

Perceptual and Artistic Principles for Effective Computer Depiction



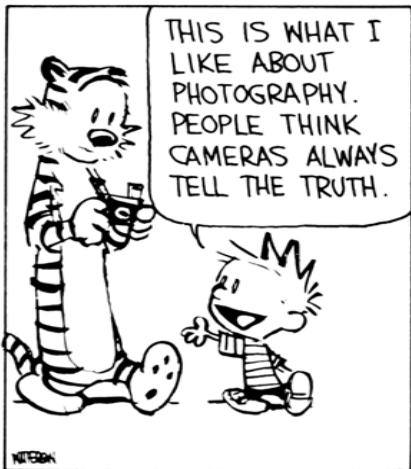
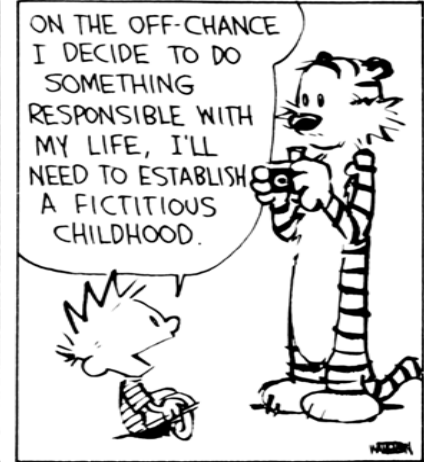
I'LL SIT HOLDING THIS BIG BOOK, LOOKING CONTEMPLATIVE.



WHY DO YOU WANT A PICTURE LIKE THAT?



ON THE OFF-CHANCE I DECIDE TO DO SOMETHING RESPONSIBLE WITH MY LIFE, I'LL NEED TO ESTABLISH A FICTITIOUS CHILDHOOD.



THEY THINK THE CAMERA IS A DISPASSIONATE MACHINE THAT RECORDS ONLY FACTS, BUT REALLY, CAMERAS LIE ALL THE TIME! SELECT THE FACTS AND YOU MANIPULATE THE TRUTH!



FOR EXAMPLE, I'VE CLEARED OFF THIS CORNER OF MY BED. TAKE A PICTURE OF ME HERE, BUT CROP OUT ALL THE MESS AROUND ME, SO IT LOOKS LIKE I KEEP MY ROOM TIDY.



IS THIS EVEN LEGAL?

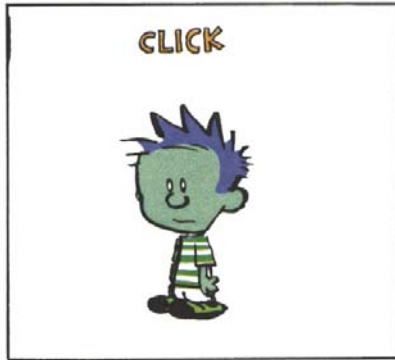
WAIT, LET ME COMB MY HAIR AND PUT ON A TIE.



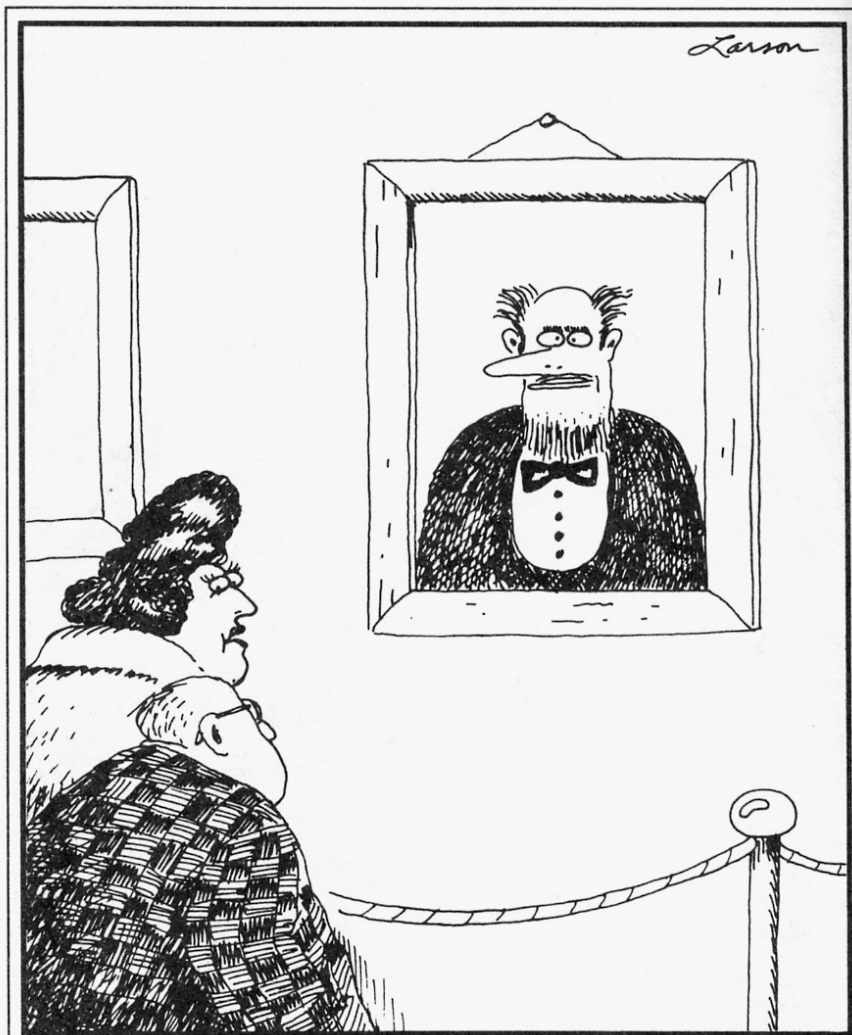
Perceptual and Artistic Principles for Effective Computer Depiction



