

because there are fewer tracks. For example, keys for the fingers, hand, forearm, and upper arm are stored in the Clavicle transform track. If you need finer control of the limb, you can use Separate FK Tracks in the Key framing Tools rollout to add additional control.

The Biped Multiple Keys dialog box allows you to set multiple keys for a limb. Select the keys in Track view, adjust the limb, and then click Apply Increment. Normally, adjusting any part of a limb sets a key for the entire limb.

- **Enable Subanim**

Enables Biped subanim. Subanim allows you to place more than one controller on a Biped joint, such as adding a scale controller to stretch a joint.

- **Manipulate Subanim**

Modifies Biped subanim.

- **Mirror**

Mirrors the animation and poses on the Biped.

- **Set Multiple Keys**

Brings up the Set Multiple Keys dialog box, which allows you to apply incremental changes to a limb.

- **Anchor Limbs**

Fixes the selected hand or foot to its current position in space. This allows for positioning of the body while keeping the end of the joint stable.

- **Set Parents Mode**

When separate FK tracks are used, this will set keys for the parents to the affected joints to store the position of the entire limb. This needs to be on when manipulating a joint by using IK and separate FK tracks.

- **Clear Selected Tracks**

Clears all keys and constraints from the selected objects and tracks.

- **Clear All Animation**

Clears all keys and constraints from the Biped.

### 8.3.2 Key Info

The Key Info rollout allows you to set and modify existing keys as well as view trajectories of Biped joints. Keys can be set for individual joints and limbs as well as for IK. Each type of key has its own rollout that allows you to modify the animation.

### 8.3.3 Dynamics

Biped dynamics use physics to calculate the Biped trajectory when airborne, the way a knee bends when landing, and how the Biped maintains balance when the spine is rotated. When the Biped is animated, these parameters