FizzleDorf's Animation Guide

⚠ If you are new, don't jump into this yet. Get your feet wet prompting images first and you will have a much easier time understanding what's going on.

Update: Added in the first draft of the Parseq guide and added some info in the Deforum section. I'll have to get the 2D section sorted out and the LBWave examples in time.

Index

- 1. Introduction
- 2. Frame-rate
- 3. Width and Height
- 4. FFMPEG
- 5. Prompt-Interpolation
- 6. Frame-by-frame Animation (haven't attempted yet)
- 7. Seed Travel
- 8. Loopback Wave
- 9. Rotoscoping
- 10. ChaiNNer
- 11. Deforum
- 12. Parseq
- 13. Flowframes
- 14. Moving Forward
- 15. Untested but Interesting Links List
- 16. Contact:

Introduction

Greetings anons! This guide is for AI artists who want to emulate animation styles such as anime, cartoons, stop-motion or rotoscope. There are many ways of approaching animation and I want it to be easy for anyone to get into!

This is a living document, I plan on exploring other animation techniques and refining current methods. I hope you anons are willing to glean some info on different processes so everyone can put out cool animations in their own unique styles.

Thank you all for being so supportive and I hope those that are eager to make animations have the time of their lives! I really hope this guide helps spur your imagination. Show us your dreams!

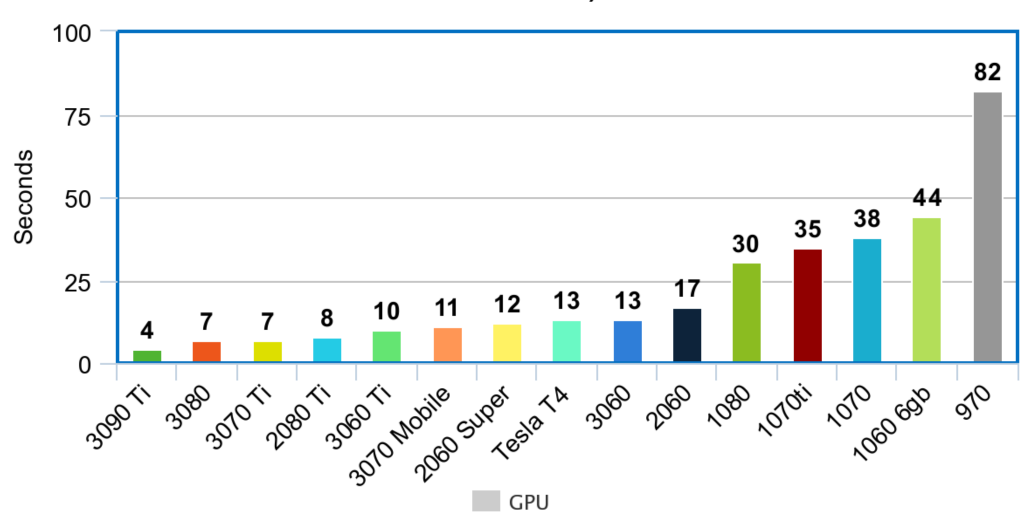
Frame-rate

Traditional styles of animation use lower frame-rates. Depending on what kind of animation you want to do, you should have one or multiple selections of fps in mind for different scenes. Below is a chart with the appropriate fps for animation styles:

Style	fps	fps in post
Anime (Budget)	8fps	16fps
Anime	12fps	24fps
Cartoons	12-15fps	24-30fps
Stop-Motion	4-25fps	8-30fps
Rotoscope (kind of all over the place, use whatever fits)	8-30fps	30-60fps

You can consult the performance chart to calculate the amount of time it will take to generate an animation sequence.

Time spent generating 512x512 sample (Stable Diffusion)



shamelessly ripped but very much needed. TY Voldy Guide!

Framerate Calculator here if you need it: https://www.zapstudio.net/framecalc/

Width and Height

Below is a table of aspect ratios for the height and width options in the Stable Diffusion Webui:

