Physics of Balance

This tutorial helps you create realistic poses for your characters by showing you the basic principles of balance. You'll also see how weight shift affects a pose and what makes an action pose dynamic.

“We come into this world head first and go out feet first; in between it is all a matter of balance.”

Paul Boese
Character Design

► An important step in character design is creating balanced poses for your characters. In your animation you don’t want a standing character to look like it’s about to tip over (unless it’s suppose to).

So how do you check that a pose is in balance?

Consider these various poses; which ones are in balance and which ones are not. How can we identify the difference?

Understanding the principles of balance is equally important in visual development as well as in effects animation since any stationary object in a scene needs to be in balance.

Balance is not the same as symmetry and symmetry is not the same as balance.

The principles of balance also apply to moving characters, which need to be in or out of balance in a way that’s consistent with how they’re moving.
The average position of an object’s weight distribution is called the center of gravity (CG).

For simple, solid objects, such as a baseball or a brick, the center of gravity is located at the geometric center.

If an object does not have a uniform weight distribution then the center of gravity will be closer to where most of the weight is located.

For example, the center of gravity for a hammer is located close to where the head connects to the handle.

The center of gravity can be located at an empty point in space, such as the center of a hollow ball.

The center of gravity can even be completely outside of an object, such as for a donut or a curved banana.
Locating the CG by Suspension

► One way to locate an object's center of gravity is by means of suspension. An object always hangs such that the CG is directly below the point of suspension.

![Diagram of a brick and a banana showing the center of gravity (CG) located directly below the point of suspension.]()

Suspension from a single point is not enough to locate the center of gravity, it only tells you that the CG is somewhere directly below the point of suspension. But hanging the object from a second point lets you to find the CG by triangulation.

These photos show a doll, in various action poses, suspended from a variety of points. Notice how the position of the CG depends on the orientation of the arms and legs.

With the arms raised the CG shifts higher in the body.

The doll has a hollow head so its CG is located a bit lower in the body than for a human.

In this U-shaped pose the CG is located outside the body, at about the height of the pelvis.
Another way to locate an object’s center of gravity is by means of support. An object will balance on a pivot point when the CG is exactly above or below that pivot point.

If the pivot is below the CG then the balance is unstable; any slight rotation causes the object to tip and fall off the pivot.

If the pivot is above the CG then the balance is stable and a slight rotation makes the object just swing back and forth.

The center of gravity is proportionally closer to where most of the weight is located, as in the hammer shown here.

Locating the center of gravity by pivoting on a support is based on the same principle as a balance scale.
Human Center of Gravity

► An adult human’s center of gravity is located roughly at the center of their torso at about the height of the belly button when standing upright.

The exact location of a character’s center of gravity will shift depending on the pose. For example, this character’s CG rises a few inches when she raises her arms.

The center of gravity can even be at a point outside the body, such as when bent over in an inverted-U pose.

The line of gravity is an imaginary vertical line that extends upward and downward from an object’s center of gravity.

When a person is standing fairly straight, the line of gravity can be considered to be a plumb line that passes through the pit of the neck.
One way to understand balance is from the fact that if nothing prevents a stationary object from lowering its center of gravity then it will move in order to do so.

The simplest example is when you drop a ball, it falls.

Stepping off of a high tree branch, Tarzan swings downward on a vine. The motion may continue past the lowest point, due to follow-through (inertia), but if he keeps swinging back and forth he’ll eventually come to rest with the CG as low as possible (right under the point of suspension).

This simple principle, that an object will generally move so as to lower its center of gravity, helps you predict balance.

We know that this brick is in balance because a rotation to either side would raise the center of gravity.

An object tips over only if the motion causes the CG to fall.

A solid wheel rolls downhill since its rotation lowers its center of gravity.

On the other hand, if the wheel has a hole that’s off-center it may not roll downhill since that rotation lifts the center of gravity. To do that you’d have to push the wheel.

**Question:** In these photos you see one of my favorite demonstrations in which a hammer is attached to a hinged board. The photo on the left looks normal but how is it that in the right photo we see the hinged board in the raised position (it even supports a small weight placed on top of the board)!!!

