

# Interaction

Lecture 11 CPSC 533C, Fall 2004

25 Oct 2004

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- Ware: Interacting with Visualizations
- Ware: Thinking with Visualizations
- Cognitive Co-Processor
- SDM
- Dynamic Queries
- more linked views
  - Exploratory Data Views
  - Influence Explorer

# Ware Interaction

- control loops
  - Fitts' Law
    - time to select depends on distance, target size
  - two-handed interaction
    - coarse vs. fine control: paper vs. pen hold
- learning
  - power law of practice
- vigilance
  - difficult, erodes with fatigue

# Ware Interaction 2

- navigation
  - next time
- rapid zooming
  - next time
- distortion
  - next week
- multiple windows, linked highlighting
  - today!
- dynamic queries
  - today!

# Ware Thinking with Viz

- problem solving loops
  - external representations
- visual working memory
  - low capacity
  - visual attention
  - gist: 100ms
  - change blindness
    - “world is its own memory”

# Memory and Loops

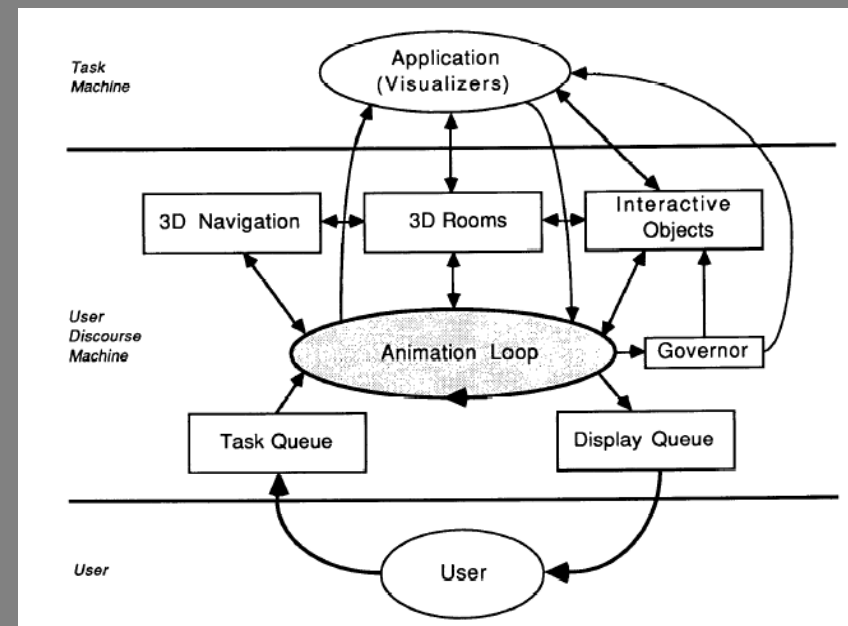
- long term memory
  - chunking
  - memory palaces (method of loci)
- loops
  - problem-solving strategy
  - visual query construction
  - pattern-finding loop
  - eye movement control loop
  - intrasaccadic image-scanning loop

