Art Perception

by David Cycleback
Fans feel a connection to cartoon characters, seeing them as if they’re living beings, following their lives, laughing at their jokes, feeling good when good things happen to them and bad when bad things happen. A kid can feel closer to a cartoon character than a living, breathing next door neighbor.
Many feel a human-to-human connection to the figure in this Modigliani painting even though it is not physically human in many ways.
1800s Harper's Woodcuts, or woodcut prints from the magazine Harper's Weekly, are popularly collected today. The images show nineteenth century life, including celebrities, sports, US Presidents, war, high society, nature and street life. Though originally black and white, some of the prints have been hand colored over the years. As age is important to collectors, prints that were colored in the 1800s are more valuable than those colored recently. The problem is that modern ideas lead collectors to misdate the coloring.

Due to their notions about the old fashioned Victorian era, most people assume that vintage 1800s coloring will be subtle, soft, pallid and conservative. However, 1800s coloring was typically bright, gaudy, bold and even tacky to modern taste. As Victorian people didn’t have color televisions, motion pictures or video games, and were restricted in their travel, they liked their images of exotic places and faraway celebrities to be colored exciting. A learned forger might knowingly use historically incorrect colors, as he knows the average person today would consider authentic colors to be fake.
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Introduction: Connecting to the unreal

A complex and fascinating question is why do humans have such strong emotional reactions and human connections to unrealistic art (and, for the record, all art differs from reality)? Why do viewers become scared, even haunted for days, by a movie monster they know doesn't exist? Why do humans become enthralled by distorted figures and scenes that aren't realistic? Why do viewers have emotional attachments to comic book characters?

The answers lie in that, while humans know art is human made artifice, they decipher and view art using many of the same often nonconscious methods that they use to decipher and view reality. Looking at how we perceive reality shows us how we perceive art, and looking at how we perceive art helps show us how we perceive reality.

Art and aesthetic perception is a vast and complex topic and leads to larger psychological and philosophical questions including about the nature and reliability of the human mind and the limits of human knowledge. This introductory book hardly intends to cover it all and certainly doesn't offer simplistic overarching answers where there are none (and there are none). Rather, this book offers up assorted important concepts, factors, ideas and notes, and serves as a springboard for further thought, discussion and reading. There are still many mysteries about art and art perception and always will be. You are welcome and encouraged to come up with your own theories and ideas, connect the dots of this book in your own way. Different people have different takes.
In General Cognition and Perception

Chapters 2 – 4 are a look at how humans think and perceive in the general physical and mental worlds. Understanding the curious ways the human mind works in the non-art world is essential to understanding how it works in the art world, as the same methods are used in both.
For this chapter and book a conceit is defined as a false, artificial, arbitrary, contrived and/or overly simplified rule or set of rules used to explain the way things are or the way they are supposed to be. A conceit is often made to give an answer where the real answer is unknown or to give a simple, convenient answer to a complex situation.

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A Victorian England book of etiquette stated that on a bookshelf a book by a male author should never be placed next to a book by a female author. The exception was when the authors were married to each other.

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A wealthy American businessman and amateur historian decided to build a duplicate of an Ancient Greek pillar on his ranch. His expressed intent was to make it as historically accurate as possible, down to the smallest known detail. Partway through the construction scholars discovered that the Ancient Greeks had painted the original pillar a bright light blue. The businessman was taken aback at this finding. All the pillars he had seen in person and depicted in books were unpainted. Painting one of those beautiful stoic pillars a bright color bordered on the distasteful, like following a fine meal with lime jello and cool whip. The businessman built the pillar exact in all known details except it was unpainted.

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The human being lives in a universe that is mostly beyond its knowledge and comprehension.

None of us knows the volume of the universe, the complete inner workings of our own minds, what birds really think or what it's like to be in someone else's shoes. We can speculate, we can conjecture, we can theorize, but we don't know for certain.

It's fair to assume Albert Einstein would have said there were many areas of science he knew little about. Just because you are a famous nuclear physicist on the cover of *Time* magazine doesn't make you a wiz at biology, veterinary science, economics, geology, forestry and television repair.

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While humans know little about the universe, they have an innate psychological need for answers and order. Most of us want to know the meaning of the universe and what is our purpose on earth.

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In an attempt to overcome their lack of knowledge and sate their desires for order, human beings create pseudo answers and artificial order. This is most commonly done with conceits.

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The following are examples of conceits:

* The sun rises in the morning and sets in the evening. (The sun does not rise and fall. This is a visual illusion caused by humans’ position on the surface of a rotating earth.)
* Baby boys should wear blue, baby girls should wear pink.
* When men greet they must shake hands.
* A painting should be framed and hung from the wall. You should not display it on a tabletop or leaned against a wall.
* A Gothic novel must have dark, stormy weather and a castle or mansion.
* It is uncouth to drink wine out of a coffee cup or beer stein. Wine must be drunk from a wine glass.
* A properly set table must have, from left to right, fork on napkin, plate, knife, spoon and drinking glass. A table set another way is set incorrectly.

* A cowboy movie has to take place in a dusty hot place like in Arizona or Texas. If it takes place in Maine, it's not a cowboy movie.

* There is great significance in 10 year (decade) and 100 year (century) increments. Nine, 11 or 98 year durations are of lesser importance.

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Conceits are used in all facets of our lives. From the fashion rules for the shoes we wear to how we describe the universe to our children. From the way a house is supposed to be decorated to how music is supposed to sound. From the ways we conceptualize the unknown to the required color for artificial turf in a sports stadium. I hate to break it to you sports fans, but there's no practical reason artificial turf can't be blue, purple, grey, red, black or white.

A conceit can be said and unsaid, conscious and nonconscious, innate and learned, known and unknown. In cases it is a set of rules posted on a sign. In other cases it is a gut reaction ('That's just the way it's supposed to be').

Conceits can be trivial ('pencils always go to the right of the pens on my desk') to large (religious, political or philosophical beliefs requiring a leap of faith).

One's conceits can be idiosyncratic or widely held (custom). Many of one's conceits change and develop with time and experiences.

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Bugs are icky.
For a romantic evening, you need soft music and candlelight.
You must dress up to go to the opera.
Your socks should match in color and pattern.

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The human is wired to interpret its environment in the form of
conceits. The human's environment is so complex, the human constantly bombarded with so much internal and external information, the human uses conceits to create an understandable translation.

Someone who claims to have no conceits has pointed out she has an additional one.

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Anyone who doesn't believe in the prevalence of conceits should go to a mall or busy downtown street and observe the variety of fashions. And, perhaps more important, observe how he or she reacts to the fashions ('Damn hippie,' 'Must be a Republican,' 'Honey, hide your purse.').

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For just one day try to live without conceits. No prejudice, no preconceptions, no traditions, no fashion, no habits, no arbitrary choices, no simplified answers to complicated situations, no made up answer when the real answer is unknown, no doing something 'because that's the way I always do it.'

Realize that exchanging one conceit for another is not ridding you of conceits.

If you can't live without conceits for a day, try it for a partial day, try it for an hour, try it for five minutes. Time yourself with your stopwatch.

Of course, hours, minutes and seconds are arbitrary markings of time.

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Why is pink so associated with girls and sissies? Is there something inherent about the color, similar to the biological attraction of hummingbirds to brightly colored flowers? Or is it mostly a matter of tradition? If 100 years ago the tradition started that girls wore dark blue, would tough guys today wear pink sweatshirts taunting the guys who wore blue?

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What is the hair color of your dream lover?

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If you had to eat maggots and there was no health or taste concern would you rather they were cooked or live? Why?

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In a dating relationship would you feel uncomfortable if the woman were much taller than the man? Why?

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Manipulating information
We all purposely limit the amount of information we receive. It's a normal, daily occurrence. The human being doesn't have the mental ability to process everything at once, and must pick and chose what it focuses on.

"Can we discuss this later? I'm busy right now and don't want to lose my concentration."

"Don't anyone tell me the score of last night's game. I had to work and recorded the game so I can watch it tonight."

"Honey, pull the shades. I don't even want to know what the neighbors are doing this time."

"I'm not going to the Doctor, because I don't want to know if there's something wrong with me."

"I'll look at my bank statement on Monday morning. This is the weekend and I want to enjoy myself."

"They're my parents for God's sake. I don't want to hear about their love life."

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Tricking Yourself
It is probably no surprise to hear that humans trick or otherwise manipulate each other .... Embellishing one's job position to impress the future in-laws .... Psyching out your opponent at the big ping
pong tournament .... Tricking your sibling out of the last donut

Humans also trick or otherwise manipulate themselves. Many of the following examples are closely related to the previous limiting information examples.

"Honey, hide the bag of Doritos. You know I can't help myself if they're lying around."

"If I buy myself a new power suit, I will have confidence for the meeting."

"I'm going to turn my watch ten minutes ahead so I'm not always so late to meetings."

"I'm going to force myself not to think about her. Maybe that will help heal my broken heart."

Give two examples of how you trick or manipulate yourself.

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Keeping Up Appearances
We all superficially dress up facts to suit our tastes. Even if we know the meaning remains the same, outer appearances are important.

"I'm not a secretary, I'm an administrative assistant."

"Don't call it a toilet. That's crass. It's a rest room."

"I didn't get a pay raise, better office or the other things I wanted, but I did convince the boss to change my title. You're looking at the new assistant director for data processing. I can't wait to phone mom. She'll be so proud."

"Don't say 'damn.' Say 'darn.'"

What euphemisms do you use?

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Choosing to pay for what is free
I used to write an email newsletter about collectables. While it had wide readership and received positive feedback, it was nearly impossible to get any donations of time or money to support it. I had planned on having a series of articles on collecting wirephotos--identification, dating, valuation. Before I was able to include the
series, I decided I had enough of doing the newsletter for free and ended it. With the newsletter finished, I computer printed the wirephotos articles into a Spartan 35 page booklet and offered it for sale for about $7 a copy. Within the first week and a half I made more money from that little booklet than I had received in donations in over two years of publishing the newsletter. Because of their bias about how information should be disseminated (physically printed versus email), the readers chose to pay for information they would have received for free. Not that I was complaining.

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Biases

Most conceits are based on biases. People's views of the world and even of facts are affected by biases.

A bias is a strong preference for or against something for reasons that do not have a rational basis. A bias can be identified when someone is offered the choice of items that are identical except for one subjective quality (color, shape, scent), and the person consistently picks a particular item because of the subjective quality.

Each morning five shirts are laid out on your bed. The shirts are identical other than in color. If you only or usually pick the blue shirt, you have a bias towards blue, at least as far as the shirts go. If over time you wear all the shirts except the yellow, you have a bias against yellow shirts.

We all have a range of biases. We all have prejudices (meaning, making judgments before all the facts are in, or jumping to conclusions) and predilections (a strong liking or disliking of something based on temperament or prior experience).

While the word bias often has a derogatory connotation, many biases are worthwhile and even helpful. We all have personal preferences that are positive influences on our lives. I feel no need to apologize for preferring Chinese food over Italian, Rachmaninov over Brahms or having a favorite color of blue. No one should run to the confessional because she dislikes watching basketball and loves to wear pearl earrings. Life would be boring without personal preferences.

The problems arise when biases prevent us from being able to make what should be or we represent as rational judgments. Many
of our biases make us jump to false conclusions. Many of our biases cloud what should be clear vision. Many people’s biases prevent them from seeing the truth right in front of their eyes.

When there is the latest political scandal, do you in part judge the guilt or innocence based on the accused’s political affiliation? Are you more likely to suspect him guilty if he is a member of the other party? If he shares your political beliefs, are you more likely to ascribe the accusations to being partisan attacks?

In the news there are all those latest health findings on what's good for you and what's bad for you: drink this amount of wine weekly, eat this, avoid that, get this amount of exercise. When first hearing the latest health finding, do you in part judge the scientific validity of the report based on how it relates to your lifestyle? If you love red meat are you more likely to accept at face value a report claiming the benefits of red meat and dismiss a report claiming that red meat should removed from one's diet?

When an important medical report is given to the public on television, do you in part judge the validity of the report based on what the doctor is wearing and from where he is presenting the findings? Even if the report is the same, would you give more credence if the doctor is wearing a white lab coat and stethoscope and speaking from a laboratory (test tubes, vials, scientific charts in the background), as opposed to if he is wearing jeans and a well worn T-shirt and speaking from a junky park bench? Why do you think makers of commercials hawking that fad diet or libido pill use actors dressed like doctors in white lab coats?

Many biases are subtle, many are genetic. If we were born cats, we'd have different priorities, different ways of looking at things. We have habits we don't know exist until pointed out by others. Movie makers know that lighting, camera angle and music influences the movie-goers’ opinions of the characters.

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Many people complain that a news organization is biased. Most of these people are not looking for unbiased reporting, but reporting with a different bias (theirs).
Killing cockroaches
The traditional way to kill cockroaches is by taking a can of bug spray and spraying the offending creatures. Years back a company invented a different way for killing cockroaches. Instead of directly spraying the bugs, this company had a new disc that was discreetly placed out of sight—under a bed or refrigerator, the back of a closet. This disc was more effective than the spray can—meaning, it killed more bugs. The company test marketed the product with inner city single mothers who had cockroach problems in their homes and used bug spray. The mothers were shown how the disc worked and informed it would kill more cockroaches. When polled afterwards, the majority of the women said they would not purchase the disc, as spraying the cockroaches gave them a sense of control.

Learning from experience

Former US President Bill Clinton and Vice President Al Gore at a 1997 Press Conference

Much of how the human being sees, interprets and reacts is based on past experience. Both consciously and nonconsciously we use past experience to show us the way things are. Sometimes we learn
from repeated experiences, sometimes from a single experience, sometimes from what others tell us.

Most of us have learned not to put our hands on a red burner on the stove because of personal experience (ouch!) or because we were taught. We learn how to identify plants and animals through experience. Many people love to go up and smell roses because they know what roses smelled like before.

Through repetition, or even single experience, many things become second nature. We barely have to be conscious of them. It's raining, reach for the umbrella. If a burner is bright red, don't touch it. Rabbits are soft and sidewalks are hard. Jiggle the handle on the upstairs toilet or the toilet will run all night. Alligators are dangerous. Chocolate is sweet. Salty and fatty foods are bad for you. Grass is green and beaches are sandy.

Our nonconscious minds and bodies learn from experience—depth perception, reacting to gravity, balance. Athletes perfect their skills through practice. By repeating shots and moves, the moves become second nature to the basketball player. Through practice the gymnast gains balance and muscle memory. Juggling and cycling becomes second nature with practice.

Not only do humans learn from precedent, they gain psychological and even physical attachment to what they have learned. This is part of how habits become second nature. If someone was bit by a large dog as a kid she may shake with fear when a large dog approaches her on the street. If someone had childhood vacations at his favorite aunt and uncle’s cabin near the beach, he may get a warm feeling when he sees a magazine picture of a similar beach.

This psychological aspect can be helpful. The practical use of the gut reactions should be apparent in the following: instant fear when a Grizzly crosses your path, uneasy feeling and perhaps even nausea towards a piece of a meat that smells funny and has a strange color, a warm feeling towards someone who gave you a fair shake when no one else would.

The problem is that no matter how seemingly logical or natural or how deep we feel it in our bones, what we learn as correct is not always correct. Often it's dead wrong. Scientists would laugh at laboratory conclusions based on an arbitrary example or hearsay. Yet this is how we learn in everyday life.

Even your eyes can lie. If you don't believe me, take a second
look at the earlier picture. It is not of Bill Clinton and Al Gore. Both are Bill Clinton, but one has different hair. Your brain and eyes were in the habit of seeing things a certain way.

Visual illusions illustrate that even our brains have conceits about the way things are. Look at the images on the following four pages.

**Spiral**

What may appear to be a spiral is a series of circles. If you carefully trace your finger along a circle, you will see this.
Despite appearance, all the columns are of equal width and parallel to each other.
warped circle

Despite appearance, the above circle is perfectly round. It is the overlapping lines that make it appear warped.
Greta Garbo in hat and coat

There is no illusion with this picture other than caused by your expectation that there was one. It's just a picture of Greta Garbo wearing a hat and coat. You must admit it's interesting that after only several images you created a new (and false) logic. You started a minute ago interpreting as true a false image (Clinton) and ended up with interpreting as false a true image. Fascinating.

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Absolute statements
Scrutiny reveals the fallacies in our sweeping, absolute statements about society or life or politics or art or sports or television programming.
A liberal mayor may proclaim from the podium, "I am against all forms of racial bias" yet supports racial quotas for school admissions and government contacts. Shouldn't he really say, "I am against all forms of racial bias, except for the areas where I support racial bias"?

A conservative states' rights US Senator may proclaim, "I am for states' rights and against the national government imposing their will on states," then blocks a state from enacting a law he dislikes. Shouldn't the statement more accurately have been, "I am for states' rights and against national government imposing their will on states, except for where I'm not for states’ rights and am for national government imposing their will on states"?

Looking closely you will discover that most sweeping absolute statements are not about the person attempting to be factually accurate, but trying to gain power relative to someone or something else. They are rhetorical flourishes. When a brother yells at his kid brother, "You always ruin everything!," he knows the statement is not accurate. However in the middle of a sibling fight the statement "You do many things quite well and mom says you got a B+ on you last French quiz which is quite commendable, but you do mess up a percentage of things on various occasions" doesn't pack the in the heat of the moment punch.

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When their sports teams clearly are not number one, why do college fans and cheerleaders raise their index fingers and yell "We're number one!"?

Notice this is done in the heat of the moment. During Tuesday morning physics class the student likely won't claim the school's 1-6 basketball team is the best in the nation. However, when you point a television camera on him and his friends during Saturday's game out comes the number one sign.

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Psychological ties

The human being is an emotional animal ... love, hate, romantic attachment, embarrassment, repulsion, giddiness .... This is part of who we are and how we interpret the world. Emotional interpretation is often more important to humans than facts.
Emotions regularly override or temper facts. And who's to say it's always a bad thing. Sticking by family through thick and thin isn't a bad rule of thumb.

For humans it is difficult and often impossible to separate meaning from emotion, facts from emotion, worth from emotion. What is right is supposed to feel right. Religious faith involves an emotional attachment to the ideas. There is an emotional connection to the art we love. If there wasn't a psychological reaction to the actors on the screen and their story who would pay good money to sit in the dark theatre for two hours?

No matter how well plotted and witty the dialogue, a movie or novel is deemed unworthy if it doesn't move the critic. "It simply didn't move me" or "I didn't connect with the characters" is considered appropriate critical judgment to be a newspaper critic.

Even the most logical of people judge facts by their aesthetic appearance. An M.I.T. engineering professor will spend hours contemplating what picture and background color should be on his upcoming textbook. He may have a fit if the publisher says the book cover will be hot pink.

A mathematics professor may write and rewrite her equations so they are unsmudged, parallel to the top and bottom of the paper and with attractive margins. Even when the answers are correct, she may reject students’ homework that is not similarly neat.

Emotional reactions or states can be good and bad. Most would agree that love for your children, leading you to look out for the best interests, is good. Most would agree that getting a warm feeling from kicking friendly dogs is not good.

Emotional states can alter out landscapes. When we are head over heels in love, a drizzly gray day is gorgeous. When we are unrequited, a rainbow can weigh like lead in the heart.

