

Toon Boom Harmony24 Advanced

Getting Started Guide



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Introduction

Harmony is a complete animation software allowing you to create all kinds of creative animation projects. It comes with a very wide variety of tools and features.

In this Getting Started Guide, you will learn the basics of how to use the main features in Harmony Advanced, which will quickly bring you up to speed. Refer to the complete Toon Boom Harmony Advanced documentation available online at <u>docs.toonboom.com</u> to learn about all the tools and options, as well as more advanced techniques.

Chapter 1: Creating a Scene

As soon as you launch Harmony, you are greeted with the Welcome screen, from which you can:

- Create scenes
- Choose your new scene's resolution
- Manage your scene resolution presets
- Quickly open recently opened scenes
- Browse for and open a scene you already created.
- Watch Harmony video tutorials on the web.
- Access the support web page.

	Harmony Advanced	20	Onen a Scene	
Create and name	Name: NewScene	Create Scene	Harmony_Project	recent project
a scene	Location: C:\Users\gbrooks\Documents	▼ Browse		
Select the scene resolution	Camera Size: HDTV_1080p24 Width: 1920 Height: 1080 Frame Rate: 24 Field of View: Vertical			Create or remove a scene resolution preset
Watch video tutorials for Harmony	Watch Video Tutorials Learn Harmony at your own pace online.	Get Help Have a question? We're here to help.	Open	Browse for and open a scene
		Harmony		

NOTE

If you are using Harmony Server, you must use the <u>cc</u> Control Center application to create your scenes before you can open them in Harmony. Harmony Server scenes cannot be created directly in Harmony.

How to create a scene from the Welcome screen

1. In the Name field, type the scene's name.

	NewScene	┛	Create Scene
	C:\Users\username\Documents	•	Browse
Camera Size:	HDTV_1080p24	•	+ -
	1920		
	1080		
	24		
Field of View:	Vertical		



The scene name should **not** exceed 23 characters and cannot contain special characters, such as $*\&^{1}$.

2. To decide in which directory the scene will be created, click the **Browse** button next to the Location field.



3. From the Camera Size menu, select a scene resolution.



4. Click on Create Scene.

A new scene is created. The main application window will appear with your new scene opened in it.

Chapter 2: Introduction to the Harmony User Interface

Using Toon Boom Harmony Advanced will be significantly easier if you first become familiar with its user interface. The following chapter gives you a basic introduction to the most important elements of the user interface. As you go through the ensuing chapters, you will learn more detailed information about each of these elements.

When you start Toon Boom Harmony Advanced for the first time, the default workspace is displayed. The workspace is divided in rectangular user interfaces which are referred to as *views*, each of which has its own specific purpose. The top and left side of the user interface, as well as some views, also contain toolbars, each with specific functions.



Views

Views are small user interfaces that each have a specific purposes. They can be added to the main application window, in which case they are "docked", or can be opened as separate windows.

Each views has a tab on top of it which contains its name. Not only this can be used to identify the views you're working with, tabs also allow you to stack several views in the same area of the user interface. For example, in the default workspace, most of the area is occupied by the Camera view. At the top of the camera view are two tabs, one that says **Camera** and the other that says **Drawing**. This is because the Drawing view is stacked with the Camera view, and you can quickly switch between both by clicking on either tab.



Right of the tabs of each division in your workspace are the + Add View and $| \times$ Close View buttons, which allow you to stack more views or to remove the currently selected view from this area of the workspace.

Adding a View

You can add, remove, move and stack views all over your workspace to optimize your workflow.

How to add a view to your workspace as a tab

1. In the top-right corner of an existing view, click the 🕂 Add View button



2. Select the desired view from the list.

The view appears as a new tab, in the section of your workspace where you added it.

	1 🔒 🛢
rawing Controls Line Thickness	Ad 🖣 🕨
• Separate	¢ ₀ • ~
0	¢ ₀(* ▼
0	\$ • • ~
	Controls Line Thickness

NOTE

Some views, such as the Camera, Perspective, Library and Model views, can be opened in multiple instances. For example, this can be useful if you want to have two instances of the Camera views open, each focused on different areas of your scene, to quickly switch between working on these two areas.

How to add a view to your workspace as a window

- 1. Open the Windows menu.
- 2. In the Windows menu, select the view you wish to add.

The view will appear as a new window over Harmony's main application window.

How to dock a view window to your workspace

- 1. Click and drag the floating view by its tab and do one of the following:
 - Drop the window over another tab to add it to that set of tabs.
 - Drop the window above, below or beside an existing view. When you get close to the edge of a view, a cyan rectangle appears, indicating where the view will be docked.



Here is a short introduction to each of the most commonly used views in Harmony.

Camera view

The Camera view is the centre of operations in Harmony. In this view, you can draw, paint, animate, set up your scene, manipulate objects, open symbols and preview your animation.

The Camera view also has a top and bottom toolbar that you can use to navigate in the view, change the display mode or go up your symbol hierarchy.



For information on what you can do in the Camera View, see Camera View.

Drawing view

In Harmony, you can draw in both the Drawing or Camera views. Although the two views are similar, there are some differences when it comes to drawing.

Only the selected drawing is displayed by default in the Drawing view. You can use features, such as the light table to display the current drawing of all the enabled layers of your scene in washed-out colours, or the Onion Skin to display the previous and next drawings of the currently selected drawing layer.



For more information on the Drawing View, see Drawing View.

Tool Properties view

The Tool Properties view contains the most common options and operations related to the currently selected tool. When you select a tool from the Tools toolbar, the Tool Properties view updates.

For example, if you choose the Select tool, the Tool Properties view will display the options and operations related to it, such as Snap to Contour, Apply to All Drawings, Flip Horizontal, and Flatten.

Possible options and modes for the current tool	Select Tool Options
Possible operations for the current tool	Operations $\langle \rangle \Leftrightarrow \langle 0 \rangle$ $\langle 0 \rangle$ Ξ Ξ \Box $\langle 1 \rangle$ Z Ξ \Box $\langle 1 \rangle$ Z Ξ \Box $\langle 1 \rangle$ Z X \circ \Box \circ X \circ \Box \circ Y \circ \Box \circ

Colour view

The Colour view is where you create colours and palettes and import existing palettes into your project. The Colour view is also necessary for drawing, painting and creating colour styling.



For more information on Colour View functionality, see Colour View.

Timeline view

To set your animation timing, you will mostly work with the Timeline and Xsheet views. It's extremely useful to become familiar with the Timeline view, how it works, and its interface.

The Timeline view is the main view used when adjusting the timing of drawings, adding keyframes and ordering layers. The Timeline view displays layers, effects, sounds, keyframe values, scene length, layer names, drawings, keyframes, timing, and frames.



The Timeline view allows you to read your timing from left to right. It represents the scene's elements in their simplest form. You can also see the layers and their names, as well as the drawing's exposure. The drawing name is displayed when you place your pointer over the drawing's exposure.



For more information on Timeline View functionality, see Timeline View.

Drawing Substitutions View

The Drawing Substitutions view allows you to view all the drawings in the selected layer in a list of thumbnails, as well as to quickly select which drawing should be exposed at the current frame.



For information on Drawing Substitution View functionality, see Drawing Substitution View

Xsheet view

The Xsheet view lets you read the timing vertically by displaying it in a grid, with each drawing layer represented by a column, each frame of your scene represented by a row, and each exposed drawing displayed by its name in the cells. It is meant to work like a traditional animation exposure sheet.

Using the functions panel, you can also view the functions and keyframes of the motion paths for the selected column, with the value of those functions for each frame listed in the cells.

Contrary to the Timeline view, the Xsheet view does not display pegs, effects or layer hierarchy. Hence, it is optimized for traditional and paperless animation, whereas the Timeline view is optimized for digital or *cut-out* animation.



For more information on Xsheet view functionality, seeXsheet View.

Library view

The Library view is used to store elements such as animation, drawings, backgrounds and character models so as to reuse in different scenes and projects. You can also use the Library view to create and store symbols, as well as to store and import images and sound files.

To reuse elements from a scene in other scenes, you must create a template so that you can import it into different scenes. Templates can contain anything from a single drawing to a whole scene structure. You can create a template by creating it in a scene, then copying the elements you want in your template into a library. The resulting template is structured like a mini-scene that contains only the elements you copied into it. A template does not have any dependencies on the scene it was originally created in. Hence, it can safely be imported in any other scene.

Additionally, the Library view's Drawing Substitutions panel allows you to quickly change the current frame's exposure to one of the existing drawings in a layer. This is especially useful for animating a cut-out character's mouths, hands, eyelids and other such body parts which typically contain several drawings to choose from.



For more information on Library View functionality, see Library View.

Toolbars

The Harmony interface contains toolbars that quicky give you you access many useful tools. You can add, move and remove toolbars in your workspace.

Toolbars are separated in two main categories:

- Workspace toolbars are toolbars that have a general purpose. For example, the File, Edit, Workspace, Advanced Animation and Deformation toolbars at the top, as well as the Tools toolbar on the left, are workspace toolbars. Those toolbars can be placed at the top, bottom, left or right edge of the application window. They can also be placed at the edge of specific views if preferred.
- View toolbars are toolbars that are useful for a specific view. For example, the Camera view has a Camera toolbar at its top. View toolbars can only be displayed inside their respective view. They can be placed at the top, bottom, left or right edge of their view.

Adding Toolbars

How to add or remove a workspace toolbar to the general workspace

- 1. Do one of the following:
 - In the top menu, select **Windows > Toolbars** and in the sub-menu, select the toolbar you want to add.
 - Right-click on any toolbar that is at the top or side of the workspace, or in the empty space



next to these toolbars, and select the toolbar you want to add in the contextual menu.

How to add a view toolbar to a view

- 1. Do one of the following:
 - Click on the tab of the view for which you want to add a toolbar to set the focus on it. Then, in the top menu, select **Windows > Toolbars** and select the toolbar you want to add.
 - In the top area of the view to which you want to add a toolbar, to the left of its tab, right-click and select the toolbar you want to add in the contextual menu.



above the separator are workspace toolbars, and the ones below the separator are view toolbars.
 Art Layer Camera View Tool Presets Advanced Animation Deformation Easy Flipping Edit File Filp Game Mark Drawing Mini Playback Onion Skin Pen Settings Playback Scripting Shift and Trace Tools Workspace Customize
 If you select a workspace toolbar in the contextual menu of a view, this workspace toolbar will be added to the view. If it was already present in yo workspace, it will be removed from its previous location.
• When a workspace toolbar is added to a view that is stacked with other views, that toolbar is visible in every view that is stacked in the same area.
For example, if you add the Advanced Animation toolbar to the Camera vie

How to move a toolbar around

1. Click and hold the handle at the left of the toolbar you want to move.



- 2. Do one of the following:
 - If the toolbar is horizontal, move it up or down to make it pop out of its row.



- If the toolbar is vertical, move it left or right to make it pop out of its column.
- 3. Do one of the following:
 - To reorder toolbars, drag the toolbar where you want it to be located and drop it.



The toolbar will move to its new position. Toolbars to the right (or to the bottom, if the toolbar is vertical) will be offset to make space for it.



• To move the toolbar to a new row or to a new column, simply move the toolbar where the new row or column should be created. For example, to create a new row of toolbars at the top of the user interface, move it just below the existing toolbars at the top of the user interface. A new row or column will appear, highlighted in cyan.



When you drop the toolbar, the new row will be created and the toolbar will be placed at the left end of the row.



Likewise, to create a new column at the left of the user interface, move the toolbar just right of the existing toolbars at the left of the user interface.

• To move the toolbar to another edge of the user interface, drag it all the way to that edge of the user interface.



How to move a toolbar over another toolbar

- 1. Make sure both toolbars are in the same row or column. If they are not, move both toolbars to the same row or column using the method previously described.
 - If the toolbars are horizontal, click and hold the handle at the left of the rightmost toolbar. Then, without going outside of the toolbar's row, slide the toolbar towards the left.



• If the toolbars are vertical, click and hold the handle at the top of the bottom toolbar. Then, without going outside of the toolbar's column, slide the toolbar up.

As you slide the toolbar over the other toolbar, the other toolbar's buttons become hidden and a pop-up menu button appear.



- 2. To separate the toolbars again, simply slide the same toolbar in the opposite direction.
- 3. To expand a toolbar that is overlapped by another toolbar, click on the expand button at the right of the overlapped toolbar.



Tools Toolbar

The Tools toolbar contains the main tools you need to work in Harmony. In the default workspace, this toolbar located on the left edge of the application window.

Some of the buttons in the Tools toolbar have a triangle in their bottom-right corner. This is to indicate that several tools are stacked on this button. To access these tools, either click and hold on the tool button, or select the tool then click on it again.





For more information on each of the tools in the Tools Toolbar, see Tools Toolbar.

File Toolbar

The File toolbar contains buttons for common file operations such as New, Save and Open. These commands can also be found in the File top menu.



NOTE

The 🗔 New, and 📮 Save As buttons are only available in Harmony Stand Alone. With Harmony Server, 🕵 Control Center must be used to create scenes.

Edit Toolbar

The Edit toolbar contains common operations such as Undo, Redo, Cut, Copy and Paste. These commands can also be found in the Edit top menu.



Playback Toolbar

The Playback toolbar allows you to play your animation as well as to set some playback options such as looping, audio playback, playback range and playback speed.

 Render and Play Record and Play Test SWF Movie 		
Play Render and Play Loop	Start 1 Stop 60 FPS 24 Jog Frames Enable Sound	•

Interface Navigation

With the help of menu commands and keyboard shortcuts, some views let you navigate their content by zooming in, zooming out, panning and rotating them. You can also reset the zoom level, pan and rotation angle of these views as needed.

The navigation commands in the table below can be used in the following views, with some exceptions:

- Camera
- Drawing
- Perspective
- Timeline
- Xsheet
- Node View
- Function
- Side and Top
- Reference View

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Keyboard shortcuts can be customized. You can view, search for and change keyboard shortcuts for Harmony in the Keyboard Shortcuts dialog. To access the Keyboard shortcuts dialog:

- Windows or GNU/Linux: In the top menu, select Edit > Keyboard Shortcuts.
- macOS: In the top menu, select Harmony Advanced > Keyboard Shortcuts.

Command	Action	Access Methods
Zoom In	Zooms in the view.	View > Zoom In Press 2

Command	Action	Access Methods
		Roll the mouse wheel up (except in the Timeline and Xsheet views)
Zoom Out	Zooms out the view.	View > Zoom Out Press 1 Roll the mouse wheel down (except in the Timeline and Xsheet views)
Zoom In or Out	Zooms in or out of the view.	Roll the middle mouse button up or down. Hold down the Spacebar and the middle mouse button while dragging the mouse up or down.
Pan	Moves the view horizontally or vertically.	Hold down the Spacebar and drag in the direction you want to pan the view.
Reset Pan	Resets the view's pan to its default position.	View > Reset Pan Press Shift + N
Reset View	Resets the view to its default position.	View > Reset View Press Shift + M The [®] Reset View button at the bottom of the Camera view.
Reset Rotation	Resets the view's rotation to its default position.	View > Reset Rotation Press Shift + X
Reset Zoom	Resets the view's zoom to its default position.	View > Reset Zoom
Rotate View	Rotates the view left or right.	While holding Ctrl + Alt (Windows/Linux) or Ctrl + ¥ (macOS), click and drag the rotating disc to rotate it clockwise or counterclockwise.
3D Rotate View	Rotates the view in any direction. This is only available in the	While holding Ctrl + Shift (Windows/Linux) or # + Shift (macOS), click and drag the stage to rotate it in any direction.

Command	Action	Access Methods
	Perspective view.	
Rotate 30 CW	Rotates the Camera view 30 degrees clockwise, like an animation table.	View > Rotate View CW
Rotate 30 CCW	Rotates the Camera view 30 degrees counter-clockwise, like an animation table.	View > Rotate View CCW
Mirror View	Temporarily flips the Camera or Drawing view horizontally, allowing you to view and edit your artwork as if it was being mirrored.	View > Mirror View In the Camera or Drawing toolbar, click on the OMirror View button.
Toggle Quick Close-up	Instantly multiplies the view's Zoom Factor by 4. For example, if the Camera View's Zoom Factor is at 100%, this will make it toggle between 400% and 100%.	Shift + Z
Toggle Full Screen	Cycles through the following display modes: • Normal Full- Screen: The main application window becomes full screen. • View Full- Screen: The	View > Toggle Full Screen Press Ctrl + F (Windows/Linux) or # + F (macOS)

Command	Action	Access Methods
	selected view becomes full screen and all other views are collapsed. • Normal: The main application window is restored to its original size and collapsed views are expanded.	

Touch Interface

If you are working with a touch screen, a trackpad or a tablet that supports touch input, you can also use standard two-finger gestures to zoom, rotate and pan the Camera and Drawing Views. To be able to do this, you must first enable the Support Gestures preference.

How to enable gesture support

- From the top menu, go to Edit > Preferences (Windows/Linux) or Harmony > Preferences (Mac OS X).
- 2. Open the **General** tab.
- 3. In the Touch Interface section, check the **Support Gestures** check box.
- 4. Click on OK.
- 5. Restart Harmony.

You can now manipulate the Camera and Drawing views by dragging two fingers on your touch interface.

How to use gestures

1. In the Camera or Drawing view, press two fingers a short distance from each other.

- 2. Do one of the following:
 - To pan the view, drag your two fingers in any direction, keeping both fingers at the same distance from each other.



• To zoom in, drag your two fingers away from each other.



• To zoom out, drag your two fingers closer to each other.



• To rotate, drag your two fingers in a curve so that they revolve in the same direction.



Chapter 3: How to Add Layers

Just like with traditional animation, Harmony uses layers to keep elements such as characters, backgrounds and props separate from each other, allowing you to animate them independently.

When you create a new scene, your scene will have a default layer named **Drawing**, in which you can immediately start drawing.



Layers can be selected and managed in the Timeline view. A scene can have as many layers as needed. When your scene has several layers, layers higher in the list appear over lower layers.

	IIII Frame 1 🔺 Start 1 🔺 Stop 60 🔺 FPS 24
	- 🐪 👫 Parameters 10 2
	+ 1
	+ 1
Character A	+ 1
	+ 1
Background	
▣ -1 → ◀	

Types of Drawing Layers

Harmony supports two types of drawing layers, each with their own advantages and limitations:

• Vector Layers: Vector drawings are made of points and curves that compose the contours of the shapes of the artwork, along with the colour or textures these shapes are filled with. Hence, the artwork in vector layers can be scaled up and zoomed in without losing quality, unless they contain a texture.



When drawing on a vector layer, each drawing stroke and pencil line is a separate object which can be manipulated individually. You can select single drawing strokes, then move them around and transform

them, even if drawing strokes were applied over them. Additionally, because drawing strokes are made of points and curves, it is possible to edit their shape, making it easy to make corrections and changes to your artwork.

Bitmap Layers: Bitmap drawings are composed of a grid of *pixels*, which are small points that each have a single solid colour. Bitmap drawing tools allow you to lay on brush strokes onto a single flat canvas, and to tweak your artwork by the pixel if needed.



When you draw on a bitmap layer, each brush or pencil stroke is composited into the canvas, so it remains a single drawing that can only be painted or erased upon, but which does not allow you to tweak individual parts of it.

Bitmap artwork can only be scaled up or zoomed in on as much as their pixel density allows without losing picture quality. By default, bitmap artwork has a pixel density of 100%, which is only enough to display the artwork without zooming in on it or scaling it up, otherwise Harmony must generate new pixels within the artwork, which is liable to make it look blurry or pixelated.

Hence, you might want to set the required pixel density for your bitmap artwork, based on whether you'll need to zoom on it or scale it up, before you start drawing on a bitmap layer.



NOTE

Since vector layers are editable and scalable, it is recommended to start off using vector layers while getting familiarized with Harmony. The default drawing layer in a new scene is a vector layer.

Art Layers

By default, each drawing layer actually has two art layers: The Line Art layer and the Colour Art layer. You can use these layers to keep the line art and colours in your drawings separate.



At the right of the Camera and Drawing view, you can control which art layer you are working on and whether only the current art layer or both art layers are displayed.



By default, the Line Art layer is selected. So if you start drawing right away, you will be drawing in your drawing layer's Line Art layer, unless you select the Colour Art layer first.

Using different art layers for your line art and colour art is entirely optional. If you like, you can use the Line Art layer for both your line art and colour art.



NOTE

You can also enable extra Art Layers: The Overlay and Underlay Art layers. The Overlay Art layer is typically used for annotations and the Underlay Art layer is typically used for rough sketches. To enable them, check the **Support Overlay and Underlay Arts** option in the **Advanced** tab of the **Preferences** dialog, which can be accessed by selecting **Edit (Windows/Linux) or Harmony Advanced (macOS) > Preferences** in the top menu.

Renaming Layers

In a new scene, there is only one layer created by default, named **Drawing**. In traditional animation, it is common to name animation layers with single letters (*A*, *B*, *C*, etc.) and layout layers with acronyms (*BG* for background, *OL* for overlay, etc). So you can start off your scene by giving your first layer an appropriate name.

How to rename a layer in the Timeline view

1. In the Timeline view, double-click on the name of the layer to rename.



A text-input field appears over the name.



2. Type in the new name for your layer and press Enter/Return.

The layer now has the new name.