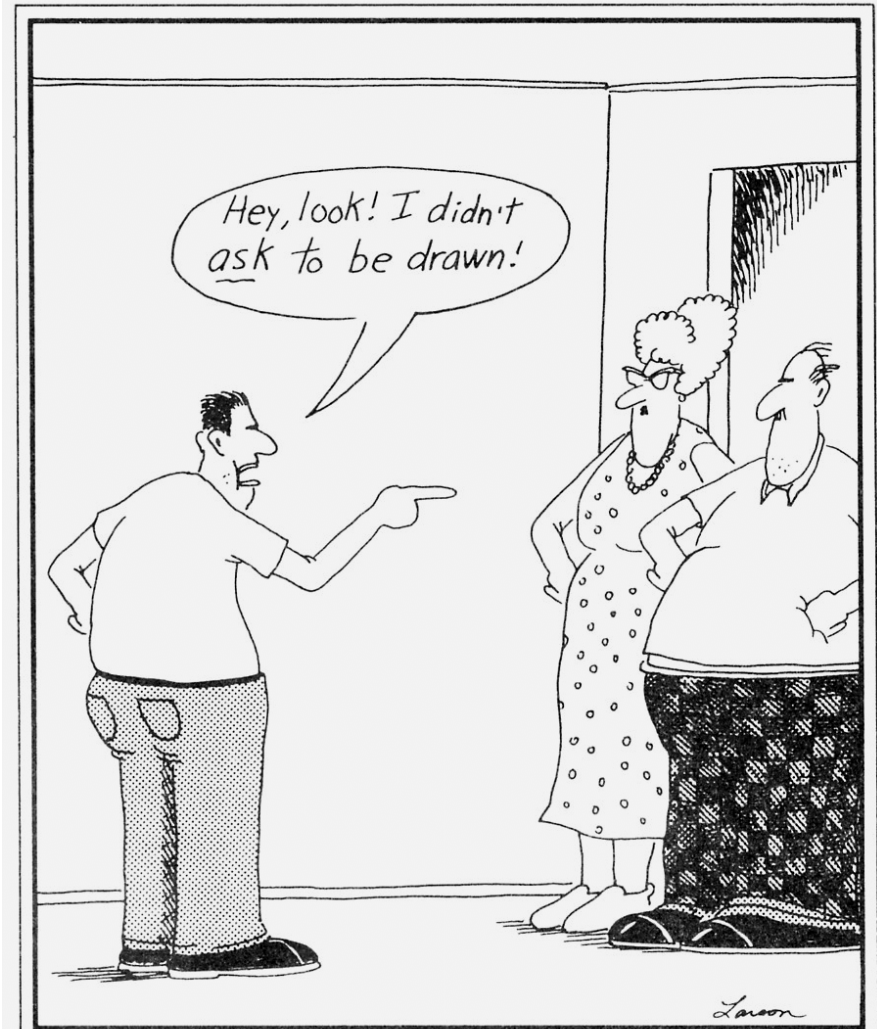
Perceptual and Artistic Principles for Effective Computer Depiction



Perceptual and Artistic Principles for Effective Computer Depiction



"Gad, that's eerie...no matter where you stand the nose seems to follow."



