

Making a good idea better through composition

1. Composing the WHOLE image

We are Decision Makers! Conscious Choice in creating an image

As illustrators we need to consider **Conscious Choice** as an integral part of the design process. ALL elements of what we *do* or *do not* choose to put into our illustrations should be **intentional**. Every decision you make effects the overall read of the image you are creating. Therefore these should be *decisions* not *defaults*.

CONCEPT is the first building block of that image; the first choice you make. The second you should consider is overall COMPOSITION.



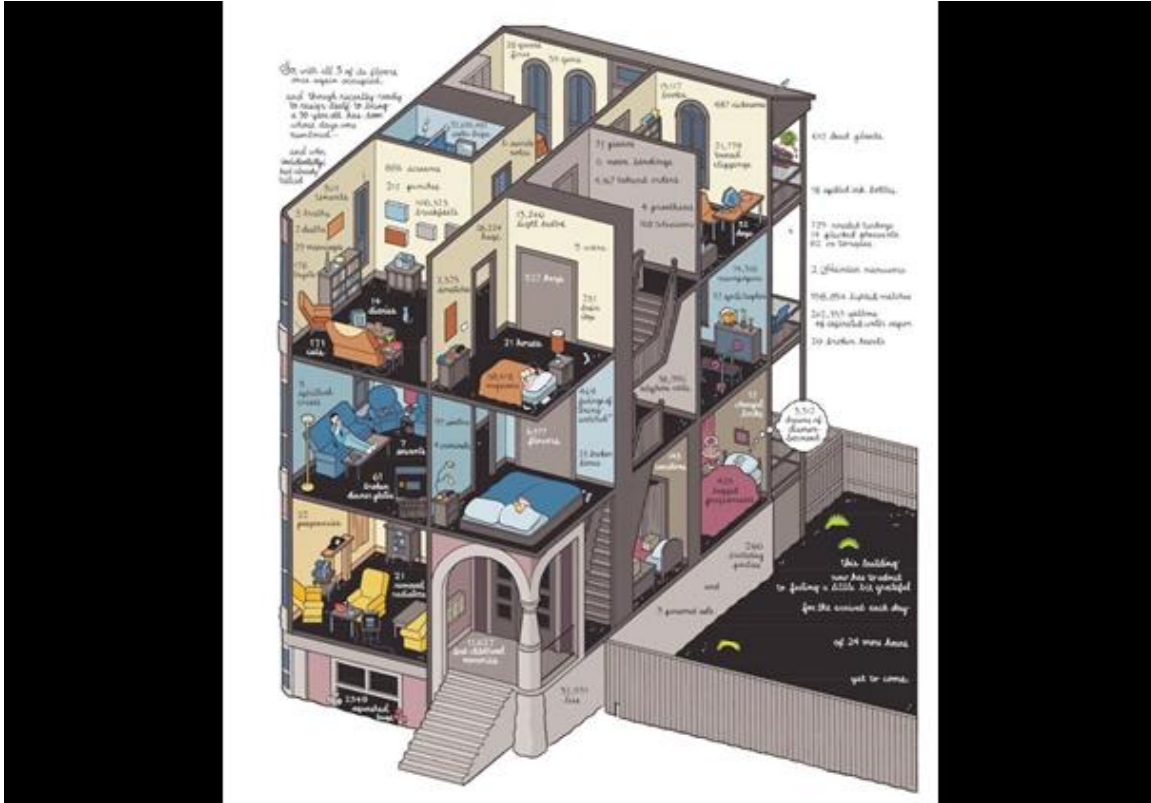
M3_P1 Neilsen.jpg

Kay Nielsen, Six Swans

Composition, is generally what hits the eye first. In Six Swans the early 20th century Danish illustrator **Kay Nielsen**, we are struck first by its strong the diagonal lighter form, between the 2 darker triangular areas of the composition, our secondary read in the subject matter.

Composition forms the structure or foundation on top of which the image rests.

Just like a building, a great image is built from the ground up, on a strong foundation.



M3_P1 Ware.jpg

Chris Ware, Building Stories

Conversely, great subject matter and great drawing, will *always* be undone by poor composition.

Strong composition draws attention to the image. It leads the viewer's eye around the image with *intent*. It can create mood and atmosphere, and tell a story, simply through the arrangement of individual **design elements**, parts of the image, and their underlying **directional lines**.

2. Picture Plane and Directional Lines

You may be used to hearing the word *composer* when referring to a great piece of music. A composer chooses the different musical elements that he or she will arrange to fill the framework of a particular piece of music. He or she chooses which qualities to emphasize, which instruments to play, and when and how to play them. Millions of minute decisions are made by the song's composer, all of which add up to a completely intentional experience for the listener.



M3_P1 Kelley_1.jpg

Gary Kelley, Jazz Illustration

Composing an image is very much the same. The "artistic composer" chooses the different elements that will fill the framework of that particular piece of art. We refer to that framework as the **Picture Plane**. The illustrator intentionally chooses which **compositional concepts** to utilize in arranging their **design elements** inside of the **Picture plane**. Just as in the analogy of writing music, millions of minute decisions are made by the artistic composer that all add up to an intentional experience for the viewer.

FRAMING:

The idea of intentionally choosing what is contained within the edges of the composition and what is not, is called **Framing**. The **picture plane** is the space in which you *compose* the image. Your image is everything that *is* and *is not* within the frame made by the outside edge of the image. Just as in the analogy of a great piece of music, sometimes the magic happens in the space between the notes. Every mark made or not made within that rectangle of the picture plane is the image, and in a great work of art, all of it is intentional.

Directional Lines:

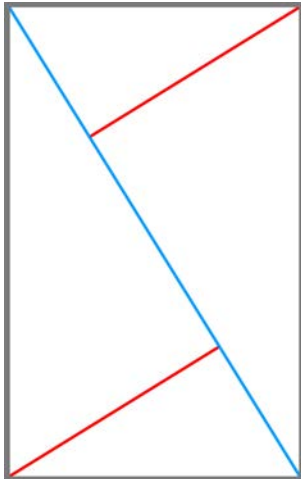
The Artists of the 16th century **Baroque** movement used exaggerated motion and clear, easily interpreted detail, and strong diagonal composition within a static frame. This makes it fairly easy to identify the directional lines in their compositions.

If there is a way to use the images below to do a reveal of the directional lines that would be great!