Adding Layers

How to add a drawing element from the Timeline view

- 1. Do one of the following:
 - In the Timeline view, click the 🗣 Add Drawing Layer button.
 - In the top menu, select Insert > Drawing.
 - Press Ctrl + R (Windows/Linux) or # + R (macOS).

The Add Drawing Layer dialog appears.

🖁 Add Drawing Layer		
Name: Draw	ng	
Line Art	O Vector	🔵 Bitmap
Colour Art	O Vector	🔵 Bitmap
Extend Exp		tion
Add ar	nd Close Add	Close

- 2. In the **Name** field, type in the name for your new layer.
- 3. Select:
 - Vector or Bitmap for the Line Art layer.
 - Vector or Bitmap for the Colour Art layer
- 4. Select Extend Exposure for Scene Duration checkbox to automatically create an empty drawing exposure on each layer and expose them for the duration of the scene.

Do one of the following:

- Click Add to create this layer, but leave the dialog open so you can create more layers.
- Click Add and Close to create this layer and close the dialog.

A new drawing layer is added to the Timeline view.

🕨 🖌		Frame	e 1 🔺 Sta	art 1	Stop 60
	Layers	+ + 4	Parameters		
∞ ● ≅ ≙ ∎ ₽ ∕	47 A	+			
0 0 0 0 0 0 0 0	😽 BG	+			

Deleting Layers

How to delete layers in the Timeline view

1. In the Timeline view, select the layers to delete.

Layers	+, - 🐅 待	Parameters	
45 C	+		٠
🐴 В	+		L
😽 А	+		L
😽 BG	+		L
			L
NOTE

You can select several contiguous layers by holding down the Shift key, clicking on the first layer you want to select, then on the last layer you want to select. You can also select several layers by holding the Ctrl (Windows/Linux) or **#** (macOS) key and clicking on each layer you want to select.

- 2. Do one of the following:
 - In the Timeline's Layer toolbar, click the Delete Layers button.

		\sim
		🚽 🚽 🥵 Parameters
0000000	45 с	+
	🕂 В	+
$0 \bullet \Xi \triangleq \blacksquare \blacksquare$	45 A	+
$0 \bullet 0 \bullet 0 \bullet 0$	😽 BG	+

• Right-click on the selection and select **Delete**.

The selected layers are removed from the Timeline view.

Reordering Layers

How to reorder layers in the Timeline view

1. In the Timeline view, select the layers to move.

		+, - *+ (∓	Parameters
∞ ● ≅ ≙ ■ ₽ ∕	45 C	+	•
$0 \bullet 0 \bullet 0 \bullet 0$	🐴 В	+	
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$0 \bullet 0 \bullet 0 \bullet 0$	🈽 BG	+	

- 2. Click and drag the selection, then do one of the following:
 - Drop the selection between two layers to move it between those layers. A cyan line will appear between the layers where the selection will be moved.



• Drop the selection onto a layer to rig the selected layers as children over that layer.



Grouping Layers

Grouping layers allows you to keep your scene structure organized.

Additionally, you can put several layers inside a group, then add an effect on this group to apply that effect on all the layers inside the group.

How to group layers in the Timeline v	view
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1. In the Timeline view, select the elements you want to group.

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NOTE

Any layer between the selected layers will be grouped with the selected layers.

- 2. Do one of the following:
 - Right-click on the highlighted layers and select **Group Selection**.
 - Press Ctrl +Shift + G (Windows/Linux) or **#** + Shift + G (macOS).

A new Group layer is added to the Timeline view.



If you click on the 🕂 Expand Group button, you will find the grouped layers rigged as children of the group layer.

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Hiding and Showing Layers

You can temporarily hide layers so that they do not clutter the Camera view while you are working on other layers.

How to hide a layer in the Timeline view

1. In the Timeline view, left of the layer you want to hide, click on the 🕡 Disable Layer button.

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The layer will become invisible in the Camera view.

2. When you want to unhide the layer, click on the 🌒 Enable Layer button to display it again.

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Locking and Unlocking Layers

You can temporarily lock layers. Locked layers can still be edited in the Timeline or Xsheet view, but you cannot select them, draw them or manipulate them in the Camera view. This can be useful to avoid accidentally selecting or drawing over your backgrounds, overlays, props or characters you are not currently working on.

How to lock a layer in the Timeline view

1. In the Timeline view, left of the layer you want to lock, click on the 🔓 Lock button.

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The layer will become impossible to select or draw on in the Camera view. The name of the layer will appear in red in the Timeline view.

2. When you want to unlock the layer, click on the 🔒 Unlock Layer button to display it again.

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Chapter 4: How to Draw

When you create a scene, your scene comes with a default Drawing layer in which you can immediately start drawing.

NOTE

Depending on your drawing style and what you are comfortable with, you may prefer to draw with the Brush tool or the Pencil tool. For more information on the difference between those tools, see <u>When you create a scene, your scene comes with a default Drawing layer in which you can</u> <u>immediately start drawing.</u> on page 40.

How to draw with the Brush tool

1. In the Timeline or Xsheet view, click in the first cell of the drawing layer.



- 2. If you want to try drawing with the Brush tool, do one of the following:
 - In the Tools toolbar, select the 🥒 Brush tool.
 - In the top menu, select **Tools > Brush**.
 - Press Alt + B.

If you want to try drawing with the Pencil too, do one of the following:

- In the Tools toolbar, select the ot Pencil tool.
- In the top menu, select **Tools > Pencil**.
- Press Alt + /.
- 3. In the **Presets** list of the Tool Properties view, select a brush or pencil preset to use.
- 4. Use the Maximum Size slider to select the desired size for your brush or pencil.

5. To select a colour, click on the colour you wish to use in the Colour view. For more information on how to create and edit colours, see *How to create or edit colour swatches* on page 57.



6. In the Drawing or Camera view, start drawing.



7. If you want to make changes to your brush or pencil, in the Tool Properties view, click on the arrow button to open the Brush Properties or Pencil Properties dialog. In the Brush Properties dialog, you can customize the size, shape, texture, feathering and smoothing of your brush. In the Pencil Properties dialog, you can customize the size, smoothing, texture and line ends of your pencil.





Adjusting Artwork

Harmony offers multiple ways to adjust drawings. You can undo your last drawing stroke, erase parts of a drawing, move, transform or delete drawing strokes, and tweak the points and curves of your drawing strokes.

NOTE

You cannot manipulate or tweak individual drawing strokes when drawing on a bitmap layer—see <u>How to Add Layers</u> on page 31.

How to undo your last drawing stroke

- 1. Do one of the following:
 - From the top menu, select **Edit > Undo**.
 - Press Ctrl + Z (Windows/Linux) or # + Z (macOS).

How to erase

- 1. In the Tools toolbar, select the 🧳 Eraser tool or press Alt + E.
- 2. In the Drawing or Camera view, draw an eraser stroke over the parts of your drawing you want to erase.

How to manipulate drawing strokes

- 1. In the Tools toolbar, select the 🔭 Select tool or press Alt + S.
- 2. In the Camera or Drawing view, select the drawing strokes you want to edit by doing one of the following:
 - Click on a drawing stroke to select it.
 - Hold Shift while clicking on a drawing stroke to add it to your selection.
 - Draw a lasso around drawing strokes to select them simultaneously.
- 3. Do one of the following to edit your selection:
 - To reposition the selected artwork, click on it and drag where you want to position it.



NOTE

You can also nudge your selection using the arrow keys, and fast-nudge your selection by holding Shift and pressing the arrow keys.

• To rotate the selected artwork, click and grab just outside one of the handles at the corners of the control box and rotate it.



• To scale the selected artwork, click and drag on one of the control points at the corners or the middle of the edges of the control box.



TIP

While scaling artwork, you can preserve its proportions by pressing and holding the Shift key.

• To skew, drag sideways or up and down the sides or top and bottom segments, between the control points.



• To delete, press Del (Windows/Linux) or Backspace (macOS).

How to edit lines

- 1. Do one of the following:

 - If you drew with the Pencil tool, in the Tools toolbar, select the Contour Editor tool or press Alt + Q.
- 2. In the Drawing or Camera view, click the shape, contour or pencil line you want to edit near the area you wish to change.

The shape or line's control points appear.



3. Click on one of the points to select it.

The point's Bezier handles appears, as well as Bezier handles for the surrounding points.





You can select several points by drawing a lasso around the points, or by holding Shift while clicking on points to add them to your selection. You can use the Contour Editor to scale and rotate a selection of multiple points by enabling the 🙀 Show Contour Editor Control option in the Tool Properties view.

- 4. Do one of the following:
 - To move a point or a selection of multiple points, click and drag it.



• To change the curve on both sides of a point, drag one of its Bezier handles.



• To change the curve on only one side of a point, press and hold the Alt key, then drag one of its Bezier handles.



• To deform the contour, drag a part of the contour between two points.



• To deform the curve between two points, hold the Shift key and drag the contour between two points.



• To remove a point's Bezier handles and make the lines it is connected to straight, press and hold the Alt key and click on the point.



• Straight lines have no Bezier handles at their points by default. To create Bezier handles for these points and make their lines curved, pres and hold the Alt key, then click and hold the point and drag the mouse cursor away from it. A new Bezier handle will follow your mouse cursor until you release the mouse button.



• To add a control point, press Ctrl (Windows/Linux) or **#** (macOS) and click on the contour where you want the new point to be created.



• To remove a control point, select the control point and press Del (Windows/Linux) or Backspace (macOS).



How to cut drawings

- 1. In the Tools toolbar, select the Cutter \angle tool or press Alt + T.
- 2. In the Camera or Drawing view, draw a lasso around the artwork you want to cut away.



The artwork inside the lasso you drew will be cut from the rest of the artwork and will be selected.

'ל− TIPS

- You can add another part of your artwork to the selection by holding Shift and drawing another lasso.
- By default, the Cutter tool will only work on the current layer. You can cut artwork from all visible layers by holding the Ctrl (Windows/Linux) or **#** (macOS) key.
- 3. Once you've cut out artwork, you can manipulate it like with the Select tool. For example:
 - To move the selected artwork, click and drag it.
 - To delete the selected area, press Del.
 - To scale, rotate or skew the selection, use the controls around the selection's bounding box.



How to trim a single line

- 1. In the Tools toolbar, select the Cutter \angle tool or press Alt + T.
- In the Tool Properties view, under the Cutter Tool Options, select the Lasso O.
 The Line Cutter Gesture modes are enabled.
- 3. Select the Single Line Cutting Gesture Mode *.
- In the Stage or Camera view, sweep the Cutter tool across the end of a line you wish to trim.
 The line end disappears.

Before



After



NOTE

Even if your mouse gesture touches other lines, only the first line that the Cutter tool makes contact with disappears.

How to trim multiple lines

- 1. In the Tools toolbar, select the Cutter \angle tool or press Alt + T.
- In the Tool Properties view, under the Cutter Tool Options, select the Lasso O.
 The Line Cutter Gesture modes are enabled.
- 3. In the Tool Properties view, select the Multiple Lines Cutting Gesture Mode \bigstar .
- In the Stage or Camera view, sweep the Cutter tool across the end of a lines you wish to trim.
 The line ends disappear.

Before



After



About Art Styles, Drawing Tools and Layer Types

The two main drawing tools in Harmony are the \checkmark Brush tool and the \oint Pencil tool. Depending on the drawing style you want to achieve, you may prefer to work with vector or bitmap layers.

On vector layers, it is possible to draw with pencil lines, textured pencil lines, vector brushes and textured vector brushes. While pencil lines are vector centrelines to which you can add thickness, brush strokes are solid vector shapes filled with a colour, and textured brush strokes are brush strokes filled with a bitmap texture that filter out their colour.



On bitmap layers, you can only draw using solid or textured bitmap brushes. Hence, while vector layers are more flexible because they allow you to easily manipulate and tweak parts of your artwork, they can also accommodate more art styles.

However, if you use a textured brush on a vector layer, your brush strokes will have a bitmap texture. This means that, just like with artwork in bitmap layers, attempting to tweak or resize a textured brush stroke will require Harmony to resample the texture, which is liable to make it lose picture quality, unless its texture resolution was sufficiently increased before you started drawing.

One pitfall of using textured brushes on vector drawings is that, while bitmap drawings are always made of a single flat canvas, vector brush strokes are kept as separate objects. This means that laying on a lot of textured brush strokes on a vector drawing will require Harmony to store the texture for each of these strokes, and to composite them together in real time to display your drawing. This can cause texture-heavy vector drawings to be heavier on application performance and in file size than bitmap drawings. This is however the only case where a vector drawing is likely to be heavier than a bitmap drawing.

Though not recommended for sketching, textured pencil lines are a good compromise. Textured pencil lines are lighter and easier to edit. This means that the texture will update with the transformation if you scale or tweak your pencil line. This also means that you are able to change the texture applied to an existing pencil line or to apply a texture to a pencil line that does not already have one. Brush textures are recommended over textured pencil lines when trying to achieve natural-looking brushes.

NOTE

Even if you flatten your artwork, textured brush strokes of different colours cannot be flattened together on vector layers.

Drawing Tool	Layer Type	Specifics
Solid Pencil	Vector	 Advantages: Very light and easy to tweak. Can be manipulated, recoloured and tweaked by the centreline. Can be zoomed in on or scaled up without losing quality. Disadvantages: Not optimized for transparency. Recommended Use: Clean drawings with a solid and uniform outline style.
Textured Pencil	Vector	 Advantages: Light and easy to tweak. Can be manipulated, recoloured and tweaked by the centreline. Can be zoomed in on or scaled up without losing quality. Disadvantages: Not optimized for transparency. Not recommended for sketching. Does not look as natural as textured brushes. Recommended Use: For light textured or mixed-style artwork that demands a lot of line manipulation.

The following table compares the different approaches to drawing available in Harmony:

Drawing Tool	Layer Type	Specifics
Solid Vector Brush	Vector	 Advantages: Light file size. Reproduces traditional animation style. Can be manipulated, recoloured and edited by the contour or centreline. Can be zoomed in on or scaled up without losing quality. Disadvantages: Cannot reproduce the look of natural media. Recommended Use: Sketches, clean traditional animation-style drawings.
Textured Vector Brush	Vector	 Advantages: Can reproduce the look of natural media. As capable as textured bitmap brushes, but can be manipulated, edited and recoloured like solid vector brushes. Disadvantages: Overlapping brush strokes can make the drawing heavy on application performance and file sizes. Brush strokes of different colours cannot be flattened together. Tweaking, scaling up or zooming in on artwork is liable to make it lose texture quality. Recommended Use: For light bitmap-style textured artwork or mixed-style artwork.
Textured Bitmap Brush	Bitmap	Advantages: Can reproduce the look of natural media. Better performance and lighter file size than texture-heavy vector artwork. Can be edited pixel by pixel. Disadvantages: Brush strokes are always flattened together and cannot be modified individually. Can only be drawn or erased upon. Scaling up or zooming in on artwork is liable to make it lose picture quality. Recommended Use: Texture-heavy bitmap artwork.

Chapter 5: How to Paint

Toon Boom Harmony Advanced has some very powerful painting features to add colour to your drawings. Whereas some other software only allow users to work with one colour swatch at a time, painting in Harmony is done by using palettes containing multiple colour swatches that can be saved and reused as needed.

	Lines
•	Skin
	Eye
	Eyebrows
	Tongue
	Mouth
	Teeth
	Hair
	Сар
	Cap tone
	Hood
	Hoodie
	Shirt
	Pants
	Wheels
	Zone
	Corections

In the Colour view, you choose a different colour swatch for each colour you want to paint in your drawing. You can add as many swatches as you want. You can also rename them and modify existing ones.



When you modify the colour of an existing swatch, it automatically updates all the zones painted with this swatch throughout the entire scene. The colour swatch has a unique ID number that associates it with the painted zones. This way, you can change the look of your character at any time without having to repaint it!

Another advantage of this system is that you can create complete palettes for different lighting situations. For instance, in addition to the regular palette for a character, you could have one for that character in the rain using colours that are duller and less vibrant than the dry daytime colours, or yet another for using in a night

scene. Using palettes linked to your character in this way allows you to instantly change its colouring to suit the mood and atmosphere of the scene without having to repaint each element.

Colour Palettes

In animation, specific colours are used to paint each part of each character. In order to maintain absolute consistency, a base colour palette should be created for each character, prop and effect in the production. This is referred to as a *master palette*.

Master palettes contain a colour swatch for each area to colour. Each swatch stores a colour in precise levels of red, green, blue and opacity (the latter which is referred to as *alpha*).

Using a master colour palette has many benefits, including:

- Each character consistently retains their dedicated colours.
- You cannot accidentally use a colour which is not in the master palette.
- Standardization and colour consistency throughout the production.
- Multiple artists can use the same colour palette and produce the same results.

Harmony uses palettes to hold all the colours needed to paint your elements, allowing complete control and consistency in the painting process.

A palette is created by assigning a set of colours to each character, prop or effect. You will create a new palette and add a new colour, known as a *colour swatch*, for each zone of the character, such as the skin, hair, tongue, shirt, pants, and so on.

How to create a new palette

1. From the Colour view menu, select **Palettes** > **New** or click the New Palette + button.

The Create Palette dialog box opens.

2. Enter the palette name according to the model.



3. Click OK.

The palette appears in the palette list.



How to create or edit colour swatches

- 1. If you want to create a new colour swatch, click the Add Colour + button in the Colour view. If you want to edit an existing colour swatch, select the colour in the Colour view.
- 2. Do one of the following to edit the colour swatch:
 - From the Colour view menu, select **Colours > Edit.**
 - Double-click on the colour swatch.

The Colour Picker window opens.

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- 3. To set your colour, do one of the following:
 - Select either Red, Green, Blue, Hue, Saturarion of Value to change the colour wheel's spectrum, then click on the desired colour in the colour wheel.
 - Enter the hue, saturation, value, red, green and blue values manually into their corresponding fields. All values range from 0 to 255.





NOTE

If you change a colour swatch after having drawn or painted areas of a drawing with it, all the areas that were painted with this colour in your vector drawings will update to the new colour.

Painting

You can paint the closed zones of your drawings by using the Paint tool.

How to paint drawings

- 1. In the Timeline or Xsheet view, select the drawing you want to paint.
- 2. In the Tools toolbar, select the 👼 Paint tool or press Alt + I.
- 3. In the Colour view, select your character's palette.
- 4. Select a colour from the palette.



5. In the Drawing or Camera view, start painting the colours on your drawing.





NOTE

When opening a scene, the scene's palettes will not be immediately loaded into the Colour view. You must select a drawing first.

Closing Gaps

When painting, you may find that some areas of your drawings were not completely closed due to small gaps in their outlines, which prevents the Paint tool from filling the area as it only fills closed shapes. To close the zone, you can draw a line over the gap with the Brush or Pencil tool. However, it is also possible to close the gap by adding an invisible line over it, which the Paint tool will treat like an ordinary line. In Harmony, invisible lines used to define areas to colour are called *strokes*.



The Close Gap tool lets you close small gaps in a drawing's outline by instantly drawing a stroke to fill the gap. Contrary to the Stroke tool, you do not need to draw with precision when using the Close Gap tool. Simply drawing a crude stroke near the gap will automatically create a straight stroke that connects directly from one end of the gap to the other.

How to use the Close Gap tool

- 1. Before working with strokes, it's recommended to enable the Show Strokes option so that you can see them in the Drawing or Camera view. You can enable the Show Strokes option by doing one of the following:
 - From the top menu, select View > Show > Show Strokes
 - Press K.
- 2. Do one of the following:

- In the Tools toolbar, select the 💎 Close Gap tool.
- From the top menu, select **Drawing > Drawing Tools > Close Gap**.
- Press Alt + C.
- 3. In the Camera or Drawing view, trace an invisible line near to the gap to be closed.

The gap automatically closes.



NOTE

The Paint tool also has a Close Gap option which can be enabled from the Tool Properties view. When enabled, Harmony will attempt to automatically find and close small gaps when you attempt to fill a shape that is not closed.

Chapter 6: How to Create Paperless Traditional Animation

Creating a Rough Animation

The first step to create paperless animation is the rough construction, which is the skeleton of your animation. You would usually start by animating the most important part of a character's action. For example, to animate a walk cycle, you will start with the torso motion and the legs. Secondary animation such as the head, arms and clothes can be added afterward.



For a satisfactory animation, start by animating the main action with quick, rough sketches, then add the details when you're satisfied with the movement. If you start animating all the details right away, you will lose a lot of time if you have to make corrections, and your animation is likely to look rigid.

How to create a rough animation

1. In the top row of the Timeline view, click on 🔛 Show All Thumbnails to enable Thumbnail mode.



- 2. Press Ctrl + U (Windows/Linux) or # + U (macOS) to open the Preferences dialog box.
- 3. Select the Exposure Sheet tab.
- 4. Select the **Use Current Frame as Drawing Name** option. When this preference is enabled, each new drawing will be named by the frame number they are created on.
- 5. In the Tools toolbar, select the \checkmark Brush tool or press Alt + B.
- 6. In the Colour view, select a colour for the brush. It is a good idea to choose a light colour for your rough animation. This will make the clean up process easier as your clean dark lines will contrast

with your light sketch lines.



- 7. In the Timeline or Xsheet view, select the cell where you want your first drawing to appear.
- 8. In the Camera or Drawing view, draw the first key drawing.