Cartoon teen-agers

Gaze Movement and Focal Points

Frédo Durand

MIT- Lab for Computer Science

Focus, gaze

Kathe Kollwitz
Self Portrait
1891-92



Gaze Movement & Focal Points

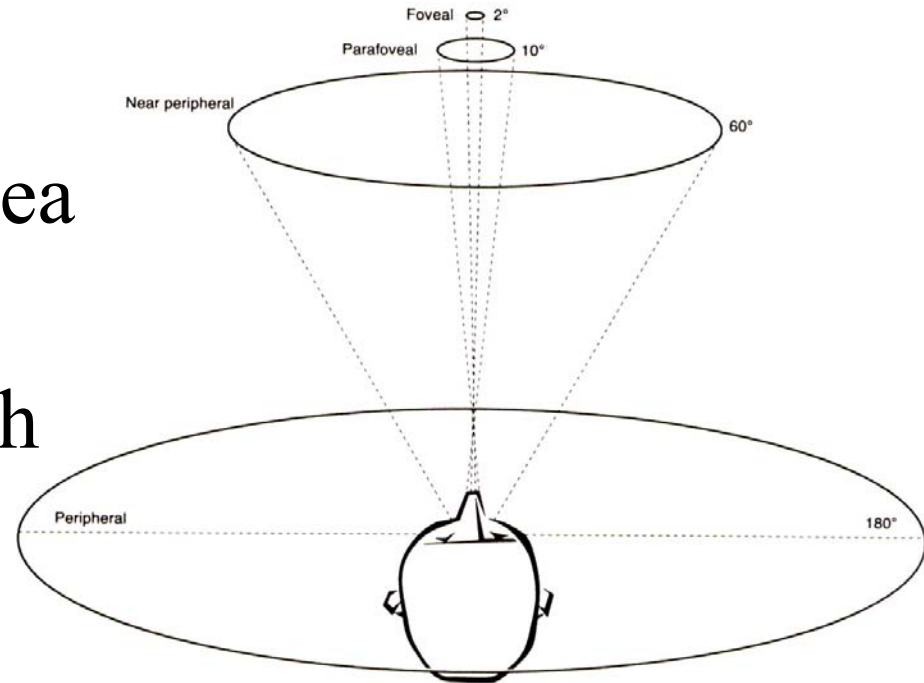
Delacroix



Gaze Movement & Focal Points

Need for exploration

- Acuity not uniform
- Concentrated in the fovea (~2 degree)
- Need to align fovea with relevant features
- Explore our visual environment with gaze movements
- How we then stitch all these observations together is still a mystery



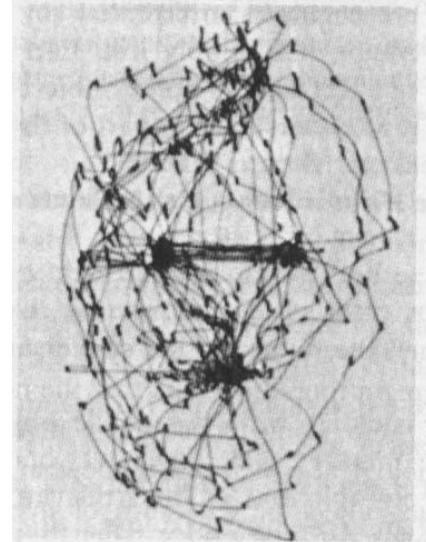
Saccade

- Used to scan the visual field
- Can be controlled
- Two phases
 - Ballistic movement: 30 ms and up to $900^{\circ}/s$
 - Fixation $\sim 300ms$
- Saccadic suppression
 - No blur is experienced during the ballistic movement
 - We “suppress” our vision while the gaze moves

Saccadic exploration

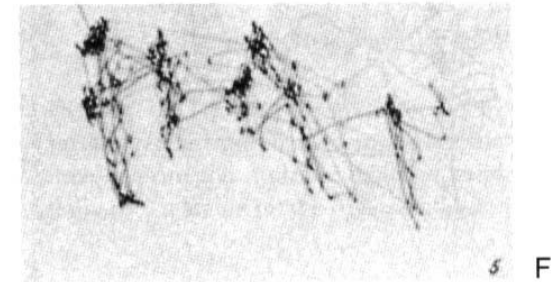
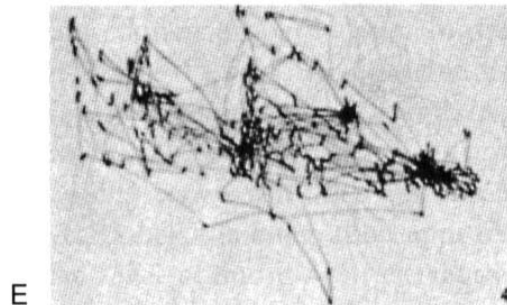
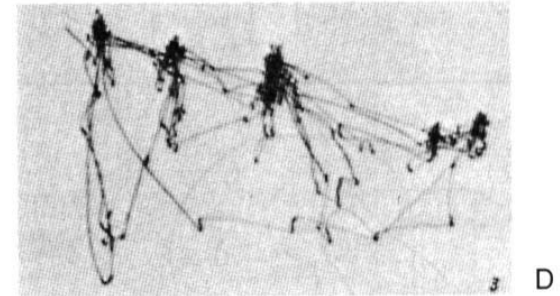
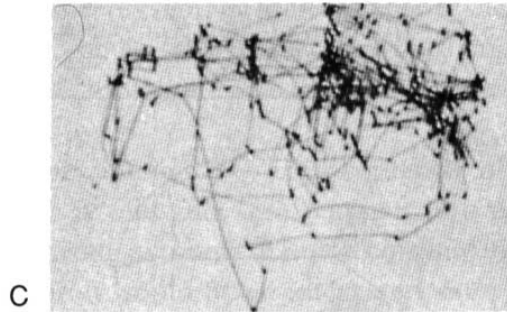
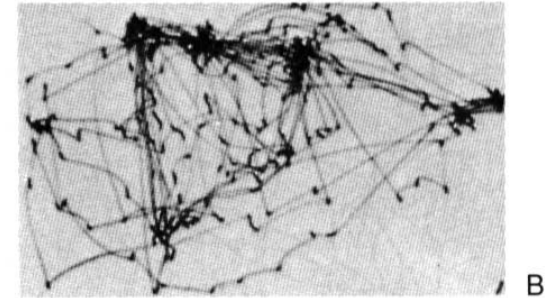
- Reading: Javal, 1878
- Images: Yarbus, 1965