# InfoVis Implications

- visual query patterns
- navigation cost
- multiple windows vs. zoom

# Cognitive Co-Processor

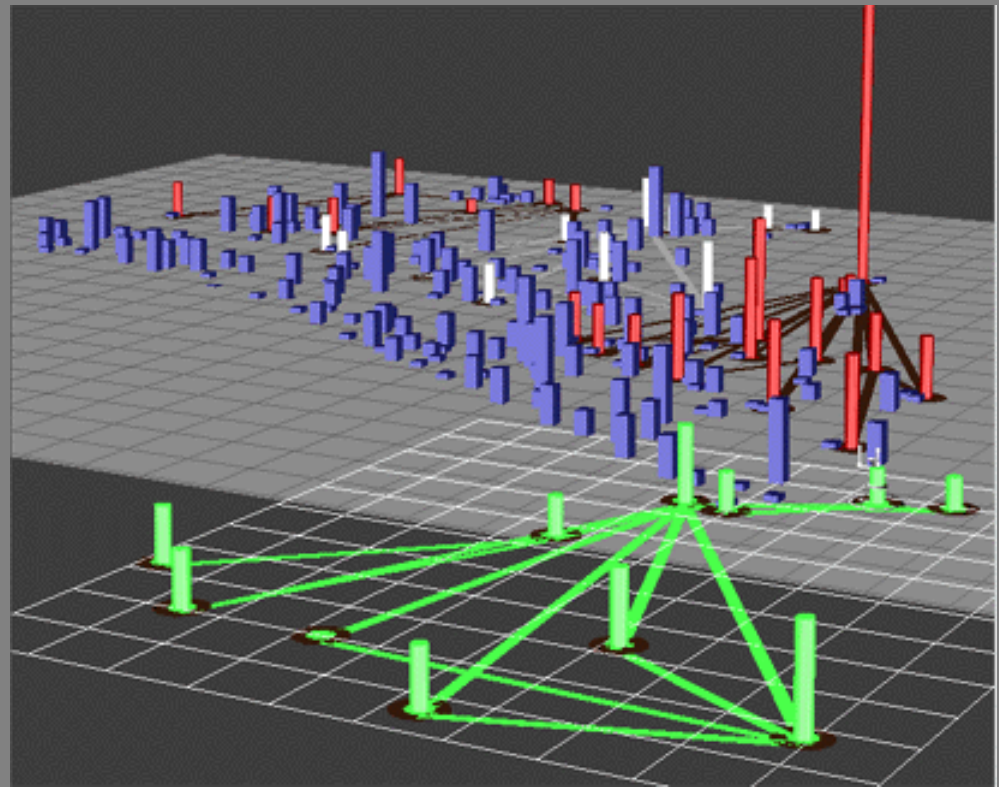
- animated transitions
  - object constancy
  - fixed frame rate required
- architectural solution
  - split work into small chunks
  - animation vs. idle states
  - governor controls frame rate
- [video: 3D rooms]






# SDM

- sophisticated selection, highlighting,
- object manipulation
- [video]



# Dynamic Queries: HomeFinder

- filter with immediate visual feedback
- “starfield”: scatterplot
- [video]