As soon as you draw your first drawing stroke, a drawing is automatically created in the cell you selected.

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- 9. Increase the Timeline view's zoom level until you see the thumbnails inside the cells by doing one of the following:
 - Drag the Timeline Zoom
 - Click on the Timeline view's tab, then press 2 repeatedly.
 - Move the mouse cursor in the Timeline view, then hold Ctrl (Windows/Linux) or **#** (macOS) and roll the mouse wheel up.



- 10. With your first cell still selected, do one of the following to mark your drawing as a key drawing. This will help you stay organized.
 - Enable the Mark Drawing toolbar by selecting **Windows > Toolbar > Mark Drawing** from the top menu, then click on the Mark Selected Drawings as Key button.
 - Enable the Xsheet toolbar by focusing on the Xsheet, then selecting Windows > Toolbar > Xsheet from the top menu. Then, click on the Mark as Key Drawing button.
 - In the Timeline view menu, select Drawings > Mark Drawing As > Key Drawing.



11. In the Timeline or Xsheet view, select the cell where your next key drawing will appear.



12. In the Tools toolbar, click the 🗳 Onion Skin button. This will display the previous and next drawings in a light colour in the Camera or Drawing view, behind your current drawing, so that you can use them as references to draw new drawings with accuracy. This can be useful to draw breakdown poses between two key poses, or to add an in-between drawing between two other drawings.



- 13. Ensure the onion skin displays your first key drawing, so that you can base your second key drawing on it. To do this, do one of the following:
 - In the Timeline view, click and drag on the **red** onion skin marker to make it include the previous drawings you want to display in the onion skin, then click and drag on the **green** onion skin marker to make it include the next drawings you want to display in the onion skin.



- Use the buttons in the toolbar above the drawing space to adjust how many previous and next drawings are included in the Onion Skin:
 - To increase the amount of previous drawings to display, click on the Add Previous Drawing button in the Camera/Drawing view toolbar.
 - To decrease the amount of previous drawings to display, click on the

 Remove Previous Drawing button in the Camera/Drawing view toolbar.
 - To increase the amount of next drawings to display, click on the + Add Next Drawing button in the Camera/Drawing view toolbar.
 - To decrease the amount of next drawings to display, click on the Remove Next Drawing button in the Camera/Drawing view toolbar.



NOTE

When in the Drawing view, you can use the Onion Skin toolbar to make onion skin display only specific types of drawings, such as key drawings or breakdowns. Keep in mind that this does not work in the Camera view.

14. Create a new empty drawing by doing one of the following:

- In the Timeline or Xsheet toolbar, click on the 🔣 Create Empty Drawing button.
- Press Alt + Shift + R.
- 15. In the Camera or Drawing view, draw your second key drawing.





16. In the Xsheet or Timeline view, identify the drawing as a key drawing.



17. In the Timeline or Xsheet view, select a cell between the two key drawings.



18. Using the onion skin markers, ensure the onion skin covers both your first and last drawings.

	Range of drawings displayed in Onion
Image: Constraint of the second se	

19. Create a new empty drawing by doing one of the following:

- In the Timeline or Xsheet toolbar, click on the 🔣 Create Empty Drawing button.
- Press Alt + Shift + R.
- 20. In the Camera or Drawing view, draw your new pose.



21. In the Timeline or Xsheet view, select a new cell and repeat the previous steps for each new drawing.

NOTE

When working with overlay layers in the Camera view, you can enable the \leq Current Drawing on Top option in the status bar below the Camera view to make the layer you're working on appear over other layers.

Reviewing your Animation

Flipping through drawings can help see if the drawings you're working on connect well together and create the proper illusion of movement. You can quickly flip through your drawings using the Go to Previous Drawing and Go to Next Drawing keyboard shortcuts, or use the Easy Flipping toolbar.

How to flip through drawings

- 1. In the Timeline or Xsheet view, select the drawing from which you wish to flip.
- 2. Do one of the following:
 - Press F to go to the previous drawing.
 - Press G to go to the next drawing.
- 3. Press either shortcut repeatedly at a fast pace to flip through drawings backward or forward.

How to use the Easy Flipping toolbar

1. Switch to the Drawing view.

2. In the top menu, select **Windows > Toolbars > Easy Flipping** to enable the Easy Flipping toolbar.



- 3. In the Easy Flipping toolbar, click the **I** Previous or **I** Next button to see the previous or next drawing of your animation.
- 4. To display drawings in the first frame after you reach the last frame of your animation, select the **Loop** option.



5. Move the slider to the right to flip forward and to the left to flip backward through your drawings.



The further you move the slider to the left or right, the faster the drawings will flip.

- 6. In the Preroll field, enter the amount of drawings to automatically flip through before and after the current drawing.
- 7. In the FPS field, enter the speed at which you would like to automatically flip through your drawings, in frames per second.
- 8. Click on the Easy Flip button ► to automatically flip through the drawings based on the Preroll and FPS settings.

When your rough animation is finished, play it back to make sure it looks as expected before proceeding to the next step.

How to play your animation

1. In the Timeline view, click on the Solo Mode button left of each layer you want to see during playback in the Timeline view to enable Solo mode on these layers.



When one or more layer has Solo Mode enabled, only layers with Solo Mode enabled are visible, and other layers are hidden.

2. In the Timeline view, move the red playhead to the first frame of your animation and click the **Start** button on the Timeline toolbar. Then, move the playhead to the last frame of your animation and

click the **Stop** button.

Start 9 Stop 22

- 3. In the Playback toolbar, click the \bigcirc Loop button to enable looping during playback.
- 4. In the Playback toolbar, click the > Play button to begin playback.

Cleaning Up

When your rough animation is completed, it is time to clean it up and ink it. This step is also called *tracing*. It consists of tracing solid and clean lines over the rough animation to close any open zones. This is the final paperless animation step before the ink and paint step.



In traditional animation, cleaned up drawings are usually traced on a new sheet of paper with the rough underneath, made visible using the animation disk's light table. Likewise, in Harmony, you will need to add a new drawing layer on which to draw cleaned up drawings. When you're done cleaning up, you can simply disable the layer containing the rough animation so that it does not appear in the final animation. This approach also allows you to keep the roughs and the cleaned up drawings intact and to manage them independently.

In the Camera view, you will see your rough animation while working on your clean up layer. If you prefer to work in the Drawing view, you can enable the light table to display the rough animation while tracing on your clean up layer.

How to trace your animation in a new layer

- 1. In the Timeline view, rename the layer on which you created your rough animation by doubleclicking on its name and entering its new name, for example: "Rough".
- 2. In the Timeline view, add a layer by doing one of the following:
 - In the Timeline view's layers toolbar, click on the 🖏 Add Drawing Layer button
 - Press Ctrl + R (Windows/Linux) or # + R (macOS).

The Add Drawing Layer dialog appears.

🖁 Add Drawi	ng Layer	\times
Name: Drawi	ng	
Line Art	O Vector	🔵 Bitmap
Colour Art	O Vector	🔵 Bitmap
Extend Exp		ion
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2. In the Name field, type in your new layer's name, for example: "Clean-up".

Select:

- Vector or Bitmap for the Line Art layer.
- Vector or Bitmap for the Colour Art layer
- 3. Click Add and Close to add a new layer and close the window.

A new drawing layer is added to the Timeline view.



4. In the Timeline view, click the Lock 🔒 icon of the layer containing your rough animation to prevent the layer from being selected in the Camera view.



5. In the Timeline or Xsheet view, select the new layer's cell corresponding to the first key drawing of your rough animation.



- 6. In the Tools toolbar, select a drawing tool such as the Pencil p tool.
- 7. In the Colour view, select a colour for tracing your animation. Pick a dark bold colour, such as black, to make sure it contrasts well with the light colour of your rough animation.
- 8. In the Camera or Drawing view, start tracing the first key drawing.



NOTE

If overlay layers are in the way, you can disable them temporarily by clicking on their () Enable/Disable button in the Timeline view, so that only your rough animation and your clean up layers are displayed.

- 9. In the Timeline or Xsheet view, select the next cell corresponding to a rough drawing.
- 10. In the Tools toolbar, click the 🚔 Enable Onion Skin button to enable Onion Skin.
- 11. Ensure onion skin displays your previous cleaned up drawing, by doing one of the following:
 - In the Timeline view, click and drag on the **red** onion skin marker to make it include the previous drawings you want to display in the onion skin, then click and drag on the **green** onion skin marker to make it include the next drawings you want to display in the onion skin.



- Use the buttons in the toolbar above the drawing space to adjust how many previous and next drawings are included in the Onion Skin:
 - To increase the amount of previous drawings to display, click on the — Add Previous Drawing button in the Camera/Drawing view toolbar.
 - To decrease the amount of previous drawings to display, click on the

 Remove Previous Drawing button in the Camera/Drawing view toolbar.
 - To increase the amount of next drawings to display, click on the + Add Next Drawing button in the Camera/Drawing view toolbar.
 - To decrease the amount of next drawings to display, click on the Remove Next Drawing button in the Camera/Drawing view toolbar.
- 12. In the Camera view, trace your next drawing.



13. Repeat the previous steps for each drawing.
Chapter 7: How to Morph Drawings



Hand-drawn animation requires you to spend a lot of time tracing in-between drawings. Harmony's morphing feature can help speed up the process. This powerful feature automatically creates computer-generated drawings between your vector drawings to save time and increase productivity. You can easily modify the timing and velocity (ease in and ease out) of a morphing animation.

One of the main uses of the morphing feature is effects animation. For example, animating smoke or water can be time-consuming because these types of effects are usually slow moving requiring a large number of closely placed inbetweens.

The morphing feature is used to animate similar and simple shapes such as hair or smoke. It helps you by saving time when you are working on tedious inbetweening and tracing tasks This, in turn, provides you with more time to spend on complex animation tasks such as walk cycles or acrobatic sequences.

To learn how to morph drawings, it is better to start with basic shapes such as circles and rectangles. Once you are more familiar with the tool, you can increase your knowledge and expertise. In a very short time you will be producing some remarkable effects.

It is helpful to know the pros and cons of morphing before you start. Understanding what you can do and which drawing lines may be more useful or problematic will enable you to design your key drawings so they morph efficiently.

The more complex the shape is, the longer it takes to morph. If it takes more time to morph a drawing than to hand-draw it, then it is better to animate it instead of morphing. However, if you spot an occasion when you can morph your drawings, do it! It allows you to fix your timing and velocity in no time without having to create any extra drawings!

How to create a basic morph

- 1. In the Timeline toolbar, click the Add Drawing Layer 💁 button to add a new layer to your project.
- 2. Rename the new layer (for example, Morphing).
- 3. In the Timeline or Xsheet view, select the first cell in the layer.



- 4. Do one of the following:
 - In the Tools toolbar, select the Rectangle 🗔 tool.
 - Press Alt + 7.
- 5. In the Camera or Drawing view, draw a rectangle.

NOTE

When drawing a rectangle or an ellipsis, you can hold down the Shift key to draw your shape with equal dimensions, so as to make a square or a circle instead. You can also hold down the Alt key to draw the shape from its center rather than from its corner.

6. Paint your rectangle using the Paint tool.



7. In the Xsheet or Timeline view, select the cell on which you want your morphing sequence to end.



8. Do one of the following:

- In the Tools toolbar, select the Ellipse 🔿 tool.
- Press Alt + =.
- 9. Draw and paint the ellipse with the same outline and fill colours as the rectangle.



10. In the Xsheet or Timeline view, select the range of frames going from your first drawing to your second drawing, including the frames containing the drawings.

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- 11. Do one of the following:
 - From the top menu, select **Animation > Morphing > Create Morphing**.
 - In the Xsheet or Timeline view, right-click and select Morphing > Create Morphing
 - Press Alt + M.

Arrows going from the first key drawing to the second key drawing appear, indicating that computer-generated inbetweens have been created.



Adjusting the Morphing Velocity

When you look at your animation you will notice that the morphing motion is constant. To produce a less mechanical motion, you will probably want to create some ease in or ease out.

How to add ease in and ease out to a morph

- 1. In the Tools toolbar, select the Morphing \bigotimes tool or press F3.
- 2. In the Timeline view, click on a frame in the morphing sequence you want to adjust.
- 3. In the Tool Properties view, increase and decrease the Ease In and Ease Out value to adjust the sequence's velocity.



Adding Morph Hints

Harmony's Morphing tool allows you to control your morphing sequence in many ways. One of those ways is to place hints to ensure Harmony morphs your drawings the way you intended.



Hints are points that are placed in both the source and destination drawings to associate zones and lines between the two drawings. They are used to fix errors in the way Harmony morphs drawings, such as a line that is not following the colour fill zone, or when a part of your source drawing doesn't morph into its corresponding part of the destination drawing. By default, Harmony will associate a corner or a point in the source drawing with the nearest corner or point in the destination drawing. Hence, hints quickly become necessary if the shape being morphed or its movement is complex.

How to add and hints

- 1. In the Timeline or Xsheet view, select the source drawing of your morphing sequence.
- 2. In the Tools toolbar, select the i Morphing tool or press F3.

Use your other morphing key drawing, shown in the Drawing view's bottom right corner, as a reference.



3. In the Tool Properties view, select the type of hint you want to use.



- Select Contour Hint to correct a brush line or colour zone's contour (Contour vector). Contour Hint points will behave similar to Pencil Hint points when used on a pencil line. Note that you obtain better results using the Pencil Hint point on pencil line rather than Contour Hint points.
- Select Pencil Hint to correct a pencil line (Central vector).
- Select Zone Hint to correct a colour zone morphing match.
- Select Vanishing Point Hint to correct a vanishing shape's trajectory.
- Select Appearing Point Hint to correct an appearing shape's trajectory.
- 4. In the Camera or Drawing view, click on the drawing near the problematic area.



5. Select the hint's point and move it to its correct position.



- 6. In the Timeline or Xsheet view, select your destination drawing.
- 7. Find and move the corresponding hint's point to the matching part of your destination drawing.



8. In the Playback toolbar, press the Play **>** button to see the result.

Chapter 8: How to Import Images

By default, Harmony works with vector images created within its own interface. Vector images are primarily composed of information about the different shapes composing the images, as well as their line and fill colours. This makes them easy to edit and paint, and allows us to resize them without affecting the image quality. In contrast, bitmap images are composed of colour information about each individual pixel composing the image. Hence, they are more fit for very detailed or realistic pictures, but they cannot be scaled without losing image quality, and can not be edited as easily as vector images.

Typically, you would need to work with bitmap images if you must create some of your scene assets, such as backgrounds or props, in a different software. You can then import those bitmap image files into your Harmony scene.

When importing a bitmap image, you must decide how Harmony must process it. You can choose between the following options:

- Keep as Original Bitmap: This imports the image exactly as is and ensures that it cannot be modified when working on the scene. This is useful for using backgrounds that were created in different software in your project.
- Import as Toon Boom Bitmap Drawing: This imports the image as is, but allows you to edit it using Harmony's bitmap drawing tools.
- Import as Toon Boom Vector Drawing: Converts a bitmap into Toon Boom vector art, which can easily be painted and edited using Harmony's vector drawing tools. This can be useful for importing line art scanned or created using a different software.

How to import a bitmap image in its original format

- 1. Do one of the following:
 - From the top menu, select **File > Import > Images**.
 - In the File toolbar, click the Import Images is button.
 - In the Xsheet view, right-click anywhere in the frame area and select Import > Images.

The Import Images dialog box opens.



- 2. In the Files section of the Import Images dialog box, click **Browse** to find and select one or more images on your computer.
- 3. Add the bitmap image to a new layer by selecting the **Create Layer(s)** option and one of the following options:
 - **Create Single Layer Named:** Creates a new layer with the specified name and imports the images into it.
 - Create Layer(s) Based on Filenames: Creates a layer based on each unique filename prefix. For example, if you import three files named a-1.tga, a-2.tga and b-1.tga, this will create two layers, one named "a" and one named "b". Layer "a" will contain the two first images and "b" will contain the third one.
 - Add to Existing Layer: Imports the images into the specified layer. Note that you can only import into layers that are compatible with your import options. For example, if you're importing images as vector drawings, you can only import them into vector drawing layers.

- 4. In the Import Options section, select the **Keep As Original Bitmap** option.
- 5. In the Colour Space section, it is possible to specify the colour space of the imported image. During the import no other colour space conversion is done, simply the specified colour space is set to the new created element. It is also possible to modify the colour space of the layer by using Layer Properties.

The colour space could be selected form one of following options:

- **Linear:** The same primaries and white point as sRGB and Rec. 709, but with no gamma transfer curve applied to the colour values. This colour space is useful for compositing intermediary images that are meant to be rendered in sRGB or Rec. 709.
 - **Display P3:** A colour space commonly used for digital projection. It has the same primaries as DCI-P3, the same white point as sRGB and the same gamma transfer curve as sRGB.
 - **Display P3 Linear:** The same as Display P3, except with no gamma transfer curve. This colour space is useful for compositing intermediary images that are meant to be rendered in Display P3.
 - **Rec. 709:** The colour space used for HDTV. It has the same primaries and white point as sRGB, but has a different gamma transfer curve.
 - **Rec. 709 2.4:** The same colour space as Rec. 709 or sRGB, except with a gamma transfer curve of 2.4. This colour space exists because some editing systems use a gamma transfer curve of 2.4 instead of the standard gammae curve for Rec. 709.
 - Rec. 2020: A colour space used for Ultra High Definition TV (UHDTV). It has a complex gamma transfer curve and primaries that cover more of the human-perceivable colour space than other colour spaces, especially in the area of human-perceivable greens.
 - **Rec. 2020 2.4:** The same colour space as Rec. 2020, except with a simple gamma transfer curve of 2.4. This colour space exists because some editing systems use a gamma transfer curve of 2.4 instead of the standard gammar curve for Rec. 2020.
 - **Rec. 2020 Linear:** The same colour space as Rec. 2020, except with no gamma transfer curve. This colour space is useful for compositing intermediary images that are meant to be rendered in Rec. 2020.
 - **sRGB:** A colour space typically used for standard computer monitors. It has the same primaries and white point as Rec. 709, but has a different gamma transfer curve.
- 6. In the Alignment section, decide on the size and placement of your image within the camera frame. You can choose between the following options:





7. If your image has transparency, in the Transparency section, select how the colour values in the semi-transparent pixels in the image were premultiplied with their alpha values. This allows Harmony to demultiply the values so that it can properly blend the image with the other elements in your scene.

You can choose between the following options:

Parameter	Description
Premultiplied with White	The colour values of semi-transparent pixels in the image

	have been encoded so that the more transparent they are, the closer to white they are. When an image that is premultiplied with white is loaded in a software that does not support transparency, it appears blended with a white background. Select this to make Harmony reverse this premultiplication so that the image blends properly with other visual elements in your scene.
Premultiplied with Black	The colour values of semi-transparent pixels in the image have been encoded so that the more transparent they are, the closer to black they are. When an image that is premultiplied with black is loaded in a software that does not support transparency, it appears blended with a black background. Select this to make Harmony reverse this premultiplication so that the image blends properly with other visual elements in your scene.
Straight	The colour of semi-transparent pixels in the image is encoded independently from their transparency. When an image that is not premultiplied is loaded in a software that does not support transparency, semi-transparent pixels simply appear fully opaque, making its edges appear pixelated.
Clamp Colour to Alpha	This is the same as Premultiplied with Black , except that it also prevents the colour values for a given pixel from being higher than that pixel's alpha value. This option is only useful if you are working with images that are supposed to be premultiplied with black, but where the colour values of pixels have been increased without their alpha values being adjusted accordingly.

- TIP

The transparency type for an image may depend on the software used to create it. For example, images exported by Harmony in any format but PNG are typically **Premultiplied with Black**, whereas PNG images exported by Harmony use **Straight** transparency.

The following are transparency modes typically used by other software for specific file types:

- Portable Network Graphic (.png): Straight
- Photoshop Document (.psd, .psb):
 - Imported as a single image: Premultiplied with White
 - Imported as separated layers: Straight
- Tagged Image File Format (.tif): Premultiplied with Black
- Truevision TARGA (.tga): Straight
- Silicon Graphics Image (.sgi): Straight

8. Click OK.

NOTE

By default, bitmap images will display in low resolution in the Camera view so as to avoid affecting playback performance. You can also adjust the display quality of a bitmap image by selecting it with the Transform tool, then opening the Bitmap Image Quality dialog via **View > Bitmap File Quality**. You can also preview your bitmap image in your scene's resolution by activating the Render Preview ***** mode in the Camera view.

Vectorizing Images

Harmony allows you to import images as vector drawings. Vector drawings can easily be painted and edited using Harmony's vector drawing tools. This can be useful for importing line art scanned or created using a different software, as you can then paint it in Harmony.

How to import a bitmap image as a Toon Boom bitmap drawing

- 1. Do one of the following:
 - From the top menu, select File > Import > Images.
 - In the File toolbar, click the Import Images $\overline{}_{\mathbf{y}}$ button.

 In the Xsheet view, right-click anywhere in the frame area and select Import > Images.

The Import Images dialog box opens.