Mood is an integral part of how we plan our lives ... Getting the mood right for a romantic evening ... Decorating the apartment to make you feel at home after a long day at work.

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Sanity and Custom
People tend to believe that sanity and insanity are absolute, objective terms, with a medical doctor saying a patient is insane as she would say a patient has a broken arm or skin cancer. The
popular and legal definitions of sanity and insanity are based on that society's customs and even fashion. No matter what it is, if enough people are doing it it won't be considered insane behavior.

If you don't believe this, examine what currently socially acceptable behavior would be deemed bizarre, if not psychotic, if no one else in society did them.

* Decorative body mutilation, such as piercing one's ears and getting a tattoo
* Lying in the sun with the expressed intention of turning brown
* Taxidermy
* Wearing makeup and styling and coloring one's hair
* Taking an animal as a pet, giving it a name, walking it around the neighborhood on a leash and telling people it's the new member of the family
* Expecting people to shake your outstretched hand when you meet, and acting slighted by those who don’t
* Manicuring one's lawn and garden, including cutting the shrubs into shapes

If you did all of these, and they were not done by anyone else, you would be considered mentally ill and in need of serious medical help.

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Given once a year to a single college football player, the Heisman Trophy is the most famous sports trophy in the United States. Unknown to each other, two former Heisman Trophy winners and their families lived in the same neighborhood. One afternoon, one of the men's sons came home disappointed in his dad. His dad had always told him how rare was the Heisman Trophy on the living room mantle, but the dad of the kid down the street had the same trophy.

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New environments
The BaMbuti Pygmies of Congo traditionally live their entire lives in the dense rainforest, where the furthest away anyone can see is
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feet. They learned, loved, played and hunted in this environment. In his 1961 book *The Forrest People (Touchstone)*, anthropologist Colin Turnbull wrote how he took one of these Pygmies, named Kenge, for his first time to a wide open plain. As the two stood on a hill overlooking the flat land, a group of water buffalo was seen a few miles away. Having no experience of how things appear smaller over long distance, Kenge asked what kind of insects they were. Turnbull told him they were buffalo and Kenge laughed loudly at the “stupid story.” Turnbull drove Kenge towards the buffalo. Watching the animals growing visually larger, Kenge became scared and said it was witchcraft.

Human beings develop an idiosyncratic logic and sensibility distinct to the environment where they were brought up. The environment one grows up in is seemingly the world. A kid born and raised in the inner city versus the country, rich versus poor, in Cairo versus Chicago, conservative family versus liberal, woods versus desert. The person who has lived her whole life in Portland or Cairo may get a chuckle at that story about the Pygmy then dismiss the idea that a similar incongruity could exist with her native logic.

As Kenge interpreted the open expanse based on his jungle experience, humans interpret such esoteric and largely unfathomable things as the afterlife and the meaning of the universe based on their limited experience. It should not be surprising that common human interpretation of the supernatural largely has an earthly sensibility. The supernatural beings often dress like humans, live in night and day, drink and eat human-style meals, speak and read and write, play human-style instruments and games, and even sneeze. It should not be a surprise that to the Ancient Egyptians the gods dressed like Egyptians and to the Ancient Greeks the gods dressed like Greeks.

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John Nash's Aliens

John Nash is a famed mathematician and winner of the 1994 Nobel Prize for Economics who was paranoid schizophrenic. While an instructor at M.I.T. and Princeton, Nash suffered severe mental episodes and dropped out of society. He began hallucinating, hearing voices in his head. In this state he deduced that aliens were talking to him.

To most of us his conclusion seems loopy. It does reveal how
the human mind works. In a situation well beyond his experience he wanted a concrete answer for what was happening. While bizarre, the aliens conclusion 'logically' matched his illogical situation. It is abnormal to hear voices in one's head so, when one starts hearing voices, normal everyday answers will not explain. It can be expected that someone will explain the abnormal with an abnormal answer, especially when he is in a confused mental state. It is likely no coincidence that Nash nonconsciously picked a conceit that was part of popular culture.

Years later when he had largely recovered from his mental problems, Nash was asked how he had come to the conclusion that aliens were talking to him. He said that he came to conclusion in the same intuitive way that he came to the mathematical conclusions that won him the Nobel Prize.
Which black rectangle is larger?

The two black rectangles are the same size. Measure them yourself. It is your lifelong experience with diminishing scales in open spaces that caused you to perceive the upper rectangle as larger. Kenge would not have been fooled by this illusion.
While conceits have inherent limitations and pitfalls, many have practical uses and we couldn’t function without them. The following are just a few examples.

* While having a law that requires automobiles to drive on the right instead of the left side of the road involves arbitrariness, the usefulness of the law should be clear. This is a case where the powers that be had to pick one side or the other, perhaps flipping a coin. In Britain the coin must have fallen differently.

* Before I go to bed, I make sure my keys are placed in the middle of the kitchen table. I came up with this rule after several hectic mornings looking for the damn things.

* Standard games and sports require arbitrary rules to work. Whether an American football field is supposed to be 95, 100 or 105 yards long, you have to pick a length so it is known when someone has scored a touchdown ... Whether a basketball field goal layup counts as 1, 2, 4, 5 or other points, you have to pick an amount before the game starts ... For a tennis match and soccer game, it has to be agreed upon whether on-the-line is in bounds or out of bounds.

* One of the most important uses of conceits is they can save us time. Your pre-set rules for clothes you put on in the morning involve personal biases and arbitrary choices. However, without these and other trite rules you might be unable to leave your house before 4 p.m.
This would be a problem if your job starts and 9 a.m. and you're supposed to pick of your kids from kindergarten at 3 p.m.

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Many conceits don't have practical uses, but are harmless feel goods. Sometimes feeling good is practical, such as when your doctor has suggested you lower your blood pressure.

* If you grew up dreaming your house would have a white picket fence and a big oak tree, there's nothing wrong with putting up a white picket fence and planting an oak tree on the land you bought.

* If you just bought a sports car and think that it should have bold racing stripes, there's nothing wrong with asking the dealer to add bold racing stripes.

* If you need the theatre effect to enjoy a movie and set up your entertainment room in the basement to look like a movie theatre with theatre seats and a popcorn machine, that sounds cool to me.
Humans use conceits, biases and imaginary environments to reach higher levels of achievement. This achievement can range from a musician composing a great symphony to a ten year old improving her math scores.

Humans do not have the capacity to effectively focus on a variety of tasks simultaneously. To reach higher levels of achievement in an area, the human must put most to all of its focus on that area. Humans must eliminate or stabilize (make a non factor) areas that distract from the needed focus.

This is comparable to a water kettle with four equal sized holes in the top. When water is boiled inside, steam will raise a height from the holes. If three of the holes are sealed, the steam will rise much higher from the remaining hole.

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The following are everyday examples of manipulating one’s mental and physical environment to produce achievement:

* While background music or others’ chitchat may be fine while browsing a glossy magazine, many of us cover our ears in order to comprehend a difficult passage or perform a math problem.

* To expand one’s mind by meditation someone focuses on a repeated mundane and often arbitrary task, such as following one’s breath or repeating a word.

* To improve the team’s horrid free throw percentage, the junior high basketball coach teaches the players to focus on the basket and their shooting motion and to ignore the crowd. He has them practice by ignoring recorded crowd noise and cardboard cutouts of fans.
* Many with a fear of speaking reduce their nervousness by imagining the audience wearing only their underwear. They create a fantasy.

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The Rituals of Baseball

Many consider hitting a baseball to be the most difficult feat in sport. The batter swings a stick to hit a small ball. The thrown ball can reach speeds of over 100 miles per hour. Early 1900s player Ty Cobb holds the record for the highest career batting average in Major League Baseball history. His batting average was 0.367, or 3.67 hits per every 10 turns at bat. Even the greatest hitters fail more than they succeeded. Enough to give anyone a complex.

Ty Cobb at bat in 1908

Baseball hitters, and baseball players in general, are notorious for their strange conceits. Players often wear the same unwashed undershirt and socks during a hitting streak. Most players don’t step on the white foul lines when entering and leaving the field. Pitcher Turk Wendell waved to left field every time he entered and left a game. When coming to bat, Nomar Garciaparra went through a well documented ritual of pulling at his shirt, opening and closing the Velcro straps on his batting gloves and tapping the toes of his shoes. Lucky charms, bracelets, necklaces, gum brands abound the game. Five time batting champion Wade Boggs ate chicken before every game. U.L. Washington batted with a toothpick in his mouth. After parents complained that kids might emulate the unsafe habit, he
switched to a q-tip. After the first slump, U.L. was back to the toothpick.

Though many of the rituals are comical, they can aid performance. Hitting requires a calm and focused mind and exceptional mind body coordination, all while the player is surrounded by television cameras, screaming fans and the other pressures of being a professional athlete expected to perform. If wearing the lucky undershirt or repeating an odd ritual eases the batter’s mind and gives confidence, it can increase the player’s batting average. U.L.’s reason for switching back to a toothpick was because it made him feel more comfortable. While a toothpick as aid may seem nonsensical, the desire to be comfortable makes sense.

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Faith
For a conceit to aid performance, the person must have faith in the conceit.

During a meditation session, one must accept that the thing of mental focus is worthy (breath, mantra, stone, other). Whether the thing was carefully chosen by an instructor or picked in a rush (a pebble hastily grabbed from the ground), meditation requires you to focus on that thing. If you fret about whether or not the mantra was the perfect pick, this very fretting makes the meditation session less effective.

The lucky blue undershirt only helps the baseball player if he believes it lucky. If the blue undershirt is deemed lucky because he had a great game the first time he wore it, this illustrates the arbitrariness in conceits. If before that big game he pulled his grey undershirt from the drawer, it likely would be the grey undershirt that is considered lucky.

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Positive achievement is regularly based on false beliefs
There are regular cases where positive achievement is achieved from a false belief. This includes in your daily life. Believing the false, if only temporarily, is a technique we all use to remove distracting thoughts. The following are two examples.

* A placebo helps when the patient falsely believes it is medicine.
When the patient knows what it is, a placebo doesn’t help.

* A freshman at the University of Georgia, Jessica is entering final exam week before winter break. Unknown to her, her beloved 14 year old cat Tiger just died back home in Savannah. The night before her first test she has her weekly telephone conversation with her parents back home. Jessica asks how Tiger is doing. Her mother says Tiger is doing just fine, adding that the cat is playing with a toy on the couch. After hanging up, Jessica’s mother feels bad about lying, but thinks it was best considering the exams. After a productive week, Jessica takes a bus home to Savannah where her parents break the bad news and explain why they delayed it. Jessica understands, agreeing that the news would have distracted her from her studies.

In both these cases it was a false belief that led to the desired achievement. In both cases, knowledge of the truth would have hindered the achievement.

This shows that positive achievement arising from a belief is not proof that the belief is correct.

Patients who get better after taking a placebo often swear the pills had to be medicine. To them, getting better is the proof. Even when the doctor informs them it was a placebo, some patients continue to believe it was medicine because they got better.

A sincere faith involves a psychological, often irrational attachment to the ideas. This psychological aspect is both what helps the placebo-taking patient get better (Most doctors believe positive ‘I am getting better’ thinking aids recovery) and what prevents him from accepting his belief as false even when confronted with the facts. This psychological attachment has both a positive and a negative result.

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This points to the fascinating relationship humans have with facts. A human cannot function as it desires without the distortion and suppression of facts.

Even a search for the truth requires false beliefs to focus mental attention. In other words, a search for the truth requires lies.
Olympic psychology

For world class Olympic athletes a common rule is that one must believe one is going to win in order to win. Paraphrasing a top speed skater interviewed the day before an Olympic race, “You shouldn’t just think you will win, you must know you will win.” In a track, swim or bike race, the difference between first and fourth may be a fraction of a second, and the winning psychology can mean the difference between a win and loss. Of course most of these athletes who are sure they will win will not win, and those who win do not win every time. Even when the belief turns out to be wrong, it may better the athlete from, say, fifth to third or third to second.

Whether the idolized is a sports coach, historical leader or artist, most worshipers of a human being worship an unreal representation. Much of the misrepresentation is intentional, followers embellishing good qualities and glossing over bad.

At first it seems strange that groups intentionally misrepresent the person they supposedly idolize. However, similar to sweeping absolute statements mentioned in the first chapter, the representations aren't about complete factual accuracy. Amongst other things, they are concerned with gaining and maintaining members' loyalty and spirit, group self importance and gaining power versus other groups. The word idolizes implies the act of changing, changing something into an idol.

It should not surprise that during a political election supporters put their candidate in the best light and their competitor in the worst. Their representation isn't about truth, it's about winning the election. If you ask either campaign manager why he doesn't include bad facts about his candidate in the campaign literature, he'll look at you as if you are crazy.
Chapter 4 showed how false beliefs can lead to productive practical results and how practical results do not prove that the underlying beliefs are correct. Do you believe that the fiction and make believe of art can produce results where telling the truth would not? For example, can fiction be a better way to teach people important ideas and concepts? People sometimes say “To illustrate my point, let me give you a theoretical example.”
Beyond the West's blue eyed dishwater blonde version, it has long been common for Jesus Christ to be depicted in art as looking like the local people. The old Ethiopian art on the upper right shows him as black. The Chinese painting on the left shows him as Asian in Asian dress. Of course, the real Jesus probably looked like none of these three depictions.
An art form (novel, rock song, painting, poem, movie) is a form of language. The artist uses an art form as a means to communicate an idea or ideas to the audience. I use the word idea in a broad sense, ranging from factual idea to emotional state. I use the term audience to mean whoever is watching the movie, reading the book, listening to the music or viewing the painting. An audience can be one million and it can be one.

To be art a work must be profoundly beautiful or sublime to the audience. It must give an audience a sublime or deeply beautiful experience. Beauty and sublime cannot be translated into simple words, so I do not define them here.

* * * *

Not only is an art form made up and surrounded by a maze of conceits, but each form is itself a conceit. This means that art has
both the practical benefits and the inherent limitations of all conceits.

An artistic conceit can be deep, trivial, traditional, ephemeral, regional, worldwide, conflicting and so on.

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The follow are examples of artistic conceits. Notice that some aren't about the art itself but how the art is presented.

* The way a country music song is supposed to sound. What instruments are supposed to be used and what instruments should not be used. How the musicians should dress and move in a music video. What topics the lyrics should cover. What topics the lyrics should not cover.

* Don't tell me that you or others don't judge a book by its cover. If the cover for a tough guy American football star's autobiography was changed from dark blue to pink, it would affect sales even though the text remained the same.

* Say the Chicago Symphony comes to town and offers wonderful performances of Beethoven's 9th Symphony and Haydn's Water Music. Many in the audience, including perhaps the local newspaper critic, will be unable to get beyond the fact that the orchestra dressed overly casual. The director in tank top and cutoff jeans. The lead violinist in bathrobe and stocking feet. Some in the audience will demand back their money, the newspaper critic might spend half her review complaining about the musicians’ clothes.

* The clichéd structure, chords, riffs, chorus-to-lead, ending and starting styles, duration and other conceits of rock ‘n roll songs. Upon analysis, you will find that singles by Pat Boone, Black Flag, ABBA, Black Sabbath and John Denver have far more in common than many of the respective fans would be willing to admit.

* A movie must be about people or things that are people-like. A movie about a birch tree would be a bomb. However, you might sell some tickets if you have an animated birch that can walk and talk, wears pants and a shirt, has a good sense of humor and has romantic feelings for that spruce of the opposite sex. If you stick in a car chase or two, an evil
woodsman and his bad tempered chainsaw who wants to turn Mr. Birchy and all his tree pals into kindling, a fitting musical score and a happy ending with the woodsman foiled and Mr. Birchy and Miss Spruce smooching under a rainbow with nearby supercute bunnies giggling, you might have a blockbuster on your hands.

* When you go to an art museum, what should it look like inside? What should it not look like? What would be your reaction be if a show of Rembrandts had the original, centuries old paintings displayed in funky neon green and day glow yellow frames?

* In Western culture what art forms are generally considered more artistically significant than others? Novel versus comic book, oil painting versus finger painting, television show versus in theatre movie, classical music versus rock 'n roll, drama versus comedy, violin versus banjo? Why?

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In order to effectively communicate the essential artistic meaning, the artist must follow most of the audience's conceits. This not only includes the deeper conceits but the shallow.

To have the audience focus on the intended meaning, the artist must be faithful to, or at least take into consideration, most of the audience's expectations. Breaking a convention is a shock, a distraction. If the artist breaks all the conventions the audience will be too distracted to focus on the meaning. If you turn a busy street corner and a nude man painted orange and walking a deer in a tuxedo asks you for directions to the library I bet you won't comprehend the first sentence or two that comes out his mouth no matter how clearly he speaks. Similarly, if you display a Rembrandt painting in a hot pink and lime green fuzzy frame with flashing neon lights and dangling felt dice, don't be surprised if the gallery patron is unable to focus on the painting. If you want the patron to focus on the painting, you use a frame that fits his or her expectations.

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Artists intentionally bend or break some conventions while
following the others. They follow all the other conventions in order to focus the audience's attentions on the intentionally bent or broken convention. I dare you to find a popular shock rock band that, while having a disturbing twist, does not follow the majority of fashionable conceits, even those used by The Kingston Trio and Sonny and Cher. What you intend to be shocking can't be shocking, or its shock value will be diluted to water, if the audience's attention is distracted by other things. Totally bewildering is rarely as haunting as a perverse twist of the ordinary.

The juxtaposition of the unexpected with the expected, the abnormal with the normal, is a common artistic technique. Many movies spend the first portion of the work merely setting up an artificial plot and setting to later subvert. How many monster movies start as a normal everyday white picket story? How many thrillers start as an everyday guy going about his everyday business?

The theme and variation is a standard musical technique--altering the melody the second and third time around in a song or other work of music. In comparison to the remembered theme, the altered variation produces a psychological, sometimes poignant effect for the listener. Music can be plotted in a surprisingly similar way to a movie or novel.

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No matter how shallow the conceits, the successful artist must use or at least address most of the conceits of the audience. Successful art is a compromise between the artist and the audience. It is a communication and communication requires a common language. The artist may have radical things to say, but must communicate in a form the audience can understand. No matter how profound the meaning, the novelist who ignores all the audience's expectations and sensibilities might as well write the book in a foreign language. Great artists are often keenly aware that much of their artistic vision can never be communicated to others.
"And this is how I sometimes think of myself, as a great explorer who has discovered some extraordinary land from which he can never return to give his knowledge to the world”

– Geoffrey Firmin in Malcolm Lowry's *Under the Volcano*
Make a short list of artificial rules in art and entertainment, including rules you like and don't like, rules that make sense and rules that are silly or absurd. An example is most movies are around 1-1/2 to 2-1/2 hours. That's not necessarily a bad unofficial rule, as few of us would want to sit through an eight hour movie.

Give one or two examples of artistic or entertainment conceits that have changed over the years. Some may reflect social changes.
Art perception involves the irrational and psychological

Even those who have never seen the 1922 silent vampire movie Nosferatu get a psychological reaction from this still image. I don't have to tell you that isn't the tooth fairy climbing the stairs.