**Dynamic HomeFinder**

Reset Quit

Save Print

Dist to A:  
1 10 30

Dist to B:  
1 6 30

Bedrooms:  
1 3 4 7

Cost:  
\$50k 10 100 \$500k

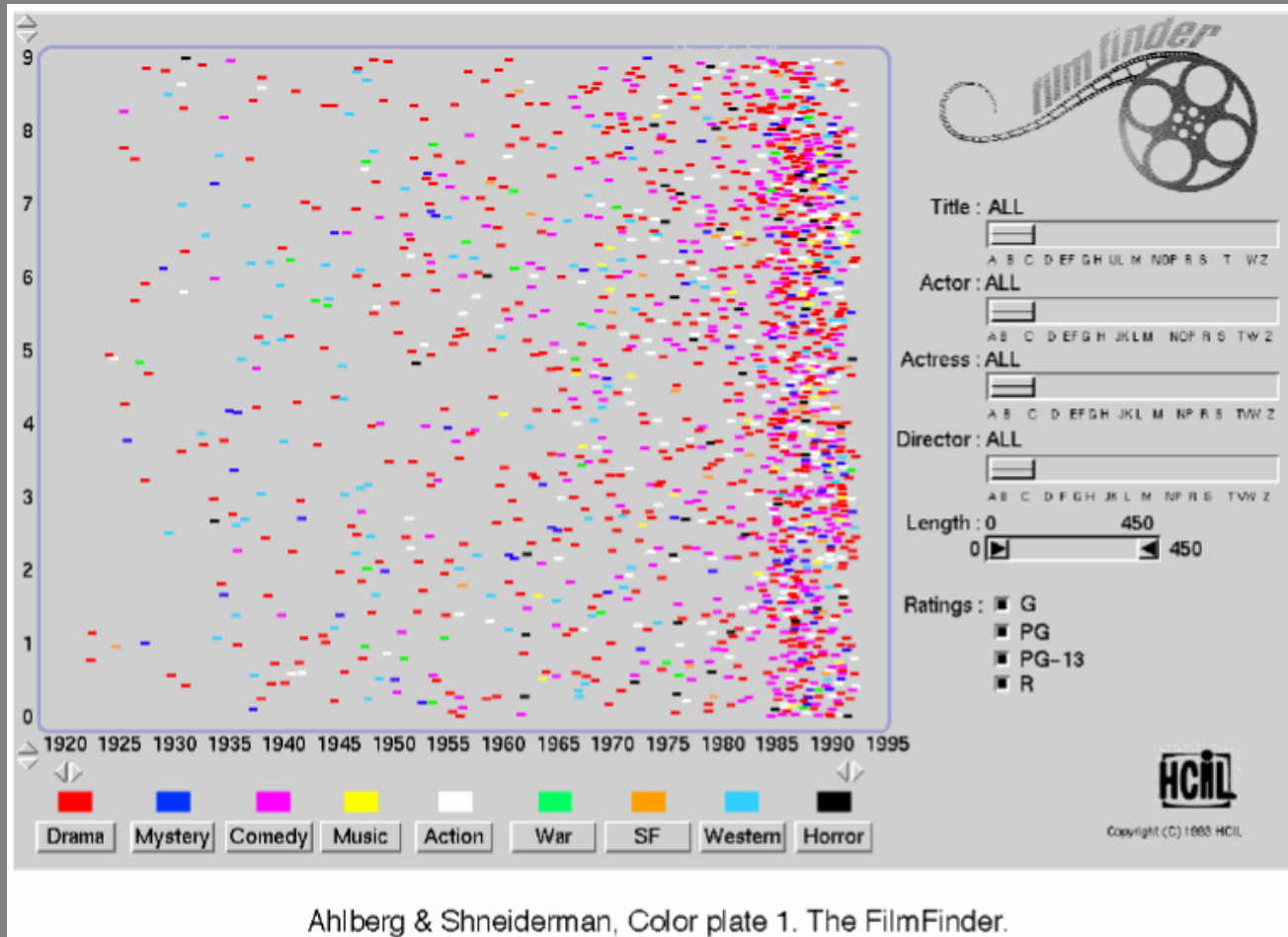
Look at:  
Hse TH Cnd

Features:  
Gr9 Fp1

CAC New

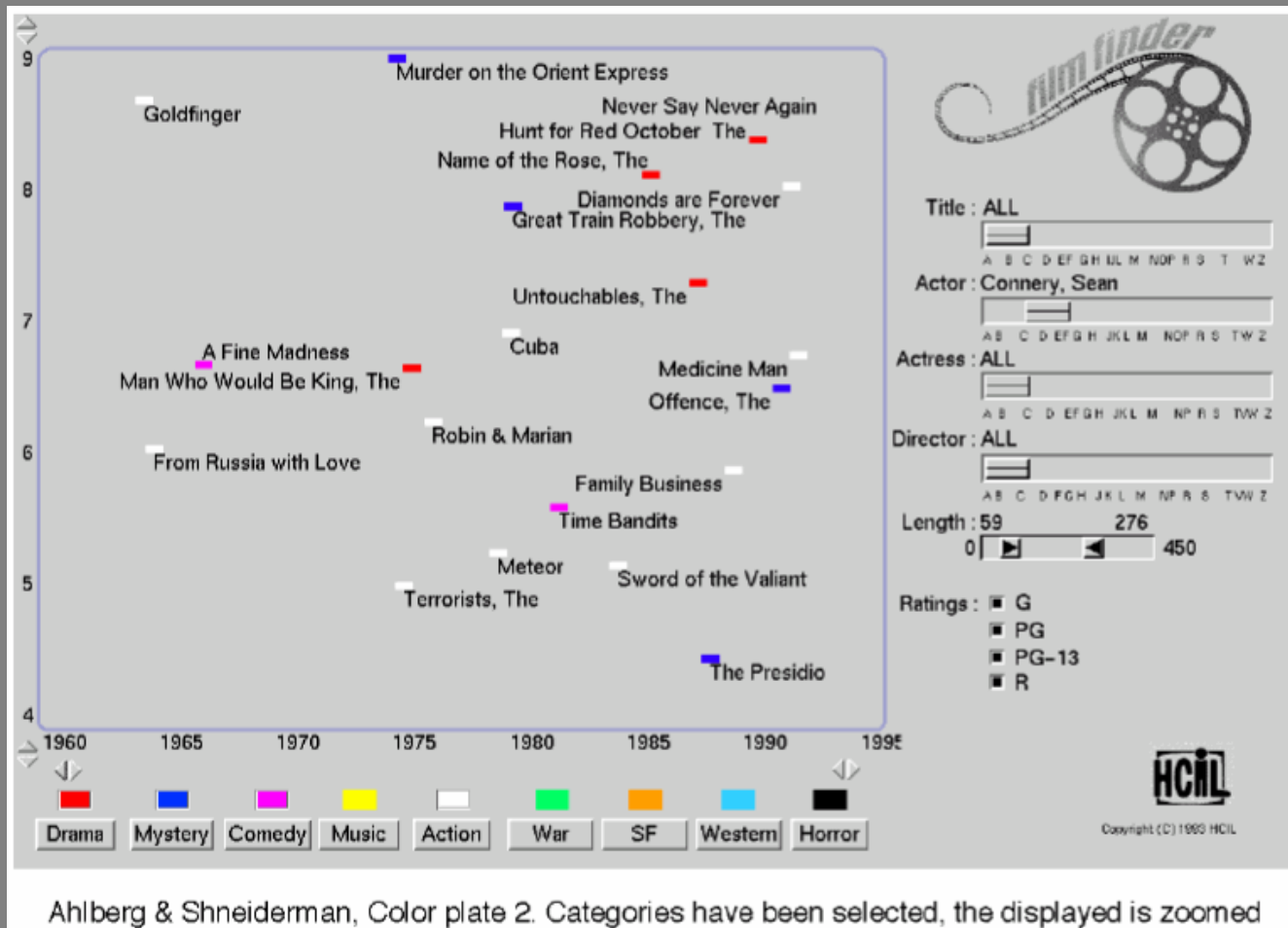
The yellow dots above are homes in the DC area for sale. You may get more information on a home by selecting it. You may drag the 'A' and 'B' distance markers to your office or any other location you want to live near. Select distances, bedrooms, and cost ranges by dragging the corresponding slider boxes on the right. Select specific home types and services by pressing the labeled buttons on the right.

# DQ 2: FilmFinder



Ahlberg & Shneiderman, Color plate 1. The FilmFinder.

# DQ 2: FilmFinder



Ahlberg & Shneiderman, Color plate 2. Categories have been selected, the displayed is zoomed

# More Linked Views

key infovis interaction principle

so far: Ware, Trellis, cluster calendar, snap-together, ....

brushing: linked highlighting

Becker and Cleveland, "Brushing Scatterplots",  
Technometrics 29, 127-142

new examples:

EDV

Attribute Explorer

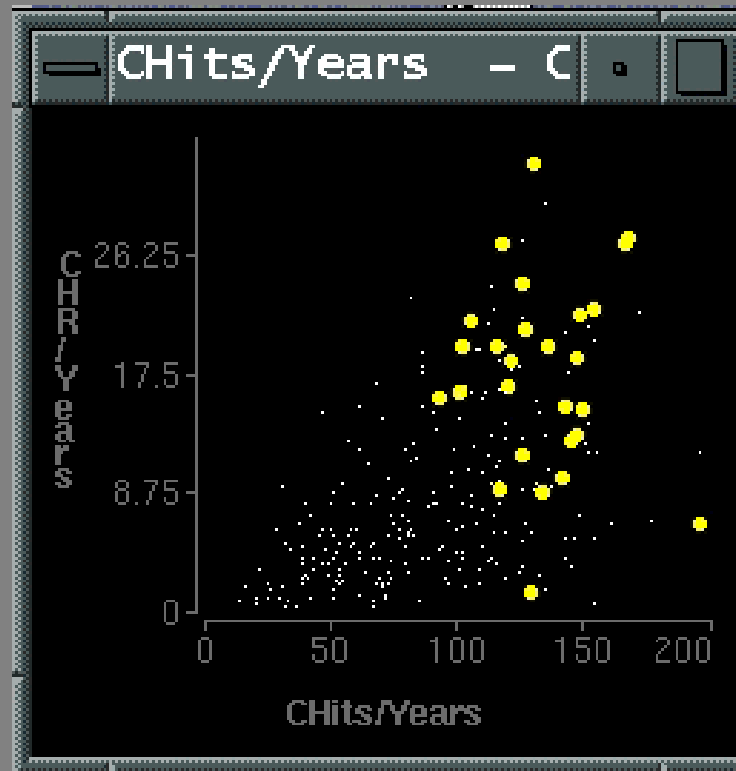
# EDV

Exploratory Data Visualizer

Graham J. Wills. Visual Exploration of Large Structured Datasets. In *New Techniques and Trends in Statistics*, 237-246. IOS Press, 1995.

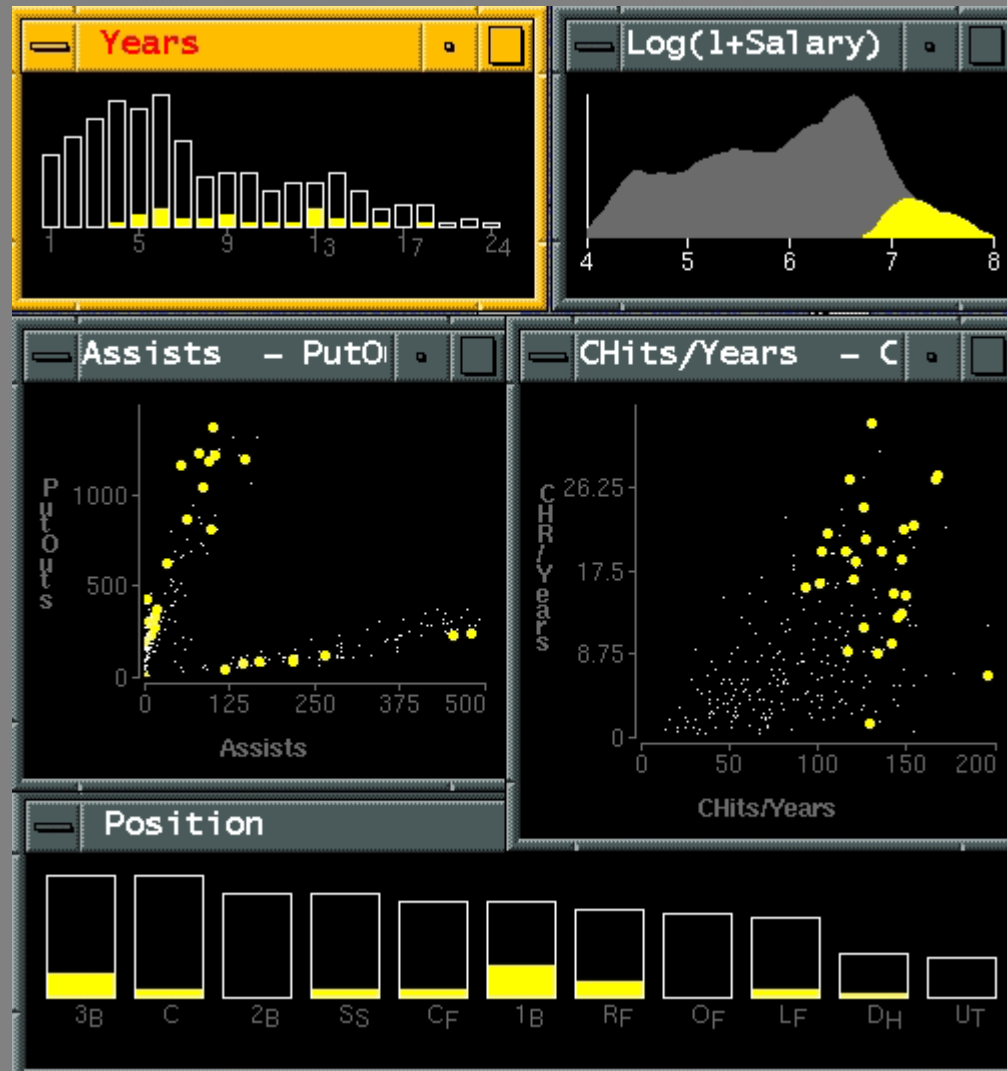
# Highlighting (Focusing)