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laver
O Create Layer(s)
O Create Single Layer Named:
Create Layer(s) Based on Filenames
Add to Existing Layer:
Keep As Original Bitmap
O Import As Toon Boom Bitmap Drawing
Convert to Toon Boom Vector Drawing
Colour Space
New Layer Colour Space: sRGB -
Convert Image Colour Space on Import
Source Colour Space: sRGB
Alianment
Rules: Vertical Fit
Transparency
Alpha: Premultiplied with White
OK Cancel

- 1. In the Files section of the Import Images dialog box, click **Browse** to select one or more images from your computer.
- 2. Select the destination for your images:
 - **Create Single Layer Named:** Creates a new layer with the specified name and imports the images into it.
 - Create Layer(s) Based on Filenames: Creates a layer based on each unique filename prefix. For example, if you import three files named a-1.tga, a-2.tga and b-1.tga, this will create two layers, one named "a" and one named "b". Layer "a" will contain the two first images and "b" will contain the third one.
 - Add to Existing Layer: Imports the images into the specified layer. Note that you can only import into layers that are compatible with your import options. For example, if

you're importing images as vector drawings, you can only import them into vector drawing layers.

- 2. In the Import Options section, select the Import as Toon Boom Bitmap Drawing option.
- 3. In the Colour Space section, the colour space of the new created layer is selected as sRGB by default. If "Read Toon Boom Drawings Using sRGB Colour Space" is disabled. It is possible to specify the colour space, which will be used by new layer. If add to existing layer, the colour space of the existing layer will be used, and the option is also disabled.
- 4. Enabling the option "Convert Image Colour Space on Import" and selecting the "Source Colour Space" of the image allows you to convert the image colour space to the layer's colour space, if the colour space of image to be imported is known.

The colour space could be selected form one of following options:

- Linear: The same primaries and white point as sRGB and Rec. 709, but with no gamma transfer curve applied to the colour values. This colour space is useful for compositing intermediary images that are meant to be rendered in sRGB or Rec. 709.
- **Display P3:** A colour space commonly used for digital projection. It has the same primaries as DCI-P3, the same white point as sRGB and the same gamma transfer curve as sRGB.
- **Display P3 Linear:** The same as Display P3, except with no gamma transfer curve. This colour space is useful for compositing intermediary images that are meant to be rendered in Display P3.
- **Rec. 709:** The colour space used for HDTV. It has the same primaries and white point as sRGB, but has a different gamma transfer curve.
- Rec. 709 2.4: The same colour space as Rec. 709 or sRGB, except with a gamma transfer curve of 2.4. This colour space exists because some editing systems use a gamma transfer curve of 2.4 instead of the standard gammae curve for Rec. 709.
- **Rec. 2020:** A colour space used for Ultra High Definition TV (UHDTV). It has a complex gamma transfer curve and primaries that cover more of the human-perceivable colour space than other colour spaces, especially in the area of human-perceivable greens.
- **Rec. 2020 2.4:** The same colour space as Rec. 2020, except with a simple gamma transfer curve of 2.4. This colour space exists because some editing systems use a gamma transfer curve of 2.4 instead of the standard gammar curve for Rec. 2020.
- **Rec. 2020 Linear:** The same colour space as Rec. 2020, except with no gamma transfer curve. This colour space is useful for compositing intermediary images that are meant to be rendered in Rec. 2020.
- **sRGB:** A colour space typically used for standard computer monitors. It has the same primaries and white point as Rec. 709, but has a different gamma transfer curve.

5. In the Alignment section, decide on the size and placement of your image within the camera frame. You can choose between the following options:



6. If your image has transparency, in the Transparency section, select how the colour values in the semi-transparent pixels in the image were premultiplied with their alpha values. This allows Harmony to demultiply the values so that it can properly blend the image with the other elements in your scene.

You can choose between the following options:

Parameter	Description
Premultiplied with White	The colour values of semi-transparent pixels in the image have been encoded so that the more transparent they are, the closer to white they are. When an image that is premultiplied with white is loaded in a software that does not support transparency, it appears blended with a white background. Select this to make Harmony reverse this premultiplication so that the image blends properly with other visual elements in your scene.
Premultiplied with Black	The colour values of semi-transparent pixels in the image have been encoded so that the more transparent they are, the closer to black they are. When an image that is premultiplied with black is loaded in a software that does not support transparency, it appears blended with a black background. Select this to make Harmony reverse this premultiplication so that the image blends properly with other visual elements in your scene.
Straight	The colour of semi-transparent pixels in the image is encoded independently from their transparency. When an image that is not premultiplied is loaded in a software that does not support transparency, semi-transparent pixels simply appear fully opaque, making its edges appear pixelated.

7. Click OK.

How to import and vectorize a bitmap image

- 1. Do one of the following:
 - From the top menu, select **File > Import > Images**.
 - In the File toolbar, click the Import Images 👕 button.

 In the Xsheet view, right-click anywhere in the frame area and select Import > Images.

The Import Images dialog box opens.



- 1. In the Files section of the Import Images dialog box, click **Browse** to select one or more images from your computer.
- 2. Select the destination for your images:
 - **Create Single Layer Named:** Creates a new layer with the specified name and imports the images into it.
 - Create Layer(s) Based on Filenames: Creates a layer based on each unique filename prefix. For example, if you import three files named a-1.tga, a-2.tga and b-1.tga, this will create two layers, one named "a" and one named "b". Layer "a" will contain the two first images and "b" will contain the third one.
 - Add to Existing Layer: Imports the images into the specified layer. Note that you can only import into layers that are compatible with your import options. For example, if you're importing images as vector drawings, you can only import them into vector drawing layers.
- 3. In the Import Options section, select the **Convert to Toon Boom Vector Drawing** option.
- 4. In the Vectorization section, decide whether you want to import your image in black and white or in greyscale. You can also click the New Preset + button to create a custom vectorization parameter preset.

- Black and White: Vectorizes drawings as a solid black line; creates a 100% vector-based drawing. The outlines of your drawings will be painted with the Vectorized Line colour swatch of your scene's colour palette.
- **Grey**: Vectorizes your image as a mix of vector contour and greyscale bitmap filling. Lines keep the texture from the scan, and the white of the paper becomes transparent.



NOTE

You can double-click on any of the presets at any time to open the Vectorization Parameters dialog box to customize your option.

5. Click OK.

Your vectorized images will appear in their selected destination.



NOTE

If you have bitmap images in your Library, you can drag and drop them directly into your scene as a quick way of importing a bitmap image. However, you will not have access to all the import options.

Chapter 9: How to Position and Animate Layers

Setting up your scene can be compared to building a set for a television show. This is the point when you position each scene element such as the camera frame, the background elements and the characters.

Positioning Layers

The first step to setting up your scene is to place each layer in their initial position, angle and size. You can make any kind of geometric transformations on a layer using the Transform 🔛 tool.

How to pan, rotate, scale or skew a layer using the Transform tool

- 1. In the Tools toolbar, select the 🔛 Transform tool or press Shift + T.
- 2. In the Tool Properties view, make sure \mathcal{K} Peg Selection Mode is disabled.
- 3. In the Camera or Timeline view, click on the layer you want to manipulate to select it.

C- TIPS

- If you want to select multiple layers in the Camera view, hold down Shift and click on each layer you wish to select.
- If you want to select multiple layers in the Timeline view, hold down Ctrl (Windows/Linux) or # (macOS) and click on each layer you wish to select.
- If you want to select a contiguous series of layers in the Timeline view, hold down Shift, click on the first layer you want to select, then on the last layer you want to select.

A manipulator control box appears around the selected layer.



- 1. Do one of the following:
 - To move: Move the cursor over the artwork. When the cursor changes into \oplus , click and drag on the artwork to move it.



• To rotate: Place the pointer outside of a corner of the bounding box. When the cursor changes into, \diamondsuit , then click and drag to rotate.





NOTE

When scaling your selection, you can hold down Shift to preserve the proportions between its width and height.

• Move the cursor over one of the vertical edges of the manipulator box. When the cursor changes into 1, , click and drag up or down to skew the layer vertically.



• Move the cursor over one of the horizontal edges of the manipulator box. When the cursor changes into [→], click and drag left or right to skew the layer horizontally.



Repositioning the Pivot

Transformations made on a drawing layer, such as rotation, scale, skew and flip, are made relative to the position of the drawing's pivot point. For example, rotating a layer will make it rotate around its pivot point, and scaling the layer will make it scale as if its centre was actually its pivot point.

While making transformations using the Transform tool, you can drag and drop your selection's pivot. However, this has no permanent effect. It will only temporarily change the pivot's position to help you make transformations at the selected frame, but the actual pivot point of your drawing layer will remain the same.

You can reposition a layer's pivot point permanently by using one of the tools in the Advanced Animation toolbar.



NOTE

When you permanently move the pivot point of a layer that is already animated, all the transformations done on the layer on other keyframes will be recalculated according to the new pivot point's position. Therefore, your existing animation will look completely different, except at the current frame. It is recommended to always make sure your pivot point is at its ideal position before you start animating.

How to permanently reposition the pivot point of a layer

- 1. In the Advanced Animation toolbar, select the 💠 Translate , 🕑 Rotate , 🗗 Scale , or 🎵 Skew tool.
- 2. Do one of the following:
 - In the Timeline view, select the layer for which you want to move the pivot.
 - In the Camera view, Ctrl + click (Windows/Linux) or # + click (macOS) on the layer for which you want to move the pivot.

The pivot point appears in the Camera view.



3. Move the cursor over the pivot point. When the mouse cursor becomes \clubsuit , click and drag on the pivot point to reposition it.



The layer's pivot point is now repositioned. If the layer has been animated, its position will be offset across the scenes relative to how much you just offset the pivot point.

Animating a Layer

You can animate a layer by placing it in different positions, angles and sizes at different points across your scene's timeline. To do this, you can create animation keyframes on your layer. A keyframe records the geometrical transformations on a layer at a specific point in time. When two animation keyframes are on a layer at different points in your scene's Timeline, Harmony will automatically interpolate the position, angle and size of the layer on each frame between those two keyframes, creating an animation.



How to animate a layer

- 1. In the Tools toolbar, select the 🔛 Transform tool or press Shift + T.
- 2. In the Tools toolbar, if § Animate Off or \Rightarrow Animate Onion Skin Range mode is selected, click on it to open the Animate pop-up menu and select > Animate Current Frame.
- 3. If your layer has a parent peg:

 - If you want to animate directly on the layer, make sure that \ll Peg Selection Mode is disabled in the Tool Properties view.
- 4. In the Timeline view, go to the first frame.



- 5. From the top menu, select **Animation** and make sure the **Stop-Motion Keyframe** option is unchecked. This will make it so Harmony automatically creates the animation between the animation keyframes you create.
- 6. Select the cell where you want to create your first keyframe
- 7. To create your first keyframe, do one of the following:
 - In the Timeline toolbar, click the $\overset{\bullet}{_{\mathsf{KF}}}$ Add Keyframe button.
 - Right-click and select Add Keyframe.
 - Press F6.

A keyframe is created on the first frame of the Timeline view.

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			Keyframe	

8. In the Camera view, select the element to animate and move, rotate, scale or skew it so that it is in its proper starting position.



9. In the Timeline view, go to the frame on which you want to set the second position.

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10. Select the cell where you want to create your second keyframe. right-click on the selection and select **Insert Keyframe**.

The second keyframe appears in the Timeline view, along with a line going from your first keyframe to your second keyframe. This indicates that every frame in-between will be animated by Harmony.

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11. In the Camera view, move, rotate, scale or skew the element to that it is in its proper second position.



12. In the Timeline view, select the first frame to rewind to the beginning of your animation.

13. In the Playback toolbar, click on the > Play button to preview your animation.

NOTE

If you animate layers on the Z axis, you may want to preview your animations from the Top, Side or Perspective views during playback. However, playback is disabled by default in those view. To enable them, from the top menu, select **Play > Enable Playback > Top View**, **Side View** or **Perspective View**.

Chapter 10: How to Position and Animate the Camera

In Harmony, you can animate objects by drawing them on their individual layer, then positioning them at different locations on different keyframes across the timeline, creating a motion path. The same principle can be applied to the scene's camera, since it is a layer itself.

Adding a Camera

By default, a scene does not have a camera layer. In order to be able to tweak the scene's camera angle and position, you must add one to your scene.

How to add a camera

- 1. Do one of the following:
 - In the Timeline view, click the + Add Layer button and, in the pop-up menu, select Camera.
 - From the top menu, select **Insert > Camera**.

A new camera layer is added to the scene and appears in the Timeline view.



Although it is possible to have several cameras in the same scene, you can only view your scene using one camera at a time. This can be useful if you are still working on your scene composition and have different camera set-ups to try out.

How to switch between cameras

- 1. From the top menu, select **Scene > Camera**.
- 2. Among the listed cameras, select the one you want to work with.

Adding a Parent Peg

Although it is possible to position a camera without rigging it under a peg, it is recommended to always rig it under a peg for two reasons:

- It allows you to position, rotate and zoom the camera using the Transform tool.
- It allows you to animate camera movements. Without a parent peg, a camera's position, angle and zoom are static.

How to add a parent peg to a camera

1. In the Timeline view, select the Camera layer



2. In the Layers toolbar, click the 🚰 Add Peg button.

A Peg layer appears directly above the Camera layer and is automatically attached to it.



Positioning the Camera

The scene action occurs inside the camera frame, so it's really important to set it up correctly. You can adjust the camera resolution as well as other related parameters in the Scene Settings window, accessible from the Scene top menu.



To reposition camera directly, you can move it using the 🔛 Transform or 🛟 Translate tool, you can rotate it using the 💽 Rotate tool and you can zoom it using the læ Scale tool, from the Advanced Animation toolbar. Alternatively, you can type in its coordinates directly in the Layer Properties view. If you rigged the camera under a peg, you can do all sorts of manipulations to it using the Transform tool alone. The following steps indicate how to manipulate the camera when it is rigged under a peg.

How to position a camera rigged under a peg in the Camera view

- 1. Do one of the following to select the Camera's parent peg.
 - In the Timeline view, click on the Camera's parent peg layer.
 - In the Camera view, click on the camera frame. The camera frame is a thin rectangle around your scene's stage.

A control box appears around the camera frame.



- 2. Do one of the following:
 - To move the camera frame: Position the cursor over any of its edges or over the centre.
 When the cursor becomes +, click and drag on the camera frame to reposition it.



To zoom in or zoom out: Position the cursor over one of the corners of the camera frame.
 When the cursor becomes Shrinking the camera frame will zoom in on your scene, and expanding it will zoom out.



To rotate the camera: Position the cursor just outside one of its corners. When the cursor becomes \$\lambda\$, click and drag to rotate the camera frame.



Animating the Camera

A scene's camera can be manipulated and animated just like any other layer. It is listed in the Timeline view and you can use the same tools and selection modes to offset or animate it. However, the camera layer itself is static, which means it keeps the same position and angle throughout the whole scene. In order to be able to animate the camera, you need to connect it to a peg layer, which can be animated, and which will directly affect the position and angle of the camera.



You can animate your camera movements directly in the Camera view.

How to animate the camera

- 1. In the Tools toolbar, if \S Animate Off or \Longrightarrow Animate Onion Skin Range mode is selected, click on it to open the Animate pop-up menu and select \checkmark Animate Current Frame.
- 2. In the Tools toolbar, select the 🛄 Transform tool or press Shift + T.
- 3. On the right side of the Timeline view, on the Camera peg layer, select the frame at which you want the camera movement to start.

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0		🔛 Camera					

- 4. Do one of the following to add a keyframe:
 - In the Timeline toolbar, click the $\stackrel{\bullet}{\mathsf{KF}}$ Add Keyframe button.
 - Right-click and select Add Keyframe.
 - Press F6.

A keyframe appears in that cell. Any frames preceding this keyframe cell will hold the same camera position as this keyframe.



5. In the Camera view, manipulate the camera so that it is in the right position at the beginning of your camera movement.



6. On the Timeline view, click on the cell where the camera movement will end.

- 7. Do one of the following:
 - In the Timeline toolbar, click the $\frac{\bullet}{KF}$ Add Keyframe button.
 - Right-click and select Add Keyframe.
 - Press F6.

A keyframe appears in that cell.



8. In the Camera view, manipulate the camera so that it is in the right position for the end of your camera movement.



- 9. In the Timeline view, select the first frame to rewind to the beginning of your animation.
- 10. In the Playback toolbar, click on the > Play button to preview your animation.

Chapter 11: How to Rig a Cut-out Character

In Harmony, a character rig is basically a template based on your character's model, but in which all movable parts are broken down into different layers, and arranged in a hierarchy that facilitates digital animation, also known as *cut-out* animation.

To make a character rig, we must first make sure you have a character model to build on. If you have any drawing of a character available, import it into a new scene, then scale and position it to your liking. Otherwise, you can draw your character's model directly in Harmony. Once you have a model ready, we can start breaking it down into parts to build your rig with.

There are many techniques you can use to break down a puppet. In this section, you will learn about one of the most common and simplest methods. For your first character breakdown, follow these instructions to get an idea of the way Harmony works. Once you understand Harmony's basic functions and commands, you will be able to create your own techniques to satisfy the needs of your production.



Drawing the Pieces

The main breakdown technique shown here is to trace your model.

How to break down a character by tracing

 In the Timeline view, add a new drawing layer for each body part to separate. You can press Ctrl + R (Windows/Linux) or # + R (macOS) to add new drawing layers.

朽 TOON_eyebrow_l	+ 1
朽 TOON_eyelid_l	+ 1
45 TOON_pupil_I	+ 1
朽 TOON_eye_l	+ 1
朽 TOON_nose_low	+ 1
▲ TOON_nose_top	+ 1
🍋 TOON_mouth	+ 1
朽 TOON_eyebrow_r	+ 1
朽 TOON_eyelid_r	+ 1

2. In the Timeline view, select the layer's first cell in which you want to draw the part.

TOON_ear_l	+	
TOON_cap_02	+	
TOON_hair_01	+	
TOON_hair_02	+	
📝 🕂 TOON_head	+	
TOON_neck_top	+	
TOON_neck	+	

- 3. In the Tools toolbar, select the drawing tool of your choice. There are two commonly used methods to drawing the parts of a cut-out character model:
 - Using the *▶* Pencil tool, then smoothing your lines with the 🕅 Smooth Editor tool
 - Using the *S* Polylinetool. This method allows you to draw with great precision, but may take more time.

These methods ensure each part is made with as few points as possible, so that they are easy to manipulate, modify or redraw.

- 4. In the Colour view, select a colour swatch. If you haven't created a palette for your character yet, see *How to Paint* on page 55.
- 5. If you prefer working in the Drawing view, do one of the following to display the other layers in washed out colours:
 - In the Drawing view toolbar, lick the 🂡 Light Table button.
 - Press Shift + L.
- 6. In the Camera or Drawing view, draw the new part.



7. If you want to close an open shape without drawing a visible outline, you can draw an invisible line using the *P* Stroke tool.



NOTE

By default, strokes created with the Stroke tool are not visible. To see strokes in your drawing, select **View > Show > Show Strokes** from the top menu or press K.

- 8. In the Tools toolbar, select the 🕏 Paint or Paint 🔮 Unpainted tool to colour your drawing.
- 9. In the Colour view, create the desired fill colour if it's not already in your palette, then select it.
- 10. In the Camera or Drawing view, paint your drawing.



- 11. In the Tools toolbar, select the Select tool. Select your drawing and flatten the lines by clicking the Flatten button in the Tool Properties view.



13. Repeat the entire process for every body part that you wish to make animatable.



Adding Pegs

Pegs are a special type of layer that do not contain any drawing. They are used strictly to offset and transform drawings that are under their hierarchy, without transforming the drawings directly.

When rigging or setting up a scene, it is recommended to add parent pegs for each of your drawing layers. This allows you to keep animation keyframes and drawings on separate layers, making it easier to work on the position and exposure of your drawing layers independently in the Timeline view. It also makes it easier to create a hierarchy of which body parts can be animated together and independently.


If you want to animate only on pegs, you can activate the Peg selection mode of the Transform tool in the Tool Properties view. You can also disable animating drawing layers, so that only pegs can be animated.



It is also possible to make a drawing layer the parent of another drawing layer. Just like the way animating a peg animates its children layers, animating a drawing layer with children will also animate its children layers. Both layers will still appear in the animation.

How to create parent pegs for your layers in the Timeline view

1. In the Timeline view, select all the layers.

Layers	🕂 — 🍕 🛱 Paramete
TOON_arm_fold_I	+
TOON_arm_top_l	+ 1
TOON_arm_low_l	+ 1
TOON_arm_cuff_l	+ 1
* TOON_hand_l	+ 1
* TOON_hoodie_fold	+ 1
TOON_hoodie	+ 1
TOON_hoodie_hem	+ 1
* TOON_arm_top_l_back	+
45 TOON_crouch	+ 1
TOON hips	+ 1

2. In the Timeline Layer toolbar, click the Add Peg ℓ_{+}^{2} button to add a parent peg to all selected layers.



Creating a Layer Hierarchy

Harmony lets you build your rig in an elaborate hierarchy, allowing you to set which parts of your rig should influence other limbs, and how they can move independently. For example, when rigging a simple character's arm, you can make the forearm layer a child of the arm layer, and the hand layer a child of the forearm layer. This way, if the character moves their forearm, the hand will follow, and if they move their arm, the forearm and hand will follow.



