recognized
  - 2. Action system: reflexes
  - 3. Visual working memory/visual query

# **Human Eye**

Usage of the properties of visual perception (Anticipation, pattern recognition)

• Eye Tracking (works by measuring the reflection form the eye's curvature)

#### Peripheral Acuity Center of vision:

- In focus
- Color and brightness
- Blurry
- Only brightness

# 3.3 Color Perception

#### 3-Color-Theory

• Each color consists of rgb

#### Opponent-Color-Theory

- After image effect: color-receptors are getting exhausted, so white cannot be 'produced'
- three chemical processes with two opponent colors each
- Color is perceived by the difference between the opponent colors
- $\Rightarrow$  Color and brightness are relative

#### **Design Recommendations**

- Emphasize with color
- Differences with brightness
- Coding of categories: max 6 to 12 different colors
- Color scales should vary in color and brighntess
- Color perception depends on culture
- Motion to grap attention/indicate a relation
- Strong colors/contrast can cause interta (ghost images)

#### 3.4 Preattentive vision

- Detect patterns before an eye movement
- Motion is preattentive
- ⇒ Use preattentive patterns to encode information (spot an outlier)

### 3.5 Pattern Recognition

- Edge detection Differences in brightness, color, texture or motion
- Simple patterns (detect small distortions)
- Complex patterns
- Object recognition (compare observation with learned patterns to recognise an object)

#### 3.6 Motion recognition

Different elements perform similar motions

- Recognize patterns to identify object
- Recognize change after each frame
- Movements seem related, when they are in synch
- $\bullet$   $\Rightarrow$  Indicate a relation with a synchronous animation
- Motion can induce causality

# 3.7 Gestalt Psychology

- **Proximity** Elements which are placed close to each other are perceived as a group.
- Similarity Similar elements (form, color) are perceived as a group.
- Connectedness Connected elements are perceived as one object
- Continuity For humans it is easier to group continuous elements than elements with abrupt changes of direction.

#### 3.8 Three-Dimensional Perception

#### Reconstruction of depth information

- Stereoscopic vision (in particular at close range)
- Occlusion of objects
- More depth cues: depth of field, perspective, shadow, scale, contrast, motion parallax (how near and far objects will move across the retina of an eye as we move along in the world)
- Prior knowledge

# 4 Visualizations of Hierarchies

Hierarchy = Tree

# 4.1 Node-Link

#### **Types**

- Phylogenetic Tree
- Radial Tree
- Cone Trees

#### Advantages

- Intuitive
- Hierarchy immediately recognizable
- Very flexible layout

#### Disadvantages

- Edges require space
- Difficult to add labels
- Degenerated trees are difficult to represent

# 4.2 Indented Outline Plots

### Examples/Types

- Windows explorer
- XML File

#### Advantages

- Very readable
- Easy to add labels
- Familiar; used daily by many people (file explorer)
- Degenerated trees can be represented
- Hierarchy is well recognizable

#### Disadvantages

- $\bullet\,$  Inner nodes require space
- Somewhat inflexible layout

#### 4.3 Icicle Plots

# Examples/Types

- InfoVis Toolkit
- Sunburst
- Hierarchical Edge Bundles

#### Advantages

- easy to add labels
- hierarchy is well recognisable
- flexible layout
- uses screen space efficiently

### Disadvantages

- somewhat less intuitive
- available width for children restricted by the width of of their parents.

# 4.4 Treemap

# Examples/Types

- Treemap
- Information Pyramids
- CodeCity

# Advantages

- area of leaf nodes can be used
- can fill arbitrary shapes e.g. Voronoi treemaps)
- inner nodes require less space
- edges require (almost) no space

#### Disadvantages

- less intuitive
- hierarchical structure difficult to recognise
- difficult to add labels

# 4.5 Empirical Study of Efficacy

#### Recommended

- Node-Link Diagrams
- Icicle Plots
- (Indented Outline)

#### Questionable

- Treemap
- radial layouts

#### Conclusion

- Empirical evaluation is just beginning
- More research is needed to make well-founded design recommendations
- There is also a lack of domain-specific results.