**Answer:** The CG is located near the head of the hammer. On the left, the CG is at the lowest position with the board down. On the right, the CG is at its lowest position with the board up; if the CG were higher the board would never support the weight of the hammer.
Base of Support

► An object is in balance if its center of gravity is above its base of support.

For the two cylinders illustrated below, the left cylinder’s CG is above the base of support so the upward support force from the base is aligned with the downward force of gravity.

For the cylinder on the right the CG is not above the base of support so these two forces cannot align and instead create a torque that rotates the object, tipping it over.

The line of gravity helps you determine balance; if it passes through the base of support then the object is in balance.

If the line of gravity touches the ground at a point outside the base of support then the object will tip over.

Demo: Pour a small amount of water into an empty soda can and you can it stand on its beveled edge.
Human Base of Support

► Standing upright, your base of support is the area under your feet (or shoes) including the area between your feet. Roughly speaking, this area is traced from toe to toe and from heel to heel.

By moving your feet you can an increase or decrease the area of your base of support. The larger the base, the easier it is to keep center of gravity above it and stay in balance.

When an object has multiple bases of contact with the ground (e.g., two feet), the base of support is the entire area that surrounds all the points of contact.

The upward support forces from the two legs of the bench can balance the downward force of gravity (weight).
To determine if a pose is in balance, first estimate the character’s center of gravity. If the line of gravity (the vertical line extending down from the CG) passes through the base of support then the character is in balance.

The lumberjack character is top-heavy; his CG is roughly in the center of his chest (and a bit forward since his large arm is extended forward).

The base of support is traced as the area from toe to toe and from heel to heel, and around the outer edge of each foot.

The pose on the left appears to be balance while the pose on the right seems unbalanced.

Although the old man on the left is leaning forward, the pose is in balance because the base of support is expanded due to the third base of contact, the cane.

**Question:** If the dancer is in balance, where is her line of gravity?

**Answer:** She is standing on her left toe, which is her base of support so the line of gravity crosses there.
Staying in Balance

- Staying in balance is a challenge if the base of support is small or the center of gravity is high above this base.

For example, balance is difficult with one foot in front of the other because the base of support is narrow, and standing on one foot (or on your toes) is even more challenging.

In such cases you instinctively hold your arms out to allow rapid shifts of your center of gravity to maintain balance.

For maximum stability, this character’s feet are wide apart to make her base of support as large as possible.

She is also crouching to lower her center of gravity, which makes her more stable because her CG doesn’t move as far when she leans from side to side.

While standing on two feet, try quickly raising one leg. You’ll lose balance since the center of gravity will not be above the base of support (the foot on the ground).

To balance on one foot you need to shift your center of gravity over that foot and this is most easily done by shifting your hip to that side.

Notice that as you shift your lower torso to one side your upper torso will shift a bit to the other side so that your momentum doesn’t cause you to tip too far sideways.
Weight Shift

- Weight shift occurs when the center of gravity shifts position such that one leg bears more weight than the other. Weight shift is important since it affects a character’s pose.

When the center of gravity is an equal distance between two supports then each support bears equal weight. However, if one support is closer to the CG then it supports proportionally more weight than the other.

Likewise, if the center of gravity is closer to one support than the other then the support closest to the CG bears greater weight in proportion to the ratio of the distances.

When a 200 pound character stands in a pose that positions the CG an equal distance between the feet then each foot bears 100 pounds of the character’s weight. But a shift of the center of gravity to one side adds weight to that foot; even a small shift of the CG causes a significant weight shift.
Contrapposto is the term used to describe poses in which a character stands with most of its weight on one foot so that the shoulders and hips tilt toward that side.

Glenn Vilppu writes, “By simply shifting the weight to one leg, we automatically create a curve in the torso, as we generally shift the rest of the torso to compensate. This shifting doesn’t stop there, but extends to the neck and head, going up, which tends to move in the opposite direction again.”

The introduction of contrapposto dates back to the fourth century B.C. and is credited to the classical Greek sculptor Polykleitos. It is very prevalent in the work of Renaissance artists.