M3_P2 Reni_1.jpg

Guido Reni St Michael Archangel

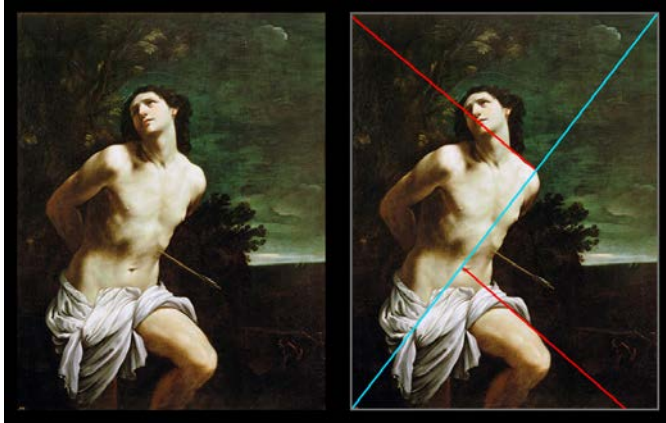


M3_P2 BaroqueComp.png

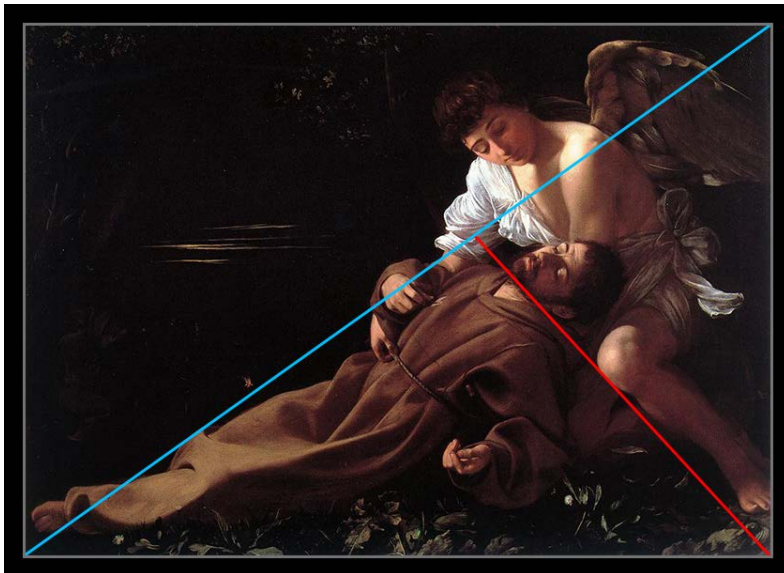
Directional Lines

Baroque artists were masters of the use of these directional lines, carefully guiding the viewer around the picture plane to produce feelings of drama, tension, and exuberance.

Note in these Baroque paintings how these two different directional lines, highlighted in blue and red, are clearly composed at opposite angles, and are used as a tool to guide the viewer over and over again.



M3_P2 Reni_2.jpg
Guido Reni, St. Sebastian.



M3_P2 Caravaggio.jpg
Caravaggio, St. Francis in Ecstasy

In this image by contemporary illustrator Goni Montes can you see some of the same **directional lines** being used to guide us around the picture and produce a feelings of drama?



M3_P2 Montes.jpg

3. Sometimes its about what you leave out: Negative Space

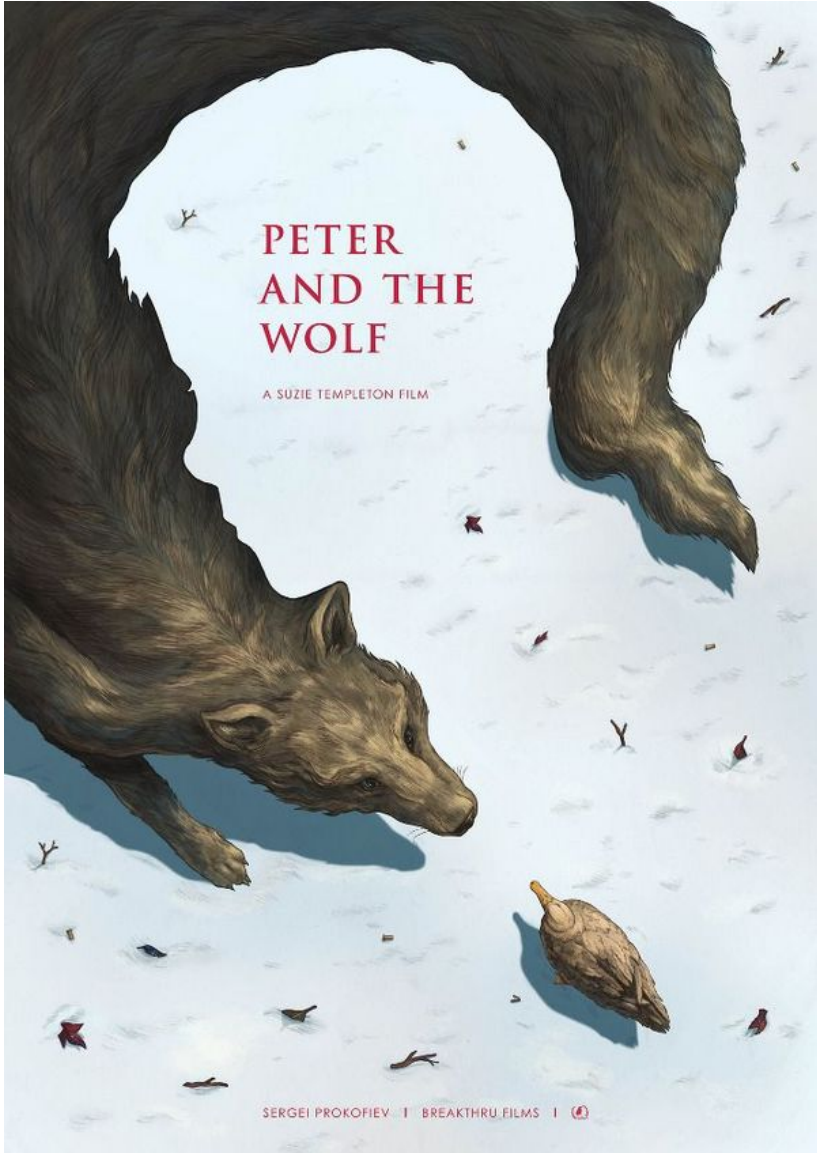
Magic can sometimes happens in the empty space between marks,



M3_P3 Beardsley_1.jpg

Aubrey Beardsley

Or in the shapes formed by the breathing room left in an image,



M3_P3 Morris.jpg

Phoebe Morris, Peter and the Wolf

Or in the resting the space for the eye, space that is left **intentionally empty**.



M3_P3 Hanuka.jpg

Tomer Hanuka

We refer to this area of openness on the picture plane as **negative space**.

Use Negative Space:

To create a resting place for the eye.



M3_P3 Beardsley_2.jpg

Aubrey Beardsley, The Climax

In this image, the artist **Aubrey Beardsley**—a major figure of the 19th century Art Nouveau movement—chose to leave almost half of the composition as the white of the background paper. Why would he do such a thing?