w 1:1 3:4 4:3 2:3 3:2 1:4 4:1 1:2 2:1 16:9 9:16 21:9 9:21 0 <t< th=""><th>(w:h)</th><th></th><th></th><th></th><th></th><th></th><th></th><th>h</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	(w:h)							h						
64 64 192 512 256 64 4 448 192 192 256 64 448 256 256 64 448 448 256 256 192 384 1024 64 512 128 384 384 448 256 384 384 512 576 256 1536 768 192 896 192 896 192 896 448 448 448 1792 896 192 896 192 896 192 512 576 768 384 1152 1024 256 1536 768 192 896 192 192 512 192 576 768 768 384 1152 1024 256 1344 1152 1024 1344 1408 1408 1792 383 384 1792 448 384 1792 384 1792 448 384 1792 448 384 1792	W	1:1	3:4	4:3	2:3	3:2	1:4	4:1	1:2	2:1	16:9	9:16	21:9	9:21
128 128 192 512 256 64 448 192 192 256 128 768 384 448 256 256 192 384 1024 64 512 128 320 320 320 384 384 512 896 192 896 448 448 1792 896 192 896 192	0	0	0	0	0	0	0	0	0	0	0	0	0	0
192 192 256 192 384 1024 64 512 128 448 256 256 192 384 1024 64 512 128 384 384 512 576 256 1536 768 192 896 488 488 488 1792 896 192 896 192 <td>64</td> <td>64</td> <td></td> <td></td> <td></td> <td></td> <td>256</td> <td></td> <td>128</td> <td></td> <td></td> <td></td> <td></td> <td></td>	64	64					256		128					
256 256 192 384 1024 64 512 128 320 320 384 1280 640 384 384 512 576 256 1536 768 192 896 192 896 192 896 192 512 384 768 2048 128 1024 256	128	128			192		512		256	64				
320 320 1280 640 884 884 512 576 256 1536 768 192 896 192 896 192 896 192 896 192 896 192 896 192 </td <td>192</td> <td>192</td> <td>256</td> <td></td> <td></td> <td>128</td> <td>768</td> <td></td> <td>384</td> <td></td> <td></td> <td></td> <td></td> <td>448</td>	192	192	256			128	768		384					448
384 384 512 576 256 1536 768 192 896 448 448 1792 896 192 192 576 576 768 384 768 2048 128 1024 256 1024 1344 640 640 960 1280 320 1024 1344 704 704 1408 708 1024 576 1152 512 192 1536 384 1792 832 832 1664 188 188 188 188 1920 <td>256</td> <td>256</td> <td></td> <td>192</td> <td>384</td> <td></td> <td>1024</td> <td>64</td> <td>512</td> <td>128</td> <td></td> <td></td> <td></td> <td></td>	256	256		192	384		1024	64	512	128				
448 448 1792 896 192 512 512 384 768 2048 128 1024 256 1024 1344 640 640 960 1280 320 1024 1344 704 704 1408 1792 1836 384 1792 832 832 1664 188 1792 384 1792 896 896 1344 1792 448 384 1792 896 896 1344 1792 448 384 1792 1024 1024 768 1536 256 2048 512 576 576 1088	320	320					1280		640					
512 512 384 768 2048 128 1024 256 1024 1344 576 576 768 384 1152 1024 1344 640 640 960 1280 320 1280 1280 1280 1280 1280 1792 1832 1832 1792 1488 1792 1838 1792 1838 184 1792 1848 384 1792 1838 184 1792 1848 384 1792 1838 184 18	384	384	512		576	256	1536		768	192				896
576 576 768 384 1152 1024 1344 640 640 960 1280 320 320 320 704 704 1408 1408 320 </td <td>448</td> <td>448</td> <td></td> <td></td> <td></td> <td></td> <td>1792</td> <td></td> <td>896</td> <td></td> <td></td> <td></td> <td>192</td> <td></td>	448	448					1792		896				192	
640 640 960 1280 320 1408 704 704 1408 1408 1792 768 768 1024 576 1152 512 192 1536 384 1792 832 832 1664 1792 448 384 384 960 960 1280 640 1920 640 1920 640 640 640 1920 640	512	512		384	768		2048	128	1024	256				
704 704 1408 1708 1768 1024 576 1152 512 192 1536 384 1792 1792 1832 384 1792 1888 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1884 1888 </td <td>576</td> <td>576</td> <td>768</td> <td></td> <td></td> <td>384</td> <td></td> <td></td> <td>1152</td> <td></td> <td></td> <td>1024</td> <td></td> <td>1344</td>	576	576	768			384			1152			1024		1344