# 5 Visualization of Graphs

**Graph Drawing** - The art of drawing a diagram of a graph to facilitate understanding of relations between objects

#### **Application**

- Map-drawing: indicate multiple data sets in one map (London Underground)
- Ego(-centric) network: graph with personal connections

#### Visual Encoding

- Thickness, color of edges
- Color of nodes

part

# Aesthetic Criteria Readability does not induce aesthetic

- min edge crossings
- min drawing
- min edge length
- min number of bends
- max symmetry
- uncover clusters
- max continuity amongst paths

# 5.1 Layouting algorithms

#### Radial Layout

- fair node weight, every node's representation is equal
- ullet lots of edge crossings
- applicable, if there is no further info about the data

#### Force-Directed Layout

- force edges to a certain length
- reorder nodes
- try to find equilibrium, where the forces cancel out each other

#### Hierarchical Layout

- for cyclic structures: flip the edges that close the cycle while drawing the graph
- depth first search provides a topological ordering of the nodes
- sort nodes on the lower layer until the bottom is reached, then go back to start
- to have a clean layout, put in dummy nodes as a spacer

# Orthogonal Layout

- edges follow grid (orthogonal paths)
- shape metrics
  - describe the path the edges take by turns
  - evaluate the paths

# Edge Bundling

- structured radial layout
- bundle edges with the same direction

# 5.2 Matrix visualization of Graphs

#### Adjacency Matrix

- indicate an edge in a matrix
- uncovering clusters is hard

#### Layouting

Compound graphs

# 5.3 Visualization of dynamic graphs

Dynamic graph: sequence of graph states

# 5.4 Approaches to dynamic graphs

Animation Animation of the sequence of graphs

- Local goal Optimal graph layout
- Preserving the mental map

**Time Line** - Visualization of the sequence of graphs as a series of static images along a time line. Examples:

- TimeSpiderTrees, cirular layout, each ring is one graph
- TimeRadarTrees, cicular layout, outer circles are a representation of the inner. The inner circle shows incoming edges, the outer shows outgoing

# 6 Multivariate data and time series

#### Multivariate Data

- Several variables/dimensions per object/observation
- Types of variables numeric, categorial
- Easy to represent in a table

#### **Descriptive Statistics**

- Mean
- Median
- Quartile
- Mode
- Standard Deviation
- Standard Error

# 6.1 Graph types

Boxplots box showing 50 percent of data, outer borders not standardized

Fan Chart wide part shows the mean (similar to the box plot)

**Histogram** Frequency distribution shown as bar chart (value range split into intervals)

Extended table - With color coding, bars and icons

Sparklines in tables

Scatterplot

Scatterplot matrix - creating multiple 2-dimensional scatterplots in a matrix

Parallel Coordinates

Star Plots - radial variant of parallel coordinates

# 7 Software Visualization: Code

Software visualization - Visualization of artifacts related to software and its development process

- Structure
  - Software architecture
  - Dependencies between software artifacts
  - Data structures
- Behavior
  - Execution of an algorithm
  - Runtime behavior
  - Program state
- Evolution
  - Development history of a software system
  - (Sequences of) source code changes
  - Team buildung and development

#### **Pretty Printing**

- Line breaks to discern statements
- Indentation to make the structure more explicit

## Syntax Highlighting

### 8 Interaction

### Shneiderman's Taxonomy of Information Visualization Tasks

- Overview: see overall patterns, trends
- Zoom: see a smaller subset of the data
- Filter: see a subset based on values, etc.
- Details on demand: see values of objects when interactively selected
- Relate: see relationships, compare values
- History: keep track of actions and insights
- Extract: mark and capture data

#### Categories of Interaction Techniques

- Select Mark something as interesting
- Explore Show me something else
- Encode Show me a different visual representation
- Reconfigure Change the spatial arrangement
- Abstract/Elaborate Show me more or less detail
- Filter Show me something conditionally
- Connect Show me related items

#### Standard vs. Semantic Zoom

- Geometric Zooming (Standard) View depends on the physical properties of the presented object
- **Semantic Zooming** A different visual representation is chosen depending on what meaning of the presented object should be preserved.

# 9 Software Visualization: Architecture

**Software Architecture** - Architecture is the fundamental organization of a system embodied in its components, their relationships to each other and to the environment and the principles guiding its design and evolution

#### 9.1 Common Architectures

Pipes and Filters Input stream providing data, putting it into a pipe of filters

**Layered Systems** Layers provide functionality of upper layers (radial or stacked). Radial: small core, Pyramid: neutral representation

Blackboard-driven Different processes share info on one blackboard

UML

# 9.2 Reverse Engineering

Reverse engineering is the process of analyzing a subject system to create representations of the system at a higher level of abstraction.  $\rightarrow$  used for automatically creating architecture visualizations

# 9.3 Enriched Node-Link Diagrams

Visuialize/Encode software metrics. Aggregation of information to simplify.