When building a basic character rig, you should at least have a hierarchy for each arm and each leg. You can make a hierarchy going from the torso, the neck and the head, and rig the arms to the torso, and you can rig the legs to the hips. This would make a hierarchy like this:



How to create a hierarchy in the Timeline view

1. In the left area of the Timeline view, select the layer which you want to make a child layer.

- 2. Drag the child and drop it over the layer which you want to make the parent layer. Make sure you are not dropping the child layer between two layers.
- 3. Repeat until you've created a hierarchy that rigs all of your character's parts, with a master peg at the root. While rigging, if you want several layers to have a common parent, but no existing part of your rig can serve as that parent, create a new peg and nest those layers under that peg.



NOTE

In the Timeline view, you can unparent layers by holding down Shift, dragging the selected parent away from the child layer and dropping it somewhere else in the list.

When rigging, keep in mind that the order of the layers in the Timeline view affects the order in which they are rendered. Layers on top of the list will be rendered over layers at the bottom of the list. Should you need to change a layer's order while animating, you can nudge this layer's position on the Z-axis to override the layer order and force it to appear beneath or over other layers.

How to nudge a layer on the Z-axis

- 1. In the Tools toolbar, select the 🔛 Transform tool.
- 2. In the Timeline, Node or Camera view, select the layer you want to nudge.
- 3. If you selected the layer from the Timeline or Node view, click on the Camera view tab to set the focus on the Camera view.
- 4. Do one of the following:
 - To nudge the layer forward, press Alt + Down Arrow.
 - To nudge the layer backward, press Alt + Up Arrow.

Master Peg

Your character rig should always have a master peg which connects to all of its parts. The master peg allows you to manipulate the entire rig from a single layer, without having to manipulate each individual part. This is useful for positioning and scaling your character relative to the scene, as well as to animate your character's trajectory when it has to move between areas of the scene.



How to add a master peg in the Timeline view

- 1. In the Timeline view, select the top layer.
- 2. In the Timeline view, click on the \mathcal{F} Add Peg button.

A new peg is added to the timeline as a parent of the selected layer.

- 3. Name the new peg **Master** plus the character's name.
- 4. In the Timeline view, select all the layers you want to attach to your new peg. Remember that your top layer is already a child of the peg, so don't include it in your selection.
- 5. Drag your selection **ON** to the peg layer to parent all your character's pieces to the peg. If your layers are added above the already parented layers, move that parented layer back on top of the layer stack.





Chapter 12: How to Animate a Cut-out Character

Harmony provides very useful tools for animating cut-out character models. Using the Transform tool, you can move your character's parts to make your key poses, and let Harmony create the in-betweens. The timing of the movement can be adjusted to make life-like motion, and the drawings for the character's parts can be swapped at any point in your animation, allowing you to combine movement and drawing changes to create frame-perfect cut-out animations.

How to create a simple cut-out animation

We will create a simple cut-out animation by making your character's first pose on the first frame, its second pose on a later frame, and letting Harmony interpolate them.

1. In the Timeline view, collapse your character using the Expand/Collapse arrow.



2. Select the first frame of the scene.



- 3. To ensure your model doesn't disappear after 1 frame, open the Extend Exposure dialog by doing one of the following:
 - Right-click on the first frame in the Timeline and select Extend Exposure.
 - Press F5.

- 4. In the Extend Exposure dialog, type in the amount of frames in your scene and confirm. This will make your model exposed (visible) throughout your whole scene.
- 5. Now, we will make your character's first pose. First, make sure there is a keyframe on the first frame of every layer of the model. This ensures that when you make the second pose later, your first pose will not be affected. To do this do one of the following:
 - In the Timeline toolbar, click the $\overset{\bullet}{\mathsf{KF}}$ Add Keyframe button.
 - Right-click and select Add Keyframe.
 - Press F6.

A keyframe is added on the current frame.



- 6. In the Tools toolbar, select the 🔛 Transform tool or press Shift + T.
- 7. In the Tools toolbar, if \S Animate Off or \Longrightarrow Animate Onion Skin Range mode is selected, click on it to open the Animate pop-up menu and select % Animate Current Frame.
- 8. In the Camera view, select the parts to animate. The Transform tool's control box will appear around the selected layer. Each part of the Transform tool control can be used to make different kinds of transformations:



9. Use the Transform 📋 tool to rotate, skew, scale or translate the selection to its new position.



- 10. Repeat for other parts of your character model until your first pose is complete.
- 11. In the Tools toolbar, enable the 👙 Onion Skin feature.
- 12. In the Timeline view, select the frame where you want to have your second pose.

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- 13. Create keyframe for your second pose by doing one of the following:
 - In the Timeline toolbar, click the $\overset{\bullet}{_{KF}}$ Add Keyframe button.
 - Right-click and select Add Keyframe.
 - Press F6.

Your second keyframe appears, along with a line going from your first keyframe to your second keyframe. This indicates that every frame in-between will be interpolated by Harmony.



If no line appears, it means your first keyframe was created as a stop-motion keyframe. To fix this, do one of the following.

- Right-click on the first keyframe and select Set Motion Keyframe.
- Select the first keyframe and press Ctrl + K (Windows/Linux) or **#** + K (macOS)

To make sure your new keyframes are set to Motion by default, select **Animation** from the top menu and make sure the **Stop-Motion Keyframe** option is unchecked.

NOTE

Each keyframe can be a Motion keyframe or a Stop-Motion keyframe. The frames between two keyframes are interpolated by Harmony if the first of the two keyframes is a Motion keyframe.

14. In the Camera view, change your character's pose again.



15. Repeat this process for all the poses you wish to add to your animation.

How to adjust the ease of the animation

1. In the Timeline view, collapse the hierarchy of the rig (or of the part of the rig) to which you want to apply an ease.



NOTE

When you apply an ease to a layer with children, and this layer's hierarchy is collapsed, the ease is applied to that layer and all of its children.

2. Select one of your animation keyframes.



NOTE

You should only select one keyframe. The Set Ease for Multiple Parameters dialog can only edit the ease on one keyframe at a time, but it also allows you to quickly jump between keyframes in your timeline.

- 3. Do one of the following:
 - In the Timeline view, right-click and select Set Ease For Multiple Parameters.
 - In the Timeline toolbar, you can click the Set Ease For Multiple Parameters $\frac{1}{27}$ button.

The Set Ease For Multiple Parameters dialog box opens.



4. In the Bezier editor, click and drag on the Bezier handle to adjust the ease for the selected keyframes.



- 5. You can also adjust the easing by typing values in the Time Ratio and Value Ratio fields below the Bezier editor. The values are calculated in percentage.
 - In the **Left Time Ratio** and **Right Time Ratio** fields, type the percentage value corresponding to the length of time you want the easing to last. This will move the Beziers horizontally, away from their keyframe. The value must be between 0% and 100%.
 - In the Left Value Ratio and Right Value Ratio fields, type the percentage value of how skewed you want the ease to be. This will move the Bezier vertically, towards their nearest keyframe if the value is positive, or away the nearest keyframe if their value is negative. The value must be between 0% and 100%.
- 6. To apply these easing parameters to a certain type of function only, such as Rotation or Scale, in the Filters section, deselect the function types you do not want to affect.
 - Motion: Applies the easing parameters to the selected Position X, Position Y, Position Z and 3D Path functions
 - Rotation: Applies the easing parameters to the selected Angle functions.
 - Scale: Applies the easing parameters to the selected Scale functions.
 - Skew: Applies the easing parameters to the selected Skew functions.
 - Morphing: Applies the easing parameters to the selected Morphing Velocity functions. Note that it is applied to the Morphing Velocity function in the Layer Properties window, not to the basic Morphing ease in the Tool Properties view.
 - **Other**: Applies the easing parameters to all the other selected functions, such as all functions created to animate effect parameters.
- 7. Click one of the following buttons:
 - **Apply/Previous**: Applies the ease parameters to the selected keyframe and then jumps to the previous keyframe in the timeline so that you can adjust its ease next.
 - Apply: Applies the easing parameters to the selected keyframe.

- **Apply/Next**: Applies the ease parameters to the selected keyframe, then jumps the next keyframe in the timeline so that you can adjust its ease next.
- **Close**: Closes the dialog box. If you did not apply the modifications, they will be cancelled

Navigating Layers

Since cut-out animation often involves complex models with extensive hierarchies, learning shortcuts to easily navigate between layers can save a lot of time.

One very useful trick to learn is the Centre on Selection command, along with its keyboard shortcut. This command allows you to navigate directly to the selected layer in the Timeline view. Hence, you can use the Camera view to visually select the layer you wish to work on, then use the Centre on Selection shortcut to find the layer in the Timeline view, instead of going through the scene structure to locate it.

How to centre on the current selection in the Timeline view

- 1. In the Timeline view, collapse all your layers.
- 2. In the Tools toolbar, select the 🔛 Transform tool.
- 3. In the Camera view, select any layer.
- 4. Do one of the following:
 - Click on the Timeline view's tab to set the focus on it, then press O.
 - In the Timeline view toolbar, click the \bigcirc Centre on Selection button.

The Timeline view is now centred on the selected layer, and all its parents have been automatically expanded.

If you want to use the keyboard shortcut frequently, you might find that having to click on the Timeline view tab every time is tedious. To remedy this, you can enable the Focus On Mouse Enter preference. This will set the focus on a view as soon as your mouse cursor enters it, instantly making all of this view's keyboard shortcuts functional.

How to enable the Focus On Mouse Enter preference

- From the top menu, go to Edit > Preferences (Windows/Linux) or Harmony > Preferences (macOS).
- 2. Open the **General** tab.
- 3. In the Options section, check the Focus On Mouse Enter check box.

4. Click on OK.

Keyboard shortcuts for specific views will now work as soon as your mouse cursor enters the intended view.

Harmony also has commands and keyboard shortcuts to quickly change your selection from the currently selected layer to its parent, its child or to one of its siblings, allowing you to quickly navigate your character's hierarchy from one layer to one of its related layers.

How to select the parent or child of the selected layer

- 1. In the Tools toolbar, select the 🔛 Transform tool.
- 2. In the Transform Tool Properties view, make sure the Peg Selection K mode is deselected.
- 3. In the Camera or Timeline view, select a layer or object attached to a hierarchy.



- 4. Do one of the following:
 - Select **Animation > Select Parent** or press B to select the parent layer.
 - Select Animation > Select Child or press Shift + B to select the child layer.
 - Select Animation > Select Children to select all child layers at the same time.



NOTE

When going up or down your node hierarchy, these keyboard shortcuts skip any effect node in the hierarchy and only select either peg or drawing nodes. This is because these shortcuts are optimized for cut-out animation. In the Keyboard Shortcuts dialog, under the General section, these shortcuts are named **Select Parent Skipping Effects** and **Select Child Skipping Effects**. If you want to use keyboard shortcuts to navigate the hierarchy without skipping effect nodes, you can assign custom keyboard shortcuts for the **Select Parent** and **Select Child** commands instead.

How to select the siblings of the selected layer

- 1. In the Timeline view, select a layer that has at least one sibling and do the following:
 - To select the previous sibling in the family, press /.
 - To select the next sibling in the family, press the question mark (?) key.

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Chapter 13: How to Use Deformers

Deformers give the ability to animate objects and parts of a character model using computer generated deformations. Deformations work by creating control points on a drawing and, when you move those points, the drawing is bent or distorted so that the parts of a drawing that are bound to a control point follow that control point wherever you position it.

Deformers can substantially increase the range of movements and animations a cut-out character rig is able to perform without having to draw new poses for it or resorting to frame-by-frame animation. A cut-out character rigged with deformations can be animated in a way that likens the fluidity and flexibility of traditional animation. Additionally, deformers can be used to tweak, enhance or facilitate frame by frame animation when needed.

Deformers work by rigging them on the body part you wish to deform, building the deformation structure, then animating it. This can be done easily using the **IT** Rigging tool.

There are two types of deformers available in Harmony Advanced:

- Bone
- Game Bone

Bone Deformer

The Bone deformation allows you to create a bone-like structure in which each part is solid, but with articulations that are flexible. This is mostly useful for animating a character's limbs, such as the arms or legs, or other parts that can be articulated such as torsos or fingers.

For example, a Bone deformation can be used to articulate an arm that is made of a single drawing, so that the upper arm and forearm can be moved independently, without having to draw the upper arm and the forearm on different layers. Harmony will deform the drawing to make it look articulated. The different parts of a Bone deformation can be rotated around their joint, extended and shortened, giving you the same capabilities as animating articulations on different layers, without having to worry about parts detaching, pivot points, or clipping outlines.



Game Bone Deformer

The Game Bone deformation is very similar to the Bone deformation. It allows you to create structured comprised of points, which represent the articulations, and straight line segments linking those points together, representing the bones. The Game Bone deformation is different in that it is optimized to be exported to game engines such as Unity. Hence, it is usually only used to animated characters destined to be imported to Unity games, rather than for animation productions.

Contrary to the Bone deformations, Game Bone deformations do not have a Bias property. The articulation folds also look slightly more rounded.



Creating Deformers

The most simple way of creating deformers is to use the **T** Rigging tool, available in the Deformation toolbar. With this tool, all you need to do to create a deformer is to select the layer you wish to deform, then place each point of your deformer in the Camera view.

Deformers exist in your scene as a hierarchy of deformation layers. When you create a new deformer, the first point you set is the deformer's root, and each new point you create is a child of the previous point. Deformers are hence created in a chain, and should be created with your character's hierarchy in mind. For example, when you create a deformer for an arm, the root should be the shoulder joint, the second point should be the elbow and the third should be the wrist.

A deformer affects all the layers under its hierarchy. When you create a new deformer using the rigging tool, it is automatically created as a parent of the selected layer, and will affect the selected layer and all its children. Hence, it's important to select the right layer before attempting to create a deformer.

For example, if you wish to create a deformer for an arm, and the arm is broken into several layers, you could rig the arm in a hierarchy where the upper arm is the root, the forearm is the upper arm's child and the hand is the forearm's child. Then, if you create your deformer on the upper arm, it will be created as a parent of the upper arm, and will hence affect the whole arm.



You can also group several layers under a peg, and create your deformer with this peg selected. When you create a deformer on a peg, the deformer is created as a child of the peg, but as a parent of all of this peg's children. This is because a peg is likely to be more useful over a deformer than under. If you move layers that are under a deformer, they will exit the intended deformation zone, and may appear severely warped and distorted. Hence, it's better to create deformations under pegs as much as possible, and pegs under deformers should only be animated if the deformer is left untouched. Since the deformer will be created as a parent of all the peg's children, it will affect all the layers under the peg.

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How to create a Bone deformer

- 1. Once your element is selected, select the 🎢 Rigging tool in the Deformation toolbar.
- 2. In the Tool Properties view, enable the \measuredangle Bone mode.
- 3. Click where you want to create the root articulation of the bone structure. The root articulation should be the one that is bound to the remainder of the body. For example, for an arm, the root articulation would be its shoulder.



4. Click where you want the second articulation to be created.

A bone will be created between the first and second articulation.



5. Click where you want the next articulation to be created.



Observe that, as you create a new point, the previous point now has a circle around it. This is the radius of the articulation, which allows you to determine how much of the drawing should be part of the articulation. Every point in a bone deformer, except for the first and the last one, has a radius.

6. Click and hold the previous articulation's radius control point and adjust the articulation's radius so that it properly covers the articulation.



7. Repeat this until you are finished creating the Bone chain. Make sure you build each articulation in the right order going from the root to the extremity.

Displaying Deformers

Harmony lets you control which deformers are displayed in the Camera view independently from the current selection. When you create a deformation chain, its deformation controls are displayed in the Camera view. However, if you select an existing deformer or a layer that's connected to existing deformers, its deformation

controls won't display automatically. Likewise, deselecting a deformation chain will not hide its deformation controls.

Before you can animate or modify an existing deformation chain, you must manually display it.

How to display deformation controls

- 1. Do one of the following:
 - In the Camera or Timeline view, select one of the drawing layers linked to the deformation chain you want to display.
 - In the Timeline view, select any part of the deformation chain you want to display.
- 2. In the Deformation toolbar, either:
 - Click the \bigcirc Show the Selected Deformation Chain and Hide All Others button to show the selected element's deformation chain and hide any other deformation chain that is currently displayed.
 - Click the 😓 Show Selected Deformers button to show the selected element's deformation chain along with any other deformation chain that is currently displayed.

The selected deformation controls appear in the Camera view.

NOTE

The Show the Selected Deformation Chain and Hide All Others button will display all deformation chains that are in the hierarchy of the selection. For example, if the master peg of a character model is selected, all of its deformation chains will be displayed. Likewise, if multiple layers linked with different deformation chains are selected, all of their deformation chains will be displayed.

How to hide deformation controls

- 1. Do one of the following:
 - Click in the negative space of the Camera view, Timeline view or Node view to discard the current selection, then click on the ^{-O-} Show Selected Deformation Chain and Hide All Others button in the Deformation toolbar.

 - In the Camera toolbar, click the * Hide All Controls button.

- From the top menu, select **View > Hide All Controls**.
- Press Shift + C.

Animating With Deformers

Just like with animating pegs and drawing layers, you can animate your deformers by creating keyframes on their corresponding layers in the Timeline. Animating deformers works exactly like making modifications to a deformer, except it requires using the 📰 Transform tool instead of the Rigging tool. When the Transform tool is selected, deformation controls in the Camera view display in green, which means they are in animation mode, whereas when the Rigging tool is selected, they display in red, meaning they are in rigging mode.

How to animate Bone and Game Bone deformations

1. In the Timeline view, collapse your character using the Expand/Collapse arrow.



2. Select the first frame of the scene.



- 3. To ensure your model doesn't disappear after 1 frame, open the Extend Exposure dialog by doing one of the following:
 - Right-click on the first frame in the Timeline and select Extend Exposure.
 - Press F5.
- 4. In the Extend Exposure dialog, type in the amount of frames in your scene and confirm. This will make your model exposed (visible) throughout your whole scene.
- 5. Now, we will make your character's first pose. First, make sure there is a keyframe on the first frame of every layer of the model. This ensures that when you make the second pose later, your first pose will not be affected. To do this do one of the following:
 - In the Timeline toolbar, click the $\overset{\bullet}{\mathsf{KF}}$ Add Keyframe button.
 - Right-click and select Add Keyframe.
 - Press F6.

A keyframe is added on the current frame.



- 6. In the Tools toolbar, select the 🔛 Transform tool or press Shift + T.
- 7. In the Tools toolbar, if \Re Animate Off or \Re Animate Onion Skin Range mode is selected, click on it to open the Animate pop-up menu and select \Re Animate Current Frame.
- 8. Do one of the following:
 - In the Camera or Timeline view, select one of the drawing layers linked to the deformation chain you want to animate.
 - In the Timeline view, select any part of the deformation chain you want to animate.
- 9. In the Deformation toolbar, either:
 - Click the ^{-O-} Show the Selected Deformation Chain and Hide All Others button to show the selected element's deformation chain and hide any other deformation chain that is currently displayed.
 - Click the 😓 Show Selected Deformers button to show the selected element's deformation chain along with any other deformation chain that is currently displayed.

The selected deformation controls appear in the Camera view.

- 10. In the Camera view, do the following:
 - To rotate the whole limb, click and drag on the first bone. This will rotate the first bone and all subsequent bones.



• To bend the limb, click and drag on another bone. This will rotate the bone and all subsequent bones, but will leave the bones before it in their current position.



• To reposition an articulation, click and drag on its control point. This can be used to rotate, shorten or extend the bone, and will offset all subsequent bones.



• To shorten or extend a bone without rotating it, press and hold the Alt key, then click and drag on its control point.



• To offset the whole limb, click and drag on its root point.



You

You can also nudge an articulation in any direction by selecting it, then pressing on the arrow keys.

- 11. In the Timeline view, go to the frame on which you want to set the next key pose.
- 12. Add a keyframe on the current frame by doing one of the following:
 - In the Timeline toolbar, click the Add Keyframe $\stackrel{\bullet}{\overset{\bullet}{\overset{\bullet}{\overset{\bullet}}}}$ button.
 - Right-click and select Add Keyframe.
 - Press F6.
- 13. Transform your deformer's points to make your new key pose.
- 14. Repeat the previous steps until your animation is complete.

Chapter 14: How to Import Sound and Add Lip-Sync



Importing Sound

If you wish to add sound to your animation, it is recommended to edit and mix your sound files in a sound editing software. Having full-length pre-mixed soundtracks ensures the audio preserves its timing, mixing and quality should you use third party software for post-production. Another good practice is to keep your soundtrack separated in tracks for music, sound effects and characters to make it easier to sync your animation with voices and sounds. When audio files are imported into Harmony, the newer audio tracks will be sent to the bottom of the audio track list. Otherwise, it is possible to clip sound effects and adjust their volume directly in Harmony when needed.

- TIP

You can reorder your audio tracks by clicking and dragging them to a new row in the track list.

Using the Xsheet, you are able reorder the soundtracks and arrange them next to the drawing layers. To do so you need to click and drag the soundtrack while holding control.

For example, if you had a dog barking sound effect and a Drawing Exposure column named puppy, you would be able to reorder the sound effect to be next to the puppy drawing column rather than ordered with the other sound effects.

If you create your project in Toon Boom Storyboard Pro, you can export all of your project's scenes as separate Harmony scenes. The storyboard's sound track will be cut up by scene and each piece will be inserted into the exported scenes, allowing you to save time on splitting and importing your sound track.

Harmony can import .wav, .aiff and .mp3 audio files.