Try this: Look carefully at the image and imagine that Beardsley had chosen differently. Imagine he had chosen to include within his composition tight patternmaking inside those white shapes, and realistically rendered ripples on the water.

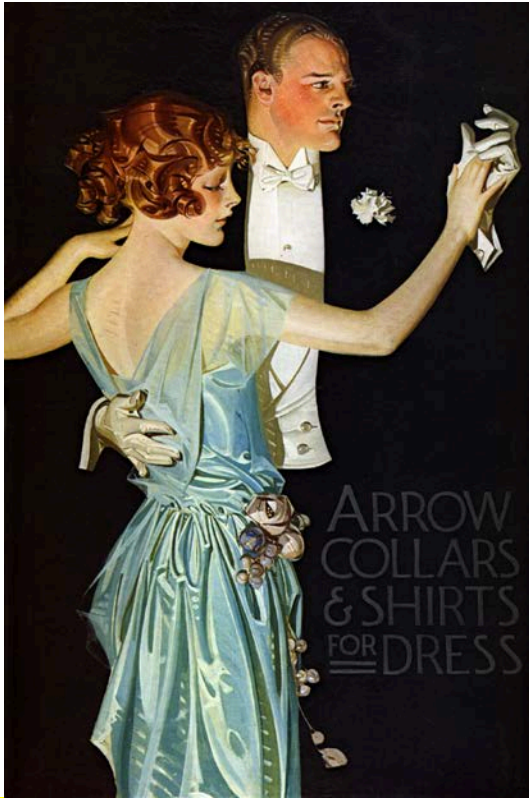
How would your experience as a viewer change?

Thankfully Beardsley, a true master of design, understood the impact that *contrast* between negative and positive spaces can create. As well as the importance of a place within the composition for the eye to rest.

Use Negative space ...

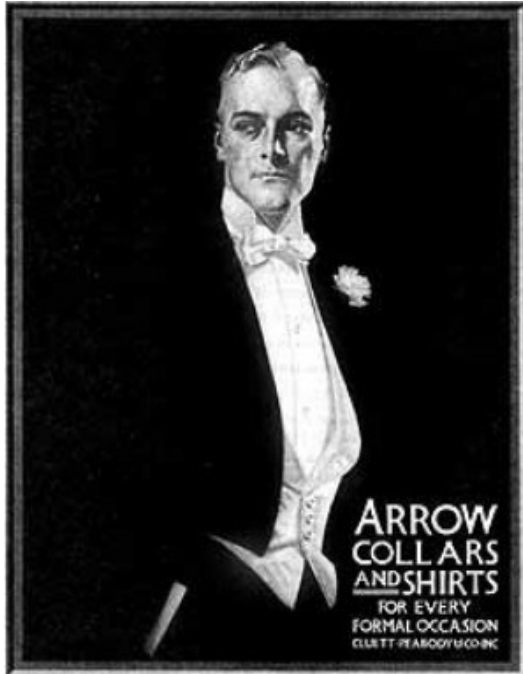
To create contrast through *missing information*:

Take a look at how **J.C. Leyendecker**, one of the preeminent American illustrators of the early 20th century, uses negative space in these illustrations of his advertising character known as *The Arrow Collar Man*. The black of the ground and the black of this dapper character's tuxedo become one form. The eye is drawn both by the contrast in values (light and dark) and the striking shapes of the missing information.



M3_P3 Leyendecker_1.jpg

M3_P3 Leyendecker_2.jpg



M3_P3 Leyendecker_3.jpg

J.C. Leyendecker

Contemporary Illustrator **Edward Kinsella** uses much the same trick in these portraits of pop culture icons David Bowie and Marilyn Manson.



M3_P3 Kinsella_1.jpg

M3_P3 Kinsella_2.jpg

Edward Kinsella



Use Negative space ...

To create tension through *space between opposing elements*:



M3_P3 Rockwell.jpg

Norman Rockwell uses the negative space within the illustration, *Let Nothing You Dismay*, to manipulate the viewer's emotions. Here the space between characters becomes filled with tension. It's like the visual version of the long pause right before something important or shocking is said. The composition makes the viewer feel every inch of that couch.

And In this illustration, again by Leyendecker for Arrow Collar Shirts, we feel the space between the two men. There is room left in the composition for the game.



M3_P3 Leyendecker_4.jpg

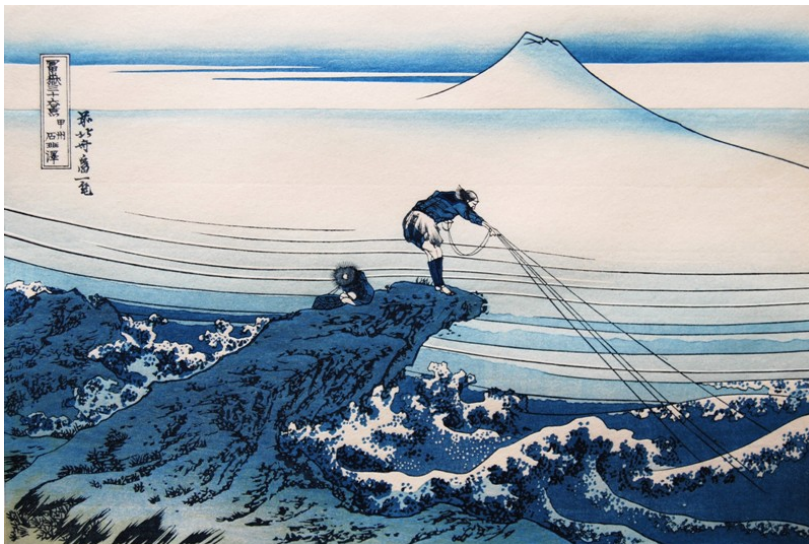
4. Balance, Unity, & Rhythm

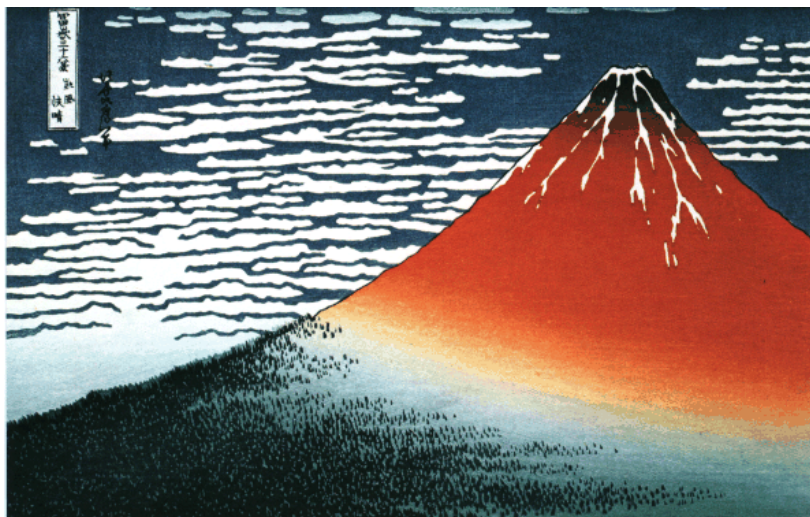
Balance

Balance in art refers to the ways in which the different elements of a piece (such as lines, shapes, colors, and textures) are arranged in terms of their weight. Balance can be symmetrical, with elements arranged equally from an imaginary line in the middle of a piece. Balance doesn't necessarily have to mean symmetry, though. Asymmetrical balance is achieved when elements are arranged unevenly in a piece but work together to produce overall harmony.