One reason people connect to unrealistic art is people don't perceive art, or for that matter reality, on the purely logical, rational or literal levels. Art is designed to communicate psychologically, aesthetically, sensually, viscerally, irrationally, subconsciously. There is nothing logical in the aesthetic perception of instrumental music. The sounds are felt. Beauty and ugliness are emotional experiences. Unreal things, distorted figures, a fictional monster in a movie can strike a visceral chord in us that our normal daily reality can't. A computer generated science fiction landscape can be perceived as beautiful.

As described more in a later chapter, humans have subconscious reactions to many basic qualities including colors, shapes, angles and balance, whether the qualities are in the real world, dreams or art. These qualities don’t just symbolize feelings
and evoke meaning in nature, they symbolize and evoke in abstract art and even your new bathroom design.
'To me, the greatest pleasure of writing is not what it's about, but the music the words make.'

– Truman Capote
Symbols are an integral part of the human experience and communication on many levels. A symbol is something that represents something else, something larger. It is a short hand, often to a complex idea. To many, blue at the top of an abstract painting or kid’s sketch represents sky, and green at the bottom represents grass or ground. A gold ring on the finger symbolizes marriage.

Not only can common symbols be used in art to communicate ideas, meaning and mood, but this illustrates how humans don’t need reality to communicate real ideas. Symbols literally aren’t the thing they symbolize.

Literature, this paragraph you are reading, is a long series of symbols. The meaning isn’t in the symbols themselves, but what they evoke in your mind. I couldn’t communicate many of the ideas in this book without these symbols. Someone who doesn't know the code (English) can't know what is being written.
The 1435 Jan Van Eyck painting 'The Arnolfini Wedding' contains much symbolism. The holding of the hands shows the wedded union, the faithful dog represents loyalty, the gender roles are symbolized by the woman standing next to the bed. Do you see any other symbols?
The enigmatic Dutch artist Hieronymus Bosch filled his paintings with symbols. However, the meanings of these symbols aren't fully known. Without knowing the symbolic code, one can't know what he was trying to say.
Each art medium is limited in what it can show literally

Any form of communication or expression is limited. A painting or sketch doesn't have physical depth or movement. A silent movie doesn't have voices even when the people on screen converse. The letters of a novel can't graphically show a sunrise. There is no such thing as perfectly realistic art or art that wholly depicts its subject. As with our own senses, art is distorted and limited in fundamental ways.

This means a medium must use artificial devices to communicate the literally undepictable. Through exposure, audiences accept the devices, don't even think twice about them.

This movie has subtitles so English speakers know what is being said.
Comic strips use panels to depict the passage of time and letter symbols and bubbles to depict talking.

The lines represent bouncing and the 'ball' itself is just a symbol of a ball.
Legendary Warner Bros. cartoonist Chuck Jones said that to make his characters' cartoonish movements look flowing and good in film, he had to unrealistically distort and change the characters’ bodies and limbs still image to still image. When Bugs Bunny was rubber arm throwing a baseball his arm would change in length and shape still image to still image. He said that after seeing what he was doing, a studio executive with no animation experienced made the new rule that the animators couldn't make such distortions. He thought such distortions were unseemly and somehow unethical.
Humans know and feel there is more than what they see and can comprehend, more than what they experience in their day to day lives

Humans know people in a society hide their true thoughts and feelings. They know they themselves have feelings and ideas that can't be put into words. They know there are real concepts they can only imagine about.

The unrealistic, the impossible, the surreal, symbolism can evoke that which realistic art and our daily lives don't. Abstract patterns and wordless music can evoke secret memories, emotions and philosophical ideas that a photograph or neighborly chat cannot.

A 'photorealistic' snapshot of a posed family can reveal little about what the subjects really think and feel, while an expressionist painting can tell a lot. Expressionism intended to express psychological reality rather than physical reality. The artists believed both couldn't be shown at the same time.
The silent 1920 German expressionist film Cabinet of Doctor Caligari used surreal sets to depict themes of insanity, dreams and evil.

* * * *

Artists intentionally subvert logic, reason, objectivity and reality to produce the desired psychological effect in the audience.

Many paintings intentionally distort reality. Look at paintings by Picasso, Dali, Cezanne, Jackson Pollock and Renoir. Even the 'realistic' paintings of the 1300s have impossible dimensions, odd looking humans and made up visual stories. Classic movies and novels have unreal plots, characters, timing and effects. Some are fairy tales and some are science fiction.

To produce the desired emotions in the audience most movies have music sound tracks. In real life many of the scenes portrayed would have no full symphonic accompaniment. Washington crossing the Delaware, man lost alone in the middle of the desert, Humphrey Bogart walking a deserted street, bear fight. Most movie music is a calculated distortion of reality for psychological purposes. Isn’t there something bizarre about musical accompaniment for a National Geographic documentary about insects? What does synthesizer or
orchestral arrangement have to do with ants? The answer is it has nothing to do with ants, and everything to do with the human psychology.

Art is so different than the physical world that its truth is derived from lies. Shakespeare's Hamlet is made up. Of Mice and Men is a figment of John Steinbeck's imagination.

Pablo Picasso said, “Art is the lie that brings us closer to the truth.”
(10)
Humans mentally adapt to and accept new and artificial worlds

Chapters 2 and 3 demonstrated how throughout our lives we learn new games, rules, languages, rituals, manners, fashion, ways of thinking. In art, we accept and adopt new musical styles, symbols, genres, conceits, artifices. Through repetition and experience, artistic symbols, conceits and associations become more than convenient intellectual devices. They seem natural. We object when the arbitrary but traditional rules of a television sitcom are broken.

Our perception of reality is formed by the conceits of art. People around the world perceive the Old West from Hollywood movies, even though historians will tell you those depictions are historically inaccurate. People gain dubious perceptions of faraway places and peoples from sitcoms and action movies.

While it leads to errors and delusional thinking, being able to psychologically adapt to new rules and environments is essential for the survival and thriving of the human race. Humans are the most adaptive animal, being able to live in places from Africa to Siberia. Learning to do things quickly, seemingly instinctively, is important for making the quick decisions required to survive and thrive. As with many qualities humans, the ability to mentally adapt to new situations has both positives and negatives.
Did you know?

Sculpture is often a commentary on or response to previous sculpture, so to understand sculpture one has to know the history.
All humans speculate about the past, present and future, things that haven’t happen, things could have happened, things that might have happened. People wonder what their life would have be like if they were born in a different family or time and place or with different looks. Someone wonders how the conversation would have gone differently if he hadn't made that stupid remark. A woman may wonder what dress will go across best at tonight's party. People ponder when they will die, what their life will be like in the future. People wonder it’s like to visit Iceland or live in Paris. Speculation is an essential part of human intelligence. Great inventions and human achievements arise from speculation.

Humans day dream, play act, dress up as different people, pretend they're different people, mimic others, act as if they animals to amuse their kids, dress up in costumes for Halloween and masquerade balls, join Civil War recreation clubs, have imaginary in their head conversations, practice speeches before imaginary crowds.

In our sleep we have strange and surreal dreams of impossible
situations and lands and scenarios. Dreams can resonate and haunt us deeply. Dreams affect how he think and act in our daily lives.

* * * *

The surreal situations, fictitious plots, made up characters and distorted figures of art go hand in hand with our normal dreaming, speculation, play acting lives. A novel may have a made up plot and fictions characters, but our daily speculation and day dreams involve similar fiction. Science fiction is often a serious intellectual, if also entertaining, speculation of the future and space. A painting or movie may have a surreal landscape and bizarre characters, but so do our dreams. Much art is about dreams and daydreams.
Beyond practical function, why do humans daydream, speculate and play act? Do you think there are important purposes for this? If so, does art serve a similar function?
Cognitive psychology: introduction

We interpret art using many of the cognitive methods and techniques we use in the real world. Humans have learned and inborn mental methods, biases and assumptions used to nonconsciously identify things and judge the complex information in our daily lives. We compare side-by-side objects to judge size, distance and speed. We identify distant silhouetted objects by how their shapes match up with our memories. We 'recognize' objects and qualities in paintings, sketches and movies using these same nonconscious methods. The following chapters show psychological methods we use to process information in the physical, mental and art worlds.

Realize that humans never see the entirety of an object or scene, any object or scene. Not only are things such as coffee cups and sticks and tree branches partially visibly obscured by overlapping other objects, but we can never see all sides and parts of an object at once. Even with an apple you've turned over in your hands, you can't be sure whether it’s fresh or rotten in the core until you bite or cut it apart. Humans live, learn and learn how to process and judge information in an environment where information is always obscured or otherwise hidden from view.

Ambiguity is a concept essential to understanding humans, as humans constantly make choices in the face of ambiguous information. Often caused by missing or obscured information, ambiguity means there is more than one possible explanation to something, and the viewer doesn’t know, often can't know, which one is correct. In the face of ambiguity, the mind will almost always pick the explanation that meets its expectations and experience.
Human visual perception is profoundly influenced by biases about forms, shapes and patterns. Humans have ingrained and nonconscious attractions for specific forms, shapes and patterns. Some of these biases are genetic, while others are learned. These biases greatly influence how we perceive, organize and label, and are essential to the quick identifications needed to go through life.

You instantly perceived a dog in the black shape that started this chapter, even though the shape lacked fur, eyes, whiskers, correct size and other essential doggy details. You didn't have to contemplate the shape. You perceived it instantly.

The problem for humans is that their biases for certain shapes, forms and patterns are so strong and ingrained that they will perceive these things when don’t objectively exist. These biases lead to many visual illusions.

Our form and pattern biases are shown when we perceive horses or castles or hot rods or other familiar shapes in clouds. These ‘identifications’ are subjective to the viewer, and do not objectively exist in cloud. There are thousands of possible connect-the-dot shapes in a cloud, but you perceive, or mentally pick out, that which matches your knowledge. The horse or castle is a projection of what exists in your mind. If there were no horses on earth or in fantasy books, you would not perceive a horse in the cloud, as you wouldn’t
We perceive a person in the lines and squiggles of the Rembrandt etching just many do an animal in the cloud.

The connect-the-dot figures in stars don't exist except as we draw them. The familiar faces or figures we perceive in burnt toast, wood grain and stones are projections of our minds. What you perceive is as much a reflection of you as what you are looking at.

I hope it dawns on you when you pick up a stone that 'looks just like Elvis,' the stone existed long before Elvis was born. It would be silly to believe the stone was formed by glaciers 10,000 years ago to commemorate Elvis' future rise to popularity on the pop charts.

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The Face on Mars

In 1976 the NASA spacecraft Viking 1 took photographs of an area on the planet Mars that contained many giant mesas, craters and other geological formations. One of the mesas in the photographs somewhat resembled a human face. As should not be unexpected, many humans on earth became interested in this ‘human face’ (and, not surprising, were less interested in the formations that didn’t resemble human body parts). Some were and still are convinced the mesa was constructed by intelligent life form. This perception of a face is a pattern bias, a projection of the viewer’s mind whose own face has a similar form. If someone has patterns in his mind (human face, kitty cat, square, letter ‘B,’ house key, baseball cap, house) and looks at enough information (such as all the geological formations on a planet’s surface), he will be able to pick out some of these patterns in the information. Seeing the ‘face of Nixon’ isn’t proof a potato was built by intelligent life form. It means that out of millions and millions and millions of potatoes, a few are bound to somewhat resemble a former US President who had a sticky outy nose.

As the following images show, the face on Mars is just one of many mesas, hills and craters that come in a wide variety of shapes.
Just another mesa in the crowd
Years later, the above photograph of the same mesa was shot at a different angle and time of day. This shows that angle and shadow contributed to the perception of a face. If originally shot at this angle and time of day, the mesa may not have been perceived as a face and humans on earth would have considered it no more significant than any of the other blobs in the photographs.

Smiley face of Mars?
Is it a Vase or Two Faces?

The standard *Is it a vase or is it two faces looking at each other?* visual illusion shows that humans project a subjective, or personal, identity onto an object. You initially see a black vase or a pair of white faces looking at each other. As you stare longer your perception will be replaced by the other view, then your perception will flip back and forth between the two views. The image is unchanging, while your perception of it changes. Of course it is neither a vase nor faces, but a black and white abstract pattern. The pattern could be perceived as many things. However, in part by your biases and by the leading question (‘Is it a vase or faces?’), you perceived a vase and faces. As I look at the image, I could see how the top or bottom portion could be perceived as two boots placed back to back. The chin to nose areas could be perceived as little black faces. The black shape could be seen as a table. In fact there’s no reason, beyond viewer’s predilection for order, that the pattern has to depict anything specific.
If a human perceives a rabbit in the above Albrecht Durer picture and a dog does not, which animal is demonstrating better visual perception? Humans sometimes use as evidence of a dog’s dimwittedness that the dog ‘doesn’t see’ the animal in a magazine or book, when, of course, there isn’t a real animal on the page. It’s ink on paper. From its sense of smell alone, the dog would know there ain’t no rabbit in the above picture. The dog is faulted for not seeing what isn’t there.
“The object of art is to give life a shape.”

– Jean Anouilh
Human perception of objects is influenced by nearby objects, qualities and other information. Both consciously and nonconsciously we judge things through comparison. To measure fabric one compares the cloth to a yard stick. To judge the size of someone’s hand, you might press your palm against hers. To judge someone’s speed, you might race him or watch him race someone else.

In often less exacting comparisons, humans judge the length, height, angle, shape, color and distance by comparing one object to others in the scene. Looking at a family snapshot photo you might guess the height of a stranger by comparing him to someone you know. You will guesstimate the distance to a house by comparing its size to the sizes of closer houses and trees. You will guesstimate an angle by comparing it to a level line (“Appears to be about 10-15% off from level”).

Often these guesstimates are accurate within a reasonable degree. You might guess that stranger in the photo is 6 feet tall, as you know your aunt is 5’ 5.” When you meet him, you may discover he’s 5’10-1/2.” Not perfect, but a darn good guess—especially as you were unable to clearly see what shoes they had been wearing.
A problem is that, while comparing to other objects is essential to making judgments, comparisons can lead to errors. Seemingly logical comparisons can produce answers that are bizarrely wrong. These errors happen when assumptions about an object or about the overall scene are wrong.

What happens if you incorrectly remembered your aunt as 6 feet tall, instead of 5’5,” as the last time you saw her you were a five year old munchkin? Your calculations of the man’s height will be similarly off. You might wrongly guess he was 6’7.” What happens if she was wearing flats in the photo, while he, shy about his height, was wearing lifts? What happens if the man couldn’t make the family reunion and a cousin photo-shopped in an image of him?

The following pictures show how your perception is distorted by surrounding information.

The above two horizontal lines are straight and parallel. The angled background makes them appear to bend. Without the angled background, the lines would appear parallel.
All the horizontal and vertical lines are straight and equally spaced. In other words, all the large checkerboard squares are perfect squares of the same size. It is the placement of the tiny squares that creates the appearance of the ‘bulge.’

The men are the same size. Measure them yourself. It is the skewed diminishing scale lines that make them appear to be of different sizes.
The figures in the Rembrandt are inches high, yet we perceive them as normal size people. This shows that paintings are visual illusions.

Godzilla is a small man in a rubber suit. The surrounding even smaller set and props makes him appear big. If the set and props were many times larger, we'd perceive Godzilla as small as a mouse. It's all visual illusion.
Cognitive psychology: imagination

What's going on in this Jan Vermeer painting? We can only imagine.

When looking at a scene, all humans have the natural and nonconscious ability to extrapolate beyond what is visible. When information is missing, or assumed to be missing, humans make it up in their minds.

This ability is essential to normal living, as we must regularly make quick guesses with limited information. When you step on a sturdy looking building step, you assume it will hold your weight. When you pull a book from the library shelf, you assume the pages are filled with words. When your waitress brings you a steaming mug, you assume it is filled with a hot liquid.

In many cases the extrapolation is accurate, or at least a fair estimate of reality. If your dog is standing on the other side of the open doorway, half hidden by the wall, you correctly assume an entire dog exists. As the dog steps forward into the room, your
assumption is proven correct. When the waitress puts down your steaming coffee mug, you are far from surprised to see it's filled with the hot coffee you ordered. Humans would be a dim, slow species if we couldn't make these kinds of elemental deductions.

In many cases, however, the extrapolations are wrong. These bogus extrapolations involving the viewer non-consciously perceiving what he wants to see or expects to see.

The following pages show examples of correct and incorrect perceptions based on imagining what is not seen.

Though the dogs block our view we assume there is snow behind them like the snow we see surrounding them. This assumption is likely correct.
Though the overlapping prevents us from ever knowing, most will assume the above shows whole playing cards. I assume the cards are rectangular and whole.

The below says *I Love You* several times:

Now read the same text with the ruler removed:
In the above, most perceive a cube behind the three diagonal bands. With the bands removed, we perceive something different.
Even though the figure in the left painting literally has no legs, we perceive Mona Lisa as a whole person and not as some freakish amputee. This mimics how we automatically perceive as whole a real person standing behind a fence or sitting behind a desk. We fill in unseen information in our minds. All art has missing or perceived to be missing information that we image to exist.
“Cinema is a matter of what's in the frame and what's out.”

– Martin Scorsese
The ambiguity and imagination of language

Our daily language is ambiguous and can be interpreted in different ways. Words have multiple meanings, definitions change and multiply over time, phrases are interpreted differently by different people and differently by the same person in different situations. Voice intonation, pacing, grammar and facial expressions communicate meaning. The audience uses its experience, education and culture to guess what is meant.

*John and I went to the food court. We ate at Taste of India.*

The above everyday sentences seem straight foreword but can be interpreted in many ways. The 'we' of the second sentence commonly is read to mean John and 'I,' but this reading is a guess. It could mean the narrator and someone else than John, or perhaps the narrator, John and someone else or multiple people. It's very plausible the two caught up with someone else on the way to the Taste of India.

Most read the second sentence to mean that Taste of India is at the food court and they ate there soon after they arrived at the food court. However, this is also assumption. There’s nothing in the sentence that says the Taste of India is not far away from the food court and their eating didn’t take place days if not months later.

It is even an assumption that the two sentences relate to each other. They could just happen to be sitting next to each other, like strangers on a bench. For all you know, I lifted them from different books, published 15 years apart.

*Even when in Kyoto how I long for Kyoto when the cuckoo sings*

In the above *you can't go home again* line by famous 1600s
Japanese poet Matsuo Basho, the word Kyoto has different meanings. The first Kyoto indicates the physical city and the second refers to a past life in the city, perhaps a childhood. Or at least that’s how readers commonly interpret it. Basho died over 300 years ago and no one today knows what he meant.

* * * *

Comedy regularly plays on the ambiguity of language:

Lt. Frank Drebin: Miss, I'm Lt. Frank Drebin, and this is Captain Ed Hocken, Police Squad.
Buxom Female Shop Assistant: Is this some kind of bust?
Lt. Frank Drebin: Well... it's very impressive, yes, but we need to ask you a few questions.

-- Naked Gun 2-1/2 (1991, Paramount Pictures)

* * * *

The impossibleness in translating poetry

Beyond the changed words, the foreign language translation of a poem alters and often destroys the original poem. With rare exception the translation of a beautiful poem can be similarly beautiful or literally faithful, but not both.

Poetry is uniquely tied to the native language-- the unique word definition, culture, diction, rhyme, sound, meter, feel and even physical length of words and phrases. Due to the literal and figurative differences between languages, a foreign language translation of a poem not only changes the literal words but the poem. It is not possible to change the language and perfectly preserve the original meaning.