Focus user attention on a subset of the data within one graph (from Wills 95)



# Link different types of graphs: Scatterplots and histograms and bars

(from Wills 95)



[[www.sims.berkeley.edu/courses/is247/s02/lectures/Lecture3.ppt](http://www.sims.berkeley.edu/courses/is247/s02/lectures/Lecture3.ppt)]

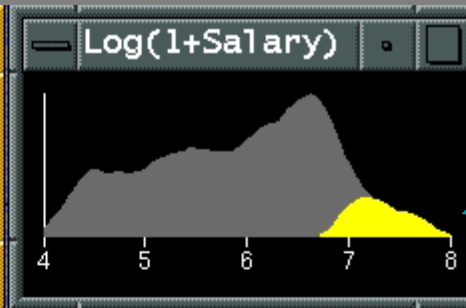


# Baseball data: Scatterplots and histograms and bars (from Wills 95)

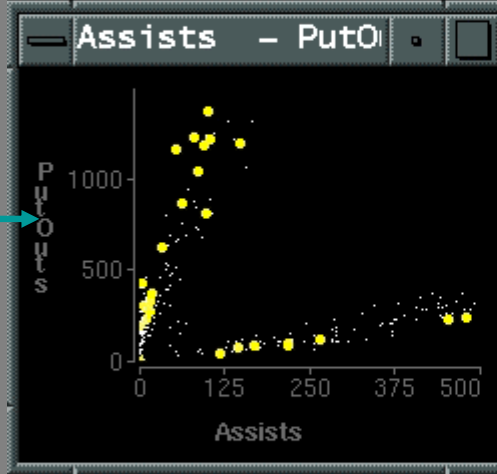
how long  
in majors



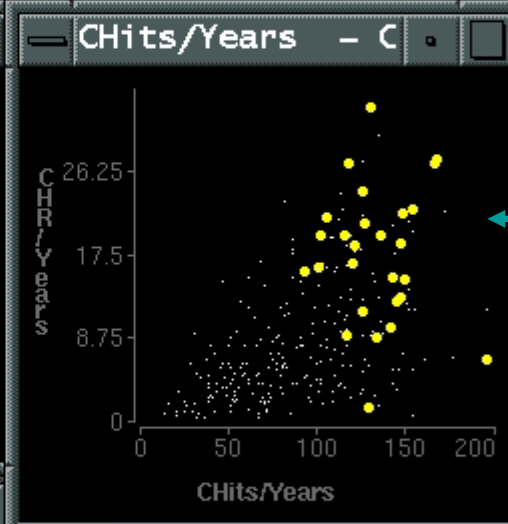
select high  
salaries



avg assists vs  
avg putouts  
(fielding ability)