Ukiyo-ye is a genre of woodblock prints and paintings that flourished in Japan from the 17th through 19th centuries. Literally translated from the Japanese as "*pictures of the floating world*", this genre exemplifies the consideration of Balance as a Design Principle. Consider these images from Edo Period Master, **Hokusai** from his series *36 views of Mount Fuji*. How is balance being employed with intention in each? Is the Balance Symmetrical or Asymmetrical?

Slide Show please





M3_P4 Hokusai_1.jpg

M3_P4 Hokusai_2.jpg

M3_P4 Hokusai_3.jpg

Symmetrical vs. Asymmetrical Balance

Lets look at Contrast between **Symmetrical balance** and **Asymmetrical Balance** through these two compositions by the renowned early 20th century American illustrator **Norman Rockwell**.

Symmetrical Balance is when an image has **equal weight** on equal sides of the central element or object in the composition.



M3_P4 Rockwell_1.jpg
M3_P4 Rockwell_2.jpg



Gaiety Dance Team, Norman Rockwell, 1937

Boy and Girl Gazing at the Moon, Norman Rockwell, 1926

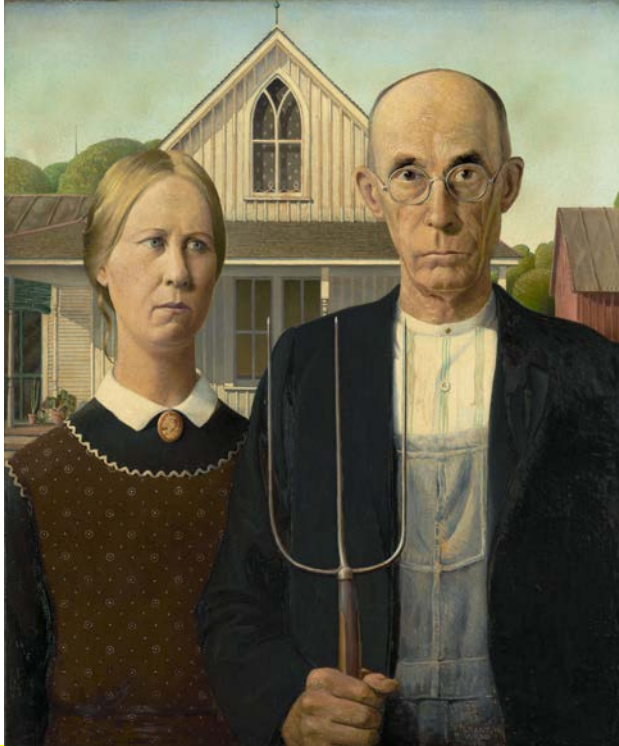
See what happens when **Rockwell** takes *the same basic composition* but shifts over that compositional weight to create an **Asymmetrical Balance**. In this the weight is focused on the left side of the page, pulling us toward the boy. Not only does he support the girl physically; he actually anchors the whole composition.

Unity

Unity is the relationship among the elements of a visual image that helps all the elements function cohesively. Unity gives a sense of *wholeness* to a visual image.

There are many ways to create unity in an image. It can be done through placement and composition, shape, symmetry, color, concept, and so on.

In the classic image of *American Gothic* shown here, how many different ways that the artist employed to create unity can you find?



M3_P4 Wood.jpg

American Gothic, by Grant Wood, 1930

- Symmetrical composition, reinforced by peaked roof with symmetrical window and pitchfork
- Unified straight directional lines.
- Unified color palette
- Unified facial expressions and shape of faces



M3_P4 Montes_3.jpg

Goni Montes

Here Contemporary illustrator Goni-Montes uses the same techniques with a completely different result. He creates a unified whole though:

- Overall warm color palette
- Mark making & brush stroke
- And Overall Movement and Flow



M3_P4 Ulriksen_1.jpg

Mark Ulriksen

And here Contemporary illustrator Mark Ulriksen creates contrast through his split blue / orange color palate, but creates a sense of unity in other ways. **How do you think he does this?**

5. Rhythm & Movement

Movement

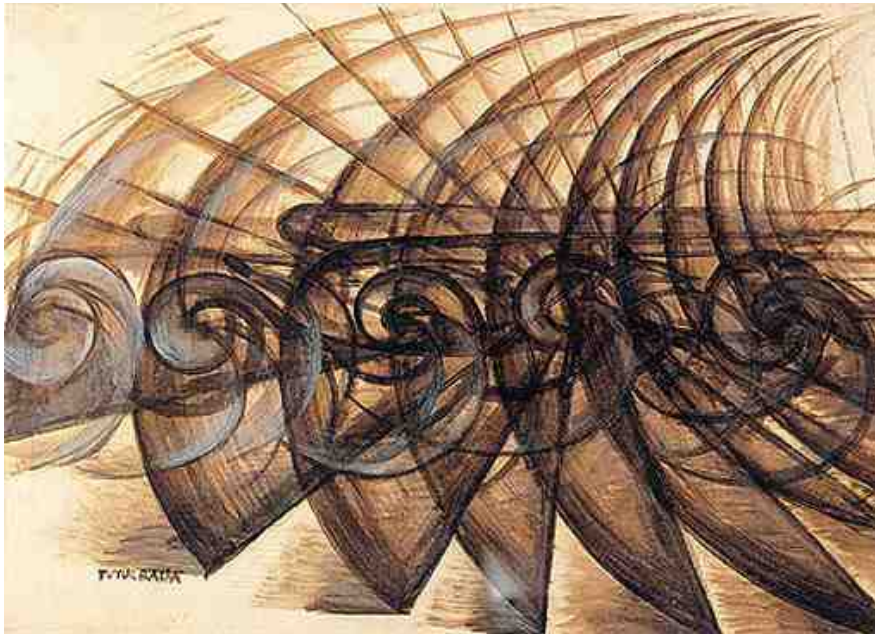
Movement is an *instability*, or a sense of *time taking place* within the image itself.