768 768 1024 576 1152 512 192 1536 384 1792 832 832 1344 1792 448 384 896 896 1344 1792 448 384 960 960 1280 640 1920 640 1920 1024 1024 768 1536 256 2048 512 576 2048 1152 1152 1536 1728 768 576 2048 1152 1153 1153 1153 1153	640	640			960				1280	320				
832 832 1664 384 896 896 1344 1792 448 384 960 960 1280 640 1920 1024 1024 768 1536 256 2048 512 576 2048 1152 1152 1536 1728 768 768 576 2048 1216 1216 1216 1216 1216 1216 1216 1216 1218 1280 960 1920 320 640 640 1344 1344 1792 896 704 576 1408 1408 704 1418 1408 704 1418 1472 147	704	704							1408					
896 896 1344 1792 448 384 960 960 1280 640 1920 1024 1024 768 1536 256 2048 512 576 2048 1152 1152 1536 1728 768 576 2048 1152 1152 1536 1728 768 576 2048 1152 1216 1216 1216 1216 1216 1216 1216 1216 1216 1216 1216 1216 1218	768	768	1024	576	1152	512		192	1536	384				1792
960 960 1280 640 1920 960 960 1024 768 1536 256 2048 512 576 576 2048 51152 1152	832	832							1664					
1024 1024 768 1536 256 2048 512 576	896	896			1344				1792	448			384	
1088 1088 1728 768 576 2048 1216 1216 1280 960 1920 320 640 1344 1344 1792 896 704 576 1408 1408 704 1472 1536 1536 2048 1152 1024 384 768 768 1600 1600 1664 1664 832 1728 1728 1152 1152 1792 1792 1344 448 896 768 768 1856 1856 768 1280 960 960 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1152 1280 960 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 1984 148 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868 1868	960	960	1280			640			1920					
1152 1152 1536 1728 768 576 2048 1216 1216 320 640 640 1280 1280 960 1920 320 640 1344 1344 1792 896 704 704 1408 1408 704 </td <td>1024</td> <td>1024</td> <td></td> <td>768</td> <td>1536</td> <td></td> <td></td> <td>256</td> <td>2048</td> <td>512</td> <td>576</td> <td></td> <td></td> <td></td>	1024	1024		768	1536			256	2048	512	576			
1216 1216 1280 960 1920 320 640 <	1088	1088												
1280 1280 960 1920 320 640 576 1344 1344 1792 896 704 704 1408 1408 704	1152	1152	1536		1728	768				576		2048		
1344 1344 1792 896 704 1408 1408 704 704 1472 1472 704 704 1536 1536 2048 1152 1024 384 768 1600 1600 768 768 768 1728 1728 1152 768 768 1856 1856 768 768 768 1920 1920 1280 960 960 1984 1984 1984 1984 1984	1216	1216												
1408 1408 704 1472 1472 1536 1536 2048 1152 1024 384 768 1600 1600 832 164	1280	1280		960	1920			320		640				
1408 1408 704 1472 1472 1536 1536 2048 1152 1024 384 768 1600 1600 832 164	1344	1344	1792			896							576	
1536 1536 2048 1152 1024 384 768 1600 1600	1408									704				
1600 1600 832 1664 1664 832 1728 1728 1152 1792 1792 1344 448 896 768 1856 1856 960 960 960 1984 1984 1984 1984 1984	1472	1472												
1664 1664 832 1728 1728 1152 1792 1792 1344 448 896 768 1856 1856 960 960 960 1984<	1536	1536	2048	1152		1024		384		768				
1728 1728 1152 1152 1792 1792 1344 448 896 768 1856 <td< td=""><td>1600</td><td>1600</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	1600	1600												
1792 1792 1344 448 896 768 1856 1856 960 960 1984 1984 1984 1984 1984	1664	1664								832				
1856 1856 1920 1920 1984 1984	1728	1728				1152								
1920 1920 1984 1984	1792	1792		1344				448		896			768	
1920 1920 1984 1984	1856	1856												
1984 1984		1920				1280				960				
				1536				512		1024	1152			