- Two important issues:
- Path
- Fixation time



Depends on task

- painting by Repin
- B: free
- C: economic level
- D: ages
- E: what were they doing
- F: remember cloth



Gaze and image cognition

- Similar to scientific method
 - Make hypothesis
(mental model of the scene)
 - Perform experiments
(gaze)

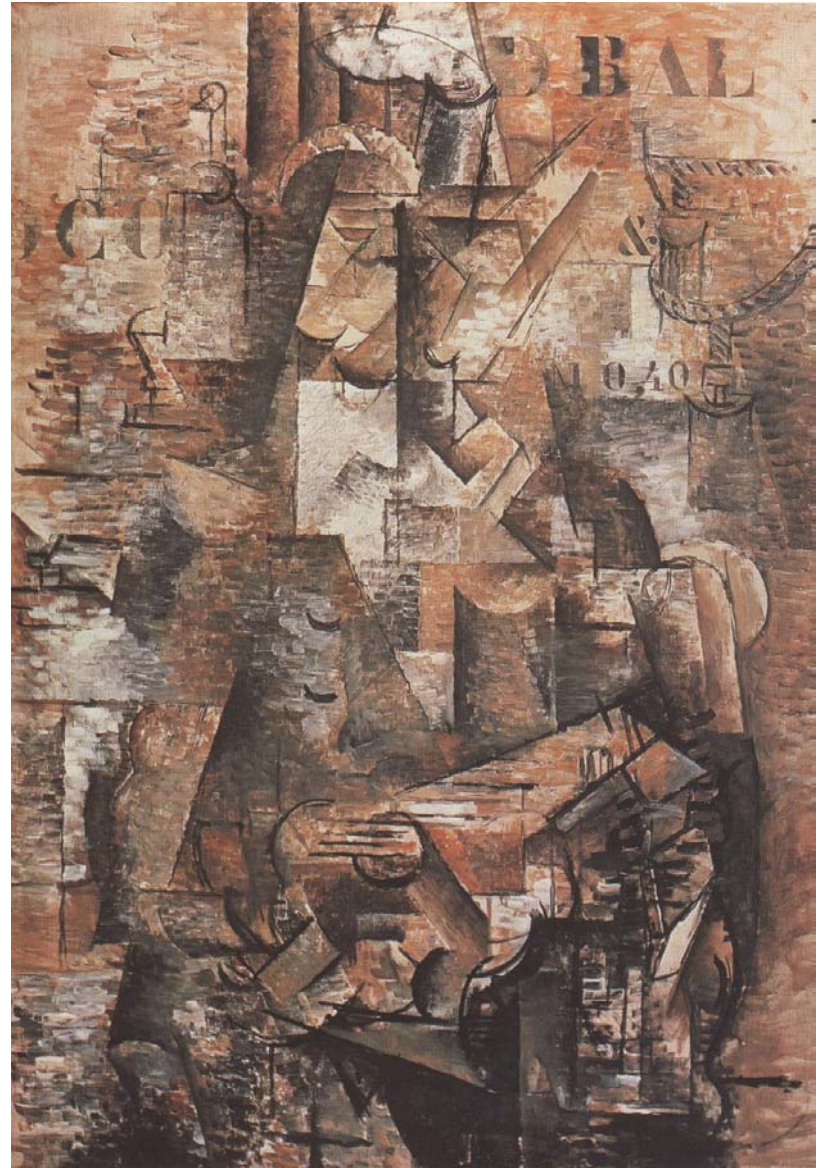
David Hockney's collages

- Temporal too



Gaze movement & cubism

- George Bracque
Le Portugais
1911-1912



Gaze attraction

- Bottom-up (stimulus-driven)
 - Contrast
 - Color
 - Patterns
- Top-bottom (High-level, potentially conscious)
 - Semantic information, familiarity
 - Human beings, eyes
 - Task
 - Personal context