This is elementally illustrated by the translation of simple rhyming poems. While 'dog' and 'fog' rhyme, the standard Spanish translations of 'perro' and 'neblina' do not. To make the translation rhyme, the translator must take liberties with the literal meaning. To keep intact the literal meaning, he must omit the rhyming.

In order to preserve artistic meaning, many translators consciously dismiss literal translation. The translation is often as much the artistic creation of the translator as it is of the original
The reader of a translation is not reading the original poem. The translation may be closely related and beautiful and profound, but it's something different. This illustrates the problem with those who take literally modern translations of ancient texts.

* * * *

Categories and definitions in language

Language is a common way to organize, label and perceive objects and ideas. Native language is something we learned as infants, talk, think and even dream in. Our native language has profound influence on how we look at the world. Different languages give different emphasis, meaning, aesthetics, sounds and, perhaps most important, categories to things. As one perceives and thinks in part through categorizing (cats belong as one group, dogs belong as one group, magazines as another), native linguistic categories influence even nonconscious perception. It influences how we imagine things when our eyes are closed.

An elemental example of difference between languages is when a person in Atlanta Georgia and a person in Rome Italy read the same word ‘pizza,’ yet imagine different things. A pizza in Georgia is different than a pizza in Italy. If you asked the two to identify a pizza at a market, they might point to different objects. The Italian may say of the Georgian’s choice, “You’re crazy. That’s not pizza. Let me read the label ... Tombstone ... Do not defrost before cooking ... remove cellophane ... Glenview Illinois ... You Americans might know Slim Whitman and Gilligan’s Island, but you know nothing about pizza. Come to Rome and I’ll show you pizza.”

Many differences are more subtle. For example, different cultures do not always categorize color alike. Different languages can and do have a different number of names for colors. This means a particular name, say red or green, will apply to a different range of wavelength on the visible light spectrum. It’s the same total light spectrum of color for both cultures, but the different numbers of names divide the spectrum into a different size pieces. Like cutting two identical pizzas, one into nine pieces and the other into seven. The pizzas are identical except one has fewer and bigger pieces.

In one culture, ‘red’ can cover a different range of color than the equivalent word ‘red’ in another culture. What you call red, a person
on another continent may or may not call red.

Even within a culture, people often categorize colors differently. This is commonly done in the marginal areas, such as aqua blue, dark orange versus red, magenta versus pink. It is probable that you perceive some borderline colors differently than your spouse, friend or co-workers. If two friends define colors differently, they may believe they are talking about different cloth swatches when they are talking about the same one. Or they may believe they are talking about the same swatch when they are talking about different.

This between friends difference can be because they don’t have the exact same color vision and that they never had a serious discussion about what are the boundaries of aqua blue, or what constitutes baidous, brunneous and gamboges. I don’t recall ever having an instructor teach the exact boundaries of aqua blue, aqua marine or magenta, not even in art class. I doubt I ever had an instructor who knew the exact boundaries.

* * * *

As humans commonly communicate, learn and conceptualize the abstract through words, different interpretations of words often lead to conflicts. What may at first appear to be a visual illusion or even mental illness in a person may be a difference in culture.

An American joke is “Never ask for Squirt on an English airline.“ To Americans, Squirt is a brand of lemon/lime soda pop. To the English the word means urine.

I think it’s safe to order 7Up.

* * * *

So, if a tree falls when no one’s around does it make a sound or doesn’t it?

Many arguments are not caused by disagreement over the main ideas, but that the arguers unknowingly define terms differently. Arguers may have different definitions of war, peace, work week, formal attire, animal, automobile, tall, stiff drink and sexy, even though they both assume they are using identical definitions. Once the parties mutually set the definitions (which they didn't do in the beginning), they are often surprised to discover how much they
agree with each other. Many arguments, many conundrums, many philosophical debates exist simply because parties never thought to mutually define terms.

An age old question is "If a tree falls in the woods and no one is around to hear, does it make a sound?"

The answer to this question depends on what is the definition of sound, and a key to the discussion is the determination of what sound means.

Is sound defined by the act of a human or other animal hearing? Or can a sound exist with none around to hear it? It would seem the smart thing to start by looking up the word sound in a dictionary.

I looked in one dictionary and two encyclopedias. One encyclopedia said that sound is defined by the ear detecting (hearing) the vibrations in the air. This would mean the tree in the question would make no sound if no one is around. The other encyclopedia and the dictionary defined sound as the vibrations itself, whether or not someone is around to hear them. By this definition, the tree would make a sound even if no one was around.

As you see, the famous tree debate isn’t a matter of philosophy but of word definition. The difference between "Yes, it makes a sound" and "No, it doesn’t make a sound" can come down to the arbitrary choice of definition, the outvoting of 2 reference books to 1, the flipping of a coin. Depending on what definitions used, the answer of Yes and No can describe the same forest scene. Is one sound definition superior to the other? Not that I can see. They’re just different.

People also have differing definitions of the word one in ‘...no one is around to hear...’ Some people think deer, birds and mice count as ones, while others think only humans count. The definition of one can also determine whether the answer is Yes or No.

* * * *

Certain words have strong connotations in a culture, and people intentionally play around with the definitions so they can apply words as they desire. If patriot is a popular label, people will fiddle with the definition so that they are defined as patriots and their enemies are not. If patriot is an unpopular label, the same people would define the word so that their enemies are patriots and they are
not. These shameless self serving manipulations of definitions are common during political campaign season, but also during our daily lives. What may be a lie when someone else does it is a fib if you do it.

Notice these instances involve people being emotionally attached to a word no matter how it is defined. It’s word numerology.

When I was in high school, the quarterback for the football team came to school wearing a pink sweater. He spent the day saying, “No, it’s coral.”
Did you know?
In Japanese, a haiku poem is written as a single vertical line. Our three line version is a translation into our Western horizontal writing structure.
Similar to the problem with translating poetry is the problem in trying to present old works of art in modern times.

Many wish to present a Shakespeare play or Verdi Opera the way it was originally presented, and there are complaints about colorizing old black and white movies.

Advocates of original presentation often refer to a work of art presented in the original manner as being "authentic."

There are a variety of problems in the presentation of old works. For example, the original work or presentation can be unrealistic to its subject. Shakespeare's plays were written for and originally performed by male actors only. Juliet and Ophelia were performed by boys dressed as women. Even those who like the idea of original presentation prefer the inclusion of actresses, meaning they want a Shakespeare performance modernized.

A similar case is where a grandfather clock chimes in Shakespeare's *Julius Caesar*, yet the grandfather clock had not yet been invented in Caesar's time. Some would argue that fixing this historical error would make the play more historically authentic. Others would counter that, while the grandfather clock clearly is a historical blooper, the play was intended as a work of art not a historical document, and 'fixing' every detail could lessen the play artistically. They might point out that a Paul Cezanne painting of an apple is supposed to represent an apple not look like an apple photographed, and those who criticize the painting for not being photorealistic miss the point.

Technical modernization can improve the audience’s perception of an old work. Improved technology makes *Gone With The Wind* look and sound clearer in the theatre today than in 1939. It would be a safe bet that Paul McCartney prefers listening to The Beatles on a modern player rather than on a 1965 record player. Listening to the 1965 record player is more authentic to a fan listening to the music.
on 1965 record player, but listening on modern technology is more authentic to the music itself.

I'll bet you that some old time Beatles fan has an unplugged vintage record player sitting on top of a digital music player. This way he gets the old time look and the modern sound.

Presenting an old work must take into context the audience, its culture and sensibilities. A play, movie, novel or painting is continually presented to a modern audience. The language of Shakespeare was the language of the original audience. It is not the natural language of today's audience. Today’s audience experiences the play differently. The use of boy actors in female parts won't be viewed in the same way as an original audience viewed it. Boys playing girls and women would at the least distract most to all in a modern audience.

Even when presented 'authentically' (as originally presented), the modern audience won't perceive an old work of art authentically, as they won't experience it as the original (‘authentic’) audience did. Ironically, making modernizations can make the modern audience's experience closer to the original audience's experience. Making a work newer on one level can make it older on another.

Some recreations are less concerned with the art than the history. Even if the sound is considered unorthodox to modern ears, performing a Mozart symphony using period instruments, hall, dress and manners can be of enlightenment and enjoyment to a modern audience, especially if the audience itself participates in the recreation by dressing and acting historically.
Both in real life and when art viewing, humans focus on some information in a scene while being oblivious to other. The audience can get into a movie to a point they forget they are sitting in a theater and watching a projected image showing paid actors seen in earlier movies. This explains why a movie shark can make jump the audience in a desert theater one thousand miles from the nearest ocean. Someone get into a book or music he forgets where he is.

A human does not and cannot simultaneously focus on all information in a scene. Humans don’t have the mental capacity. Humans focus on some things and ignore others. When you enter a room, your eyes are drawn to something or things. Perhaps you focus on the gracious hosts, perhaps a statue to the side. If there is a rat in the middle of the floor, your immediate perception will be of the rat and not of the rose wallpaper.

If you enter the room and there is an attractive nude, you likely won’t notice what is on the coffee table. You might not even notice the coffee table. After blushingly excusing yourself and scooting out of the room, you may not recall the existence of a coffee table, but it was there right in front of your eyes.
This focus, and the resulting perception, is your creation.

* * * *

Is it three bars or a horse shoe?
With the just shown impossible trident visual illusion, the viewer forms a perception about the whole from looking at just one end.

When she looks at the other end, she realizes her extrapolation was wrong. Unlike many of the other visual illusions in this book, there is no missing information. All of the information is there for the eyes to see, but the viewer forms her initial perception as if information is hidden. She mentally hides the information herself.

* * * *

The viewer’s purpose shapes perception. A person going to look at the art will have a different perception of the museum than someone merely stopping by to use bathroom. A kid visiting to do a report on sculpture will have a different perception of the art than a kid doing a report on paintings. If they visit different areas of the museum and enter different doors, they may have different ideas about the building’s architecture.

The purpose is formed before the scene is viewed, meaning a perception is partially predetermined.
“Cinema should make you forget you are in the theater”

– Roman Polanski
Picasso said sometimes he wasn't trying to make something that was beautiful-- he had different purposes, such as representing three dimensions-- and considered the usual clichéd commentary about the artwork's beauty or lack thereof beside the point.
Basic qualities that evoke aesthetic reactions

Which design pleases your senses more? Which is calm and serene and which is loud and noisy? Your picks are natural.

Using brain scans, neuroscientists such as Semi Zeki of University College London and Vilayanur S. Ramachandran of University of California at San Diego have shown that much of our aesthetic perception of art is natural emotional reaction to basic sensory stimuli. Whether viewed on their own or incorporated into art or the physical world, many simple, basic qualities and designs evoke natural psychological, aesthetic and even physical reactions in humans. Many of the basic ideas in this chapter come from the work of Zeki and Ramachandran.

The reactions we have to certain colors, angles and textures are in part hard wired into our brains, though can be honed and altered with experience, education and culture. Artists use these emotion inducing qualities to help express their artistic ideas and create aesthetic feelings. A landscape painter may use warm colors and soft lines to evoke pleasant and serene reactions, while an advertising poster artist or propagandist may use bold colors and jagged lines to excite the senses and raise the blood pressure.

The following looks at just several of these qualities and our responses. When you think about them, you will realize that many of these reactions have practical uses, uses that helped us survive as a species and live efficient lives today.
Symmetry and Balance

Humans are naturally attracted to symmetrical and balanced scenes in nature and designs in art. We judge the health and beauty of other humans by symmetry. The standard beautiful face and healthy young body is symmetrical. On the flip side, someone with a hunchback, limp or disfigured limb is seen as injured or diseased. A flower that is wilted or a tree that is shifted to one side is seen as dying or sick.

Artists commonly use symmetry and balance to depict beauty and elicit a pleasurable, serene response in viewers. An artist who wants to express disorder, violence and chaos may remove symmetry and balance. He may leave things out of place, make things crooked and messy. Movie monsters are commonly depicted as deformed and unbalanced. Zombies drag limbs. The earlier pictured Nosferatu has a hunchback. Humans get a negative visceral reaction from this.

This hard wired attraction to symmetry and visceral distaste of out of balance was important to our survival as a species, as mating with youthful healthy people and raising healthy crops helped ensure the survival of the species.
Out of place. Both in art and in the physical world, and even on the dining room table, humans automatically notice things that are out of place. This not only catches our attention in art, but is necessary for our survival as a species. Our ancient in the wild selves wouldn't have survived long if they didn't notice things abnormal or seemingly out of place.

If you ask kids, they can make up a story about what is going along with the above dots. They may say the two dots are rebels shunned by the groups, or they may say they are trying to catch up with the group. To many, these dots are telling a story, even if they are not sure what it is the story.

Mysteries and solving mysteries
Humans are distressed and intrigued by ambiguous scenes, juxtaposition of seeming unrelated things, mysteries and puzzles in art and in the physical world. Our blood pressures raise and our attention is drawn. This initial psychological response towards mysteries, as is often used in art, is natural. As is the following trying to figure out what is the meaning in the mysteries and what is the relationship between and larger meaning in the juxtaposed objects. Emotionally responding to then feeling psychologically and intellectually compelled to solve mysteries is natural to humans, as is the pleasurable response we get when we feel we've solved the mystery. There's a reason why so many people get enjoyment out of television mysteries, jigsaw and crossword puzzles and magic eye pictures-- at least when, in the end, the mystery is solved, or the puzzle finished. If the puzzle is never finished, or the who done it in
the Murder She Wrote is not given or is otherwise unsatisfactory ('That was so contrived with so many illogical plot turns and missing details that no one in the audience could have figured it out. In a proper mystery, the audience has to at least have a chance to logically figure it out.'), then the emotional response naturally is not pleasurable.

This mystery and mystery solving applies to still art, including paintings and photographs. People naturally ponder what is going on, try to solve the puzzle, figure out what the people in the scene are doing and thinking, who they are.

This all mirrors our ancient days when humans in the wild were at first distressed or intrigued by a mystery then glad when it was solved. Solving or at least reacting to such mysteries was essential to survival.

In fact, humans enjoy solving a mystery more than knowing the answer right away. The final pleasure is heightened when it is preceded by mystery and mental problem solving effort.

**Meaning and Identification**

People naturally like scenes, situations and art where they know what is the meaning and identity, as opposed to where the meaning (if there is one) is a complete mystery. People often have viscerally negative reactions to abstract art, because they don't understand it. They don't know what it is supposed to mean, they don't see identifiable objects. They want it to be like 'normal' art where there is an obvious boat or a house or animal or mountains.

People who are artists or otherwise more educated about art, tend to like abstract art more, because they understand it more. With more exposure and longer viewing of an abstract painting, people tend to like the painting more. It's their initial, gut reaction that is most negative and visceral.

This is a natural reaction in humans throughout our history, as all humans have never liked, or at least are highly intrigued, when faced with a situation where they have no idea what is going on. They want concrete answers and identities. It's important to survival.
Contrast
Related to mystery and identification, people naturally like good contrast and have a negative or intrigued reaction to lack of contrast. This is because good contrast means we can identify things, and bad contrast makes identification and distinction harder to impossible. Fog and dark obscure or hide identity and blur the line between different objects. There is a reason that murder mysteries and horror movies often involve fog and dark. The hidden and obscured scares us, literally raises our blood pressures. When the fog or dark is removed and a harmless scene is revealed, there is a pleasing, relaxing reaction.

Unrealistic exaggerations
Professor Ramachandran says that humans are psychologically influenced by unrealistic exaggerations of certain qualities. Take size as one example. To humans, the larger the wolf or alligator or gorilla or bear or mountain, the more intimidating and awesome. The larger man is assumed to be the more powerful than the smaller one. Logically, you know you will likely someday see a house and bear and spider bigger than you've seen before. This mindset extends beyond the bounds of reality. In the extremes, we get impossible super powerful and super sized characters such as Hercules, Superman and the Incredible Hulk. If a gorilla is intimidating due to its size and strength, then King Kong is that much more intimidating.

This helps explain our psychological reactions to the
exaggerated in art, dreams and day dreams.

**Identifying objects through basic qualities**

Professor Zeki says humans naturally identify objects by basic, essential qualities. As objects such as trees, apples and dogs each vary to degree from specimen to specimen (two apples will differ in tone, shape and/or size), we must be able to identify them by these basic qualities, such as general color, general shape, general size and weight. Many artists reduce the subjects of their art into the bare essentials that allow the viewers to recognize what they are. The ability to identify objects by general key qualities is essential to our survival since our ancient days, as bananas, for example, don't come in the exact same sizes, shapes and tones and we need to identify what objects are edible.

Most people identify this detail from a Paul Cezanne painting as fruit.

Impressionism, such as this 1913 painting The Parasol by Karl Albert Buehr, tried to show how light played on objects and how the human eye naturally saw things. We recognize it as a
person in a wooded and bushes area.

An apple, of course. Notice that many symbols use the bare essentials of what they symbolize. Blue for sky or water, black for night, stick figure with stick arms and legs for human, :) for happy.

Amedeo Modigliani painting that we perceive of as a woman
The strange and new
Things that are brand new and strange to your eyes, such as an albino squirrel in your back yard or a bizarre animal at the zoo, catch your attention and imagination and literally raise your blood pressure. This response is important as our current and ancient caveman selves wouldn't have survived long if they didn't notice and ponder about new and strange things. Artists regularly use bold radical designs, odd objects, strange juxtapositions to catch the imagination of viewers and focus attention. Experiencing the new is often a major part of experiencing the sublime.

Of course, new and strange is relative. A plant rare and exotic in Oslo may be a common weed in Nebraska.

Colors
Humans have psychological reactions to colors, both due to nature and culture. Bright red and yellow naturally stimulate the senses and raise blood pressure, while blue is calming. Brown is earthy in both the figurative and sometimes literal sense, while green is naturally and culturally associated with nature.

People have naturally favorite colors. It is often inborn. Someone may not know why blue is his favorite color, he just knows that it is. The color is pleasing over other colors. He won't know why brown or green isn't his favorite, it just isn't.

Women tend to have better green/red color perception than men, so it should not be of surprise that women more commonly pick green as their favorite color. Green will appear more vibrant to the average woman than the average man.
The previous chapter showed some basic things that evoke natural reactions. Give one or two more examples. They can include variations on the ones mentioned in the chapter or brand new examples.

Find and describe two juxtapositions (you can do an online search) and explain what the juxtapositions signify or symbolize, if just by your personal interpretation.
Symmetry in architecture. People associate symmetry with order and tradition. Some find these qualities aesthetically pleasing while others find them stuffy and too old fashioned.

Asymmetry and strangeness in architecture. The unusual, asymmetrical design of Mexico's Museo Soumaya instantly catches the attention of both those who like and dislike it. The unusual design is associated with modernity, invention and cutting edge. It seems like a museum that would hold modern art.
To promote the 1993 action thriller movie *The Fugitive*, the poster designers tilted the image and words, placed the actor off center left and give him an unbalance body position. These things evoke action, movement, danger, a world out of kilter.
Neuroaesthetics

Neuroaesthetics is the name for the scientific study of aesthetic perception, and involves neuroscientists, biologists, psychologists and others. Many scientists are skeptical of the field— or at least of getting concrete answers--, because sublime, beauty and ugliness are subjective and can't be objectively identified or measured. Many artists and art lovers dislike the scientific study of art perception because they feel the knowledge ruins the mystery important to art.
Night versus day vision

Due to our optics, humans see better in daylight than dark. This is reflected in our perception and description of the world and in our art and language.

