## **How to Slicing Images from Video Process**

Here is one of the many ways

Download VLC

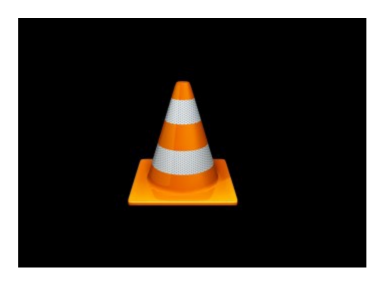


Fig – 1(https://videolan.org/vlc/)

- Lunch VLC
- 1. -Instructions: From Toobars –Go to (Tools → Prefrences → Click (All) go to Video and click Filters(video filters are used to process the video stream) from video filter module click **Scene video filter** and save it after.

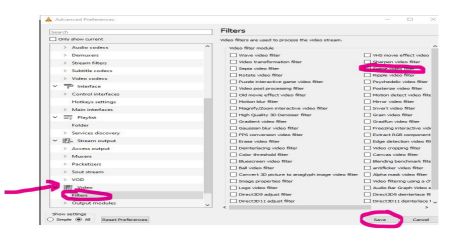


Fig - 2

• Expand **Filters** and go to **Scene filter** and click it again, you will see this screen as follows:

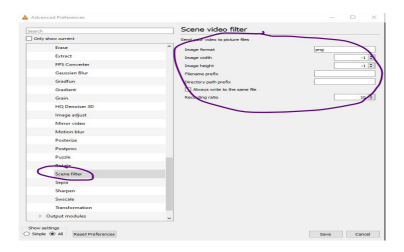


Fig - 3

## And fill in the Scene video filters boxes as follows

- 1) Gey your video ready
- 2) Create Folder where you will store video
- 3) Do the following to the boxes
- 4) Copy the path of your directory where you want to store the video into and save
- 5) **Please** close the **VLC** and restart again and the you can upload your video and within few seconds it will give you image slicing.

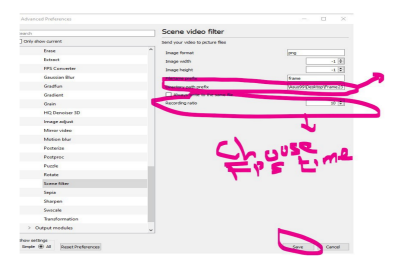


Fig-4

- Important note,
- Make sure you go back to Prefrences to unclick the (Scene Vidoe Filter) and save

Search		Filters	
Only show current	v	ideo filters are used to process the video stream.	
✓ III. Stream output	^	Video filter module	
> Access output		Wave video filter	☐ VHS movie effect video
> Muxers		☐ Video transformation filter	Sharpen video filter
> Packetizers		Sepia video filter	Scene video filter
> Sout stream		Rotate video filter	Ripple video filter
		Puzzle interactive game video filter	Psychedelic video filter
> VOD		☐ Video post processing filter	Posterize video filter
Video		Old movie effect video filter	Motion detect video file
→ Filters		Motion blur filter	Mirror video filter
Alpha mask		Magnify/Zoom interactive video filter	Invert video filter
Anaglyph		High Quality 3D Denoiser filter	Grain video filter
antiflicker		Gradient video filter	Gradfun video filter
Ball		Gaussian blur video filter	Freezing interactive via
		FPS conversion video filter	Extract RGB componer
Blendbench		Erase video filter	Edge detection video f
Bluescreen		Deinterlacing video filter	☐ Video cropping filter
Canvas		Color threshold filter	Canvas video filter
Color threshold		Bluescreen video filter	Blending benchmark file
Croppadd		Ball video filter	antiflicker video filter
d3d11 filters		Convert 3D picture to anaglyph image video filter	Alpha mask video filter
00000 pt = 000000000		Image properties filter	☐ Video filtering using a o
d3d9_filters		Logo video filter	Audio Bar Graph Video
Deinterlace		Direct3D9 adjust filter	
Erase	~	Direct3D11 adjust filter	Direct3D11 deinterlace

Fig - 5

• it and after go to

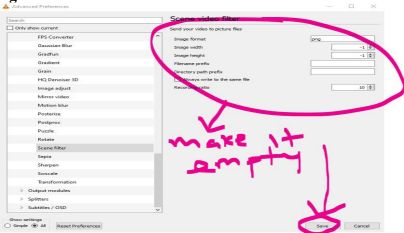


Fig – 6

Happy VLC using for image slicing