**Software Metrics** A software metric is a measure of some property of a piece of software or its specifications.

- software metrics provide additional information
  - automatic computation
  - usually: multivariate data
- may increase understanding, help to find problems

Class Blueprint Categorize methods by name and access attributes into:

- Initialization methods with substring "init" or "initialize", constructors
- Interface public or protected methods, only invoked by init layer within the same class
- Implementation private methods invoked by other methods in the same class
- Accessor methods to get and set the values of attributes (getter/setter)
- Attributes all attributes of the class

Dependencies Viewer Visualize package graph and dependencies between packages and methods

Dependency Structure Matrix DSM Detect cycles and indirect cycles with highlighting

**Software Cities and Maps** 2D plane represents system. Hierarchy shown with trees/dimesions. 3rd dimension can be used to show other metrics, like evolution/age/dependencies

**Summary** Ad-hoc diagrams hard to understand without explanation. With reverse engineering automatic creation for specific techniques are possible

#### 10 Lecture

# 10.1 Dynamic Program Visualization

**Dynamic Data Acquisition** invasive method, monitoring the behavior of a program before/after each instruction. Might alter the program execution.

- Instrumentation
  - before/after each instruction
  - at certain program points
    - \* before/after loops
    - \* before/after method calls
    - \* defined by user ( $\rightarrow$  interesting events)
  - data structures
    - \* Whenever data is changed (daemon, observer)
- Parallel thread, which reads memory
- Capture messages (for distributed programs)
- Virtual Machine/Interpreter
- Special Purpose Hardware ( $\rightarrow$  embedded systems)

# What data is to be captured?

- Program position (PC, called method, line number in source code)
  - Problem for compiled programs: mapping machine instructions to line numbers in the source code
- Values of program variables
- Heap contents of the program
- For messages:
  - Point in time (enables temporal ordering of messages, which have been captured at different computers, Problem: local vs. global time)

# Architectures for Algorithm Animation

- Ad Hoc Visualization and Libraries
  - Don't use a tool at all. Implement everything from scratch.
  - Use libraries with graphical abstractions, control-elements, etc.
- Special data types
  - Program the algorithm with datatypes which have built-in visualizations

- Post-Mortem Visualisierung
  - Record an event log or animation script during the execution of the algorithm.
  - Animation after the execution of the algorithm.
- Interesting Events
  - Annotate interesting program points
  - Send events to concurrently executed animation (view)
- Declarative
  - Separation of annotation and algorithm
  - Demon monitors state changes and visualizes the state
- Semantics-Directed
  - automatic visualization by visual interpreter or debugger for the programming language

# 10.2 Visual Debugging

Slices are parts/slices of the huge dependency graph in a program

Static Slice How is a variable changed by other code points. Slice is a small part

**Dynamic Slice** 

**Execution Slices** Sequence of program points.

**Dice** Difference of two Slices.

**X-Slice** (Heuristic) Compare a run with failing and compiling input. Only the failing program points are highlighted. Color coding coverage data by failure propability and evidence for failure.

**Test Blueprint** Highlight non-executed program points in the Class Blueprint.

#### 10.3 Software Evolution

aka Software Development Process  $\Rightarrow$  Software changes in its lifetime.

Software Archive version control/collection of the history of a program of any kind.

#### Color-coding

- Line Representation: indentation/different metrices
- Code Age: when was a file/line changed
- Pixel Representation
- Version-specific Code: highlight eg platform specific code
- Depth of nested blocks
- CVSScan: different versions for a file with LOC as bar height.

**Evolution Matrix** Classes are represented as boxes. Box height and width encode a certain metric.  $\Rightarrow$  No insight on program structure

**Call Graph** Which function calls wich function (low level info). Encode program structure. Edge splatting (the more often an edge is drawn the more intense it color gets) shows call clusters.

# 10.3.1 Visual Data Mining in Software Architecture

Data Mining Process Starting with a version control program (git)

- 1. Analysis
- 2. Extraction
- 3. Data Mining
- 4. Visual Data Mining

# Coupling

- Evolutionary Coupling artifact are related, when they are changed together.
- Logical Coupling artifacts are related, when they are programmatically calling each other.