There almost always is light when it is pitch black to humans, but it is in wavelengths human eyes can’t detect. Ultraviolet and infrared light are commonly present, but invisible to humans. A human can get a suntan from ultraviolet light and feel the warmth associated with infrared light, yet is unable to see either.

There are legitimate reasons for humans to naturally fear, or at least be wary, of the dark. We don't know what's out there. If we run in it, there's a good chance we could trip and fall. That's not...
superstitious, that's common sense.

Other animals have night and day vision different from humans. Owls see better in night than in day. It's not that objects like picnic tables and fence posts physically vanish in the dark of night. It's that humans are unable to see them. Owls see them fine. Geese see ultraviolet light invisible to humans. Geese eyes see all the color we see, plus the color of ultraviolet.

Darkness is popularly associated with sinister, and light with goodness. Look at the common dark words and phrases:

Dark angel
Dark and mysterious
He has a black heart
The darkness of his soul
Dark motives
He has a dark mind
Heart of Darkness

The color black is worn as a statement by brooding teenagers.

In Western culture, white, yellow and other bright colors are associated with happiness and goodness. Someone who is upbeat and smiley is said to be in a bright or sunny mood.

Hell is commonly pictured as shadowy and Heaven as sunny. Good angels are typically described as wearing white. Virginal brides wear white. The Wicked Witch of the West wore black. The Good Witch of the East wore white.

Monsters are commonly called creatures of the night, and genuine creatures of the night, such as bats and owls, have been called monsters and demons.

Vampires, as the stories go, rise at night from their coffins and die when exposed to daylight. The cursed man becomes a werewolf at the full moon of the night.
Shadows and darkness of film noir
Explain how art would be different if humans had the night vision of owls or the sensory abilities of bats?
In art, people tend to like meaning that is implied rather than explicitly spelled out. A movie that telegraphs or beats you over the head with its point is critically downgraded, even if the point is considered valid. Why do you think this is? Why is it aesthetically important to people that meaning be implied?
Humans make many visual perceptions in an instant. In an instant can mean the instant eyes are laid upon a scene. It also sometimes means the perception suddenly flashes in the mind after looking at the scene for a while. An example of the latter is when you stare at a Magic Eye picture before the hidden image is suddenly revealed. Another is when you are looking at a crowd of faces and all of a sudden recognize a friend.

These instant perceptions often come from the nonconscious. That they arise instantly and from within, like epiphanies, make them powerful even when wrong. To true believers, they didn't arbitrarily pick out the Face on Mars, they recognized it as one recognizes a relative in a crowd.

* * * *

Even after you learn how they work, there are many visual illusions that still fool you. If you returned and look again at the visual illusions shown throughout this book, many will still fool your eyes.

The mind contains compartments that perform specific tasks. For example, one compartment is used for comprehending spoken language, another for perceiving smell. Some of these compartments are isolated from other parts of the brain. They work on their own, not influenced by goings on elsewhere. These compartments sometimes are even isolated from conscious knowledge.

The perception of many visual illusions is made independent of your conscious knowledge. This explains why even your conscious knowledge that they are illusions doesn’t solve your nonconscious misperception.
Perception and misperception of movement is similar to the perception and misperception of still images. The viewer sees a limited amount of information from a scene and, using its experience, knowledge, biases, internal mental abilities and logic, makes a guess at what is going on. Often, this guess is correct, or at least a good approximation. Other times it is wrong.

Except for more extreme situations (very slow movement, very small objects), the human optical system is good at detecting the presence of movement. The misperceptions most commonly happen in the interpretation of the movement. Humans can correctly detect the presence of movement but misinterpret the direction, speed and even what is moving. A human can think object A is moving, when it is object B that is moving.

The following are two common examples of correctly detecting the presence of movement, but misinterpreting it.
The parked car prank
A prank you have probably heard about is where two pranksters park their cars on each side of an open parking space. Sometime later the unsuspecting victim parks his car between these two cars. When the victim is fiddling with his keys or checking the contents of his wallet or looking in the glove compartment, the two pranksters suddenly drive forward in unison. The victim gets the instant sensation that his car is moving backwards and panics. He soon figures out what is going on, but is embarrassed. This is an example where a person correctly identifies movement, but misinterprets what is moving. Also note that his misperception was influenced by instinct, the victim having little control over the adrenaline rush.

Baseball’s changeup
In baseball, pitchers use the so called changeup pitch to fool the batter. A changeup is intended to look like a fastball, but is slower. The changeup is typically thrown after a fastball, often after consecutive fastballs. Then, seeing the normal fastball arm and body motion of the pitcher, the batter believes the ball is again coming fast and swings accordingly. When the changeup works, the unexpected speed results in the hitter making feeble or no contact with the ball.

As pitching great Warren Spahn said, "Hitting is timing. Pitching is upsetting timing."

Stroboscopic Movement Illusions and Movies
When watching an old Western movie there is a curious effect that sometimes stands out. The wheels of a moving wagon sometimes appear to be still, rotating slower than they should or even rotating backwards. This happens when the rotation speed of the spokes was not in synchronicity with the speed of the film.
The three still images of a wagon wheel look to show the wheel in the same position, but they show the wheel at different rotations. The middle picture was rotated 90 degrees from the left image, and the right image is rotated an additional 90 degrees.

That each spoke is shaped and colored identical to the others is an essential contribution to the illusion. If these were the stills in a movie the rotating wheel would appear to be motionless. If they were the stills in a movie, but the rotation was 80 degrees instead of 90, the wheels would appear to be going backwards.

The wagon wheel illusion in a movie is an example of the **stroboscopic effect**. In the dark, a strobe gives off intermittent flashes of light. Under a strobe, the viewer views a moving object though short intermittent snapshots instead of a continuous view. This can lead to misperception of the object’s movement, as the viewer nonconsciously imagines what is going on in between the flashes.

Say you are watching a swinging pendulum under stroboscopic lighting. If the strobe flashes a quick burst of light once every second and it takes the pendulum exactly one second to swing back and forth, the pendulum will appear to you to be motionless. Each flash catches the pendulum in the same position, the pendulum having done quite a bit of moving in the darkness between flashes. If the flashes catch the pendulum at its extreme right position, the pendulum will appear to being pulled, pushed or blown right.

The stroboscopic flashes create visual ambiguity. There are different possible explanations for what the viewer sees. The viewer typically, and often nonconsciously, chooses the explanation that meets his expectations. If you and others saw no movement in a daylight object, it would be considered bizarre for you to proclaim that the object was swinging back and forth. However, this bizarre proclamation would be correct with the apparently motionless
Do these snapshots show a moving or still pendulum? It’s impossible to tell.

* * * *

All movies as stroboscopic-like illusions
Despite audience perception, movies don’t show continuous, real movement of a deer running, a car racing or people conversing, but a series of snapshots of the movement. If you hold up movie film, you will see it is a series of still images lined up side by side, not unlike the panels in a newspaper comic strip. When the film is shot and shown at the proper speed, the viewer’s mind incorrectly interprets the succession of still images as real movement. To the mind, ‘realistic movement’ seems the most plausible explanation for what it is seeing. This choice is made instantly and nonconsciously and the viewer simply thinks she’s watching real, continuous movement.

When the film is too slow, the mind is no longer fooled. The running horse looks choppy and unreal.

* * * *

Ambiguity
As mentioned earlier, ambiguity is a concept essential to understanding humans, as humans constantly make choices in the face of ambiguous information. Ambiguity means there is more than one possible explanation to something, and the viewer doesn’t know, often can’t know, which one is correct. In the face of ambiguity, the mind will almost always pick the explanation that meets its
expectations and experience. Visual illusions, both moving and still, involve making the wrong pick.

The human mind is designed for speed. Speedy perceptions are essential for living and surviving in the real world, including processing fast movement like a charging lion and rolling bolder. A downside of the speed is there is a fair margin of error. Speed is often synonymous with haste.

* * * *

Ambiguous Movement: The Barber Pole Illusion
There are instances where, due to restricted viewpoint, it is impossible for the viewer to know the direction of movement. A standard example involves the barber pole.

Hung outside the barber shop, a barber pole has diagonal candy cane stripes that are rotated horizontally. However, looking from a particular angle it will appear as if the stripes are moving vertically. Faced with different plausible choices for what it is seeing (possibly moving up, but also possibly moving sideways), the mind takes a pick, one that happens to be wrong.

If you watch a barber pole from different angles, you will alternately perceive the stripes moving vertically and rotating horizontally. Your mind can’t make up its mind.

* * * *
As the following three Op Art pictures illustrate, even still images can trick the mind into perceiving motion. Their designs match up with the nonconscious brain’s template for what is movement.
Many things work together in our perception of art

This book looks at many, though far from all, of the particulars that contribute to our perception of art. Remember that each artwork and individual perception is different, involving different kinds, numbers and levels of factors.

As a simple exercise to demonstrate the many factors working simultaneously, look at few famous artworks and make a list for each one of the particulars going on. This includes art rules and traditions, cognitive psychology aspects, and so on. There is no simple formula for explaining an art perception, so making a short list is a good start at understanding.

I’ll start with the Mona Lisa, pictured before.

It's a painting, a popular form of art. It's rectangular, framed and hung from a wall, a common style for art. It's in a museum, a common place for famous art. It uses standard techniques and symbols to show depth (changes in tone, sizing, overlapping). It has symmetry and balance to please the mind. Though only part of her is shown we imagine her as whole. The painting is physically smaller than life size, but we envision her as a normal human size. We assume there is nature directly behind her where we cannot see, and not a black hole or used car lot. The soft colors, demure expression and overlapped hands make her look relaxed and content. She is famous for her mysterious smile. People wonder what she is thinking, what she is looking at.

I expect you to do a better job than I just did. I was late for lunch.
(23)
Narrative and the perception of still information

What's the fox doing?

What do you suppose was happening here?
Narrative is an integral part of how humans perceive, identify and judge information, both moving and still, realistic and abstract. A narrative is the conscious and nonconscious story we see and tell about our lives, attach to observed situations and still objects. Narrative includes perception of time, plot, order, causation, mood, action, point of view, emphasis (what is important, what is not), character motives, past and future. When we look at a still photo or painting or a distant couple standing at a street light we perceive a story in progress. We may not know the story, but we take for granted that there is one. A cup on a table isn't just there, there is a history of how it got there, where it will go next. Presumably, a human walked up to the table and placed the cup there, perhaps drank from it. “Who left this dirty cup on the table?!,” someone may soon say. “Dirty dishes go in the dishwasher.”

We know the earlier fox image was an observer's snapshot of a real living animal in mid movement. A good guess is the fox is/was chasing prey. Did it catch anything? That’s a question to ponder.

* * * *

If you change the narrative to an image, you change the meaning of the image, at least the perceived meaning. This is why narrative issues are so important. A still image of a man with a knife is generally defined by the narrative-- what he is perceived as going to do with the knife, what he is perceived as having done with the knife. If the narrative is he just cleaned a fish and is taking the knife to the sink, the still image has one meaning. If the narrative is he’s looking to hide a murder weapon, the same still has a distinctly different meaning. The accuracy of the narrative is no small issue.

It brings up the question of if a still image can be understood independent of narrative. The two knife narratives were for the same image. Can the cup on the table's identity and meaning be determined as it is? Is how it got there essential to its identity? Humans often like to think they can judge things in a vacuum, without the relativism of past and present and other objects, but is it possible?

Some things are defined by their movement. A cheetah in the wild is defined and identified by how fast it runs. A sidewinder snake is identified because it moves sideways. When it’s just lying there, most of us wouldn’t know what kind of snake it is.
Much of our narrative is speculative. We can guess but don't know the whole story. The judgment of significance, motives and movements of the players in a scene is influenced by our biases and personal experiences. Different viewers see different stories in the same movie.

Consciously and nonconsciously predicting what will happen is a necessary part of human function. To catch a ball, you don't need to know just where the ball is at any given moment in flight, but correctly anticipate where it will be at later moments.

Narrative is an expression of human's philosophy of time, cause-and-effect, relationships between things. To most humans, nothing is static, but a part of a linear flow. Even still things and still images of things are viewed as part of this flow.

What is particularly interesting is humans apply narratives to abstract images and other information where it is not clear there is a real narrative.

**Describe what going on above?** Even though this is an abstract combination of dots and lines, most will say this shows two balls racing towards each other. Viewers can even describe what they see as happening before and after this image. However, unlike a movie still or snapshot photo, there is no before or after. As I am the one who created this design, I can assure that this is the only image, the one and only existence of these dots and lines. There is no narrative with this image other than as speculated by the viewer. That it shows balls on a line is itself imagination.

Whether there is a real narrative to the earlier Vermeer painting
is debatable. It's not a photographic snapshot of live movement, as with the fox. The narrative and resulting meaning is nothing more than speculation.

As you can see, artistic experience is speculative, theoretical. Art is a symbol and metaphor for something larger and something in the viewers' minds. Art isn’t so much interpreted by the viewer as made up. Movement is imagined in the following Matisse, but it doesn't literally exist. Even the artist having imagined movement doesn't make it exist.

A question to consider is is narrative the correct way to judge information? Is it always the correct way? And if it is correct to view information via narrative, is the human narrative the correct narrative? Does all human narrative, even as used by scientists, involve imagination and the associated biases and psychology? Of course, many of these questions we can't answer.

The movement illusions in the previous Movement Illusions chapter were all about false narratives. The stroboscopic illusion involves the viewer creating a narrative about movement that differs from reality. The perceiving of the barber pole stripes continually moving up is a false narrative.

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The mentally ill often have abnormal narratives. They see and
experience the same now and past and future that you and I see, but give the pieces a different causality and relationships, viewpoint, emphasis and soundtrack.

* * * *

Our standard linear storytelling is just a conceit. An arbitrary way of looking at things. Time and happenings can be described in different ways.

* * * *

Aleatory Narrative

“Any path is right, if— as according to Bach-- it leads to the divine”— music historian Paul Epstein on J.S. Bach’s fugues, to which Bach never gave a playing order.

Aleatory art is art where the finished result is substantially out of the artist’s hands. It can involve chance or the musicians’ or audience’s choice. Many games are aleatory. Monopoly involves the roll of the dice. Poker involves the shuffling of the cards. Aleatoricism in art can create fresh, inventive, unexpected results. If the results defies the conventions of plot, narrative and order, that’s the point.

J.S. Bach’s fugues are aleatory in that he never communicated which order the short musical pieces should be played. They can be played or listened to in any order, take your pick, randomly program the CD player. In the above quote, Epstein is saying an overall sublime aesthetic result justifies whichever fugue order lead to it. It’s reminiscent of the Hindi saying, “Any path that leads to God is correct.”

Novelist William S. Burroughs used the so called cut-up aleatory technique. Pages of text were physically cut up and randomly pieced back together, sometimes with text by other authors, creating new and often profoundly surreal meaning and narrative. Burroughs believed this type of collage more closely represented the human experience. Despite the conceit of linearity, humans don’t think or experience things linearly, one’s thoughts constantly flipping back and forth between past, current and future. Random little events and objects trigger memories and provoke speculation of the future. When you consider buying a can of beans
in the grocery isle, you think about past meals and the future meal where these beans might be used. The human ability to identify flowers, shoe brands and people involves comparing the present to memory. Human intelligence and reasoning involves mentally flipping back and forth through time.

* * * *

Broken Glass is the name of an aleatory computer storytelling technique that intentionally scrambles the tradition linear narrative. It is a computer web page made up of a plethora of small assorted images, often resembling a stained glass window. Each image is linked to a small piece of the story--a plot, a description, a picture, characterization, whatever. The story’s order is determined by the reader blindly clicking on the images.

The facts, scenes, characters, events and days of the week are always constant in Broken Glass, but the aleatory order in which the pieces are read affects the complexion, aesthetics, psychology and meaning. As any great novelist or film director will tell you, how facts are revealed can be as important as the facts themselves. A story told straight foreward is markedly different than the same story told in flashbacks. Knowing what will happen to a character, what she will do and how she will change, effects how you view her in the present. Knowing versus not knowing how the romance will end (or will it end?) effects how the movie goers view the lovers when the first meet, interact. Jumbled up order in and of itself has psychological meaning and symbolism.

* * * *

Even with a physically bound paper book, the reader chooses the order in which the book is read. Whether or not they realize it, readers are as responsible for the order as the author, though the author usually gets the blame.

William S. Burroughs said the chapters of his novel *Naked Lunch* could be read in any order. That a reader read them 1, 2, 3 had nothing to do with him.

* * * *
Other than the editors and writers, it’s very possible that the dictionary is been not been read in the same order by two people.
I remember as a kid listening for the first time to a Haydn piece and being disappointed in the composer as the piece lifted a melody from a Mozart piece I'd often heard before. After looking into it, I learned that the Haydn piece had been composed first and Mozart lifted from Haydn.
William S. Burroughs felt that cutting up and shuffling together of texts revealed hidden information.
Give an objective identification of what is in the following three pictures. Answer one picture at a time, by saying the answer aloud or to yourself. The images are not digital tricks or manipulations. They were picked because of their straight forward, familiar subjects. I am just looking for quick objective identifications.
One or more of your answers likely was on the order of 'George Washington crossing the Delaware,' 'a bald eagle' and/or 'a watch.' These answers are not objective, being formed in part by value judgments, aesthetic views and other personal biases.

In the lower left picture there is much more than a bald eagle. There is sky, stump, trees. The ‘eagle’ answer subjectively singles out one thing. Part of this is due to a personal and cultural value judgment that a bald eagle is more important than the other objects. Another reason is because the eagle is pictured large, clear and centered. If the picture showed a tree close up and in focus and a small out of focus eagle flying in the distant background, your answer likely would have differed. Change in arrangement, size and focus effects the viewer’s labeling, even when the identical objects are pictured.

You may not have known the dark blurriness near the bottom is trees, but that does not change their identity. If you called them bushes, that would not make them bushes. It’s common to ignore the unknown.

Similarly, if your answer to the lower right picture was ‘a watch,’ you made an aesthetic and value judgment about what is and is not important. Placement and focus affected your judgment, along with your feeling that a potentially expensive watch is the center of attention.

In the top image there are quite a few people pictured. If you answered “George Washington crossing the Delaware” you singled out one as being the identity. This is in part due to a higher value placed on George Washington, a famous figure in United States history. This is also due to your knowledge, as Washington is likely the only person you know by name. Again, it is common to focus on the known and ignore the unknown.

If you said "This pictures a bunch of people, one whose name is George Washington" you would have given a broader answer, while acknowledging the extent of your knowledge.

Also notice that your answer was not 'sky, water and ice,' even though sky, water and ice takes up more space than the men, boat and flag. This was due to your bias that the human is the natural center of attention.

The initial request of this chapter was to give objective identifications, but your answers were subjective. I didn't ask for your moral judgment of George Washington versus other men,
whether a bald eagle is more significant than out of focus background trees or the relative financial value of a watch.