M3_P5 Boccioni_1.jpg

States of Mind I: The Farewells - Umberto Boccioni 1911

Futurism was an art movement in early 20th century Italy, obsessed with the idea of *movement*. Using various a variety of media, futurists used the principles of design to depict themes of the contemporary social issues of the time. These themes included *the increasing speed of technology*, for example the automobiles and airplanes of the industrial revolution.

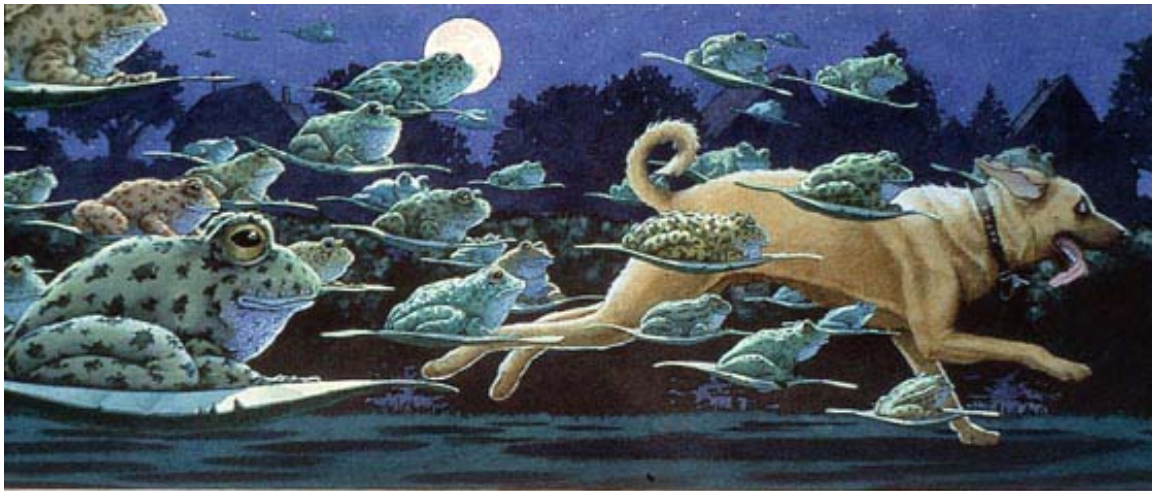


M3_P5 Balla_1.jpg

Giacomo Balla

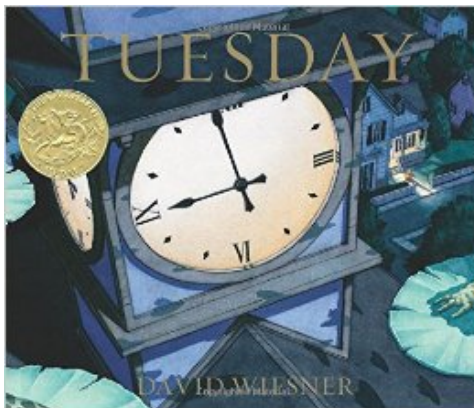
Movement can be achieved by using graphic elements such as **directional lines** that direct the eye in a specific direction, much as an arrow would, or through curved forms which more softly pull the viewer's eyes, or through a series of repeating forms, or by creating marks that get progressively larger or smaller, creating a more subtle sense of movement.

Now that we can recognize this design principle in the abstract, let's look at it in a more representational style of art.



M3_P5 Weisner_1.jpg

Consider how illustrator David Weisner uses all of these techniques to convey a sense of motion in these illustrations from his Caldecott winning, silent children's book, **Tuesday**.



M3_P5 Weisner_2.jpg

Compositional Movement can be reinforced by using rendering techniques such as blurring certain areas, or creating movement trails or marks, or as in the illustration below from **Tuesday**, use fabric drapery as a motion indicator, but an illustration successfully conveying movement will have this principle integrated into its compositional underpinnings.



M3_P5 Weisner_3.jpg

Rhythm

Rhythm, design's first cousin to *Movement*, is a principle of art that's difficult to verbalize. Rhythm in art—just like rhythm in music—is a unifying force *undulating* throughout the overall piece. First consider how **rhythm** is being created abstractly in the first piece by *Balla*, then notice how the same techniques are applied in the more representational image below it by Illustrator *Gary Kelley*.



M3_P5 Balla_2.jpg

Giacomo Balla's "Automobile in corsa" (1913)



M3_P5 Kelley_2.jpg

Gary Kelley

Rhythm signifies that the various design elements are all working in unison to lead the viewer's eye through a composition in a specific order. Assuming that you've heard rhythm in music before, try to translate that to something you'd **see** instead of **hear**. Rhythm is essentially a visual beat.

Case Study: Gary Kelly and the Visual Beat

Pastel Illustrator Gary Kelley's work is infused with this sense of a visual beat. In **Harlem Heat** Even the buildings and sky seem to dance. All of the curvilinear forms reinforce a sense of music within the piece. Kelley references Pablo Picasso, the Cubists and the Futurists whose work we looked at before as key influences. **Do you see this in his work?**

SLIDE SHOW PLEASE



Gary Kelley's illustration *Harlem Heat*





Pablo Picasso, Guernica 1937

[M3_P5 Kelley_2.jpg](#)

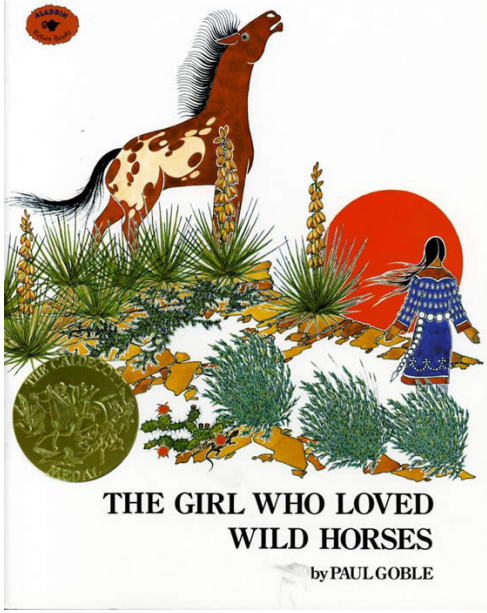
[M3_P5 Kelley_3.jpg](#)