Focus via contrast



Gaze Movement & Focal Points

Foveal zone

- Eugene Delacroix
Study for a portrait of
Chopin



Focus through perspective

- Raphael, The School of Athens



Gaze Movement & Focal Points

Focus on human

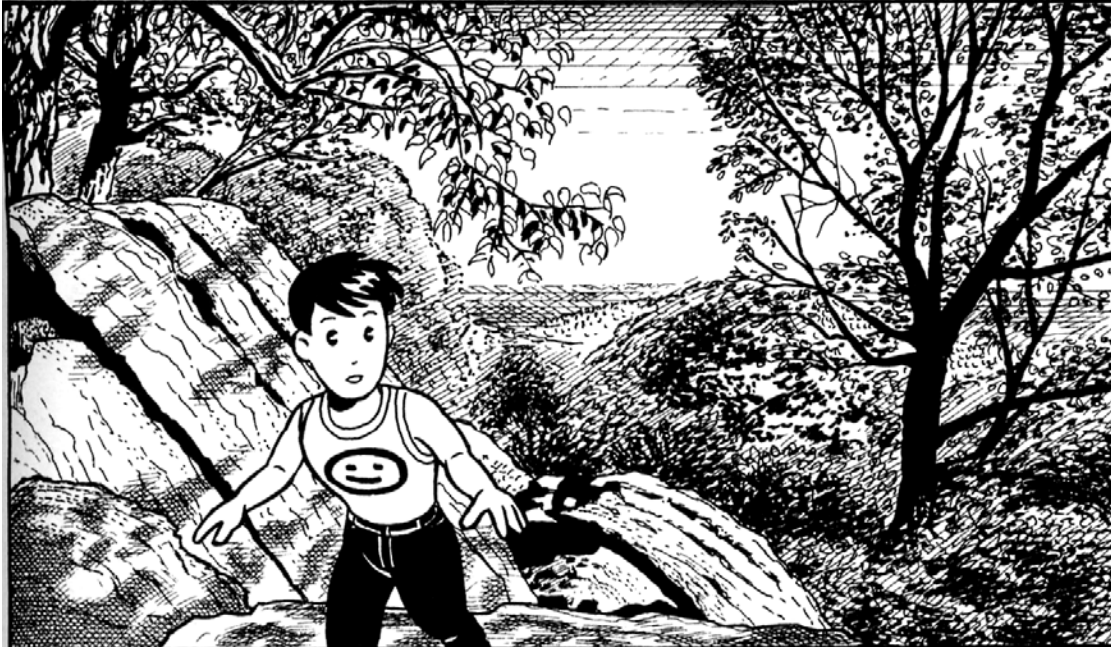
- Chardin
1735
- Compensate
high-level
with
low-level
- [Baxandall
*Patterns of
Intention*]



Figure/ground and comics

- Background more detailed
- Low-level gaze attraction (details) conflicts/compensate for the high level (interest for the character)

THIS COMBINATION ALLOWS READERS TO *MASK* THEMSELVES IN A CHARACTER AND SAFELY ENTER A SENSUALLY STIMULATING WORLD.