NOTE

Importing a soundtrack longer than your scene will not extend your scene's length. Sound playback will stop at the end of your scene's length.

How to import a sound file

1. Do one of the following:

- From the top menu, select **File > Import > Sound**.
- In the Xsheet view, right-click anywhere in the frame area and select Import > Sounds.
- From the Xsheet menu, select File > Import > Sounds.
- From the Timeline menu, select Import > Sounds.

The Select Sound File dialog box opens.

2. From the Select Sound File dialog box, find and select a sound file.

The sound file appears as a layer in the Timeline view. Its waveform is displayed in the track to help you visualize at which frames the sound effects in your soundtrack occur.



Your soundtrack also appears as a column in the Xsheet view, but will not display a waveform by default. If you wish, you can display a sound column's waveform by right-clicking on it, then selecting **Sound Display > Waveform**.



Automatic Lip-Sync Detection

Adding a lip-sync to your animation is essential to making your characters seem alive. However, it is also a particularly tedious part of the animation process.



To solve this problem, Harmony provides an automatic lip-sync detection feature. This feature analyzes the content of a sound track in your scene and associates each phoneme it detects with one of the mouth shapes in the following mouth chart, which is a standard mouth chart in the animation industry.





NOTE

The letters assigned to these mouth shapes are standard identifiers, they do **NOT** correspond to the sound they are meant to produce.

This is an approximation of the English phonemes each mouth shape can be used to represent:

- A: m, b, p, h
- **B**: s, d, j, i, k, t
- **C**: e, a
- D: A, E
- E: o
- **F**: u, oo
- **G**: f, ph
- X: Silence, undetermined sound

When performing automatic lip-sync detection, Harmony does not create mouth drawings. It simply fills the drawing column of your character's mouth layer with the generated lip-sync, by inserting the letter associated with the right mouth shape into each cell of the column. Therefore, for the automatic lip-sync detection to work, your character's mouth layer should already contain a mouth drawing for each drawing in the mouth chart, and these drawings should be named by their corresponding letter.

How to generate a sound detection for lip-sync using the Layer Properties view

1. In the Timeline or Xsheet view, select the sound layer.

The options for that layer will appear in the Layer Properties view.

2. In the Layer Properties, click **Detect**.



Harmony analyzes the selected sound clips and assigns a lip-sync letter to each sound cell.

3. Click the Map button to open the Lip-Sync Mapping dialog box.

	Sound	
	Mouth	
	Don't use any symbol 💌	
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5	D	
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IJ.	x	
	OK Cancel	

4. From the Destination Layer menu, select the layer that contains the mouth positions for the character's voice track.



> NOTE

If the selected layer contains symbols, you can map the lip-sync using drawings located directly on the layer or use the symbol's frames. In the Symbol Layer field select **Don't Use Any Symbol** if you want to use the drawings or select the desired symbol from the drop-down menu.

- 5. In the Mapping section, type the drawing name or Symbol frames in the field to the right of the phoneme it represents. If your drawings are already named with the phoneme letters, you can skip this step.
- 6. Click OK.
- 7. In the Playback toolbar, enable the \triangleleft Enable Sound option.
- 8. Press the > Play button in the Playback toolbar to see and hear the results in the Camera view

If you need to make adjustments to the automatically-generated lip-sync, see <u>Animating Lip-Sync</u> Manually on page 135.

Animating Lip-Sync Manually

You can manually create the lip-syncing for your scene by selecting which mouth drawing should be exposed at each frame of your character's d ialogue. For this process, you will be using the Sound Scrubbing functionality, which plays the part of your sound track at the current frame whenever you move your Timeline cursor, allowing you to identify which phonemes you should match your character's mouth to. You will also be using drawing substitution to change which mouth drawing is exposed at every frame.

How to animate lip-sync using the Timeline view

- 1. In the Playback toolbar, toggle the **S** Sound Scrubbing button on.
- 2. In the Timeline view, drag the red playhead along the sound layer waveform.
- 3. When you reach a frame where a mouth position should go, for example, an open mouth with rounded lips for an "oh" sound, click on that frame on your mouth shapes layer.
- 4. In the Parameters section, staying on your mouth shapes layer, place your cursor on top of the drawing name (often a letter) until it changes to the swapping $\stackrel{\text{TP}}{\xrightarrow{}}$ pointer.
- 5. Pull the cursor to see the list of mouth shape names and choose the one you want. The current drawing automatically changes to the new selection.

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How to animate lip-sync using the Library view

- 1. In the Playback toolbar, toggle the **4**S Sound Scrubbing button on.
- 2. In the Timeline view, drag the red playhead along the waveform of your sound layer.
- 3. When you reach a frame where a mouth position should go, for example, an open mouth with rounded lips for an "oh" sound, click on that frame on your mouth shapes layer.
- 4. In the Drawing Substitution window of the Library view, drag the slider to choose a mouth shape. The current drawing is swapped for the one in the preview window.



How to swap drawings using the Drawing Substitutions view

- 1. Add the Drawing Substitutions view to your workspace by doing one of the following:
 - In the top-right corner of any existing view, click on the + Add View button and select Drawing Substitutions.
 - In the top menu, select Windows > Drawing Substitutions.
- 2. In the Playback toolbar, toggle the \triangleleft Sound Scrubbing button on.
- 3. In the Timeline view, drag the red playhead along the waveform of your sound layer.

- 4. When you reach a frame where a mouth position should go, for example, an open mouth with rounded lips for an "oh" sound, click on that frame on your mouth shapes layer.
- 5. In the Drawing Substitutions view, click on the mouth pose you want to expose at the current frame.



ý- TIP

You can also press [to substitute the selected drawing with the previous drawing and] to substitute it with the next drawing.

Chapter 15: How to Add Effects to a Scene

When creating a scene, rigging a character or once your animation is finished, you can add effects such as blurs, glows, shadows, colour filters and transparency filters and to enhance your project's quality. Effects change the way layers or groups of layers are rendered in your scene.



About Effects

Effects are special types of layers that you can add to your scene's structure. For an effect layer to work, it must be connected as the child of a drawing, a group, or another effect. Effects only alter the element that they are connected to. This gives you flexibility in deciding which elements of your scene are affected by an effect.

Some effects need to be linked to another layer, referred to as a *matte* layer, which is used to define the area they should affect. A good example of this is the Tone effect, which is used to add a shadow of a given shape to a layer. Alone, the Tone effect has no impact on the drawing it is connected to. Once combined with a matte layer, the Tone effect will use the matte's shape to apply a shadow to the drawing. Even if the matte's shape bleeds outside of the drawing's outlines, the shadow will only be applied within the drawing's outlines.



A matte layer is simply a regular drawing layer that is connected to an effect as its matte. The effect takes the shape of the drawing in the matte layer to determine the area of the drawing it affects. The colours and details in the matte layer are ignored by the effect, only its shape is taken in account.

In the Timeline view, an effect must be rigged as the child of the drawing layer or group it is meant to affect.



If the effect can use a matte layer, it will have a Matte parameter when you expand its parameters list. You can drag and drop the layer you want to use a matte for your effect onto the Matte parameter of your effect to link them.

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	Matte		Matte-Layer 😵

If the effect can use a matte layer, it will have a matte port on its left to which the matte layer can be connected.

Once your effect is connected, you can adjust its parameters by selecting it, then adjusting its parameters using the Layer Properties view. You can also double-click on the layer to open its Layer Properties dialog. If desired, you can even animate the parameters of your effect by converting their values to functions.

Adding an Effect

In Harmony, you can add effects by selecting the layer or group you wish to add an effect to, then adding the effect through the Timeline view's Add Layers menu. Then, you can achieve the intended effect by adjusting its parameters in the Layers Properties view, and connecting it to a matte layer if applicable.

How to add an effect

- 1. In the Timeline view, select the layer on which you want to add an effect.
- 2. Do one of the following:
 - In the top menu, select **Insert > Effects** and select the effect you want to add.
 - In the Layers toolbar above the layer list, click the + Add Layers button, select
 Effects then select the effect you want to add.
 - Right-click on the layer, then select **Insert > Effects** and select the effect you want to add.

The effect appears in the Timeline view, underneath the selected layer.

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3. In the Camera view, click the 🌞 Render View button to see the scene's rendered current frame and effect.

> NOTE

By default, your background will appear pitch black. To remedy this, you can add a Colour Card layer at the bottom of your layers list, and tweak its colour in the Layer Properties view.

4. In the Timeline view, double-click on the effect layer to open the Layer Properties window. You can also select the effect layer and see its properties in the Layer Properties view.

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The Layer Properties view opens, displaying the parameters available for the selected effect.

5. In the Layer Properties view, adjust the effect's parameters as needed.

ΝΟΤΕ

Each time you make a change, the Camera view will need to refresh the rendered image, which may cause a little delay before you can observe its effect.

6. Most effects will not play back in real time in Harmony. To play back your scene with the final effects, in the Playback toolbar, click the 束 Render and Play button in the Timeline view toolbar.

NOTE

Once you have set the parameters for the effect, you can store it in the Library view as a template, so you can quickly reuse it without resetting the parameters again—see <u>How to</u> Create and Use Templates on page 172.

Adding an Effect with a Matte

The following tutorial demonstrates how to use the Cutter effect with a matte. Several effects in Harmony use matters to determine the area of the image they affect.



The Cutter effect cuts out a portion of an image. To do this, it needs to be connected to the drawing it is intended to cut as well as to a matte layer. The cutter will take the shape of the drawing in the matte layer and cut this shape out of the drawing layer. This is especially useful if you want to make a character disappear between a background element, or if you want to cut out a hole in the middle of a character.

Like all effects that use a matte, the Cutter's effect has an Inverted parameter, which is disabled by default. When enabled, the Cutter will have the reverse effect: Instead of cutting the matte's shape out of the drawing, it will cut everything outside of the matte's shape out of the drawing, leaving only the parts of the drawing that are covered by the matte.

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	Matte		Matte-Drawing 🛞

How to use the Cutter effect

- 1. Select a drawing layer.
- 2. Do one of the following:
 - In the toolbar above the layer list in the Timeline view, click on the + Add Layer button and select Effects > Cutter.
 - Right-click on the layer and select **Insert > Effects > Cutter**.

The Cutter effect is created as a child of the selected layer.



- 1. In the toolbar above the layer list in Timeline view, click on 💁 Add Drawing Layer .
- 2. In the Add Drawing Layer dialog, give your new drawing layer a relevant name for a matte layer, such as "Matte-Drawing", then click on **Add and Close**.



3. In the new matte drawing layer, draw a matte for your effect. Your matte can be a simple shape, but should be filled with a colour, as only parts of the matte that are opaque will be taken in account.



NOTE

Mattes can also have semi-transparent areas. Areas of the drawing that are covered by semi-transparent areas of the matte are partially affected by the effect.

4. In the Timeline view, click on the Expand + button right of the Cutter layer.

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The Cutter's Matte parameter appears below it.

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5. Drag and drop your matte layer next to your Cutter layer's **Matte** field, under the **Parameters** column.



The matte drawing layer becomes the Cutter layer's matte. At this point, areas of the artwork that intersect with the artwork in the matte drawing layer are hidden.

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6. If you want to invert the Cutter's effect, so that the artwork that intersects with the artwork in the matte layer is visible and that everything else is hidden, double-click on the Cutter layer (but not on its name) to open its Layer Properties dialog, then check the **Inverted** parameter.



Two other examples of effects that work with mattes are the Tone and Highlight effects. The Tone effect applies a shadow to its drawing based on its matte, and the Highlight effect applies a highlight to a drawing based on a matte. These effects are not applied outside of the drawings they are connected to, so you can simply draw your character's highlights and shadow into your matte layers without worrying about drawing outside of their outline.


Adding these effects to a drawing works exactly the same way as adding a cutter to a drawing, except that they have extra parameters to configure the colour, intensity and rendering of the effect.

Animating an Effect

You may need to animate some effects to obtain the expected results. For example, you may want the radius of a Glow effect to slowly increase and decrease to make it pulsate throughout a scene, or you may want the transparency of a Transparency effect to increase from 0% to 100% to make a drawing vanish.

Almost all numerical parameters in an effect can be attached to a *function*. A function allows you to set a parameter to different values at different points in the scene by adding keyframes to it, and setting each keyframes to a specific value. Between keyframes, the value of the parameter will progress from the value of the previous keyframe to the value of the next keyframe. Drawing layers are animated by having their coordinates associated to functions. Likewise, effects can be animated by associating their parameters to functions.

Some effect parameters can be animated directly in the Timeline view, but not all. When you expand an effect's parameters in the Timeline view, some of its parameters may be hidden to avoid cluttering the Timeline view. You can animate those parameters from the Layer Properties view or the Layer Properties dialog, which display all of a layer's parameters.

How to animate an effect parameter in the Timeline view

1. In the Timeline view, locate the effect you want to animate, and click on the + Expand button right of its name.



The list of parameters that effect's paramaters that are available in the Timeline view appears.

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2. In the right area of the Timeline view, in the same row as the parameter you want to animate, select the frame where you want to create the first animation keyframe for the effect.

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- 3. Create a keyframe by doing one of the following:
 - In the Timeline toolbar, click the $\overset{\bullet}{\mathsf{KF}}$ Add Keyframe button.
 - Right-click and select Add Keyframe.
 - Press F6.

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C0 □	🗆 📩 Glow	—			
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4. In the left area of the Timeline view, under the Parameters column, adjust the value of the parameter for this keyframe by doing one of the following:

• Click and hold on the value of the parameter, then drag it towards the left to reduce its value, or towards the right to increase its value.



• Click on the value of the parameter. A text field will appear. Type in the new value of the parameter, then press Enter.



5. In the right area of the Timeline view, click on the frame where you want to create the second animation keyframe for the effect.



- 6. Create the second keyframe for your effect's animation by doing one of the following:
 - In the Timeline toolbar, click the $\overset{\bullet}{_{KF}}$ Add Keyframe button.
 - Right-click and select Add Keyframe.
 - Press F6.

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- 7. In the Parameters column, adjust the value of the parameter at the current keyframe.
- 8. Repeat the steps to create as many animation keyframe for your effect as needed.
- 9. To adjust the timing between the keyframes of your animation, select the first keyframe.

10. In the Timeline toolbar, click on the $\frac{1}{2}$ Set Ease for Multiple Parameters button.

The Set Ease for Multiple Parameters dialog appear. The function graph in this dialog will be focused on the first \Box keyframe in your animation, which should have a \blacktriangleright Bezier handle right next to it, pointing to the right.



11. Click on the ► Bezier handle and drag it towards the right, at any angle, to adjust the ease-in of the animation.



12. Click on Apply/Next.

The Set Ease for Multiple Parameters dialog will focus on the second keyframe. If this is the last keyframe in the animation, it will only have one Bezier handle, pointing towards the left. If there are more animation keyframes after this one, it will have two Bezier handles, one pointing in each direction.



13. Click on the left - Bezier handle and drag it towards the left, at any angle, to adjust the ease-out of the animation between the previous keyframe and the current keyframe.



14. If there is a
Bezier handle pointing towards the right, click on it and drag it towards the right, at any angle, to adjust the ease-in of the animation between the current keyframe and the next keyframe.



15. Repeat the previous steps until the timing for your animation is adjusted throughout the entire scene.

How to animate an effect in the Layer Properties dialog

- 1. Open the effect's Layer Properties by doing one of the following:
 - Add the Layer Properties view to your workspace, then select the effect in the Timeline view.
 - In the Timeline view, double-click on the effect layer, but not on its name.
- 2. In the effect's layer properties, locate the parameter that you want to animate and click on the *s* Function button to its right.

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The parameter's input field will be greyed out. This is because you cannot directly edit a parameter once it is attached to a function. The field will indicate the name of the function that was created for it, in this format:

Name of layer: Name of function: Value at current frame

3. Click on the parameter's Function button again.

The Bezier Editor dialog opens.



This dialog will allow you to animate the function. The function graph at the bottom is made to represent the values of the function throughout each frame in the scene.

4. In the function graph, click and drag on the red cursor to move it to the frame where you want to create your first animation keyframe.



5. Click on the $\overset{\bullet}{KF}$ Add Keyframe button to create the first animation keyframe for the effect.

A keyframe \square is created and should be visible in the function graph. If you do not see it, that is because the function graph is not positioned to include the keyframe within its frame. To move the function graph to view the function's keyframe, click on the Reset View or Reset View Vertically button.



- 6. Adjust the value of the parameter at the current frame by doing one of the following:
 - In the Value field over the function graph, type in the desired value for the parameter.
 - In the function graph, click and drag on the keyframe, and move it up to increase its value, or down to decrease it.

γ- TIP

If you want to set the keyframe to a value that is outside of the function graph's frame, you can press the 1 key to zoom out. You can also press the 2 key to zoom back in.



7. Click and drag on the red cursor to move it to the frame where you want to create your second animation keyframe.



8. Click on the Add Keyframe $\overset{\bullet}{_{KF}}$ button to create the second animation keyframe for the effect.



- 9. Adjust the value of the parameter at the current frame by doing one of the following:
 - In the **Value** field over the function graph, type in the desired value for the parameter.
 - In the function graph, click and drag on the □ keyframe, and move it up to increase its value, or down to decrease it.



- 10. If you want to adjust the timing of the animation between the first and second keyframes, do the following:
 - Click and drag the
 Bezier handle of the first keyframe towards the right, in any direction, to affect the ease-in of the animation.



• Click and drag the <- Bezier handle of the second keyframe towards the left, in any direction,

to affect the ease-out of the animation.



11. Repeat these steps until you created and timed every animation keyframe required to animate your effect.

Creating an Effect Based on an Animated Character

The following tutorial demonstrates how to combine Effects with other Harmony functionalities to easily create a drop shadow for an animated character. By following these steps, you can create a drop shadow that will automatically follow your character's animation, even if you change the animation afterward.

How to create a drop shadow for an animated character

1. In the Timeline view, select all the layers making your character's rig. If your character is under a master peg, selecting the master peg will also work.

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2. Make sure your character's rig is in a group. If it is not, right-click on your selection, then select Group Selection.

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- 3. With your character selected in the Timeline view, create a Clone of your character by doing one of the following:
 - Right click on your selection, then select **Clone Selected Layers: Drawings and Timing**.
 - From the Top menu, select Edit > Clone: Drawings and Timing.

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NOTE

Contrary to a duplicate, a cloned layer always has the same timing and exposure as its origin layer, even if its origin layer is changed later. Hence, you can make changes to your character's animation, and your cloned character's animation will automatically update with these changes.

- 4. Add a Shadow effect to your group by doing one of the following.
 - In the Timeline view's layers toolbar, click on Add Layers + and select Effects > Shadow.
 - Right-click on your selection, then select Insert > Effects > Shadow.

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- 5. In the Timeline view, select the root layer of your character's clone.
- 6. Create a parent peg for your clone by doing one of the following:
 - From the Timeline View layers toolbar, click the Add Peg 🚰 button.
 - Press Ctrl + P (Windows/Linux) or # + P (macOS).



- 7. In the Timeline view, select your clone's parent peg.
- 8. In the Tools toolbar, select the Transform \square tool.
- 9. In the Camera view, scale and skew your clone so that it looks like a drop-shadow.



Chapter 16: How to Use Drawing Guides

Drawing Guides are drawing aids that you can add to your scene to help you draw backgrounds and objects with straight lines, square angles and graphic projection effects like isometric projection, straight perspective and curvilinear perspective. In traditional art, this is often done with the aid of tools such as rulers, T-squares, set squares and vanishing points. Guides allow you to simulate these tools in combination with the drawing tools in Harmony.

Harmony supports a variety of drawing guides that are designed for a different kind of drawing task. Most of Harmony's drawing guides work by adding a horizon line and vanishing points to your drawing space. While using a drawing guide, dotted guide lines appear through your mouse cursor. These guide lines are either parallel or perpendicular to the horizon line, or are going from one of the guide's vanishing points to your mouse cursor. When you start drawing a stroke, your drawing tool instantly snap to one of the guide's axes, as if you were drawing against a ruler. You also have the option to use the drawing guide as a visual reference without snapping to the axes of the guides.

In the Guides view, you'll also notice a Symmetry section. This section is where Symmetry Guides are added. These guides allow you to create drawings with perfect symmetry applied. Please see <u>Symmetry Guides</u> below.

Harmony supports the following types of drawing guides:

• The **Ruler** allows you to position and rotate a simple axis, then draw a line along that axis, like a regular ruler.



• The Square Grid helps you draw lines that are either parallel or perpendicular to a horizon line.



• The **Isometric Perspective** guide helps you draw lines that are parallel to one of three axes: The x-axis, the y-axis and the z-axis. The angle of each axis can be customized as needed.

This type of pseudo-perspective can also be referred to as parallel projection., This method is often used in 2D games and computer graphics. In 2D animation, it is often used to draw long tilting backgrounds from a low or high angle. In 3D isometric perspective is used to depict schematics of 3D elements without using perspective, foreshortening or 3D rendering.



• The **1-Point Perspective** guide helps you draw lines coming from a single vanishing point on the horizon. It also helps you draw lines that are either parallel or perpendicular to the horizon line.

This is useful for drawing cuboid structures that are facing the camera.

• The **2-Point Perspective** guide helps you draw lines coming from one of two vanishing points. Typically these points are placed on the horizon line outside the camera field. It also helps you draw lines that are perpendicular to the horizon line.