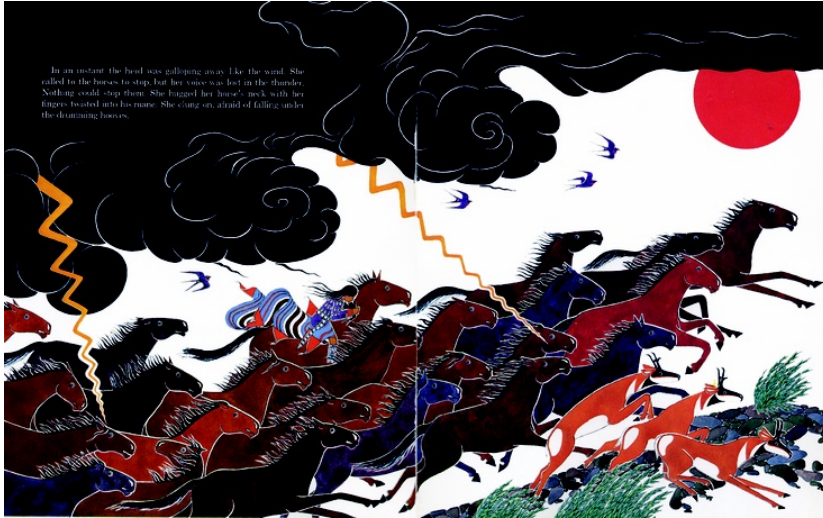
[M3_P5 Kelley_4.jpg](#)

[M3_P5 Picasso_1.jpg](#)

6. CASE STUDY Paul Goble

So far we've examined **framing, negative space, balance, unity, rhythm, and movement** as compositional tools you can choose to employ to lead a viewer's eyes through an image. Lets take a look at how one illustrator uses all of these techniques together the masterfully designed illustrations of Paul Goble for his Caldecott award winning children's book, *The Girl who Loved Wild Horses*.





M3_P6 Goble_1.jpg

M3_P6 Goble_2.jpg

M3_P6 Goble_3.jpg

7. Directing the viewer Focal Point, Contrast, and Directional Lines

FOCAL POINT

An image's points of emphasis is called its **focal point**. It is that area of the composition that draws the viewer's eye to it first. As the artistic composer, it is up to you to consciously decide where to direct your viewer and in what order your composition is read. We call this order **image hierarchy**.

Lets take a second look at the painting Saint Francis of Assisi in Ecstasy by Baroque master Caravaggio. What stands out **first**?



M3_P2 Caravaggio.jpg

Saint Francis of Assisi in Ecstasy, Caravaggio, 1595

Here focal points are created through **contrast**, which is when two very different things are placed next to each other.

The first place the eye is drawn to is the face of the angel. Caravaggio makes masterful use of **contrast** to set his focal points. The stark white of the robe and the dark background work to draw the eye in, then the next strongest contrast of value happens around Saint Francis' face moving our attention there. These focal points and the movement in the piece are reinforced by the **directional lines** — both of the angel's gaze and in the overall composition. Note how the angel's gaze follows the same directional line as Saint Francis' shoulders. These strong directional lines reinforce the intended **image hierarchy**.

Contrast can be of:

- Shapes
- Value
- Color
- Pattern and texture
- Concepts

Directing the Viewer

Illustrators use a variety of techniques to **direct** our eyes around the composition toward their intended **focal points**. Here again, consider the idea of careful intention in image making.

Movement is not just the illusion of a moving subject, nor the sense of **rhythm** and undulation within a piece. There is also **compositional movement**, or the path an artist intends for a viewer's eye to take throughout the composition.



[M3_P7 Frazetta.jpg](#)

Eternal Champion, Frank Frazetta, 1970

In the illustration *Eternal Champion* by fantasy illustration master Frank Frazetta, notice the triangular path the eye is directed to follow. Due to contrast, the viewer's eye is drawn first to the bloody axe, and then is guided down by contrast again to the hero's helmet and shield. The directional line created by the axe and all of the shields in a row move us next down to the enemy. The triangular lines of the landscape bring us right back up and reinforce the sense of flow. Note how the angles of the smoke and the body are directly opposite and form an X shape, leading us easily into the character's face.

The composition forces the eye to travel through the **focal points** in an order and along a predetermined by the artist. There is a clear **image hierarchy**.

8. Exploring Focal Points in detail: Case Study Greg Manchess on thinking *inside* the box.

I always start with a perimeter, a box, to contain my design. There really aren't any spaces that don't demand balance, even a vignette. It must always balance. So I design within a rectangle, like a book cover, to get my composition. Design the entire space from side to side, top to bottom, front to back. Everything on the page must be there for a purpose, even if enigmatic and weird, it still must balance.

This is the time when 'thinking outside the box' is not appropriate.

Greg Manchess

The **perimeter** Manchess refers to in this quote is the **picture plane** and in it objects are carefully arranged, to *lead us* around the composition through the use of **directional lines**.



M3_P8 Manchess.jpg

In C.S.S. Alabama by Greg Manchess, notice how many different directional lines on both sides of the composition pull your eye toward the center, right to the Capitan who is obviously the images' intended **focal point**. The entire image is built upon the structure of triangular directional lines which establish a **image hierarchy**, or the order of importance of the individual elements of an image, the order in which it is intended to be read.