Gaze Movement & Focal Points

From

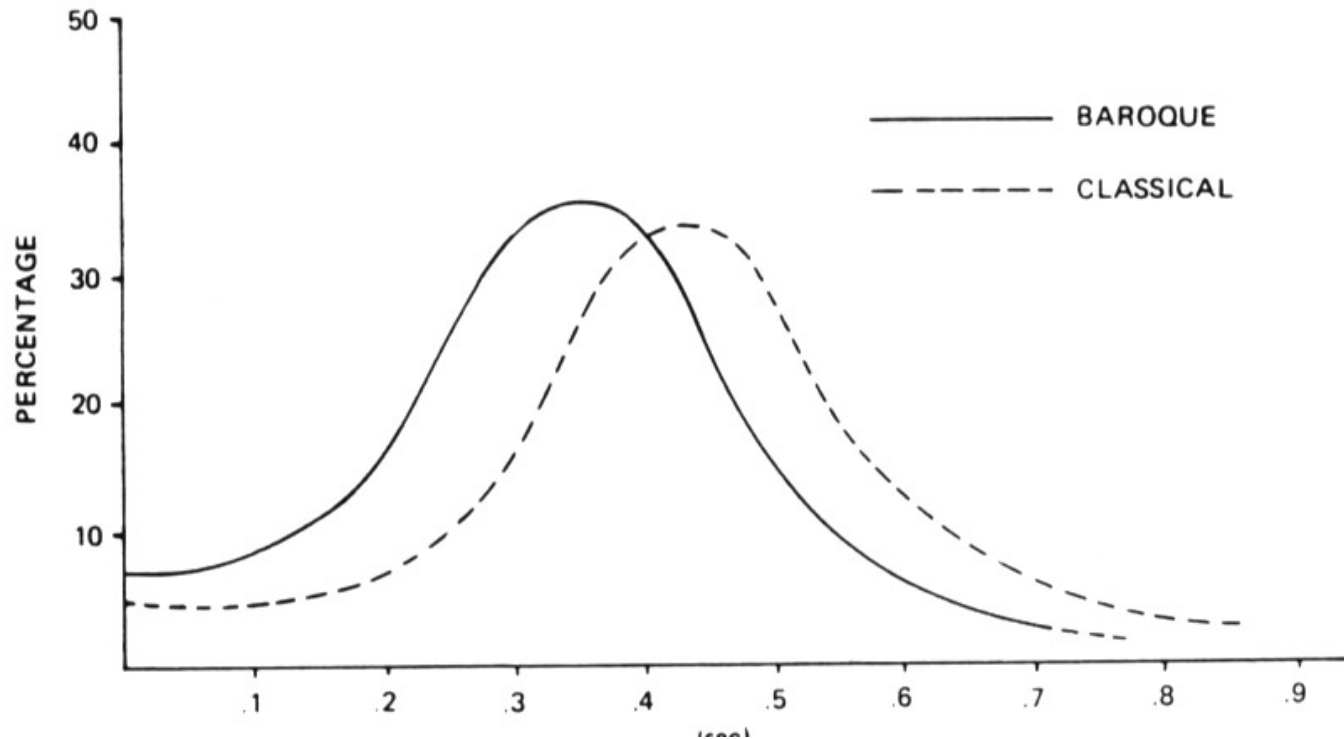


Diversive vs. specific

- Different strategies (Berlyne 1971)
- Diversive exploration
 - Hunt for new stimulation
 - Dispersed
 - Shorter fixation (<300ms)
- Specific exploration
 - Seeks specific information
 - Longer fixation (>400ms)

Fixation time & style

- Depends on style “complexity”
- Shorter fixation for more complex style



Number of focal point

- The number of focal points is a crucial aspect of composition
- Dynamics of the image
- One region: imitates One foveation, striking
- Many regions: the gaze is transported, dynamism
- Path