* * * *

These and other types of subjective judgments are both natural and essential to humans. Quick interpretations of scenes, including judging what is and is not important, is essential to getting through our day to day lives. You wouldn't have lasted long on this earth if you placed equal visual significance on a twig on the pavement and a car speeding in your path. If someone unexpectedly tosses you a ball, you catch the ball by focusing on it. If you focus on the thrower’s shoes or what’s on TV, it is probable you will drop the ball.

The problem is that, while essential, this type of subjective identification helps make it impossible to make objective identification. One’s identification is always shaped by one’s knowledge level, past experience, aesthetic view, pattern biases and value judgments. As shown with the identification of the three pictures, the human is often not aware of this influence. To many people, biases are what others have.
A psychologist shows his new patient a Rorschach ink blot picture and asks her what she sees. She giggles and says “It's a naked man and a naked woman kissing.” He shows her another Rorschach ink blot picture and asks what she sees. She giggles again and says “It's a man and a woman making love on a table.” He shows her another Rorschach picture and she says “It's a couple having sex in a bed.” The psychologist says “You seem to have a preoccupation with sex.” She says, “Me?! You're the one with the dirty pictures.”

An old joke
Despite common belief, humans do not perceive a direct and exact representation of external reality, but a distorted translation formed by their eyes and mind. The image we see is different than what we are looking at. This is not some coffee house theory, but physiological fact. The human eyes and brain do a decent but imperfect job at detecting and translating light.

This chapter is a look at the physiology of seeing and offers examples of optical distortion caused by the eyes and mind. Sometimes this physiology is the primary cause for a visual illusion in the physical world and in art. Other times it is a lesser but contributing cause.
A quick look at the physiology of seeing

When a human looks at an object, light from the object enters the eyes. The light goes through the cornea, which is a clear covering, then through the pupil which is a clear circle in the center of the colored part of the eye called the iris. The pupil gets larger (dilates) when there is little light and smaller when there is more light. The lens focuses the light through the aqueous humor, a clear liquid, onto the retina. The retina, in the back of the eye, contains millions of tiny photo sensors that detect the light. There are two main kinds of photo sensors, called rods and cones. Shaped like rods, rods detect shades and forms and are needed for night and peripheral vision. Rods are not good at detecting color. Shaped like cones, cones are needed for seeing details, seeing in daylight and detecting colors. Cones do not work well in low light. Rods and cones cover the entire retina except for a spot where the optic nerve connects to the brain. The optic nerve carries the information received from the retina to the brain, where the brain translates it into the single image we perceive, or 'see.'
The Blind Spot
All humans have blind spots, which are spots where the eye cannot see. The blind spot corresponds to the spot on the retina where the optical nerve connects the retina to the brain. At this spot there are no light detecting cells and, thus, it cannot detect light. A small object can disappear from view.

In everyday life the blind spot goes unnoticed. This is in part as the eye is constantly looking around, getting a wide and varied range of views. It is also in part as the brain uses the information from both eyes to create the single mental vision. What one eye misses, the other often picks up.

As its optical nerve connects differently, the octopus has no blind spot.

Detecting your blind spot

L                                        R

To detect your blind spot using the above letters L and R, hold the book about two feet in front of your face, close your right eye and look at the letter R. Slowly move your head forward, towards the picture. At one point the L will disappear. The L will also disappear if you start up close and slowly move back. Notice that the missing spot is filled in white by your mind, so it appears as if nothing is missing from your view. This illustrates how your blind spot goes unnoticed during daily living. Many people live their entire life not knowing they have a blind spot.

* * * *
After Images

Afterimages are when, after staring at an object, you look away and still see an image of the object. An example is when you still see the nighttime headlights of a car, even though your eyes have closed and the car has turned away. Another is when after looking away from a candle flame in the dark you still see light in the shape of the candle flame.

Afterimages happen after the retina's photosensors (the rods and cones in your eyes) become oversaturated, or burned out, from staring at a particular color. This burning out is comparable to lifting weights in the weight room. After doing enough arm curls you lose your arm curl strength for a short while and will be able to lift only lighter weights. Your muscles are fatigued, if only temporarily, from all that weight lifting.

Similarly, after staring at a large area of a single color, the eye’s photosensors lose their strength for that color. If right afterwards the eyes look at a blank piece of paper, the photosensors will be weak towards the previously stared at color but fresh and strong for detecting the other colors. This imbalance causes the mind to perceive the image (the afterimage), but in the color opposite to the original color. To the mind, the weakness towards one color means the presence of the opposite primary color is stronger. Quirky perhaps, but this is the way the brain works.

If you are staring at a green image, the afterimage should be red (the opposite primary color). After staring at a yellow image, the afterimage should be blue. The mind sees afterimages in primary colors, so any non-primary color (orange, pink, etc) will be seen as the primary opposite.

Though they occur almost constantly, afterimages usually go unnoticed. Afterimages are best observed when focusing on a single color or object for a lengthy period of time. In normal about the house viewing we view a wide range of objects and colors at once and our eyes are always moving around, the view constantly shifting. In these cases, the afterimages are minor and get lost in the visual shuffle. We barely if at all notice them.

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**Binocular Vision**

Humans have binocular vision, meaning the single image we see in our mind is made from two different views-- one from each eye.

Binocular vision gives humans a number of advantages. One is we have a wider field of view than if we had only one eye. The right eye can see further to the right and the left eye further to the left. The single vision in our mind shows more than either single eye can see.

Another advantage is the two views give us imperfect but good depth perception. People who are blind in one eye have worse depth perception than the average human.

The mythical Cyclops might at first appear an unbeatable foe, but a wily human opponent could take advantage of the monster's poor depth perception and narrow field of vision.

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**Triangularism and Calculating Depth**

Binocular vision produces the perception of depth in a way similar to how triangularism measures length in applied mathematics. When looking at a distant point using only one point of view it is hard to impossible to determine the distance accurately. In applied mathematics, triangularism can accurately calculate this distance from point a to point b by creating an imaginary triangle. Triangularism has long been used in the real world to measure distant objects, like islands and boats from land and when surveying land.

**Triangularism:** From point a alone, it can be impossible to accurately calculate the distance to point b. In the real world, point a could be you
standing on land and point b an anchored boat out at sea. However, by
taking angle measurements from point a, then taking an angle
measurement from nearby point c (perhaps a walking distance away), and
measuring the distance from point a to c, one can create an imaginary
triangle that calculates the distance from point a to point b. It’s just a
matter calculating angles and doing the math.

Two eyes give the mind a similar two point view, and the mind
uses these two views to judge distance. This is mostly done
nonconsciously. You simply reach out and grab that pencil or door
knob, no problem. If you wear an eye patch, you may discover it’s
more difficult to grab things on the first try.

** The Hole In The Hand Illusion

This simple trick plays with your binocular vision to make it appear
as if you have a hole in your hand.

Roll a normal piece of 8x11" paper into a tube and place it next
to your hand as shown in the above picture. With one eye look
through the tube and with the other eye look ahead at the back of
your hand. With a little bit of shifting you should see what appears
to be a large hole through your hand. Your mind takes the two
distinct views to create one bizarre view.

* * * *
As I said, you don't see physical reality even in the physical world, but a translation of it. When you are look at a living room or bowl of apples or painting or mountain range, the image you see is not a direct representation of the objects. The image is a translation made by your eyes and mind. As demonstrated, binocularism (changing two views into one), afterimages (images created by the eyes/mind), unnoticed blind spots, inability to see colors in low light and countless other purely physiological occurrences ensure that our mental image is always different than the objects viewed. Everything we perceive involves illusion.

As we see only a limited and distorted vision of the physical world, it only makes sense that we can connect to the limited and distorted art, and that artists must make a distorted depiction of reality for us to believe it.

* * * *

If you believe that there is a God who purposely created animals, why do you think he gave humans such limited eyesight?

* * * *

A mirror mirrors what is in front of it. If you place an apple two feet in front of the mirror, an identical looking apple will look as if it's the same distance behind, or into, the mirror. Curiously, if you use triangulation to measure the distance to the apple in the mirror, the apple will measure as being two feet behind the mirror. Both our eyes and scientific measurement say there is an apple two feet behind the mirror's surface.

* * * *

While humans depend mostly on sight, other animals depend more on other senses. The blood hound has worse than human eyesight, but uses its advanced sense of smell to find lost people that even trained police detectives cannot find. In these instances, the blood hound's non-seeing perception is more accurate than all of the detectives' senses combined. This explains why many police departments have blood hounds on staff.
Our perception and description of the universe is greatly influenced by our senses. Humans categorize and label objects in part by visible colors. Many animals, flowers, gems and even humans are defined by their visible colors.

As defined by the American Kennel Club, a cairn terrier can come in all colors except white. If a cairn terrier is born white, it’s not a cairn terrier. It’s a West Highland Terrier, a different breed.

If we could see infrared and ultraviolet light our categorizations and objects, including terriers, would be different.

If you said you believe that there is a God who purposely created animals, why do you think he gave some animals better eyesight than humans’?

Considering, for example, we would have better depth perception and receive more information if we had more eyes, how would you design perfect eyesight? Realize that if we had one hundred eyes all over our body, we would still have limited perspective due to where we stand, our height, etc. What would be perfect eyesight? What about perfect perception? Our physical perception would still be limited if it was just about eyesight. Remember smell, hearing and other senses. How would you design perfect perception? Are there senses we don't use or know about? Also realize that such advanced perceptual systems would require a bigger, different brain to process and interpret the visual information, and the sensory information would still be interpreted and transformed by the brain.

Do you think art can make up for missing or limited senses?
(26)
The illusion of depth in two dimensional art

This 1400s Raphael painting uses many techniques to give the sense of depth, including diagonal lines, diminishing scale, placing objects top to bottom.

Creating the perception of depth in paintings, sketches and photographs is a challenge, one that cannot be completely solved. This is because depth is three dimensional, while a sketch, photographic print or painting is two dimensional. Three dimensions cannot physically exist in two dimensions— they are mutually exclusive.

If you hold a crystal clear family snapshot of the Grand Canyon in your hand, at least logically you know that distant cliff and cloud is not miles behind your hand. You know it is just an image on the surface of a flat piece of paper.

Over the centuries artists have developed techniques to create the superficial representation of depth in 2D art. Before these
techniques, paintings and sketches lacked any sense of depth. Cave drawings appear primitive as the artists didn't understand the standard concepts of depicting depth. An early European painting shows objects in unreal proportions to each other. A mile away person may be the same size as a person up close. People today would compare the proportions to ‘kid’s drawings.’

This chapter looks at a number of standard techniques used to give paintings, sketches and other 2D art the illusion of depth. These are techniques you can observe in art at the museum and incorporate into your own art. These are also 'techniques' you can observe in a real life, such as when looking at your living room or across your back yard. After all, the art is attempting to duplicate natural scenes such as these.

* * * *  

Overlapping objects

An object appears to be in front of the object(s) it overlaps. Overlapping is the strongest indicator of relative distance, overriding all other signs when there is seeming conflict. In the above Cezanne painting, the large center tree overlaps the distant bridge, mountain and sky.

* * * *
**Diminishing scale**

With things that are believed to be of same or similar size (2 cats or 2 basketballs), the visually larger appears to be closer than the smaller. In the Cezanne painting, the viewer assumes that the tree is much smaller than the distant hills. Thus the difference in scale (tree taking up more painting space than the hills) makes it appear as if the tree is closer. In the earlier Raphael painting, the smaller people appear to be further away than the larger. This is because the viewer is under the assumption people are of similar size when standing side by side.

**Diagonal lines representing diminishing scale**

An exemplification of diminishing scale, diagonal lines moving towards each other as they move up or down a painting or sketch give the illusion of depth. A real world example of this is a straight road that appears to become skinnier as it approaches the distant horizon. Another example is when you stand at one end of an empty hallway and watch the lines where the wall and floor meet visually move towards each other as they move to the farther side of the room.

![Diagonal lines and diminishing scale](image-url)
Colors
Without contradicting signs of depth, humans tend to perceive bright, warm colors like red, orange and yellow as being close, and dark, cool colors like blue and dark purple as being further away. This is particularly true for abstract images where there often is a lack of other depth or identity clues.

For landscapes, adding blue will make hills and mountains look more distant. The further away the bluer. This mimics the real world, where distant mountains have a bluish tone.

Bottom to Top Placement of Ground and Top to Bottom Placement of Ceilings Barring conflicting information, humans generally perceive what is at the bottom of painting to be in front, and what is at the top to be in the back. This is particularly true when looking outside where there is no ‘ceiling.’

Top to bottom: The bottom fans appear to be closer than fans and lights near the top. This is also an example of diminishing scale, with the bottom fans being larger than the top fans and lights.

Inside a building, the ceiling can have the opposite effect, with the ceiling area nearest you appearing higher than the ceiling area further away.
In this room, the floor appears to move up the further it gets away from you. The ceiling (which is sort of like an upside down floor) appears to move down. These are both the product of diminishing scale.

* * * *

**Focus**

Things that are in focus tend to be perceived as closer than things that are out of focus. This makes sense, as a road sign is blurry if too far away.

Similarly, objects that have more intense color, detail and contrast often appear closer than objects that are blurrier, hazier and less focused.

In this old photograph depth is shown by diminishing scale, the narrowing lines of the road and building tops, and that with distance things become blurrier and hazier.
Many visual illusions manipulate these techniques. The illusions often use incongruous, seemingly illogical techniques to toy with our minds. One quality suggests one thing, while another suggests the opposite. One quality evokes closeness, while another evokes great distance in the same object. The discord produces an emotional reaction in the viewer. The illusion will appear impossible to the viewer, and can literally raise his blood pressure and heart rate.

The natural signs of depth can also fool us in the real world. Nature can give seemingly conflicting signs. Houses appear larger and further away in heavy fog. In a movie, what appears as a full sized house or ship or dinosaur can be a miniature model. Carefully crafted sets make the things appear many times larger than they are. The moon appears larger when visually closer to the horizon. Rooms can be colored to appear roomier.

A problem in trying to create realistic depth in two dimensions is that the human is designed to detect real depth not a flat representation. Looking at the real back yard, each eye looks at the 3D objects from a different angle, the head and body movement creating even more perspectives. The mind combines these different views into the mind's image.

This cannot be done with a two dimensional object. With a still life painting, and even a still life photograph, it is not possible for the eyes to get the different views of the fruit bowl that is needed to perceive a truly 3D fruit bowl. The photograph, no matter how clear, shows only one angle.

Notice that many attempts to create a closer to true 3D effect involve alteration not just to the flat image but of the viewer's vision. 3D movies and pictures often require special glasses and viewers.

The hologram is a rare example of a flat image that can realistically simulate three dimensions, allowing the viewer to see angles and even sides of the pictured object.
Cubist paintings, where different sides of an object are seen simultaneously, can be looked at as an attempt to represent 3D in a 2D plane. A cubist painting sometimes also represented the passage of time, with a person being shown at different times.
Trompe l'oeil is a painting technique for making flat images look three dimensional, our pop out of the painting. Considering this 1874 painting by Pere Borrell del Caso is titled 'Escaping Criticism,' the symbolism is obvious. The young, bare footed boy leaving the artistic rules represented by the frame, looking far beyond the frame.
Describe how the following two two-dimensional artworks depict or represent depth.
1874 Winslow Homer wood-engraving print
Vincent Van Gogh's Starry Night
Subjectivity is a constant and integral part of the human experience. Love, lust, like, dislike, taste, smell, views about beauty and ugliness and art. How you view this paragraph and this book involves subjectivity—your taste about the writing style, word choice, chapter subjects and length, book cover.

By definition, a subjective experience is a product of the individual’s mind. While real and often profound, the subjective experience cannot be objectively measured by others. When someone is listening to music, the music’s note, pitch, speed, volume and the listener’s ear vibration and heartbeat can be measured by scientific instruments, but the listener’s aesthetic experience cannot. This experience is experienced by the listener alone. Even if asked to, the listener could not fully translate the experience to others, in part because it is beyond words.

It is doubtful that two people have the same subjective perceptions. People may have similar, but not identical perceptions. People regularly like the same song but perceive it differently. It’s common for best friends to like a movie, but one likes it more than the other or for different reasons.

A large range of things determines a person's subjective perception and experience. This includes genes, education, culture, where and when born, personal experiences, upbringing, political beliefs, travel, family make up and personalities, friends, acquaintances, natural temperament and personality, mental abilities, physiological abilities (quality of eyesight, hearing, smell), talents, language, health, hobbies and work.

Little things influence, such as what toy one had as a six year old and what tea grandmother drank. While walking in a foreign
land, the scent of jasmine tea can bring back a rush of memories. The appearance of the toy in a movie will alter one’s emotional reaction and interpretation of the move. It may have been chance that the movie viewer’s parents bought that toy, making his movie interpretation a result of chance. It’s not just the tea and a toy, but millions of little things that influence, including from forgotten events.

If a bird watcher and a rock collector go for a walk together in the park they may have equally grand times, one due to the birds in the trees and the other due to the rocks on the ground. Though they were side by side, they will give decidedly different descriptions of the walk.

Do you dislike a name simply because it was the name of someone you couldn’t stand?

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Even when they experience similar feelings people will usually have these feelings under different circumstances, if only slightly different. People will be artistically excited, but for different works of art or when interpreting differently the same work of art. People have similar feelings of romantic love, but for distinctly different people— different looks, personality, culture, interests, sex, race. The emotional states may be alike, but the objects of desire are not.

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You cannot separate your biases from your perception, because it is those biases that help create the perception. Without those biases, you would have a different perception. Even that childhood toy affected the movie goer’s perception thirty years later.

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Humans believe they receive important objective insights, including cosmic truths, through strong subjective experiences— such as through the sublime experience of art, epiphany of music, nature, love, lust, religious experience. The psychological power of these experiences is considered verification of the ‘truths.’

A question is whether these experiences involve genuine insight
into external reality or are merely strong biological reactions. Love and lust themselves, after all, are standard genetic reactions. Psychological reactions to certain sounds, such as in powerful music, involve genetics.

The reactions to high delicate notes (such as from song birds or a pop song) and low booming notes (distant thunder, the start of Beethoven’s Fifth Symphony) have been shared by humans for thousands and thousands of years. You and your ancient ancestor have remarkably similar psychological reactions to the sound of a songbird and the sudden deep roar of a bear. It’s no coincidence that church music uses delicate high notes to invoke heaven in the audience, and the loud, deep bass of the organ to invoke power and awe.

It’s not coincidence that horror movies use discordant notes. The director knows audiences find the sounds scary and creepy.

In the famous 1960 Psycho shower scene, the sharp, grating, discordant musical notes invoke violence, evil, something gone horribly wrong. They sound similar to someone scratching a chalkboard, one of the most despised sounds to humans.

It can never be known to the experiencer that an epiphany made through a strong psychological experience is anything more than a genetic reaction. If there is insight into the external, the insight is shaped by the experiencer's subjectivity, and what parts of the insight are objective and what parts subjective is unknowable.

Even if important insights into the universe are gained they still are in subjective format. For example, if your epiphany comes through your experience of art, your experience of art is personal and different than that of others. Not only is your ‘insight’ intrinsically tied to your subjective views, you likely would not have had the insight at that same time, place or format, or at all, if you had different aesthetic views.