This is useful for drawing cuboid structures from a specific horizontal angle.



• The **3-Point Perspective (Bird's Eye View)** guide helps you draw lines coming from one of three vanishing points. Like with the 2-Point Perspective guide, two vanishing points are placed on the horizon line, which are used to draw horizontal lines on either the x-axis or the z-axis. The other vanishing point is placed below the horizon line to help draw lines on the y-axis.



This is useful for drawing cuboid structures from an elevated point of view.

• The **3-Point Perspective (Worm's Eye View)** guide helps you draw lines coming from one of three vanishing points. Like with the 2-Point Perspective guide, two vanishing points are placed on the horizon line, which are used to draw horizontal lines on either the x-axis or the z-axis. The other vanishing point is placed above the horizon line to help draw lines on the y-axis.

This is useful for drawing cuboid structures from a low point of view.



• The **3-Point Perspective (Horizontal Pan)** guide helps you draw horizontally panoramic backgrounds, with curvilinear horizontal lines. A vanishing point is placed in the middle of the horizon line, to help draw lines on the z-axis, and two vanishing points are placed on the horizon line outside of the camera field, to define the curve of the horizontal lines. Vertical lines are made perpendicular to the horizon line.

This is useful for drawing backgrounds meant to be panned over horizontally. Panning the camera horizontally over a background drawn with a 3-Point Perspective (Horizontal Pan) guide will simulate a rotation of the camera on the y-axis.



• The **3-Point Perspective (Vertical Pan)** guide helps you draw vertically panoramic backgrounds, with curvilinear vertical lines. A vanishing point is placed in the middle of the horizon line, to help draw lines on the z-axis, and two vanishing points are placed above and below the horizon line, outside of the camera field, to define the curve of the vertical lines. Horizontal lines are made parallel to the horizon line.

This is useful for drawing background meant to be panned over vertically. Panning the camera vertically over a background drawn with a 3-Point Perspective (Vertical Pan) guide will simulate a vertical rotation of the camera on the x-axis.



• The **4-Point Continuous Perspective** guide is very similar to the 3 Point Perspective (Horizontal Pan) guide, except that it is designed to help draw full 360° panoramic backgrounds.

This guide uses 5 vanishing points. When drawing a horizontal line, it is curved by arching over one of the vanishing points and reaching down to the two surrounding vanishing points. This creates a perspective effect where each vanishing point represents one of the cardinal points, except that the leftmost and the rightmost points represent the same cardinal point, effectively creating a looping background. Backgrounds made with the 4-Point Continuous Perspective guide can be looped horizontally to simulate a full rotation of the camera on the y-axis.



• The **4-Point Perspective (Vertical Pan)** is a lot like the 2-Point Perspective guide, except that its vertical lines are curvilinear, so it can be used to make vertically panning backgrounds. Two vanishing points are on the horizon line, outside of the camera field, to help draw lines on the x-axis and the z-axis, and two vanishing points are placed above and below the camera field to define the curve of the vertical lines.

This is useful for drawing backgrounds meant to be panned over vertically, in which cuboid objects are seen from an angle.



• The **5-Point Perspective (Fish Eye)** guide helps you draw backgrounds that are curvilinear on both the x-axis and the y-axis. It has one central vanishing point on the horizon line, from which lines on the z-axis are drawn, two vanishing points at the extremities of its horizon line, to define the curve of the horizontal lines, and two vanishing points above and below the horizon line, to define the curve of the vertical lines.

This guide can be used to draw backgrounds with a fisheye-style wide angle lens effect. It can also be used to draw backgrounds that are meant to be panned in various directions.



In order to use a drawing guide, you must first add it to your scene's guides list. To help yourself get familiarized with guides, you can start by adding 1-Point Perspective drawing guide to the guides list.

How to add a 1-Point Perspective drawing guide to your scene

1. In the Tools toolbar, select either the \checkmark Brush, \oint Pencil, \bigcirc Stroke or \checkmark Line tool.

NOTE

Drawing guides are only visible in the Camera or Drawing view when one of these tools is selected.

- 2. Add the Guide view to your workspace by doing one of the following:
 - In the top-right corner of any view in your workspace, click on the + Add View button and select Guides.
 - In the top menu, select **Windows > Guides**.

There are two sections in the Guides view: the Guide section and the Symmetry Guide section.

- The Guides section will display directional alignment tools for reference.
- The Symmetry section will allow you to create symmetric strokes based on a set angle

When adding a Symmetry Guide, you may select from the following guides:

- 🗰 Vertical
- Horizontal
- 🏢 Dual Axis

In the Guides view, click on the + New Guide button and select 1-Point Perspective.

The new guide will appear in the Guides list.

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1-Point Perspective		
Symmetry	+,	e,

When a new guide is added, it is configured with a preset position and angle for its horizon line and a preset position for its vanishing points. In many cases, you have to make adjustments to your guide so that you can draw backgrounds and objects from the right point of view.

How to adjust a 1-Point Perspective guide

1. In the Tools toolbar, select either the 🥒 Brush, 🤌 Pencil, 🖓 Stroke or 🖊 Line tool.

NOTE Drawing guides are only visible in the Camera or Drawing view when one of these tools is selected.

2. In the Guides view, make sure that the 🔬 Enable Guides option button is toggled on.

3. In the guides list, select the 🔀 1-Point Perspective guide that you wish to make adjustments to.

The selected guide appears in the Camera or Drawing view.



- 4. Do one of the following:
 - To reposition the guide without rotating it, click and drag on its vanishing point **o**.
 - To rotate the guide, click and drag on its horizon line.

C- TIPS

- When the mouse is positioned over the horizon line, the mouse cursor will change to ⁽¹⁾ to indicate that you are about to rotate the guide.
- When rotating a guide, its angle displays in the top-left corner of the Camera or Drawing view.
- 5. Once you are done making adjustments to the guide, you can click on the has Lock Guides button in the Guides view so as to avoid accidentally modifying your guide while drawing.

Once your guide is selected and properly positioned, you can start drawing with it.

How to draw with a drawing guide

- 1. In the Timeline or Xsheet view, select a drawing, or select an empty cell and create a new drawing by doing one of the following:
 - Right-click on the cell and select **Drawing > Create Empty Drawing**.
 - Press Alt + Shift + R
- 2. In the Tools toolbar, select either the 🥒 Brush, 🄌 Pencil, 🖓 Stroke or 🖊 Line tool.



Drawing guides are only visible in the Camera or Drawing view when one of these tools is selected.

- 3. In the Guides view, select the guide you wish to use.
- 4. To avoid accidentally editing your guide while you're drawing, click on the head Lock Guides button in the Guides view to toggle it on.
- 5. If you want your drawing strokes to be locked against the axes of your guide, make sure the Align with Guide option of the Guides view if toggled on. Otherwise, toggle it off to be able to draw freely and only use the guides as references.
- 6. Move the mouse cursor around the drawing space. Observe that guide lines are going through your mouse cursor, one for each of the axes of the drawing guide.



7. Start drawing a stroke roughly at the same angle as one of the axes.

If the
 Align with Guide option is enabled, the drawing stroke aligns to the axis that is the closest
 to its angle, as if you were drawing against a ruler.





- You can also manually select which axis to lock onto by pressing the Left Arrow and Right Arrow keys to cycle through each axis. The selected axis will appear bolder than the other ones. If you cycle through all the axes, no axis will be bold, meaning the axis your drawing tool locks against is determined by the angle of your drawing stroke again.
- Whether you're drawing or not, you can lock the position and angle of the guide lines by pressing and holding the Alt key. The guide lines will stop following the mouse cursor, allowing you to keep them at a specific angle and position. This can be used to draw over the same line several times over so as to adjust its length and thickness.

Once you are done working with guides, you can disable them. When drawing guides are disabled, they are not displayed in your drawing space and do not affect the behaviour of your drawing tools.

How to enable and disable drawing guides

- 1. To enable or disable Drawing Guides, do one of the following:
 - In the Guides view, click on the Enable Guide <u>A</u> button.
 - Press Shift + G.

NOTES

- Guides are automatically enabled when you add a new guide or when you select a guide in the guides list.
- The guide that was selected when you disabled guides will be selected again when you re-enable guides.
- Drawing guides only work with the
 Brush,
 Pencil,
 Stroke and Line tools tools. If any other tool is selected, drawing guides will behave as if they are disabled.

Chapter 17: How to Create a Multiplane

In live action, when the camera moves around in a scene, objects near the camera will appear to move by a greater distance than objects far from the camera. In 2D animation, a similar effect can be achieved by creating a multiplane.



In Harmony, you can easily set-up a multiplane by creating a background over several layers, spreading them on the Z-axis to add depth, and then moving the camera through the resulting environment to create an impressive perspective illusion.

In the following example, the background is made of 6 different layers, each picturing an object that is at a different distance from the camera. On the left, you can see how each object is positioned relative to the camera, as if you were looking at them from the side. On the right, you can see how layers are positioned relative to each other as if you were looking at the scene from a corner. Below, you can see the scene from the camera's point of view.



Using the Maintain Size tool, you can easily turn a normal multi-layered background into a multiplane. This tool allows you to move a layer closer to or further away from the camera all the while automatically adjusting the layer's size proportionally to its distance from the camera, preserving its a apparent size from the camera's point of view. Hence, you do not have to worry about the size and position of your layers when you design your background.

In a new Harmony scene, draw the different elements of a background on separate layers. Then, follow the steps below to turn your background into a multiplane.

How to set up a multiplane using the Maintain Size tool

- 1. Make sure the **No Z Dragging** option in the **Animation** top menu is disabled.
- 2. Do one of the following:
 - In the Advanced Animation toolbar, select the 🍙 Maintain Size tool.
 - From the top menu, select Animation > Tools > Maintain Size.
 - Press Alt + 6.

3. In the Side or Top view, select one of the layers in the thumbnails section. You can also select a layer from the Timeline view.

The selected layer is highlighted in the Top, Side and Camera views.



4. Drag the layer along the Z-axis inside the camera cone.



Your element will move on your scene's Z-axis, but it will keep the same apparent size in the Camera view.

You can view your multiplane from different points of view using the Perspective view.

How to view your multiplane in the Perspective view

- 1. Enable the Perspective view by doing one of the following:
 - Click on the Add view + button next to the Camera and Drawing view tabs, then select Perspective.
 - From the top menu, select **Windows > Perspective**.
- 2. To rotate the Perspective view in all 3 dimensions, hold Ctrl + Shift (Windows/Linux) or **#** + Shift (macOS), then click and drag.



Chapter 18: How to Create and Use Templates

You can create a template from a layer or from cells. You can store anything available in the Timeline view as a template.

Creating a Template

How to create a template

1. In the Timeline view, select some cells or layers.

You can create a template from a whole hierarchy of layers by collapsing the hierarchy and selecting its root layer. This can be useful for creating templates based on character rigs or scene backgrounds.

- 2. In the Library view, select a folder to store the template. By default, you will have a library named **Harmony Advanced Library**, which is stored on your computer, in the Toon Boom Harmony Advanced Library subfolder of your Documents folder.
- 3. If the library folder is 🔁 locked , right-click and select **Right to Modify**.



4. Drag the selection to the chosen library folder.

- 5. In the Rename dialog box, give the new template a name.
- 6. Click OK.

TIP To rename a template once it is created, right-click on it and select **Rename**.

Importing a Template

How to import a template

- 1. In the Library view, select the template you want to import.
- 2. Drag the selected template to the Camera view or to the left side of the Timeline view.



If you drop the template in the Camera view, its layers will be added at the top of your layers list. If you drop a template in the layers list in the Timeline view, it will be inserted between the layers where you dropped it.

If your template has the same layer structure as a part of your scene, you can drop the template directly onto the frames on the right side of the Timeline view. Instead of inserting new layers into your scene, this will replace the drawings and keyframes in your scene with the ones from the template. This is useful for importing pose or animation templates for characters that are already in your scene.

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Chapter 19: How to Export a Movie

Using the Export Movie dialog, you can export your animation as a video file. By default, Harmony will export your entire scene in its full resolution. If you prefer, you can choose to export only a specific frame range in your scene, or to export in a smaller resolution, which can be useful if you need to save on time or disk space. Depending on the format in which you export your movie, you can also customize the video and audio compression settings for quality or for disk space.

How to export a movie file

1. From the top menu, select **File > Export > Movie**.

The Export to QuickTime Movie dialog box opens.

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- 2. In the **Output** section, open the **Video Format** drop-down and select the desired format for your movie file:
 - **QuickTime Movie (*.mov):** The Apple QuickTime format. This is the default export format and is recommended for its portability, and also because it allows you to choose among several video codecs.

NOTES

- On Windows, <u>Apple QuickTime</u> must be installed to allow Harmony to export QuickTime movies. You can configure the export of QuickTime movies to use any codec that is compatible with QuickTime, including H.264, MPEG-4 and Animation.
- On macOS, Harmony uses Apple AVFoundation to export QuickTime movies, which allows you to export using codecs such as H.264, Apple ProRes 422 and Apple ProRes 4444, among others.
- If you are looking to export a QuickTime movie with transparency, be sure to choose a codec that supports encoding with an alpha channel.
- On GNU/Linux, Harmony uses the OpenQuickTime library to export QuickTime movies. This only allows you to export videos in nonproprietary formats such as Motion-JPEG, Photo JPEG, PNG or Uncompressed (RGB).
- H.264/MPEG-4 (*.mov) : A simple movie format that uses the H.264 codec, which is supported by most web browsers.

NOTES

- Using this format does not require additional software. However, if this is the first time you export a movie in H.264/MPEG-4 format, you will be prompted to download the OpenH264 library from Cisco.
 Simply click Yes when prompted, and Harmony will automatically download the library, then export the movie.
- There are no encoding options for this format.
- This format supports resolutions of up to 4096×2304. Each dimension must be a multiple of 16 pixels.
- Audio exported in this format is encoded in PCM 16-bit stereo, 22.05 kHz.
- Windows Media Video (*.wmv): The native format for Windows Media Player.



- Windows Media Video (. wmv) files can only be exported on Windows.
- Video players and editors on non-Windows systems can generally not open Windows Media Video (.wmv) files.
- 3. Click on the **Browse** button.
- 4. In the Save dialog that appears, browse to the location where you want to export the movie file.
- 5. In the **File name** field, type in the file name you want the movie file to have.
- 6. Click on Save.
- 7. From the Export Range section, do one of the following:
 - Select All if you want to render the entire scene.
 - Select **Frames** if you want to render a part of your scene. Then, in the field to the right, type in the first frame of the sequence you want to export, and in the other field, the last frame of the sequence you want to render.

Export Range –			
O All			
O Frames	1	▲ to 60	▲ ▼

- 8. Open the Resolution drop-down and do one of the following:
 - Select **Same as Scene Resolution** if you want to export a movie with the same resolution as your scene.



• Select 3/4 of Scene Resolution, 1/2 of Scene Resolution, 1/3 of Scene Resolution or 1/4 of Scene Resolution if you want to export a movie that is smaller than the resolution of your scene.

Resolution	_			
1/2 of 5	cene Resolu	tion		•
Width:	960	▲ ▼	540	▲ ▼

• Select **Custom** if you want to manually set the export resolution. Then, in the **Width** and **Height** fields, type in the desired resolution for your movie, in pixels.



9. In the **Colour Space** drop-down, select the colour space in which you want the movie to be exported.



- 10. Click **OK**.
- 11. In the Export to QuickTime Movie dialog box, click **OK**.

A progress bar appears.



12. Browse to the location on your computer where you exported your movie file, and double-click on it to view it in your video player.

Glossary

.tbg file	Toon Boom Game file format (.tbg), created from Harmony and ingested by Unity and in the future other game engines.
2D Animation Package	First-party plugin for Unity (made by Unity) that facilitates advanced 2D sprite processing and animation (deformations, rigging, tesselation)
3D stereoscopic	Images or movies that actually output two different images, each from the point of view of one of the human eyes. When viewed or projected through special devices, such as a 3D display or virtual reality goggles, this creates the illusion that the elements in the image are actually in front of the viewer.
alpha channel	An image channel that carries transparency information. An image already has three channels: red, green and blue (RGB). The alpha channel is the fourth channel (A). The matte, or the transparency information, is stored in this fourth channel. An image without an alpha channel is always opaque.
Anchor	Nodes in Harmony can be marked as anchors to expose their position, rotation and scale in the game engine during run-time. TBG files don't require Anchors.
animatic	A movie made by sequencing the panels in a storyboard, and timing each panel for the rough duration of the action they represent, and in sync with the soundtrack. Animatics are used to convert the storyboard into a very rough draft of the final movie, to determine the time alloted to each scene and each action and to synchronize the action with the sound track.
animation	The simulation of movement created by drawing or editing individual frames.
Animation State	Animation states are the various animations that will be associated with a game object. Animations in game engines are treated as 'states'. Examples are an 'idle', a 'run', or a 'jump'.
AnimationClip	Unity asset that contains a series of Curves for different fields of data in
	a Prefab (changes to position, rotation, scale of
---------------------------------	---
AnimatorController	Animator Controllers decide what animation should play during gameplay based on the current state of the character
anime	Japanese animation.
arc	Action rarely occurs in a straight-forward manner; rather it typically unfolds in what storytellers refer to as an arc. The purpose of a story arc is to move a character or situation from one state or scenario to the next.
aspect ratio	The ratio between the width and height dimensions for any scene, frame or film format. Currently, the most popular aspect ration is 16:9. Legacy displays would use an aspect ratio of 4:3.
auto-feed	An automated method of feeding drawings into a scanner in which multiple drawings are stacked into a sheet feeder. When the scanner is activated, the drawings are scanned consecutively, without further user intervention.
Automatic Importing Process	Will import the file automatically with no user intervention when the file is created or is changed / overwritten / updated
automatic lip-sync detection	Automatically mapping drawings in an element to the mouth chart generated for a sound. This can save time when lip-syncing a voice track.
axis	An imaginary line around which an object rotates. For 2D graphics, there are two axes: X (horizontal and Y (vertical). For 3D graphics, there are three axes: X (horizontal, Y (vertical) and Z (depth). In animations that constantly rotate, the axis element specifies what axis the object rotates around. A negative number causes an animation to rotate counter clockwise whereas a positive number causes an animation to rotate clockwise.
background	The artwork that fills the camera field and which is behind the characters and props. Typically, this artwork represents the decor or stage in which the action occurs.

bake_group	bake_groups are groups in the Node view that are renamed to "bake", additionally, a bake_group can only support 1 input port and 1 output port. During Export from Harmony, these groups are analysed for changes and export as many sprites as there are unique variations of data in the group, as well as an animation to show each sprite when appropriate. Any effect can be used inside a bake_group: glows, free- form deformations, color-art / line-art.
Bézier	A method of defining curved lines invented by French mathematician Pierre Bézier. A Bézier curve is a mathematical or parametric curve. Bézier curves are defined by control points. In Harmony, Bézier curves have a starting point, an ending point and two inner control points that influence the curve between the starting and ending points.
bitmap	An image defined by a mesh of pixels, as well as the individual colour of each one of its pixels. Bitmap graphics are known for being preferable to vector graphics for highly detailed or photorealistic artwork. However, bitmap graphics cannot be scaled, rotate or skewed without losing picture quality.
Bones	Rigid segments of a character's body, used as a guide to deform a character - generally the legs and arms
breakdown	In cut-out animation, breakdown is the action of breaking a character into pieces to create a puppet with articulations. To break down a character, the artist cuts parts, such as the hands and arms, from the character's model and pastes them in separate layers. Next, the joints are fixed and the pivots set. In traditional animation, a breakdown is an animation pose generally found between two key poses. The key poses are the main poses in an animation and the breakdowns are secondary poses, ones that help describe the motion and the rotation curve (usually referred to as an arc).
camera shake	Camera shake occurs in a scene when the camera moves slightly and quickly in several directions. This gives the impression of an impact, vibration or, for example, bumps on the road.
caption	A text field containing dialogue, effects, sound or slugging information in a storyboard.

cel	In traditional animation, a cel (also known as celluloid) is a transparent sheet on which the animation is inked and painted before being sent to the camera. The picture's outline is drawn on the front of the cel and then coloured along the back.
character design	Each character in an animated film is drawn from multiple angles in poster-style format, called a model sheet, which serves as a reference for the animators.
chromatic aberration	In optics, chromatic aberration (CA), achromatism or chromatic distortion, is a type of distortion in which there is a failure of a lens to focus all colours to the same convergence point.
clean up	After rough drawings have been tested and approved, all the noise in the image (excess lines, notes, etc.) is removed to create final drawings which can be inked, painted and shot. The clean up process refers to either tracing a clean line over a rough drawing to achieve the final version or removing dirt and extra lines left by the scanning process.
СМҮК	Acronym for Cyan, Magenta, Yellow, Black. These colours are the standard model used in a process called offset printing.
colour card	A colour card is a card containing one solid colour that is the same size as the camera. The colour card fills the background with a solid colour when there is no background image included.
colour model	The official colour design that must be used to paint the animation. A model is the definitive character, prop or location design that each artist must follow for the production.
colour wheel	A display of the colour spectrum in the form of a circle.
compositing	Compositing is the action of incorporating all of a scene's elements to create the final result prior to rendering. For example, the compositing artist will import all the animation sequences, background, overlays and underlays in the scene and position them correctly. The artist will then set the camera frame and animate it, if needed. Finally, the animator will create all the computer-generated effects for the project.