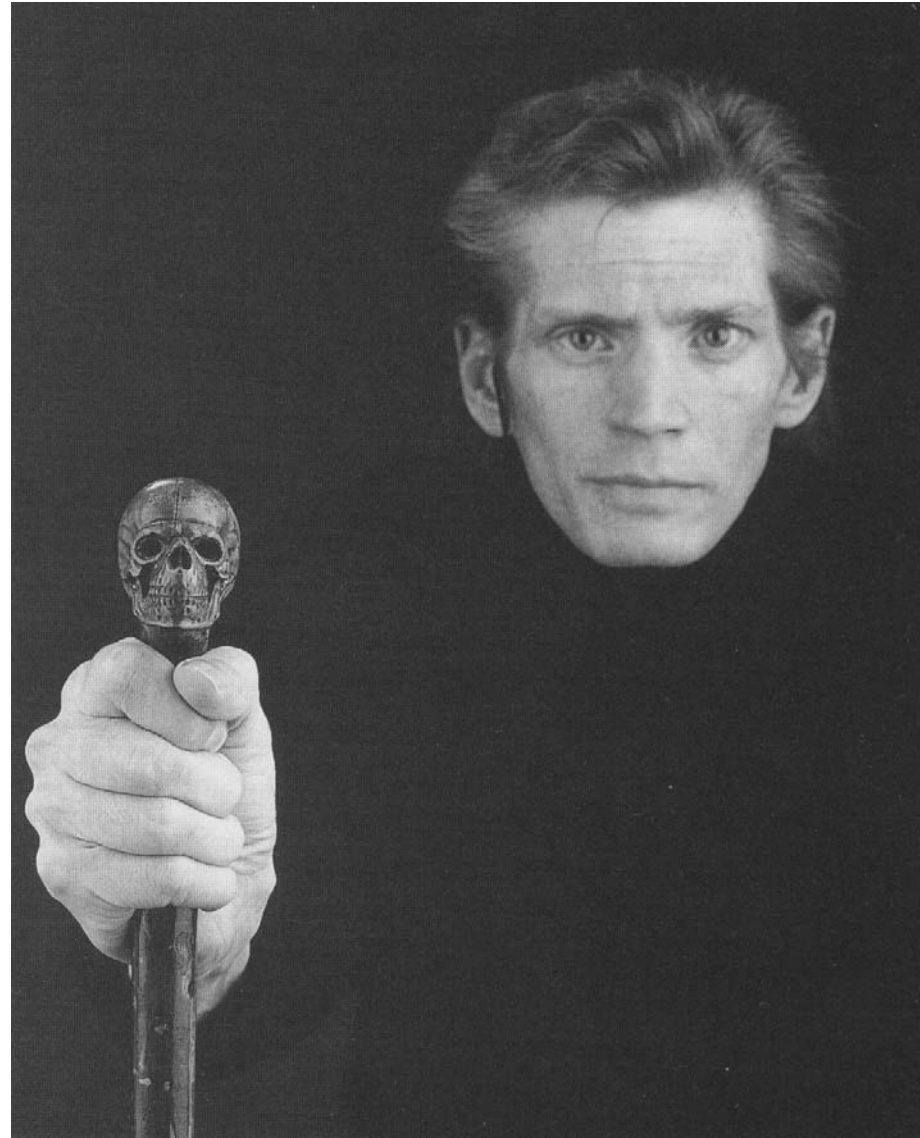
Focus through contrast

- Rembrandt



Two focal zones

- Robert Mapplethorpe
Self-portrait, 1988



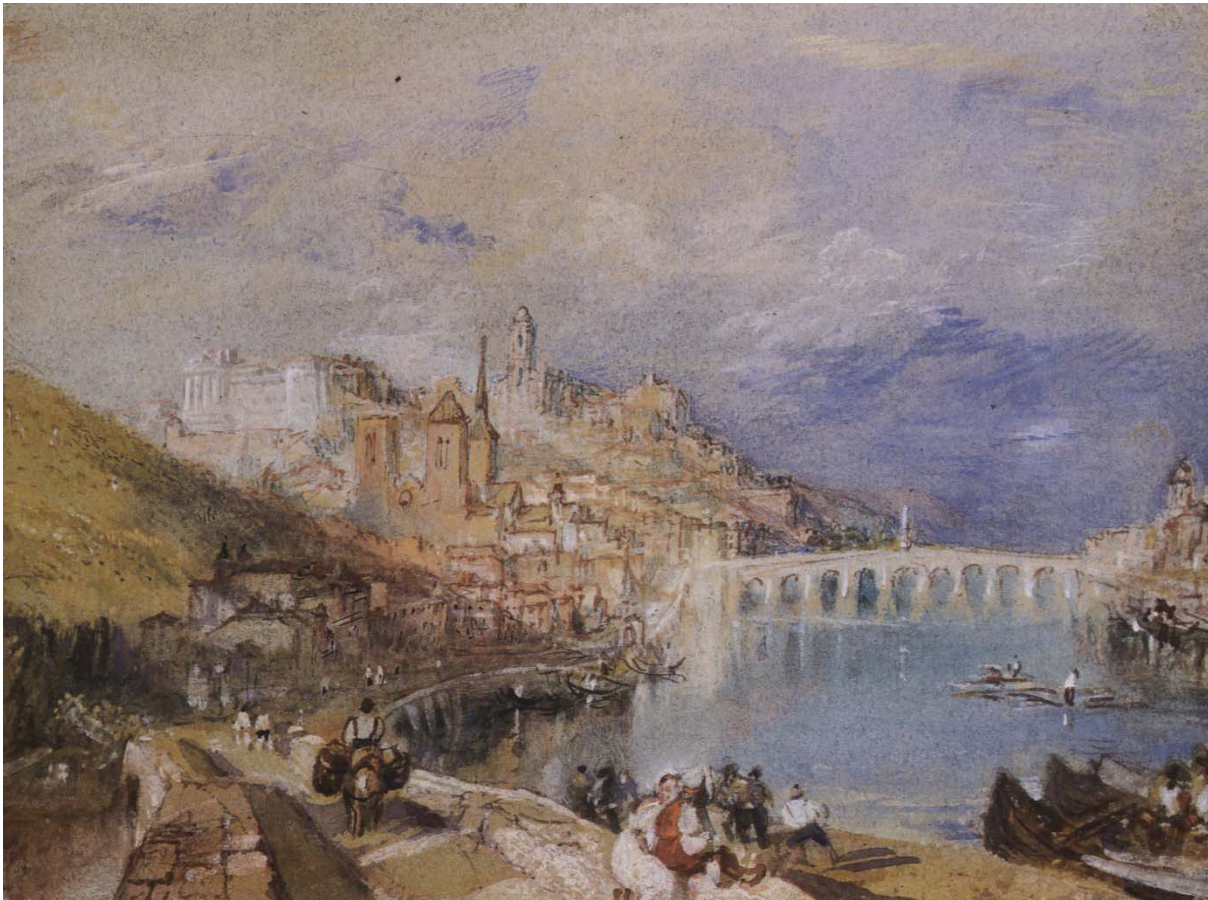
Triple focus and subject gaze

- Robert Doisneau
Les Gosses
de la place
Hebert
- The path of
our gaze follows
their gaze
direction



Turner's Loire journey

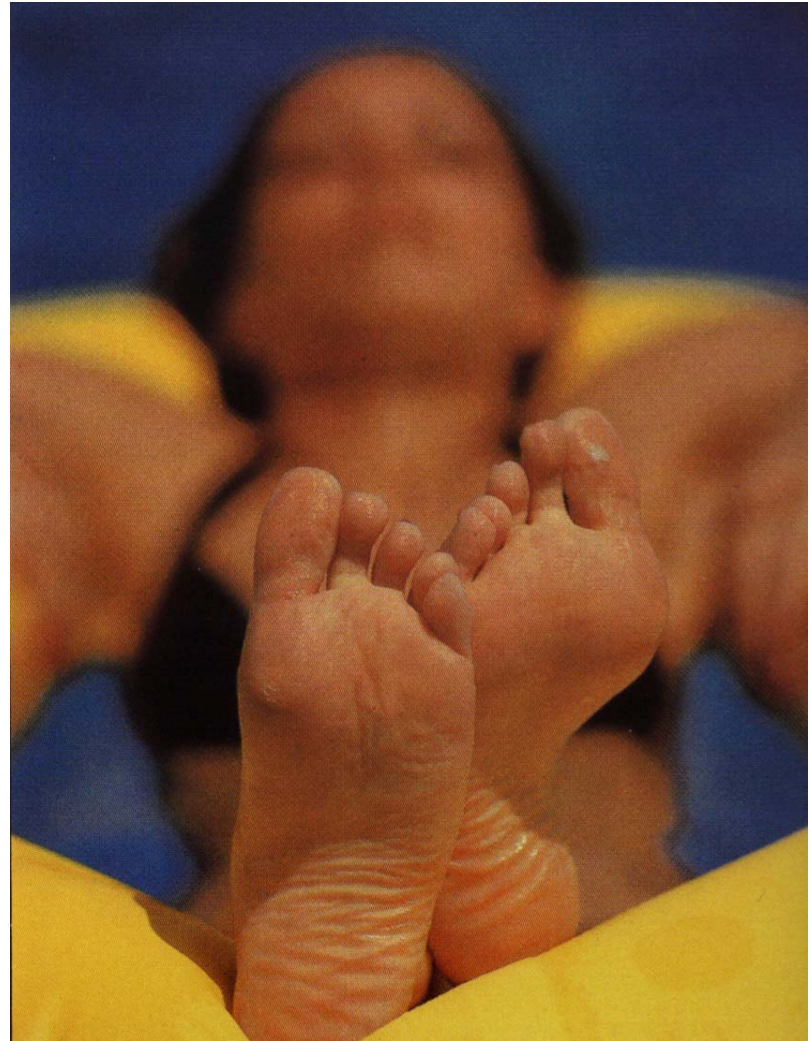
- The gaze follows the journey
- [See part on motion depiction page 27]