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Humans use aesthetic rules for defining truths, including what is good and evil, what is moral and immoral. Common rules include conditions of beauty, symmetry, color, tone (light versus dark), fashion and order.

Even if the rules were valid, it would mean truth is subjective. If truth is beautiful, your definition of what is beautiful differs from
others’ definitions. Further, an individual’s perception of beauty changes with time and experience. A culture’s perception of beauty changes with time. Compare the depictions of the desirable feminine body from 1450, 1850, 1950 and this year.

Cultural definitions of what is objective, absolute truth are formed by cultural sensibilities, including fashion, politics, gender, race, beauty, geography, self interest, desire for social order, etc. There is no indication these are identifiers of objective truth, or are even related, but they are still used as criterion.

* * * *

The example of simplicity

To humans, simplicity is that which is simple to them. Simple matches one’s sensibilities, knowledge, intuition and expectations. If it didn’t, it wouldn’t be simple. What may be simple to one human may not be to another. What may be simple to humans may be simple only to humans.

Simplicity has long been used by humans to define supposedly absolute things such as cosmic truth, goodness, beauty, logic and purity. As with beauty, there are a number of problems with this. There is no proof that cosmic truths, for example, are simple. Another problem is simplicity, and thus what is defined as cosmic truth, is in the eye of the beholder.

Normal, even nonconscious thinking involves simplification, translating complex information into something understandable. Conceits are simplifications.

Your visual perception involves simplification-- interpreting a complex scene, grouping and labeling the objects according to your experience, focusing on what you seem to recognize and ignoring what you don’t. Visual illusions and mirages shown throughout this book involve simplification. The scene or graphic is translated by the viewer into something understandable, an understandable translation that happens to be wrong. This alone proves that simplicity is not proof of truth, and that truth isn’t always simple. Lies are often simpler than truths.

Simplicity, of course, has many practical uses. Scientists strive for simplicity in theories and testing. A scientific theory that is needlessly complicated will needlessly confuse students and seasoned scientists alike. Needlessly muddled theories are harder to
test, study, correct and understand. In our daily life, good verbal communication requires simplicity, including using words, phrases and language the listener understands. If a traveler speaks only English, it does them no good for you to give road directions in Spanish. Road directions in Spanish may be simple to a Spanish speaker, but it’s complicated to someone who doesn’t know the language.
In conclusion, good luck with that.

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When you critique a movie, do you think it important what the director thought the movie was about and what he was trying to do? When you read a book or look at a painting is it important for you to know the artist's intention? Have you ever made an interpretation of a work of art, later found out what the artist's was and found it different than yours? What was your reaction?

These types of 'Which interpretation is correct?' questions touch on topics that have long have been important in aesthetics.

Many years ago the prominent literary school of thought was that the most important thing in interpreting and studying a book was the author's intent. This was later rejected, with an influential school of thought entirely dismissing author's intention and saying all that mattered was the reading of the text itself. Part of this rejection was because they no one can reliably know the author's intent. Today, many scholars find both extremes, well, extreme and fall somewhere in the middle.

A related school said that a work of literature was a reflection or representation of the author's biography. Others rejected this, in part because artists have imaginations, can make up things.

Another school said that art was to be judged by the audience's reaction to it. There is some validity to this in that art is a communication. It is intended to communicate ideas to the reviewer, viewer or listener. Others entirely rejected this idea, saying audience reaction was irrelevant, and a movie shouldn't be judged by the reaction of whichever random audience viewed it. Again, most people today reject the rigidity of both sides. Many think you can't judge art solely by audience reaction, but that it's relevant.
All these views beg the question of is there a correct way to interpret art? Is there even a correct way to determine which way is the correct way? Art itself is a human made up concept.

In the end, a definition of art is subjective and arbitrary.

Does it even matter whether or not something is labeled as art? Does labeling something as art change what it is.

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Yes, I agree. There is something curious about a book on art perception that doesn't give a good definition of art. Or art perception or aesthetic perception or aesthetics. Beautiful, isn't it? I'm proud of myself.

Anyone who gives you the 'real,' 'absolute' definition of art and points out which works on the wall are and are not the 'real' works of art is full of it and probably an overbearing know-it-all in general.

* * * *

Our definitions and appreciations of art involve our personal philosophies about art and even politics and religion. People see different purposes for art. Some see art as personal expression, others want it to support common social ideals and order. Some people want to be merely entertained, while others like to be challenged. Some are open to new ideas and experiences, while others judge art by how it reinforces their preconceived philosophies. Some require historical and factual accuracy in a movie, while other appreciate that facts are sometimes fudged for aesthetic purposes.

Art and aesthetics are often used for social order. Dictators have glorifying statues and murals and set laws for what is acceptable art. Religions use art to promote their beliefs. Artists who deviate from the aesthetic rules are often deemed as rebels and dangerous. Abstract and other modern art has often been labeled as degenerate by the powers that be. Society pressures people to dress and style their hair in certain ways. People willingly dress to belong to or rebel against groups. How you dress says a lot about what you believe.

Religious beliefs influence artistic form. In early Christian culture, the importance was given to the afterlife not life on earth. A
result was the early Christian art was not realistic. On the other hand, early Chinese religions were centered on nature and the early Chinese art had much more focus on and realistic depictions of nature. By Islamic belief, artwork is flawed compared to the work of God. It is thought that attempting to depict the realistic form of an animal or person is religious heresy. Thus Islamic art often lacks realistic humans and other animals, and is noted instead for its intricate and elaborate patterns and designs.

Islamic design

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Never underestimate how much your taste in art and your philosophy and critiques of art, along with your political, social and religious philosophies, are products of your personality and temperament.

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Art perception is both a psychological and an intellectual process, conscious and subconscious, logical and emotional, and we often have conflicting and changing opinions about a work. We naturally get an initial emotional reaction to a work of art-- influenced by our natural and learned reactions to shapes, colors, textures, etc. Our impression of the work can change with time. We consciously try
and figure out what is going on, what is the point, how it is related to other works. Our appreciation and liking can change as we learn how it was made, what materials and techniques were used, as we hear others' views and ideas about the work.

We can like the artwork on one level but not another. We can appreciate the intellectual point but dislike the aesthetics, or be attracted to the design and colors but find the artist's message trite. Our opinion of a work can flip flop back and forth, depending on which way we consider it.

I hate saying there is the heart and the head in art perception because, of course, the 'heart' is in the mind. But, if I did, you'd get the point. But I won't.

* * * *

What does it say visa vie defining and identifying art that your enjoyment and appreciation of a work often changes viewing to viewing or listening to listening?

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People critique a work by first deciding what it is-- its identity, meaning, genre, how the pieces fit together, what the artist is trying to say-- then judging that. When someone says a work is trite and dumb, what he is really saying is his interpretation of what it is is trite and dumb.

I'm not saying the work can't also be trite and dumb.

Director David Lynch, who never tells his interpretations of his films, said that over the years he'd heard countless different interpretations of his movie Eraserhead, none which matched his.
Assignment #1: Answer the question What is your personal definition of art?

Assignment #2: Pick two works of art that you love or otherwise find profound and explain why you love them or otherwise find them profound. The reasons can include it is a genre or style you like. It could be due to the size or history. It could be due to what it means, the philosophy. If you connect to a character, it relates to your past or depicts your home town, explain. If you aren't entirely sure why, say so.

Assignment #3: What widely acclaimed art do you not like? Explain why. If it helps, the Mona Lisa doesn't do much for me. And if you pressed me, I might say “I don't know why. It just doesn't. Give me a Botticelli any time.”

Just one thing the assignments demonstrate is that you can't fully explain the reasons behind what you like and dislike. You can love or hate a work and not be entirely sure why.
The following three chapters are examples of aesthetics and related psychology in non-art areas.
Scientific representations are different than the things they represent. A representation, model or description is a limited view of the subject, made for a specific purpose, edited by the scientist and translated into a form the scientific audience can understand and use. As scientific representations are made by and for humans, they are part about the scientific subject and part about the humans using them.

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A world map is a useful device, but one with a plethora of differences than what it represents. To start with the obvious, the world isn’t flat and it isn’t paper thin. These unreal qualities are for the convenience of the user.

For easy understanding, maps are artificially colored and marked (latitude and longitudes lines, for example). Road maps usually make roads appear proportionally wider than in reality, and remove unwanted details.

All world maps have proportional distortions. For an example see the map on the following page. Translating anything three dimensional into two dimensions requires distortions, as three dimensions and two dimensions are mutually exclusive. Compare your world map at home to a globe and see the differences for yourself. There are different methods of mapping the earth, each method creating its own distortions.
**Distortions on maps.** As with all types of world maps, this common Mercator projection map has significant distortions. Greenland is incorrectly shown as being bigger than Africa. Alaska is shown as being as large as Brazil, when Brazil is really multiple times larger.

* * * *

The just shown representation of an atom is different than a real atom in an abundance of major ways. To start, it’s thousands and thousands of times larger than a real atom. If it wasn’t you couldn’t see it.

The representation hardly resembles an atom, and the artist
would agree. The intent was to make a dummy model for students to learn about the different atomic ‘parts.’ The unreal balls, outer ring and cartoonish appearance are designed to engage the audience, simplify things.

As with the map, this representation is part about the subject and part about humans. It is in a form students can understand. In this case the form students understand looks more like a Saturday morning cartoon character than an atom.

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Any human representation of something complex (and all things are complex) is simplified and distorted, focusing on a specific area, quality, layer or angle, made from a limited amount of information, interpreted by the maker’s sensibilities, presented in a way the maker and audience can understand.

As a means of communication, a representation will include conceits of the scientist, audience and even general culture. These conceits include expected form (pie charts, graphs, book, magazine article), style, shape, measurement method (volume, height, meters, liters), color associations (hot = red, cold = blue, forest = green).

It is similar to art, where following the genre’s conceits, even shallow ones, are constraining but necessary for communication.

The conceits create an artificial representation, but without them you might as well be communicating in a foreign language.

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Just as the creation and perception of art involves human psychology, so does the creation and perception of scientific representations.

Whether they admit it or not, scientists and philosophers view the universe and the things in it psychologically. A scientist and his work can no more escape human psychology than the scientist can escape being human.

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All one has to do is to look at a scientific representation, any representation, and find the human imprint—the human sensibility
in form, style, color, language, balance, aesthetic choice. A representation of water may be a magazine article in English. English language and magazine articles, of course, have to do with humans and communication between humans.

The article’s subject may be about water, but its form is human. The article will be read as a work of human literature, as it is a work of human literature. As an artifact, the article shows about as much about humans as it does about water.

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Organize the following into two groups of related objects

Scientists, and non-scientists, often find it convenient and practical to group information. I asked different people, including a science professor, to group the previous objects into two groups of like objects. One person grouped by color (black objects and white objects), another by size, another by letters (he saw the objects as E's and C's. Interesting, as I drew the Cs as moons!), another by direction left or right (problematic as one doesn't know if a moon is faced left or right). Their reasons for pairing were equally legitimate, but produced different pairings. This should show you how one scientist's model can look different than another's, not due to scientific theory or knowledge but different views of aesthetics, simplicity and association.

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This illustrates an essential human problem that goes beyond science. Humans must translate a subject to understand it, but what they understand is the translation.

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A scientific representation is a product of the scientist’s purpose. A different purpose will produce a different representation of the same subject.

I own three maps of North America. One represents the altitude (mountains, valleys, etc), one shows the traditional aboriginal tribal regions and one is a road map. Even though they are of the identical place, each map is different. It’s not so much whether the maps are right or wrong, but that they were created from different purposes.

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Many to most scientific representations aren’t intended to be the be all and end all. Scientists usually consider scientific models to be works in progress, to be studied, tested, reworked, changed and even tossed aside as necessary. Science is a continual work in progress.

For testing purposes, models are often intentionally made to be overly simple. One purpose of such simplification is that errors are more easily identified and corrected. With a more complicated, muddled model, it’s harder to identify what is working and what is not. Another reason for simplification is the scientist may be studying only one aspect of the subject. The other aspects are excluded. If a dentist is studying the teeth and gums, there may be no need for her computer model to be full-bodied, including detailed feet, fingernails, hair color and bellybutton. It may not even include eyes and nose, even though people with teeth and gums also have eyes and noses nearby. She may consider these details distracting and “beside the point.” A scientist will often be the first to say his representation isn’t a duplication of the subject, and was never intended to be an exact duplication of the subject.

As with communicating of scientific ideas to others, reducing a subject into a simplified if unrealistic model has practical purposes. Scientific progress would be stunted without simple, artificial models.

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Knowing that all representations contain fiction, a question to ask about a particular representation is whether the fiction is a device required for communication of ideas, testing or other practical use,
or is it wrongly portrayed as part of the subject’s innate meaning. If you are well aware a fiction is fiction, there is no big issue. If you confuse fiction for fact, that is a problem.

While fiction, the size of the earlier representation of an atom is needed for humans to see the representation. If the representation was life size, it would useless to instructors and students. Similarly, artificial color coding for a diagram or map can make for easier and quicker understanding. It’s easier to find countries on a map if each is distinctly colored. These are examples of where the inclusion of artifice is fair and understandable.

A related question is how seriously is the fiction taken, both by the creator and the audience. Students and even seasoned scientists can become too comfortable, too enamored with clichés of color, shape and words. Through repetition, superficial conceits can become false idols.
“All models are wrong, but some are useful.”

— Statistician George E. P. Box
Commonly associated with nature, mirages are visual illusions where what we see is correct, but abnormal. Mirages in nature are most commonly caused by unusual bending of light under unusual air conditions. The view can be so abnormal that the viewer 'can't believe his eyes.'

The most famous mirage is when it erroneously appears as if a pool of water is in the desert. More than a few thirsty wanderers have found nothing but disappointment ahead. The above pictured water in the road is the same type of mirage. Another related mirage is when sailors see an upside down ship in the sky. Enough to convince a pirate to swear off the hooch.

These three particular mirages happen when there are abnormal layers of hot versus cold air that cause the light to refract, or bend, from its usual course. This bending causes an object to appear in an unexpected place. In the desert and highway a piece of the blue sky appears below the horizon, and is wrongly interpreted to be water. At sea a ship is bent upwards so it appears to be in the sky air.
A mirage is called a **superior mirage** where the object appears above where it normally appears (boat in sky). An **inferior mirage** is when the object appears below the where it normally appears (sky in desert).

The inferior mirage happens when there is hot air near the ground. It shouldn't surprise that inferior images commonly happen when the ground surface is hot (desert, summer highway).

A superior mirage happens when there is cold air near the surface. They commonly appear in the arctic and over frozen water.

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**Sunrise mirage.** One of the most striking superior mirages is a sunrise mirage. These are seen over frigid areas, such as frozen lakes and seas. The light of the sun is bent upwards along the earth’s curved surface making the sunrise appear earlier than normal. The sun is also distorted. Sometimes two suns are seen at once, one superimposed over the other.

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This mirage was noticed centuries ago by Western explorers stranded in the arctic over the winter. That far north there is no sun 24 hours a day for much of the winter. The explorers were surprised when the first sunrise of the season appeared days before it was supposed to. It wasn’t until centuries later that experts realized the explorers had witnessed this mirage.
Water can bend light just as air can, the light bending from air to water or water to air (or air to water to air, etc). A hardboiled egg distorts from normal appearance in a glass of water. The experienced spear fisher knows to spear to the side of the image of the fish or he will miss. Stones appear to ripple and wave in a crystal clear brook. One can study and demonstrate how mirages work with a drinking glass.

The mirages aren't wrong views of an object, just different. Our normal vision involves distortions, including to color, details and angles, so one can hardly claim our normal vision is perfect and anything different imperfect. When they wish a better look, people with 20/20 vision intentionally distort their vision with magnifying glasses, binoculars, periscopes, video cameras and sunglasses.

When you view a bird through binoculars the lens distorts the light to make the bird appear larger and more detailed. You don't consider the binocular view of the bird wrong. You consider it to be more reliable than your naked eye view ("I thought it was a hawk, but it's just a crow.") A submarine's periscope bends light via mirrors so a sailor can see above water. The sailor doesn't consider the view make believe. He considers it a view of reality.
Humans classify views as mirages when they are abnormal and mysterious (at least to the viewer). There are many brilliant atmospheric effects that aren't considered mirages, as they are well understood. Little is more magnificent than a rainbow, but they are frequent and people know there is a scientific explanation. Fog, snow, sunsets and seeing our reflection in puddles would be considered astounding if they weren't common events.

That thousands of pounds of bright white snow changed into grass in one (hot) weekend doesn’t cause you to write to Ripley’s Believe It Or Not. You are well aware heat melts snow and underneath the snow is grass. You mowed that grass a few months ago. Ripley himself likely had this occur on his lawn numerous times. The changing of the season is impressive, but only a mirage to folks who have no memory of it.

After waking up in the morning and seeing the season’s first blanket of snow, my very young sister turned to my dad and said, “Daddy, how’d you do that?”

When people move to new geographies they often experience new weather phenomena. When I moved to Seattle, I experienced unusual (to me) night lighting effects caused by Puget Sound and clouds. One night I thought there was a large fire on the other side of the sound. I later found out it was the lights of a distant hill-hidden town reflecting off of low clouds. This created a low, fiery glow. I see this lighting and it no longer fazes me. The first time I saw it, it was a mirage. Now it's town light reflecting off of low clouds.
You can't trust water: Even a straight stick turns crooked in it.

-- W.C. Fields
In some Western Hemisphere high rise buildings there are no thirteenth floors. Well, there are thirteenth floors, but the floors are labeled 10, 11, 12, 14, 15 to give the superficial appearance of having no thirteenth floors. The building owners know many have a superstition against the numeral thirteen and it's easier to rent an apartment or office if it’s called ‘fourteen.’

In Korea and Japan where four is considered unlucky as it’s the sign of death, some buildings ‘omit’ the fourth floor.

* * * *

Our base-10 numeral system
The common modern human counting system— the one you and I use-- is based on ten, and is referred to as base-10. It uses 10 different numeral symbols (0,1,2,3,4,5,6,7,8,9) to represent all numbers, and many popular groupings are divisible by ten: 10, 20, 100, 300, 10,000, century, decade, top 10 lists, golden anniversary, etc.

Our base-10 system is based on the number of digits on a human’s hands: eight fingers and two thumbs. As with today, many ancient humans found fingers and thumbs convenient for counting and it seemed only natural to base a counting system on the 10 digits.

While the base-10 is a good system and has served us well, ten as the base was a somewhat arbitrary choice. Our numeral system could have been based on 3, 8, 9, 11, 12, 20 or other number. Instead of basing it on the total digits on a pair of hands, it could have been based on the points of an oak leaf (9), the sides of a box (6), the fingers on a pair of hands (8). These different base systems would work. Some might work as well or better than our base-10 system.
Nuclear physicists and tax accountants could make their calculations using a 9 or 11-base system. Once you got used to the new system, you could count toothpicks and apples just as accurately as you do now.

**Quick comparison: counting with base-10 versus base-8**

![Comparison of base-10 and base-8 counting systems](image)

The above pictures compare counting with a base-10 system based on the ten digits of the hands (fingers + thumbs), and with a base-8 system based on just the eight fingers (thumbs not used). Notice that the base-8 system, not using the thumbs, is missing two numeral symbols: 8 and 9.

