

Critique

- Extremely important phenomenon
- · Will help understand fundamental perception mechanisms
- Theories lack convincing evidence
- · Experiments do not address a specific goal · Experiment results can be interpreted in favour of a specific theory (Basketball case)

Visualizing Data with Motion

- · Multidimensional data sets more common
- Common visualization cues
- Color
- Texture Position
- Shape
- · Cues available from motion

Direction Experiment

- Flicker
- Direction
- Speed

Previous Work

Detection

- 2-5% frequency difference from background 1º/s speed difference from the background
- 20° direction difference from the background
- · Peripheral objects need greater separation
- Grouping
- Oscillation pattern must be in phase
- Notification
- · Motion encoding superior to color, shape change

Direction Experiment - Results

Flicker Experiment

Speed Experiment

Absolute speed

• Speed difference

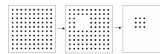
Test detection against background motion

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- · Test detection against background flicker
- Coherency

- In phase / out of phase with the background
- Cycle difference
- · Cycle length



Flicker Experiment - Results

- Coherency
- Out of phase trials detection error ~50%
- Exception for short cycles 120ms Appeared in phase

Absolute speed

Speed difference

Does not affect detection

Further difference has little effect

Cycle difference, cycle length (coherent trials)

Speed Experiment - Results

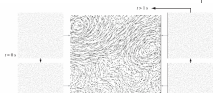
0.42°/s minimum for low error rate and detection time

· High detection results for all values

· Test detection against background motion Absolute direction · Does not affect detection Absolute direction • Direction difference Direction difference • 15° minimum for low error rate and detection time · Further difference has little effect ***** ********* *********

Applications

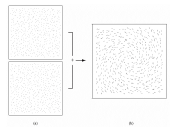




Critique

- Study
- · Grid density may affect results
- Multiple target directions
- Technique
- Temporal change increases cognitive load Color may be hard to track over time
- Difficult to focus on details

Stevens Model for 2D Flow Visualization



Idea

Initial Setup

Applications

time (x,y,t)

Animate keyframes

· Can be used to visualize flow fields

· Original data 2D slices of 3D particle positions over

- Start with a regular dot pattern
- · Apply global transformation
- Superimpose two patterns
- Glass · Resulting pattern identifies the global transform
- Stevens
- · Individual dot pairs create perception of local direction
- · Multiple transforms can be detected

Stevens Model

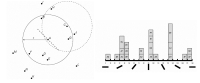
t = 0.33 s

- Predict perceived direction for a neighbourhood of dots Enumerate line segments in a small neighbourhood
- · Calculate segment directions Penalize long segments
- Select the most common direction
- Repeat for all neighbourhoods

Stevens Model







t = 0.66

Stevens Model

- Ideal neighbourhood empirical results
- 6-7 dots per neighbourhood
- Density 0.0085 dots / pixel
- Neighbourhood radius
- 16.19 pixels
- Implications for visualization algorithm
- Multiple zoom levels required

2D Flow Visualization

- Stevens model estimates perceived direction
- How can we use it to visualize flow fields ?
- Construct a dot neighbourhoods such that the desired direction matches what is perceived

Algorithm

gontini

- Data
 2D slices of 3D particle positions over a period of time
- Algorithm
- Start with a regular grid
- Calculate direction error around a single point
 Desired direction: keyframe data
- Perceived direction: Stevens model
- Move one of the neighbourhood points to decrease
 error
- Repeat for all neighbourhoods





• Model

- Shouldn't we penalize segments which are too short ?
- Algorithm
 - Encodes time dimension without involving cognitive processing
 - Unexplained data clustering as a visual artifact
 - More severe if starting with a random field