Gaze Movement & Focal Points

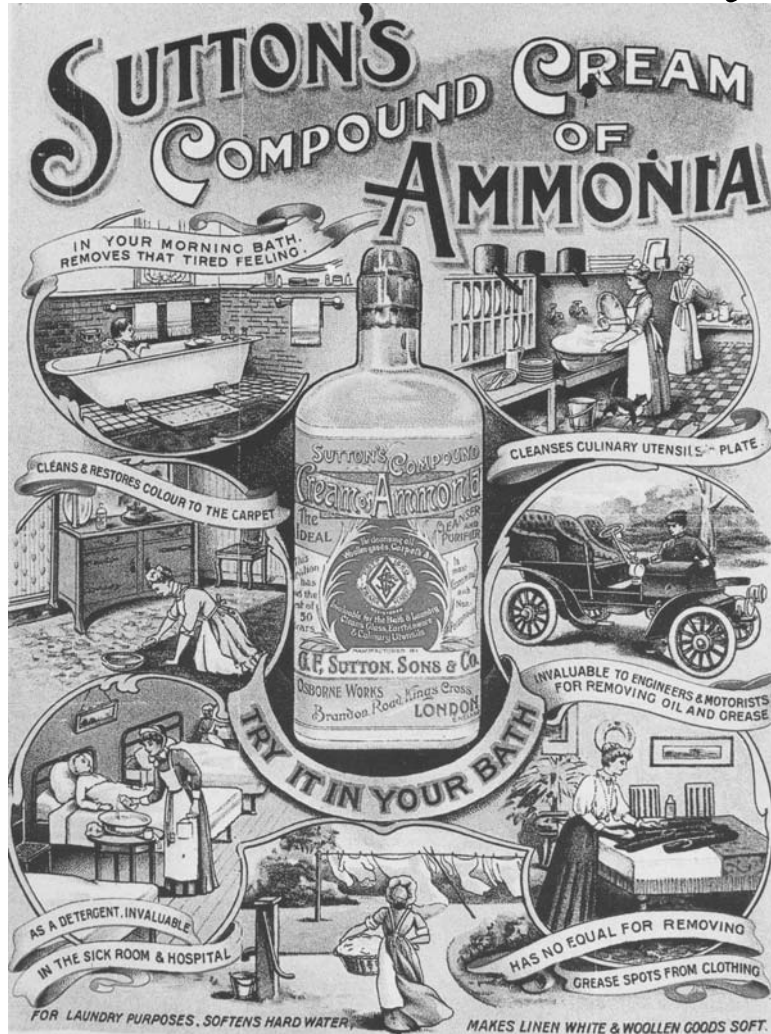
Focal point conflict

- Bottom-up
(more detail on the foot)
is different from top down
(attraction to faces)
- Makes image dynamic

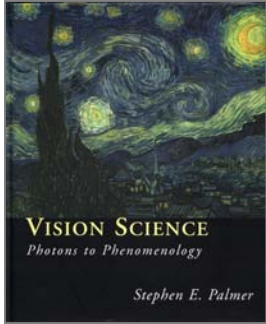


Advertisement and focal points

- Evolution of saliency



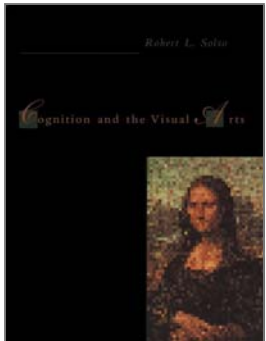
Further reading



Vision Science, from photons to phenomenology

Stephen E. Palmer, MIT Press, 1999

- Excellent reference on all aspects of vision



Cognition and the Visual Arts

Robert Solso, MIT Press, 1996

- Introduction to visual perception and relation with the visual arts