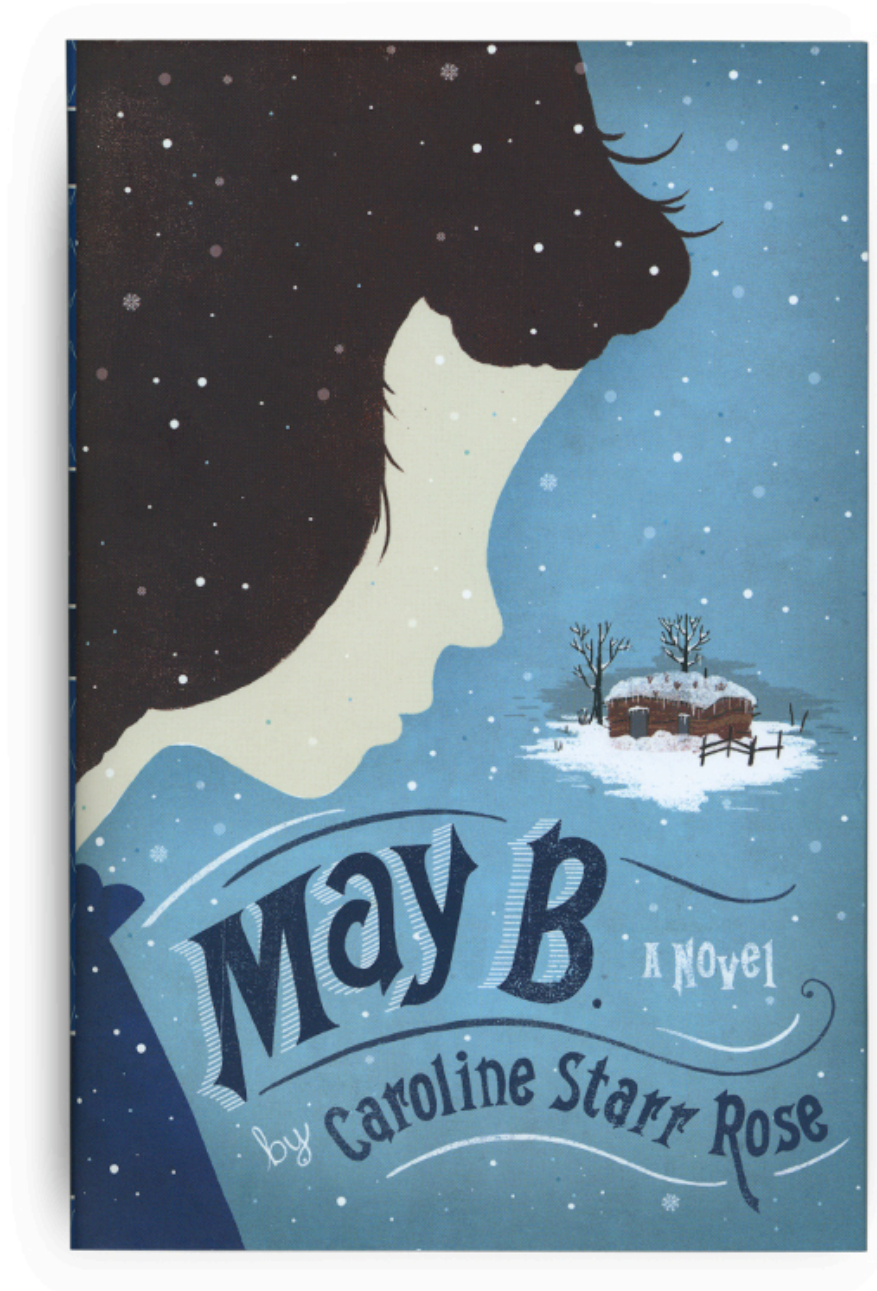
9. Thumbnails and Composition

As we learned in Modules 1 and 2, thumbnails are a method of testing out concepts for our illustrations. We've looked at them in reference to Concept, but they should also *always* be used in image composition.



M3_P9 Neal_1.jpg

Take a look at how artist **Chris Silas Neal**, rearranges the individual design elements which make up the cover design. Note how he uses thumbnails to try a number of different compositional variations, on his path to arriving at the final cover image.



[M3_P9 Neal_2.jpg](#)

Chris Silas Neal, May B

Try this: In your own illustrations try to identify the different **design elements**. As an exercise, try rearranging these elements into new compositions. Note what happens when you change scale, directional lines or focal point. In the end you may come across a much better design than the one you originally conceived.

10. Is it Done Yet? Appropriate Level of finish for Concept Sketches

In order to help us understand the level of finish we should be looking to achieve at each **stage** within our own process work, let's examine the work processes of a few other illustrators. Keep in mind, these stages will all be a bit different as every artist develops their own unique work flow, just as you will.

From Concept to FINAL: (slide show)

Red NOSE STUDIO, Flight



M3_P10 RedNose_1.jpg

Tight Concept Sketch



M3_P10 RedNose_2.jpg

Color Rough

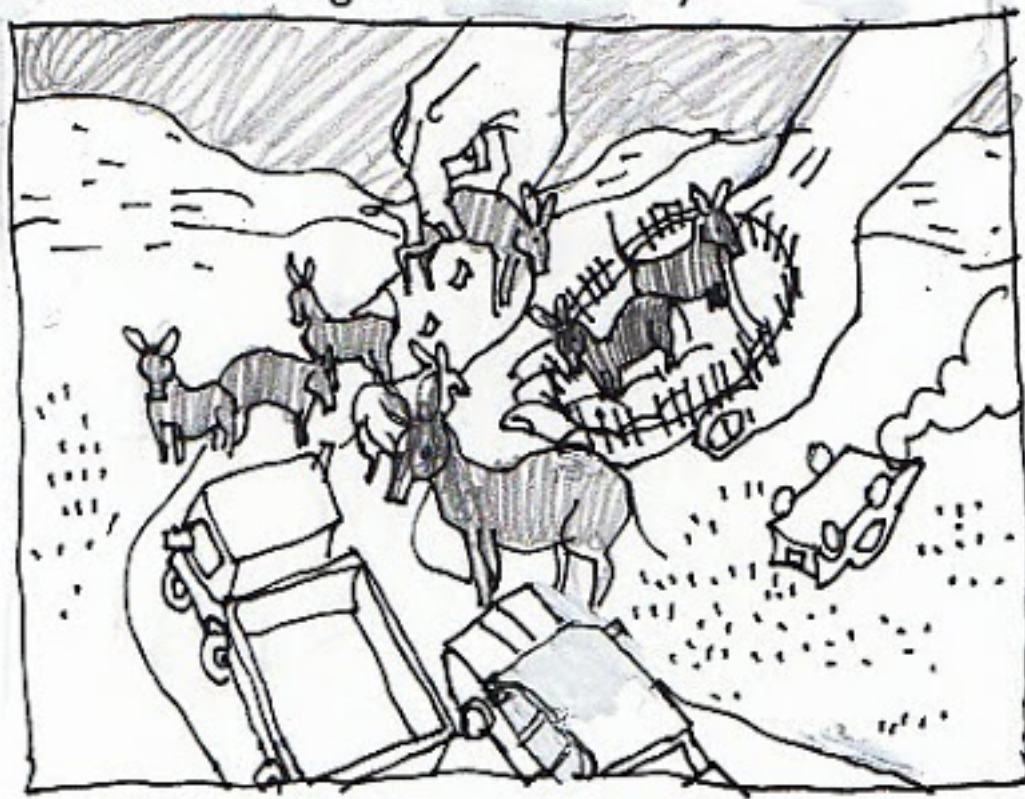


M3_P10 RedNose_3.jpg

Final Art

Victo Ngai, Domesticating Wild Donkeys

I. Domesticating the wild donkeys



M3_P10 Ngai_1.jpg

Concept Sketch



M3_P10 Ngai_2.jpg

Final

Yuko Shimizu Sketch Travel Poster



M3_P10 Shimizu_1.jpg

Thumbnails





M3_P10 Shimizu_2.jpg

M3_P10 Shimizu_3.jpg

Tight Concept Sketches

FINAL Poster



M3_P10 Shimizu_4.jpg

11. From Concept to Final CASE STUDY: Chad Gowey's LEOPARD ATTACK

It can be helpful to look at these steps in smaller increments. Lets take a look at Every stage of development Wildlife artist Chad Cowney uses for this Magazine illustration. Again, pay attention to the level of finish he achieves when showing his ideas to his Art Director.