This comparison picture shows how assorted designs (top row) are counted with the base-10 and with the base-8 systems. As base-8 omits the two symbols 8 and 9, ‘10’ comes sooner when counting in base-8. In one numeration system, the cat is ‘9’ and in the other is ‘11.’ As you can see, the real value of 10, amongst other numeral symbols, is not an absolute. It depends on what base is being used.

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**Another example of counting with different bases**

The following table illustrates how you can count symbols (far right column) using the base-10, base-9, base-8 and base-5 systems. If you wish, the symbols can represent physical objects like fruit or cars or plants. In this table the symbols are constant, while the numeral systems create different numeral labels for the symbols (or fruit or cars or plants). For those who consider ‘13’ unlucky, notice that each counting system labels a different symbol as being 13.
This counting stuff is not idle abstraction. Civilizations have used and use different numeral systems.

The Yuki Indians of California used a base-8 numeral system. Instead of basing their system on the digits on their hands, they based it on the spaces between the digits.

The Ancient Mayans used a base-20 system, as they counted with the digits on their hands and feet. They lived in a hot climate where people didn’t wear closed toe shoes.

Today’s computer scientists use 2, 8 and 16-base systems. For some mathematical work base-12 is more convenient than base-10. For this base-12 system they usually use the normal 0,1,2,3,4,5,6,7,8,9 numerals and add the letters a and b to make twelve (0,1,2,3,4,5,6,7,8,9,a,b). It goes without saying that these mathematicians, often university professors and researchers, are using this system to perform higher levels of calculations than you or I perform in our daily lives. They aren’t counting change at the
grocery store.

Our normal lives show the vestiges of ancient numeral systems. We sometimes count with Ancient Roman numerals (Super Bowl XXIV, King Richard III), letters (chapter 4a, chapter 4b, chapter 4c... Notice how this combines two different systems, standard numerals with letters) and tally marks. We group loaves of bread, inches and ounces by the dozen, and mark time in groups of sixty (60 seconds per minute, 60 minutes per hour). Counting inches and ounces by twelve comes from the Ancient Romans. Our organization of time in groups of 60 comes from the Sumerians, an ancient civilization that used a base-60 system.

The traditional counting of bread into groups of twelve has practical convenience. At the market, a dozen loaves can be divided into whole loaves by two, three or four. Ten loaves can only be divided by two into whole loaves. Sellers and customers prefer the grouping that gives more whole loaf options, not wanting a loaf to be torn apart. This should give you an idea why feet and yards are divisible by twelve, and there were twelve pence in a shilling— you get more ‘whole’ fractions out of twelve than you do ten.

These have been just some examples of other numeral systems, as there have been a wide and varied number over history. This not only includes systems with different bases, but with different kinds and numbers of numeral symbols. In Ancient Eastern countries, physical rods were used to represent numbers. The number, position, direction and color of the rod represented a number. In Ancient Egypt, pictures, known as hieroglyphics, were used to represent numbers. One thousand was written as a lily, and 10,000 as a tadpole. The Ancient Hebrews had a similar system to ours, except they used 27 different symbols to our ten. For the Hebrews, numbers 20, 30, 40, etc each got its own unique symbol.

Ancient Egyptian numerals for 1,000 (lily flower) and one million (man with raised arms)
Tallying is an ancient basic counting system many of us use. The practical problem with this system is that numbers like 500 and 10,000 require a whole lotta tally marks. 500 requires 500 tally marks. Over history, numeral systems have changed and evolved to correct inconveniences like this. Notice we use the tally system only for simple tasks, like keeping score in a ping pong game and marking days.

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A kid’s counting system: Eeny meeny miny moe

Kids have long used counting rhymes to decide who is *it*. The below common rhyme does the equivalent of counting to twenty, with the last word being the twentieth word.

Eeny, meeny, miny, moe Catch a tiger by the toe If he hollers let him go, Eeny, meeny, miny, moe

There are a few interesting things about this eeny meeny counting system. First, it is quasi base-20, not our normal base-10. Second, words are used as numerals, or as the practical equivalent of numerals. Kids could count to 20 for the same practical result, but they chose to use words. Third, while lucky 7, 10 and unlucky 13 have popular importance compared to other numerals in our base-10 system, the seventh, tenth and thirteenth words in the rhyme do not.

This is an example where a different counting system changes what numbers are perceived as important. Most kids who count with this rhyme aren’t even aware which are the seventh, tenth and thirteenth words.

Humans often say they can’t conceptualize numbers in anything but the normal base-10, but here is a base-20 words counting system that we have all used. Granted this counting system is simplistic in the extreme, used for one and only one purpose— to count to twenty
(moe). You wouldn’t want to try and use it to calculate your taxes.

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Numerals and human psychology
Humans form psychological attachments and biases for the numeration systems they use. Having grown up using a particular system, and seeing all those around them using the same, many people assume their numeration is absolute and eternal. Before reading this chapter, you may not have known or thought about the existence of other systems. Your base-10 system was all you knew, the prism which you saw the universe. 10, 100 and 1000— popular products of your base-10 system— are numbers you are attracted to. Thinking in base-8 or base-7 is foreign.

It’s telling to look at how humans change their perception from system to system, and how a change of numeration system changes peoples’ perceptions of things. The perception is not just about the numeration system itself, but the things the numeration system is used to count— objects, time, ideas.

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As the earlier tables showed, a different base numeral system doesn’t change the accuracy of our calculations or the physical objects we calculate. However, if we retroactively changed our base-10 system to a non base-10 system (like say the Yuki’s base-8 system) we would change how humans perceive and react to objects and concepts.

As with the high rise buildings and the superstitious renters, the historical changes would be caused in large part by human perceptions of the numerals themselves rather the things the numerals represent. No matter what the Mexico City building owner calls the thirteenth floor, it is the same floor. If he changes the label on the elevator directory from ‘13’ to ‘9988’ or to ‘789’ or to ‘Q,’ it is the same floor with the same walls, ceiling and windows and distance above the sidewalk. The numerologist apartment seekers aren’t reacting to the floor but to the symbol ’13.’ It should not surprise that a change to the symbols, such as caused by the changing to a new counting system, will change their reaction to the floors, along with many other things.
With a large lot of stones lined up on a table, changing the numeral system has no direct effect on the amount or physical nature of the stones. With a new counting system, the stones would be the same stones, but many to most would be assigned different numeral names. While the stones are the same stones no matter what we call them, human perceptions of the stones change as the stones’ numeral names change. Under our popular base-10 system, humans consider certain numerals to be special, including 10, 100, 1000, and 13, and react accordingly to objects labeled with these names. With the new numeral representations, humans’ perception and treatment of the stones will change. If before a person avoided a stone because it was unlucky 13, in the new system a different stone would be called 13. If in the old system the stone labeled ‘100’ was singled out as special, in the new system ‘100’ would represent a different stone.

If a human is asked to count and group the stones, the grouping will change with the different counting system. In the base-10 system, it’s likely the person would make piles of 10 or 25 stones or similar standard. In an 8 or 9 base system, the number and size of the piles would be different. To someone standing across the room, the rock design would be different. Her aesthetic reaction to the formation would be different.

This shows that your numeration system isn’t just an objective observation system, but helps form how you perceive objects. Under a different system, you would perceive things differently.

The lines separate the same number of coins. The left group contains 30 total coins in stacks, the middle group between the lines has 30 coins in stacks, the group to the right of the right line has 30 coins in stacks. The coins of each group were stacked by different numeral systems. This is why the same numbers of coins look different.
Changing numeral systems, changing history
As a numeration system changes how we perceive, organize and react to things, a retroactive change to the numeral systems would change human history. The amount and type of change can be debated, but today’s history books would read different. With a change to the standard numeration system, time would remain the same but human marking of time would change. The decade, century and millennium equivalents would be celebrated at different times. No Y2K excitement at the same time as we had. Special milestones, like current marriage 10th or 25th anniversaries, would be at different times. People who now receive 30 years of service awards might receive equivalent awards but after a different duration.

Think of all those sports championships decided in the last moments, including the improbable upsets and bloop endings. If the events took place at different times and under different numeral influenced conditions some of the outcomes would be different. If an Olympic sprint is decided by a fraction of a second, it’s unlikely the first to last place order would be identical if it took place the day before with the runners in switched lanes and running a different length race. The changes to marking of time and distance would likely result in different gold, silver and bronze medal winners over the years. If a horse race was a tie, it is unlikely the same horses would tie if the race had been run earlier or later in the day or on a different day over a different length race. Realize that the change to the numeration system would likely change the standard race distances, even if the changes were just slight.

Think of all the razor close political elections. If the elections took place at a different time, even if just a day earlier or later, it’s possible some would have different outcomes. A few of the outcomes could have been for President, Prime Minister, judge or other socially influencing position. Think of all those close historic battles that may or may not have had a different outcome if started at different times, using different size platoons and regiments and Generals who made decisions using different number biases. Napoleon Bonaparte was superstitious of 13 and made his government, social and military plans accordingly. Think of the
influential or not yet influential people who died at relatively young ages in accidents, from Albert Camus to General Patton to Buddy Holly. James Dean died in a sports car crash at age 25. Would he have crashed if he started his drive at an earlier or later time? Popular perception of the actor no doubt would be quite different if we watched him grow old and bald.

The powerful nineteenth century Irish Leader Charles Stewart Parnell would not sign a legislative bill that had thirteen clauses. A clause had to be added or subtracted before it could become law. Irish law would have been different under a different numeral system.

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United States consumer prices would likely be affected by a different numeral system, if just marginally. Again, this would be due to human psychological perceptions of numerals.

Even though most current US sellers and buyers think nothing of one penny, often tossing it in the garbage or on the sidewalk, sellers regularly price things at $9.99 instead of $10, and $19.99 instead of $20. Check the newspaper ads. This pricing is purely aesthetic, intending to play on consumers biases towards numerals.

The shallowness of this 1 cent game is illustrated when it is used by stores that have a 'give a penny, take a penny' tray, and that it is used in many states with different sales tax rates. Most people psychologically affected by $9.99 pricing at home are also affected by $9.99 pricing when traveling by car across the country. That the daily change in sale tax charge dwarfs the one cent between $9.99 and $10, illustrates the traveler’s irrationalness.

Under a base-9 numeral system that omits the numeral ‘9,’ $9.99 and $19.99 would no longer exist, and the visually appealing "one cent below big number" pricing would land elsewhere. In a 9 digit system, it's likely that there would be many $8.88 and $18.88 pricings in newspaper ads, and the same types of travelers would be attracted to $8.88 and $18.88 prices as they go state to state even though the taxes change state to state.

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There are a variety of intertwined reasons behind irrational biases
towards numerals and numeral systems.

One reason is people form psychological attachments towards a system, its symbols and the standard groupings of objects made from the system. A three digit numeral price ($9.99) looks distinctly different than a four digit numeral price ($10.00), literally being shorter. One hundred stones grouped into 10 groups of 10 each will look different than 11 groups of 9 stones each with one left over. It's the same amount of stones, but their physical designs look different. There's an aesthetic aspect to how humans view symbols and groupings.

Closely related reasons are tradition and habit. If you have used our base-10 system all your life, it's as natural to you as your native spoken language. In fact words such as nine, ten and decade are part of your daily vocabulary. If everyone you know uses this numeral system, the idea of using a different system may not have even crossed your mind before now. The idea of calculating using a base-8 or base-11 system seems strange and even unnatural to most people because they were raised on base-10.

Another reason behind irrational biases towards numerals is the seeming, if nonexistent, absoluteness of the familiar numerals. While the true nature of time, supernatural, war, love and the cosmos are shrouded in mystery, the numerals traditionally used in representing these things seem tangible, concrete. Unlike philosophical abstractions, numerals can be written down and typed into the calculator. Even little kids can count numerals on their fingers. That folks like Isaac Newton and Albert Einstein used these same numerals seem to numerologists to indicate the numerals' potency. Though, if asked, both scientists would agree they could have used other numeral systems to do their work, and there was nothing uniquely special about the system they adopted.

Numerals are used only as convenient notations, proverbial post-its to label objects. They have no absolute, inborn connection to the things they represent. Whether you call the animal cat or gato it's the same animal, and whether you call a number 5, five or V, it's the same number. Whether you count a grove of trees with a base-10 or a base-8 system, they are the same trees. If you count and label the trees a,b,c,d,e,f,g, they are still the same trees. Numerologists incorrectly assign an absolute meaning and identity to the numerals that don't exist.

Even in academia, mathematicians considered to be too
enamored with the beauty of numbers at the expense of practical use are sometimes derogatorily called numerologists by applied scientists like engineers. Mathematicians are as influenced by aesthetics as the rest of us.

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Sounds Good
Many Chinese judge numbers as good or bad by what words they sound closest to. As their pronunciation of 3 sounds closest to their word for ‘live,’ 3 is considered good. Their pronunciation of 4 sounds close to their word for ‘not,’ so is often considered negative. China is a huge country with many dialects. As numbers and words are pronounced differently in different areas, a number’s perceived goodness and badness depends on where you are. For example, 6 is considered good in some places and bad in others.
Studying aesthetic perception as it applies to the art, physical and mental worlds shows us that there are inherent limitations to human perception, knowledge and understanding of the universe and the things in it. Our perception, judgment and thought are in part formed through inborn and learned biases, taste, arbitrariness, subjectivity, education and personal experiences. Even our senses involve illusion and unsolvable errors. Just as art involves fiction and fantasy, so does our perception of the universe and the physical world around us.

Humans use their aesthetic biases to judge what are and are not truths and facts. A truth that does not meet one's psychological expectations and rules for what are truths will not be considered true, at least not initially. An offered falsehood that meets one's expectations for what is a truth is often accepted as a truth. This helps explain how propaganda works.

It is through our distorted view of the world and subjective view of art that we receive what we consider our profound aesthetic, spiritual and emotional experiences.

Art artificially manipulates the mind. The artist uses symbols, colors, shapes, language style and other techniques to play on the audience's psychology. One significant point about this is that it shows the mind can be artificially manipulated.

That humans can be affected by the fake, the artificial--sometimes even more so than reality--says something significant about the reliability of human aesthetic perception. Human emotions and psychology being a direct path to identifying larger objective truths is at best a dubious notion.

Considering your perception involves cognitive fallacies, mental margins of error and questionable logic, when a work of art deeply resonates with you you should be highly wary of it. It took a
boat load of dubiousness to get there.

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Visual illusions demonstrate that reality and human perception of reality are different things. Despite appearance, the middle bar does not change in color or tone. If you cover up the image so only the bar is showing you will see this.

Visual illusions also point out the existence of blind spots and unreliability in our logic and reasoning systems. For those who have never before seen this image, the rational answer would be the bar changes in tone. To say it is solid in tone would be irrational. It’s not that all false perceptions of reality are due to faulty logic, but that many are formed using what is considered sound logic and reasoning.

Visual art is visual illusion.

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Humans perceive and interpret the world in different ways, each limited. Humans think of things rationally, irrationally, consciously, subconsciously, emotionally, intuitively, directly, indirectly, aesthetically, figuratively, literally, 'from the head and from the heart'-- in a varying combination of these and more. A human can think rationally one moment and be emotionally swept up by a song on the radio the next. Math professors fall head over heels in love
and abstract painters calculate their taxes. These often conflicting ways of perceiving things can at times make it impossible for a human to make up his mind.

A human's best possible exploration, understanding and expression of the universe use all the levels. An interpretation of the universe through only mathematics or only music is inherently limited. Many things in the world can't be explained with mathematics-- love and beauty for examples--, just as mathematics can't be explained with love and beauty. An explanation using just one level is flawed.

Over the centuries, and for centuries to come, philosophers, scientists and thinkers have tried to reconcile the conflicts that arise by these opposing ways of thinking. They've tried to seamlessly combine art with logic, religious faith with science, the rational with the irrational. However, this is impossible. By definition, logic and illogic, rational and irrational are mutually exclusive. One undermines the other. They cannot exist in the same point at the same time. Oil and water. There are irreconcilable conflicts, catch 22s, that the human mind cannot be overcome. These paradoxes show us the limits of our minds.

The subject of the biographical movie or book is or was flesh and blood, a life filled with measurable facts: dates, times, durations, amounts, heights, geography, quotes, test scores, employment records, mailing addresses. Yet a strict recitation of facts will not wholly represent the person and her life, much less engage the audience. A person is much more than facts and dates. Character, personality, aesthetic vision (perhaps the subject was a great artist), beliefs, faiths, mental conflicts, contradictions, urges, dreams, fears, subjective experiences, nonconscious, desires.

A famous composer might say, "If you want to know who I am, listen to my music. That's all you need." A woman might say, "If you want to know about me, forget about my high school transcript and the conversations I have with my boss. Watch my favorite movie. If you don't get the movie, you'll never understand me." Her favorite movie probably was made by someone she never met, perhaps who died before she was born, the movie isn't about her, perhaps takes place in a country or even planet she's never been to and may not have a single character that resembles or acts like her or even speaks her language.
Even when distorting facts and logic and time, a biography that is a work of art can, at least in a way, be a better representation of the subject, his deeper personality and vision. This type of biography is an aesthetic or psychological representation of the person, as a Cezanne painting is a figurative representation of a landscape. Cezanne didn’t intend or expect for the viewer to take the painting literally.

The essential problem in the biography is that to create this psychological representation, one must distort the literal truth. And to tell the literal truth, one destroys this aesthetic truth. The biographer needs the two to exist together, but they cannot.

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Humans have vague ideas, psychological inklings, about the mystery of the universe and life that they cannot fully explain, put their fingers on. Art can point to these feelings, point to the mysteries of the universe and to ourselves in a different ways than other forms of expression. While not solving the major questions, it can perhaps give insight into them, into humans and the human condition of living in a universe where they cannot know the meaning or what is their purpose on earth.

In the end, artworks are artifacts, showing how humans think and perceive, their physiological abilities and limitations, the questions they have, the human condition. Aliens from another planet would lean about us from these artifacts.
In the introduction I said I wasn't going to give a simple summarizing theory or final one paragraph conclusion neatly telling you how art perception works. This is a complex unsolved topic, neuroaesthetics is still a young field, and I've offered many though far from all of the contributing factors and concepts. All of these factors and others work together in aesthetic perception, in different numbers and amounts, and each perception differs from person to person and artwork to artwork. Some sections of this book, such as the chapters on symbols, language and defining art, were short and could be expanded greatly on, the subject for a paper or book, perhaps by you.

You are welcome to read more, come up with your own ideas and theories, think for yourself, examine your own perceptions.

Just realize that art perception involves illusions, just as does our perception of reality. And even when reading this book, and thinking about this subject, you can't escape all your illusions and cognitive biases. A philosopher and scientist can no more escape his psychology than he can escape being human.
“A picture is a secret about a secret, the more it tells you the less you know”

-- Diane Arbus

**Lt. Detective Frank Drebin:** “Now, Jane, what can you tell us about the man you saw last night?”

**Jane Spencer:** “He's caucasian.”

**Captain Ed Hocken:** “Caucasian?”

**Jane Spencer:** “Yeah, you know, a white guy, with a mustache. About six foot three.”

**Lt. Frank Drebin:** “Awfully big mustache.”
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