This is a calculator for quick reference as well: https://preyx.github.io/sd-scale-calc/

If you are new to up-scaling, a helpful anon put this together for you:

https://pastebin.com/8WVyDxt9

This also contains useful info for cleaning frames too. Thank you anon!

More in depth information here:

https://rentry.org/sdupscale

FFMPEG

Install ffmpeg: https://ffmpeg.org/download.html

A Figured the below would be good to include here since I have other resources listed.

ffmpeg needs to be installed. If its not on your PATH, you may need to manually specify the executable location.

For VP9 webm, ffmpeg must be compiled with libvpx-vp9

For VP8 webm, ffmpeg must be compiled with libvpx

For H.265 mp4, ffmpeg must be compiled with libh265

For H.264 mp4, ffmpeg must be compiled with libh264

~from the Loopback Wave Script Anon's rentry~

As much as I would like to have a fleshed out section for ffmpeg, there are plenty of resources for learning commands. Below are links that provide a GUI for learning them.

Thank you to the anon that put the below link together! Greatly appreciated!

A simple, easy to use input for making webms: https://ffmpeg.party/webm-from-image-sequence/ (hasn't been tested on Linux)

A node based GUI used to make ffmpeg filters: https://ffmpeg.guide/

Prompt-Interpolation

A guide on using prompt interpolation to generate traditional style animations in Automatic1111's Stable Diffusion Webui.

Guide: https://rentry.org/AnimAnon-PromptInterp

example:



Frame-by-frame Animation (haven't attempted yet)

Extremely effective for coherency from examples I've seen but seems really time consuming. The Krita and Photoshop plugins would alleviate a lot of the pain from inpainting in the webui and frame interpolation will cut down on the number of frames you actually need.

So far we have these instructions:

Start with a single vector image.

use any variety of prompts you wish (keep variance per output very low (50-75%).

Using img2img, slowly evolve the type of details you are trying to work on (face, arms, clothing, etc.)

Do this by generating an image based on your current "frame" until you satisfy output to build upon.

You then use that output as your next frame and build from there, gradually adding and removing prompts.

Repeat X times then make a movie.

~Anon

Example from the same anon:

Frame-by-frame example

▲ I will be continuing this section at a later date

Seed Travel

Some anons had some luck getting coherent animations but requires a lot of "seed fishing". My experimentation only really gave me one result I kind of liked but that doesn't bring this script off the table. If you have two clips you really want to use with each other and they don't share the same seed (*and every other setting is the same*), you can seed travel to the desired seed then fill the frames between clips. Other scripts include seed travel in their repertoire.

Link: https://github.com/yownas/seed_travel

Loopback Wave

A guide for using and understanding the Loopback wave script:

Link: https://rentry.org/AnimAnon-LoopbackWave



A great primer for techniques in Deforum + Parseq.

Rotoscoping

A guide to applying Automatic1111's Stable Diffusion Webui to videos with batch img2img.

https://rentry.org/AnimAnon-Rotoscope

ChaiNNer

Really cool and free video editing software and can overlay/animate vector art over the video. You can make your own vector art in the webui using this script:

https://github.com/GeorgLegato/Txt2Vectorgraphics

Some creative anons might be able to make something stylish with this!

link: https://github.com/chaiNNer-org/chaiNNer

Deforum

i Basic overview added will continue to polish and put up more examples in time. I really want to provide camera presets and masks in the future to help out the community.

The most widely used animation script by far. People ask me all the time if I am using it for my animations but I think starting out it's better to learn with simple scripts and apply that knowledge to Deforum. Very good with Img2Img animations. This can also be really useful for pulling off 3D to 2D anime and rotoscoping in general.

Guide: https://rentry.org/AnimAnon-Deforum

Example:



Parseq

Fantastic for plotting animation timings! Sync your animations with music using functions. What I like about this script is the GUI. timeline to track multiple interpolations with wave functions! Love that it's a separate gradio page so you aren't scrolling up and down all the time. Is currently implemented in Deforum (**Under Keyframes Tab at the very bottom**, also has a link to the web app) but I plan on covering it separately because it uses different functions (see the GitHub documentation). If you have digital music production experience, you will have an easy time picking this up.

https://rentry.org/AnimAnon-Parseq

Example:



Flowframes

Frame interpolation to save time processing extra frames to reach your target fps. Mixed results depending on the video you are trying to interpolate. Illustration styles that use thick outlines and/or fast movements tend to flicker a lot while slow, fluid movements tend to do well.

Link: https://nmkd.itch.io/flowframes

Moving Forward

Parseq is next as I think it is a fantastic way to animate. More Deforum updates coming as well.

Untested but Interesting Links List

camera script to record movements in blender and import them into Deforum.

https://github.com/micwalk/blender-export-diffusion

Loopback and Superimpose

https://github.com/DiceOwl/StableDiffusionStuff

An animation focused workflow frontend for Stable Diffusion

https://github.com/amotile/stable-diffusion-studio

Required for the above

https://github.com/amotile/stable-diffusion-backend/tree/master/src/process/implementations/automatic1111_scripts

Prompt Travel through latent space

https://github.com/Kahsolt/stable-diffusion-webui-prompt-travel

High Resolution Depth Maps for Stable Diffusion WebUI

https://github.com/thygate/stable-diffusion-webui-depthmap-script

Automate Deforum Keyframe Animations with Waveforms

https://www.framesync.xyz/

Collaborative Neural Rendering using Anime Character Sheets

https://github.com/transpchan/Live3D-v2

Contact:

Discord: Fizzledorf#9223

Twitter: https://twitter.com/FizzleDorf

Youtube: https://www.youtube.com/channel/UCdkuTpXmJvHzbxnuszEiOKg

GitHub: https://github.com/FizzleDorf/AnimationGuide