Excerpt from Chad Cowney's process blog:

Slideshow with subtext please

LEOPARD ATTACK

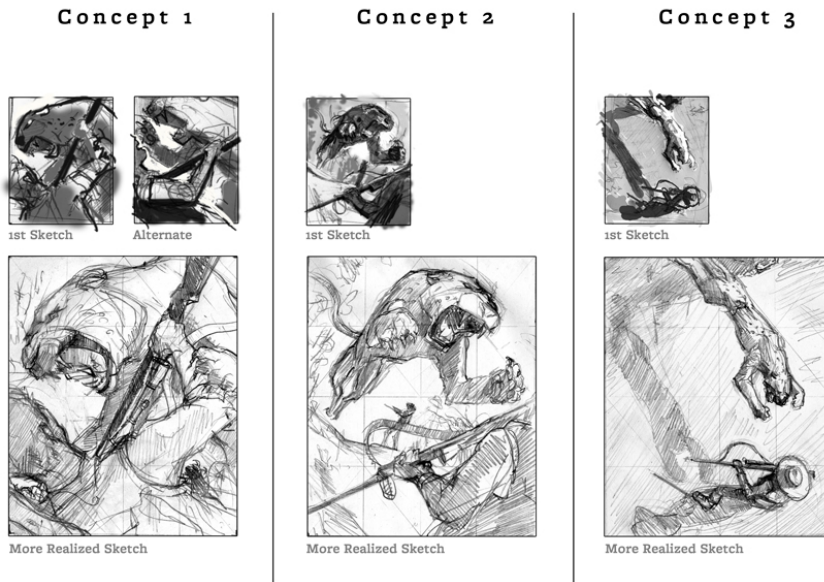


M3_P11 Gowey_1.jpg

I recently completed this interior illustration for *Euroman* magazine depicting a leopard hunt in Zimbabwe, and wanted to share my process for creating the final illustration. Check out some of my steps below.

Step 1

Tight Concept Sketches for pitch to client. Did smaller thumbnails first, added some tone, then did a larger version of each for more detail.



M3_P11 Gowey_2.jpg

* Chad Gowey uses the phrase “More Realized Sketch” interchangeably with the phrase, “TIGHT CONCEPT SKETCHES” used in Assignment 3.1

Step 2: Composition & Reference.

Going ahead with Concept 2, I expand on the detailed sketch in Photoshop with the final print dimensions in mind, building reference and ironing out the basic composition before laying out the final drawing.



M3_P11 Gowey_3.jpg

Step 3:

Layout sketch.

Using the grid* I created earlier, I transfer the composition onto my stretched watercolor paper** and make a complete layout drawing. Much of the detail disappears when painted, however it helps me paint more quickly and confidently.

*This grid is a technique traditionally used for image enlargement and transfer.

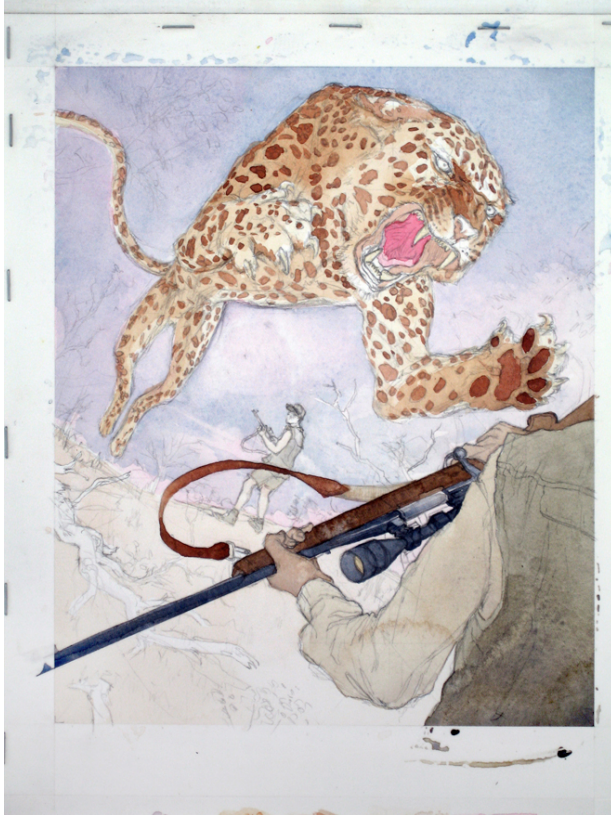
** The staples on the sides of the page are *stretching* the watercolor paper, or keeping it from warping when wet.



M3_P11 Gowey_4.jpg

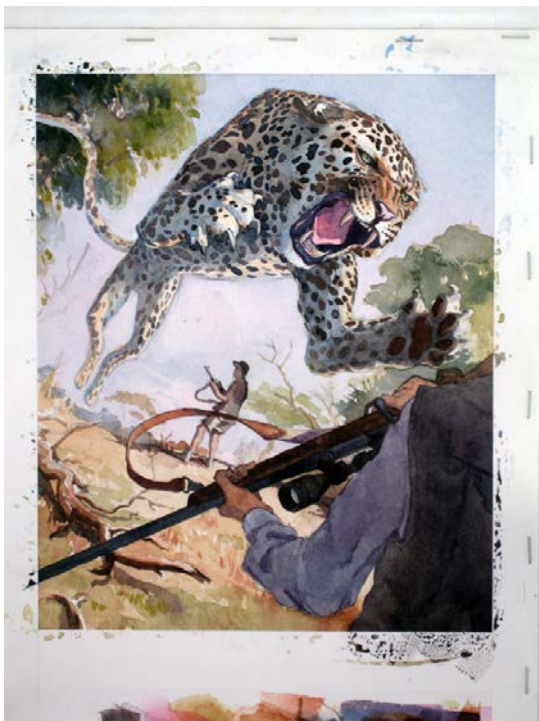
Step 4 Mid-painting

Establishing large sections of the composition as I begin painting, I have to be strategic with building detail in watercolor, especially with the leopard spots, as I don't want the details to get muddied by the shadows.



M3_P11 Gowey_5.jpg

5 / Finished watercolor. I'm really happy with the look of the piece, but know I want to achieve more of a atmospheric glow and emphasize the dry landscape.



M3_P11 Gowey_6.jpg

6/ Final illustration. After bringing it into Photoshop, I'm able to adjust the colors and levels to better evoke the narrative, and add some juicy details, all without risking harm to the original painting. From this stage I'm able to immediately deliver the illustration to my client with the ability to easily revise if necessary.



M3_P11 Gowey_7.jpg