

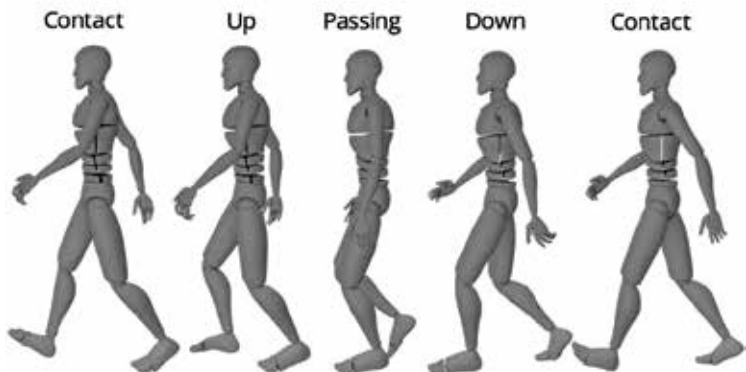
combined with a hip and spine tilt up and back. Let's take a look at each posture in a walk cycle animation. The hips are turned towards the front leg in the contact position because that pulls the leg into place. For natural momentum, the arms are in opposition to the legs. The upper body also helps keep us balanced by opposing the hips and bringing the arms into place.

We tend to be turned slightly forward during a typical walk since walking is a process of falling forward and catching ourselves. We prefer to spin forward as we see a character move quickly, such as in a race. We could ignore this and add anything we want if we add personality to a walk, but we're aiming to keep it simple for this lesson. The weight of our body's counterbalances overtops of a flat foot on the ground in the passing posture. This permits us to keep our other foot in the air and avoid crashing to the ground in real life.

As they go on to the next posture, the arms are about halfway there, but they favour the previous pose somewhat. In a typical stroll, it's also the lowest position for the shoulder to swing through. The grounded foot pushes us up to our highest point in the walk in the UP posture, while the hips and spine lean back. The hips and spine bend forward to their maximum extent in the DOWN posture. At this time in the walk, the arms are at their broadest.

Making a walk cycle using the Blender

There are a lot of things that have to be considered to make a convincing walk cycle; you have to know about body movements and main postures



More defined positions