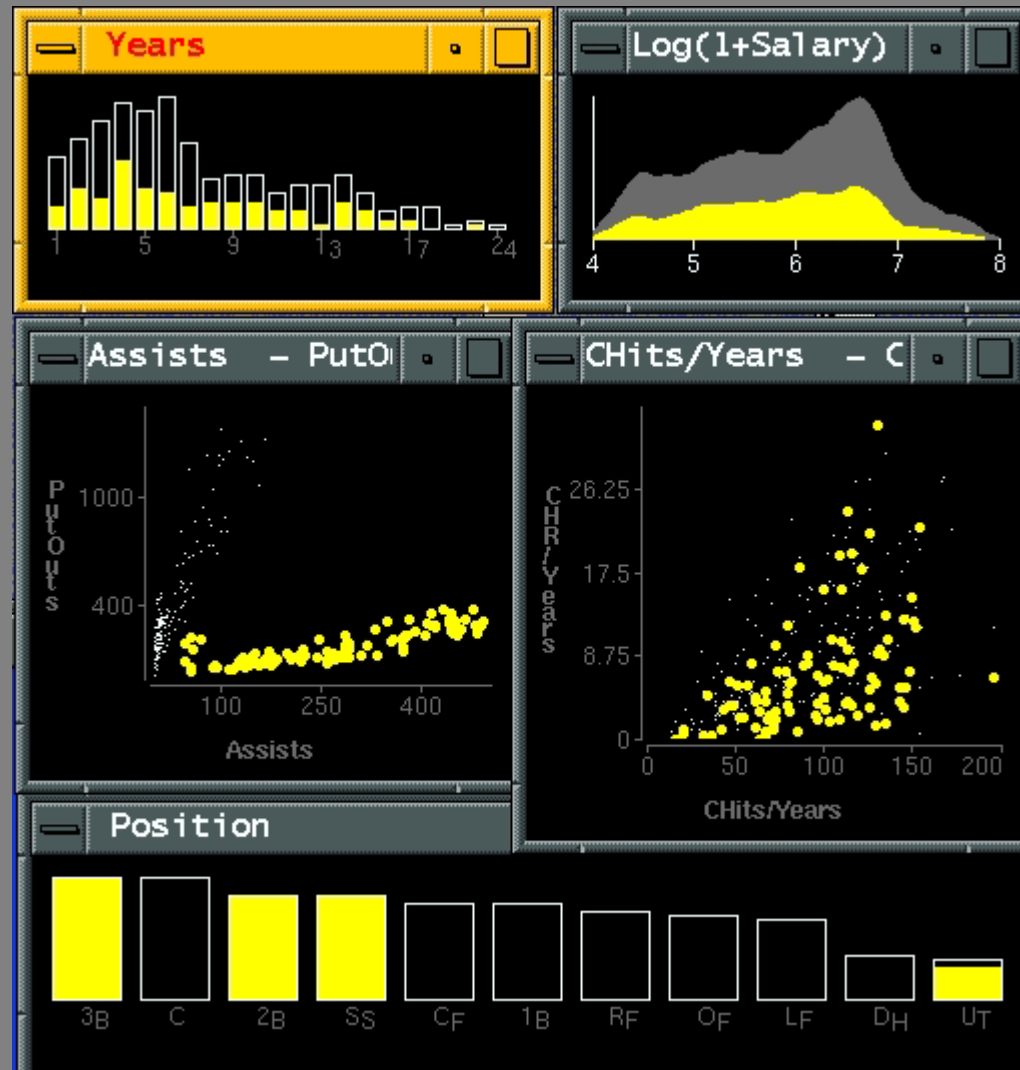
avg career  
HRs vs avg  
career hits  
(batting ability)



distribution  
of positions  
played



# Linking types of assist behavior to position played (from Wills 95)



# Influence/Attribute Explorer

- Visualization for Functional Design, Bob Spense, Lisa Tweedie, Huw Dawkes, Hua Su, InfoVis 95

[video]