The weight shift in a contrapposto pose is evident even when only the upper body is visible.

Even if you are only drawing or animating a character’s upper body, be conscious of the entire body and how the pose varies as the weight shifts.
**Balance in Animation - Standing**

- Your base of support changes as you rise from a seated position and this affects the poses since the center of gravity need to remain above this base to maintain balance.

Notice that rising from a chair with arms is easier because the hands may be used to expand the base of support.

If the character stands up quickly then some of the poses may be out of balance. If so then the motion slows into the standing pose, much like a rising ball slows into its apex.
Balance in Animation - Lifting

- Animating a believable lift requires poses that convey the weight of the object being lifted as well as the weight and strength of the character picking it up.

In this first example the object feels light as a beach ball. This absence of weight is indicated by how the character is posed holding the ball in her arms, away from her body.

If the ball was very heavy then the center of gravity of her plus the ball would be located in front of her toes. In that case, no matter how strong she is, she’d fall forward (imagine her as a statue holding a heavy, solid ball).

The lift shown on the right conveys that the water bottle is heavy. Not only does the character not extend her arms away from her body but she also uses her legs to help lift.

Regardless of her strength, she needs to keep the heavy bottle close to her body so as to keep the total center of gravity (her plus the bottle) located over her base of support (her feet). She also leans backwards for the same reason.
Center of Gravity in Motion

The center of gravity helps you create realistic animation, especially when the motion is affected by gravity, as in the path of action of a thrown hammer or a jumping character.

The motion of a thrown object, such as this hammer, looks complicated but it’s not once you identify the center of gravity.

The hammer spins with a constant rotation about the center of gravity, about 30 degrees per frame in this illustration.

The center of gravity traces a path of action that is a parabolic arc (see the “Physics of Paths of Action” tutorial).

Notice how you swing your arms when you want to jump as high as possible. Lifting your arms raises your center of gravity; doing so as you rise out of your crouch makes you push off with greater force against the ground.

Once you’re in the air, if you want to clear a hurdle then you naturally lower your arms. That lifts your torso by pushing your center of gravity to a lower point in your body.

In the “Fosbury Flop” the high jumper’s pose lowers the center of gravity below the pelvis, allowing the jumper’s body to clear the bar.
A pose that is out of balance for a stationary character may be in dynamic balance when the character is moving.

This runner leans into his turn so that the motion of falling over towards the side combined with his forward running motion results in turning motion around the curve.

We see the same dynamic balance in the photos below.

Have you noticed how much easier it is to balance on your bicycle when it’s moving? It’s because the rotating wheels act like a gyroscopes, causing you tip over much more slowly.

“Life is like riding a bicycle. To keep your balance you must keep moving.”
Albert Einstein

On the left our character stands in a subway train that’s waiting at the station.

On the right, we have our character leaning forward to stay in balance because the train is accelerating forward.

A horizontal acceleration makes the line of gravity tilt at an angle. For example, if the train’s acceleration is half that of gravity (i.e., 1/2 gee) the line of gravity tilts 30 degrees.

The line of gravity tilts only while the train is accelerating; while travelling at a constant speed the line of gravity is vertical.
**Horizontal Support Forces**

- Balance may be achieved with support forces pushing or pulling in the horizontal direction if those forces can prevent tipping over by exerting a counter-torque.

The character’s pose on the right is obviously out of balance and without support she will fall on her back.

The same pose is in balance when the character leans against a wall since the rotation is prevented by horizontal support forces.

There are two horizontal forces that create the balancing counter-torque:

* The wall pushes the character towards the right.
* The frictional force of the ground pushes towards the left.

It’s important to think about these forces because they affect the character’s pose (e.g., the angle of the lower leg as it braces against the frictional force pushing on the foot).

The character’s pose is the same if the force on her back were due to someone trying to push her forward.
Creating Action

► Balance is important but for animation action is even more important. But what exactly causes action in nature and how can we create believable motion in animation?

That's the topic of the next tutorial, “Creating Action.”

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