Create Animator Controller	Option to create an Animator Controller when the TBG file first imports
cross dissolve	When one scene transitions to the ensuing scene by fading out at the same time as the ensuing scene fades in.
cut	When one scene transitions to the ensuing scene from one frame to the next, without any visual effect.
cut-out animation	The process known as cut-out animation is the action of animating characters made out of several pieces by moving them around frame by frame. Cut-out animation can either be computer generated or done traditionally using paper.
cycle	A series of animation frames that can be repeated to simulate a continuous movement. For example, a character is often made to walk by animating them taking two steps forward, one with each foot, then cycling this animation.
dialogue	The text spoken by a character in a movie or animation.
Discretization Step	How finely a sprite will be segmented if it is deformed, the higher the number is, the smoother the shapes of intensely deformed sprites will be
dope sheet	Used by animators, directors and other members of a crew to track the sequence and timing of images, dialogue, sound effects, sound tracks and camera moves. Also known as an exposure sheet.
doping	To assign a particular drawing to a range of frames.
double bounce walk	In the key frames and passing positions in a double bounce walk, the body is lower than a reference line drawn in the upright position. During the in-betweens, the body is above this line giving the appearance of a bounce.
dpi	Dots per inch is the standard measure of resolution for computerized printers. It is sometimes applied to screens, in which case it should more

	accurately be referred to as pixels per inch. Either way, the dot is the smallest discrete element making up the image.
drag	An operation which consists of clicking and holding the item, then moving it around by moving the mouse cursor. This can be done with the left mouse button or with the pen tip.
ease	In animation, the ease, also known as velocity, is the acceleration and deceleration of a motion. It can be a motion created by a function curve, or a series of animated drawings. Other common terms for ease-in and ease-out are slow-in and slow-out.
ease-in	Gradual acceleration in the action. Also known as slow-in.
ease-out	Gradual deceleration in the action. Also known as slow-out.
establishing shot	A scene in which the viewer can see the whole area in which a sequence is happening. For example, if a child is playing on the ground in front of his house, the establishing shot would be a scene where the viewer can see the house, the ground, a part of the street and the buildings around the central point of action. This helps the viewer understand the story location and scene orientation.
exposure	In animation, an exposure is the number of cels on which a drawing appears in the scene. For a drawing to appear longer, the exposure must be extended over a greater number of cels.
exposure sheet	A sheet with several vertical columns and horizontal frames used to indicate a scene's timing. Each column represents a scene layer. The drawing numbers in each column are indicated and repeated over the particular amount of frames they need to appear. The exposure sheet is used by animators, directors and other members of a crew to track the sequence and timing of images, dialogue, sound effects, sound tracks and camera moves. Also known as a dope sheet.
fade in/fade out	Fade in or fade out is a transition effect used to open or close a sequence. A fade in occurs when the first scene appears progressively, from complete transparency to its complete opacity. A fade out occurs when the last scene progressively disappears, going from complete

	opacity to complete transparency.
fast-in	Dramatic acceleration at the start of the action.
fast-out	Dramatic acceleration at the end of the action.
FBX	FBX file format - standard file format in the 3D modelling and 3D game development industry, popularized by 3ds Max
field	A measurement unit used in traditional animation to record and track the position of the camera as well as its proximity to the stage.
field chart	A guide containing all the field units that animation and layout artists use to define the size of the camera field as well as the camera movements.
film-1.33	A resolution that is ideal for the widescreen film format that conforms to the standard 4:3 pixel aspect ratio.
film-1.66	A resolution that is ideal for the widescreen film format that conforms to the 16:9 pixel aspect ratio.
Filter Mode	How to blend neighboring pixels - Nearest shows hard edges around pixels (pixel-art), whereas Bilinear and Trilinear attempt to blend the color data of neighboring pixels together to make the image smoother
flipping	In traditional animation, flipping is the action of going through the drawings of an animation sequence very quickly in order to see the animation in motion. Flipping can also be the action of creating a mirror transformation of an object.
follow-through	The secondary motion caused by the main action. For example, a character wearing a cloak is running. The main action is the body running. This will cause the cloak to follow the motion, although it will not move at the same time, but react a few frames later and follow the main motion curve.
forward kinematics	Forward kinematics is a feature used to animate principally 3D

	characters and cut-out puppets with hierarchy. It is used to animate a puppet from one of parent parts, such as a shoulder, and make the rest of the arm move with it as a single piece.
frame	An animation frame is a single photographic image in a movie. In traditional animation, the North American standard generally contains 24 frames per second, while in Europe the standard is 25 frames per second.
frame rate	The frame rate is the speed at which the frames are played. They are generally calculated by frame per second. For example, a scene could be played back at 12, 24, 25, 30 or 60 frames per second or any other number. This is the measurement of the frequency (rate) at which an imaging device produces unique consecutive images, called frames. The term applies equally to computer graphics, video cameras, film cameras, and motion capture systems. Frame rate is most often expressed in frames per second (fps) and in progressive-scan monitors as hertz (Hz).
Framerate	How many frames a second will be displayed when playing an animation back
function	A computer-generated motion, trajectory or path on which elements, other trajectories and effects parameters can be attached. The function can be controlled by adding keyframes and control points on the function curve.
Game Bones	Deformation in Harmony that emulates how bones work in game engines, similar to normal Bone deformations in Harmony, but with a different blending algorithm
Game Design Document	A Game Design Document is a document created by game developers that outlines fully the game that's about to be created and/or has been created. It can be thought of as the plan to execute and is often used to pitch the game to a publisher, while also providing the guidelines for production. GDD's will also have the information regarding story, characters, level design, and other key systems and mechanics that will be present in the game.

gamut	The range of colours that a particular device can represent.
HDTV	The acronym for High Definition Television, which is the current resolution standard for television productions. The resolution of HDTV productions is either 1280×720 (HD ready) or1920×1080 (full HD) and their frame rate generally range from 23.976 to 30.
hold	A frame in the animation in which the character maintains its position without moving. A hold can be created between any two keyframes.
HSV	Hue, Saturation and Value. A method of defining colours in terms of hue (tint), saturation (shade) and value (tone or luminance).
IK Manager 2D	First-party plugin for Unity (made by Unity) that facilitates Inverse Kinematics for 2D characters
Importer Settings	Settings available on the Asset from the Inspector window that change how the asset be converted from data in the file to data Unity understands
in-between	The drawings that exist between the key poses. These are drawn to create fluid transitions between poses.
ink and paint	The ink and paint process is the action of painting the empty zones and colouring the lines on the final animation drawings, while following a colour model.
Inspector View	View in Unity that shows the contents of a GameObject - the Transform, Components for rendering and physics, and custom Behaviours
interpolation	The computer-generated motion created between two keyframes. You have the choice to create interpolation, or not, between your keyframes.
inverse kinematics (IK)	A feature used mainly to animate 3D characters and cut-out puppets with hierarchy. Inverse kinematics will animate a puppet from one of the extremities, such as a hand, and make the rest of the body follow naturally.

jump cut	A jerky cut between two scenes. Typically, a jump cut is not visually pleasing. It is generally caused by one scene ending, and a second one starting, with a similar image. The lack of difference causes the eye to see a little jump between the two scenes.
key pose	Important positions in the action defining the starting and ending points of any smooth transition. Keys, or key poses, are the main drawings in an animation sequence describing the motion. For example, if an arm is waving, the keys will be of the arm at one extremity of the wave motion and the other extremity. By flipping those drawings, the animator can see the skeleton of the motion without having all the drawings.
keyboard shortcuts	A keyboard key, or a combination of keyboard keys, that is assigned to perform a specific command in the application when pressed.
keyframe	Important positions in the action defining the starting and ending points of any action. A keyframe is a computer-generated position at a specific moment (frame) on a given trajectory.
layer	In animation, a layer is an individual column, level or character. A scene's layers are superimposed to form the final image.
layout	The communication step between the storyboard and the animation. It is the action of putting the storyboard on model. That is, drawing the character by following the design in the model pack, so the animator can start working. The layout artist draws the background, creates the camera and field guide matching the scene and camera motion. Lastly, the animator draws on model the main action poses.
layout and posing	The action of putting on model (at the right scale) the storyboard for the animator to start working.
layout artist	The artist who draws the background, and creates the camera and field guide to match the scene and camera motion. They will draw on model the main action poses.
layout planning	Drawing of the main features of the scene used as reference when planning the animation and executing the initial stages of it.

layout process	The communication step between the storyboard and the animation.
library	A storage area containing templates and assets that can be reused in any project or scene.
light table	A device that allows you to see other layers in transparency while you are working on a particular layer.
line of action	The main centreline in an action pose. When drawing action poses, minding the line of action ensures the pose is dynamic and that its silhouette fits the direction of the action.
lip-sync	The process of synchronizing a character's mouth to sounds in the dialogue sound track. The mouth is adjusted frame-by-frame to match the sound of the dialogue and provide the illusion that the character is speaking. Lip-sync can be used for any sound sequence, not only speech, you could for instance have a bird chirping or a wolf howling at the moon.
low resolution	A format that is ideal for videos destined for the web, where size and fast download of a video file take precedence over quality. A low-resolution image is one that lacks fine detail.
manual lip-sync detection	The manual swapping of mouth position drawings to match a voice track. For this process, both sound scrubbing (listening to a sound wave broken up frame-by-frame) and drawing substitutions are used.
master palette	A group of colours attributed to a character or prop. The palette is used throughout the entire production to maintain consistency in the look and to ensure that the same colours are used throughout the production. Also known as palette.
Mesh	A mesh is what it sounds like, a mesh of vertices, edges and faces. A 2D image is often converted to a mesh (whether manually, or automatically) in order to manipulate and transform it in a 3D space.
МірМар	MipMap checked in the Import settings in Unity indicates that the user would like to have lower resolution versions of textures generated for rendering at smaller scales / farther distances

model/colour model	The definitive character, prop or location design each artist must follow for a production. A colour model is the official colour design that must be used to paint the animation.
morphing	A feature for creating computer-generated drawings between a source drawing and a destination drawing. Animation created with the morphing feature can be reused in different projects.
motion keyframe	A keyframe with computer-generated interpolation.
mouth chart	A chart based on the eight animation phonemes (A, B, C, D, E, F, G, and X, which is used to represent silence) used for lip-sync.
multiplane	The effect of passing through multiple levels of drawings to create a sense of depth in a shot. A multiplane is a scene in which the layers are placed at different distances from the camera so that when the camera moves, a depth illusion occurs. With a multiplane, all the perspective and scale is calculated automatically.
NTSC	The legacy standard analogue television broadcasting system used in North America.
nudge	A small push (left, right, up, down, forward or backward) done with the keyboard arrow keys on a selected element. Nudging is used to move a selection very slightly and precisely.
onion skin	A feature that lets you see the previous and next drawings of a sequence.
overlay	A part of the scene environment, such as a chair or a bush, that is placed in front of the main animation.
PAL	A resolution that works best with the European format for television and computer screens, as the rectangular pixels are displayed at a different orientation.
palette style	A palette style is a second version of an existing palette with a slight change in the tint and value. A palette style can be used to create the

	night version of a palette. It may also be called a clone palette.
palette/master palette	A palette or master palette is a group of colours attributed to a character or a prop. The palette is used throughout the entire project to maintain a consistency in the look and avoid the colour changing during the animation. Also referred to as a master palette.
pan	To move the camera across the scene in any direction.
panel	In a storyboard, a panel is a frame in a shot. A shot can be composed of one or several panels.
paperless animation	The paperless animation process is the action of animating digitally. The main paperless animation process is to draw, frame by frame, the animation directly in the software.
passing position	When drawing a walk sequence for a character, the passing position is the point at which one leg passes the other.
path of action	The path that the action follows.
peg	In traditional animation, a tool used to ensure accurate registration of action as cel layers move. In digital animation, in which you are doing a more advanced puppet rigging, you can use peg layers. Peg layers are trajectory layers that do not contain drawings. They are motion paths that you can use to add path articulations. For the latter, you can also use an inverse kinematics tool.
phoneme	A unit of sound in a language.
pivot	The point around which a peg or drawing rotates.
pixel	The smallest element of an image displayed on a monitor or TV screen. Pixel, short for picture element, is a single point in a graphic image. It is a small sample of an image, a dot, a square, or a very small section made out of smooth filtering. If you zoom in close enough on a digital image, you will see the pixels, which look like small squares of different colours and intensity.

pose-to-pose animation	The pose-to-pose animation process is the action of creating all the main action poses, called key poses, and then placing the secondary poses between the keys. The secondary poses are called breakdown. Finally, the animator fills the gaps with the in-between drawings to achieve a smooth animation.
Prefab	Heirarchy of GameObjects, Transforms, Components and Behaviors that can be built in the Heirarchy view and then saved out to the Project view. Instances of Prefabs can be put into the heirarchy to have multiple duplicates of the same object (many characters, many bullets, many trees)
Preview Window	Section of the Inspector tab that shows how the asset looks, generally with Models, Materials and Textures
rendering	The final step when animating by computer. During rendering, the computer takes each pixel that appears on screen and processes all of the components, as well as adding motion blur before it produces a final image. The process of calculating the final images after the compositing process.
resolution	The size of a scene, generally calculated in pixels. For example, the NTSC resolution is 720 x 480. The resolution should match the final output: HDTV, film-1.33, film-1.66, NTSC, PAL, low.
RGB	Red, Green, Blue. A method of defining colour by specifying amounts of these three colour components.
rigging	The process of attaching the various parts of a cut-out puppet.
rotary table	Equivalent to the animation disk/table, a device that allows you to rotate the workspace for greater comfort while drawing.
rotoscoping	An animation technique in which animators trace over live-action film movement, frame by frame, for use in animated films. The act of sketching over live-action footage to create an animated sequence.
roughs	Rough is a common name in an animation movie for a drawing that is used as a reference but which does not form part of the final image. A

	layout is a rough. The skeleton sketch of an animation or design. Roughs mainly consist of sketch lines and shapes, but can also contain design details.
safe area	The zone at the center of a scene's frame that is safe from being cropped by the TV frame. As a TV frame cuts a margin off the original frame size, maintaining a safe area ensures that the scene's main action will remain clearly visible once the film is screened on television.
scene	A shot in a movie or show. A sequence is composed of several scenes. A scene changes to another scene by a simple cut or transition.
Scene View	Visual display of the game in Unity. Complements the Heirarchy view, where the Scene view shows how it will look to a player, and the Heirarchy shows how the game looks to the engine.
script	The original text containing all the movie or show information. In animation, the script contains all of the location descriptions, dialogue, time and more. A project starts with a script.
sequence	A series of scenes or shots forming a distinct part of the story or movie, usually connected by unity of location or time.
Shader	Instructions that inform the game how to display provided Mesh and Texture data (colouring, lighting, smoothness, bending, blending, etc.)
Shadergraph	Unity file format that Unity provides with a UI and a Scripted Importer, allows for the visual creation and editing of shaders - no code writing required
shot	A scene in a movie or show. A sequence is composed of several shots. A shot changes to another shot by a simple cut or transition.
Skeletal Animation	A type of animation that uses bones rigged to meshes, allowing meshes that are static, to be moved, posed and then animated.
Skins	Alternative collections of drawings in the timeline for a layer, can be created and toggled using the Skin view in Harmony. Examples include

	- a character's alternative costume that can be changed, or new parts of a character's body, that are optionally shown or hidden during gameplay
slow-in	The gradual acceleration in the action. Also known as ease-in.
slow-out	The gradual deceleration in the action. Also known as ease-out.
slugging	To indicate the start and stop times of dialogue and relevant actions.
sound scrubbing	A process that lets you hear sound in real time while you move the playhead forward or backward. This is very useful for finely-tuning a lip-sync.
Sprite Atlas	Unity's version of a Sprite Sheet - takes a collection of sprites and flattens them to a single image. Each Sprite in the Atlas will point to data in the Atlas during rendering, which reduces performance overhead of lots of different sprites.
Sprite Sheet	Several sprites all flattened into a single image. Some sheets are in a grid of a fixed size, others have sprites of varying size. The game engine must understand where each sprite is in the sheet to be able to properly extract sprite data from the sheet.
SRGB Texture	sRGB checked in the Import settings in Unity indicates to Unity that the data in the texture was encoded in Linear color space, which matches with Unity's Linear rendering mode
Stepped	Whether to keep the animation at the artist's intended framerate, or guess in-between frames when displayed at higher framerates
stop-motion keyframe	A keyframe with no computer-generated interpolation.
storyboard	A visual plan of all the scenes and shots in an animation. The storyboard indicates what will happen, when it will happen and how the objects in a scene are laid out.
straight-ahead	A technique in which an entire sequence is drawn from the first position

animation	to the last, in order. There is very little planning in this methodology. Where the character ends up and how it gets there can be a surprise for both the audience and the animator. While this approach is spontaneous and creative, it can create inaccurate results.
strokes	When not referring to actual brush or pencil strokes, strokes are invisible outlines that are used to define colour zones, or to close open colour zones.
Sub-Asset	Ssset that is packed inside an existing asset, and is generally associated with the main asset. For TBG files, a character consists of a main Prefab asset and has many sub-assets for Textures, Sprites, AnimationClips, Material and TBGStore
symbol	A symbol combines animation, artwork or layers into a single object that you can control in one layer. You can also create symbols out of each body part in your cut-out puppets. You can place whatever you want in a symbol. You can use symbols to animate a puppet or create reusable animations such as blinking.
tablet/pen	A device used in conjunction with, or instead of, a mouse to move a mouse pointer (sometimes referred to as the cursor) around the computer screen.
TBG	Toon Boom Game file format (.tbg), created from Harmony and ingested by Unity and in the future other game engines.
TBG Renderer	Runtime behaviour attached to a Prefab during the TBG import process that manages switching Resolutions, Palettes, Skins, and updating Cutter sprites.
TBG Store	Asset generated during TBG import that stores useful data about the character that is referenced during runtime by the TBG Renderer
TBG Workflow	Process to export a character from Harmony and import into a game engine using TBG files as an intermediate file type
template	An asset stored in the library that can be reused in any project. A template can be a drawing, a series of keyframes, a sound file, a panel, a

	cut-out character, an effect, a trajectory, an animation, or anything else used in the animation.
Texture Atlas	An image file that contains texture information to be wrapped around a 3D game object, but in 2D animation, also refers to an image file containing all the images that make up a particular game object, that is then assembled in a game engine, using accompanying metadata, if a RAW or Skeletal animation approach using a rig is used. The main difference between a Texture Atlas and a Sprite Sheet is often Sprite Sheets contain animation sequences, Texture Atlas containing object parts. However, these terms are sometimes used interchangeably depending on the company and project.
thumbnail	A very small image used as a reference or indicator.
timecode	The timing information printed on a movie clip to indicate the scene, hour, minute and second that is currently displayed on the screen.
timeline	A horizontal representation of a scene's elements, timing and keyframes.
trace and paint	After the rough animations have gone through cleanup and a final line or pencil test, each drawing is traced and painted for the final animation. In today's digital world, this may be done in a variety ways other than the traditional celluloid or acetate methods.
track breakdown	The break down of an animated film's soundtrack into individual sounds to produce the precise frame-by-frame position of each sound.
traditional animation	A type of animation process whereby all the animation sequences are drawn by hand on paper before scanning or inking them on cels.
trajectory	A computer-generated path or trajectory that elements can follow. The trajectory can be controlled by control points, keyframes and velocity.
transition	An effect placed between two scenes as they pass from one to the other. Common transition effects are cross-dissolve and wipe.

underlay	In animation, an underlay is a specific part of the decor placed behind the main animation.
Unity Asset	Chunk of data in Unity that is generated by Unity, is native to Unity, and is packed into a game during the game-building process. These are generated by Unity's tools and during importing of external files.
Unity Custom Importer	Importer in Unity that is defined in the C# scripting interface per-project, that maps a file extention (eg. ".tbg") to a process of converting file data to Unity assets
vector	A vector-based image is composed of points and Bézier curves. The computer reads the points and traces the segments, linking them to reproduce the image shape. There is no fixed size or resolution in a vector image. The graphic can be enlarged and distorted as much as desired and the system will simply recalculate the segments and rebuild the shapes. Vector images are translated and displayed in pixels once the calculation is done.
velocity	In animation, the velocity, also known as ease, is the acceleration or deceleration of a motion. This can be achieved by a function curve, or via a series of animated drawings. Other common terms for ease-in and ease-out are slow-in and slow-out.
Vertical Slice	Vertical Slice is the name given to the proof of concept stage of game development. It can be thought of as the initial prototype (or the pre- alpha stage) in a game development process. The name is derived from visualising the development process as a large "cake" where each stage is a slice of the cake, and the layers of the cake represent various features being created at the same time, across multiple departments. Management software such Atlassian Jira, visualises these layers vertically, in different colours, like the different layers of a cake.
walk cycle	A series of drawings "on the spot" that describe the walk for a character. The illusion of movement is created by the use of background pans. To avoid making innumerable drawings, animators routinely make a walk cycle for a character.
XML	XML file format - standard file format to store data structurally, similar

	in function to JSON format
XML Workflow	Process to export a character from Harmony and import into a game engine using XML folders as an intermediate file type
zone	An area which can be painted with colour.