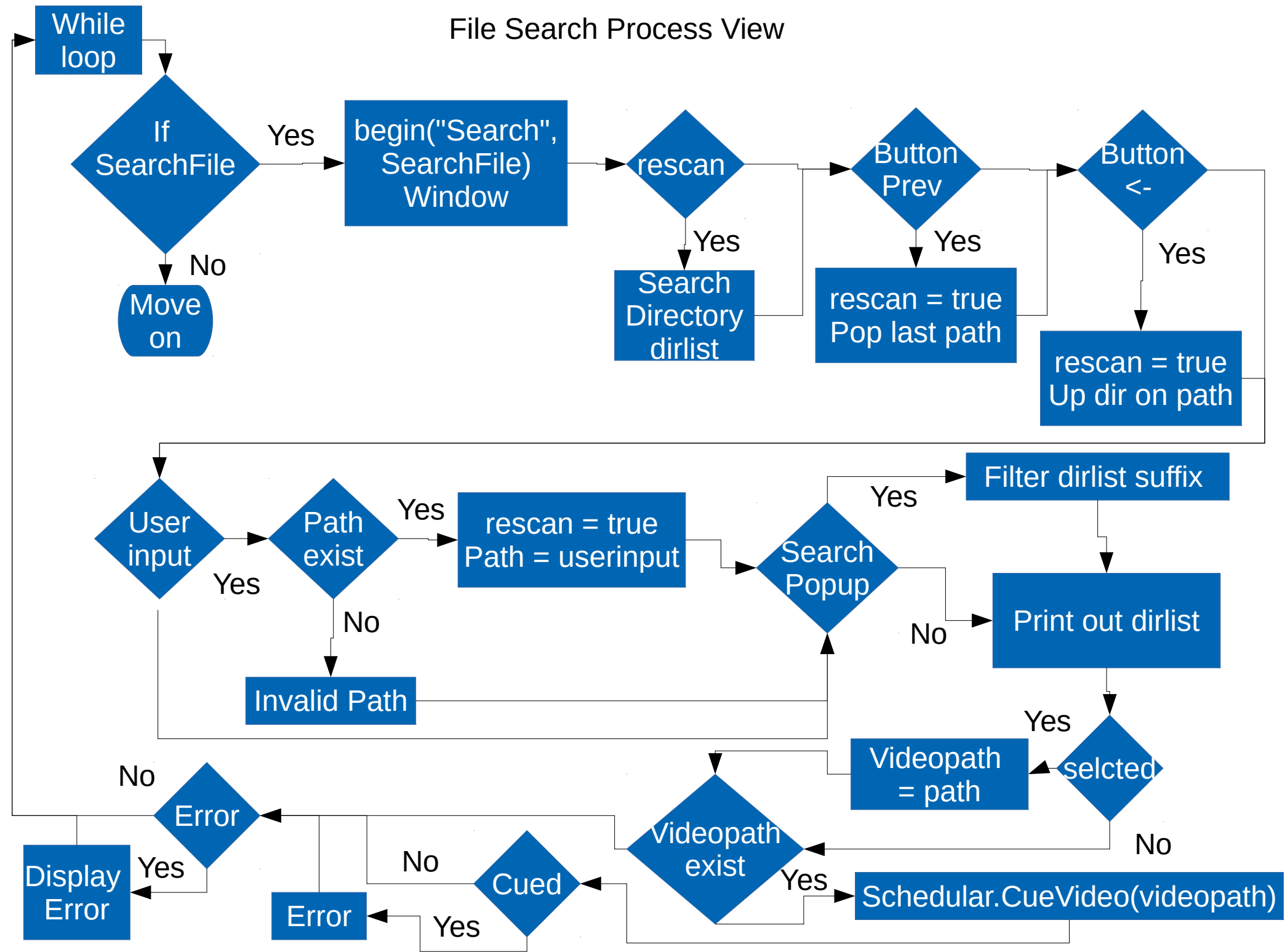
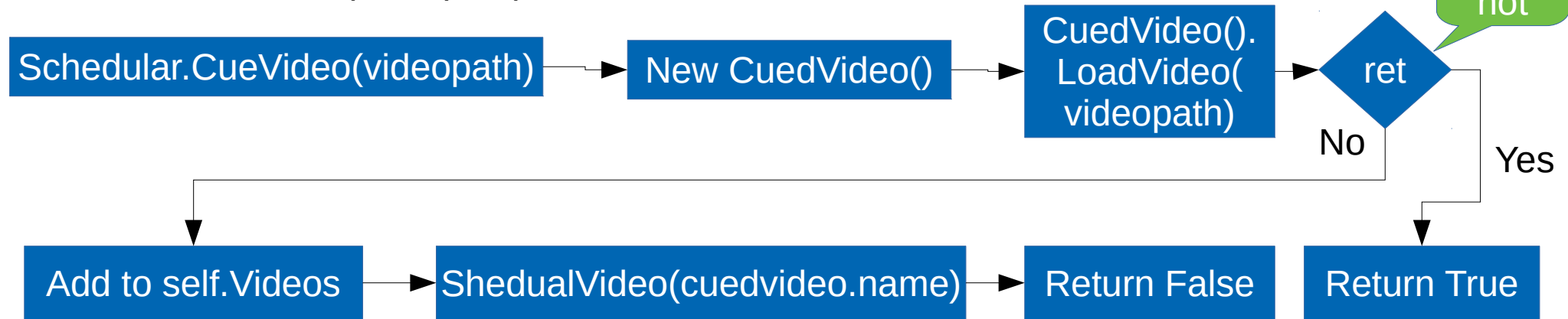


a.	IMGUI python wrapper. Everything to display is sent. Events are sent back
b.	Get monitor info
c.	Path is sent to pathlib and directories/files are sent back. Also test to see if path or file exist
d.(1,2)	(1) User's Home directory discovery and path split (2) file name from path
e.	The frames info is sent to OpenGL to be displayed
f.	This is sent by way of Scheduler.cuedvideo(path) That a file path is sent and the response is if the load was successful or not
g. (1,2,3)	All of (1,2,3) are just different paths based on switches found within the while loop the ones that are true are sent on to bimpv to be displayed
h.	Command to display the next frame sent and result is sent back
i.	File path sent with open file stream received
j.	Current time of process running received
k.	Current time of process running received
l.	This is sent by way of Scheduler.cuevplblock(videoid,type,starttime,**kwargs) Where kwargs holds the info needed for the type of VPLblock being made. The result is returned as success or not.

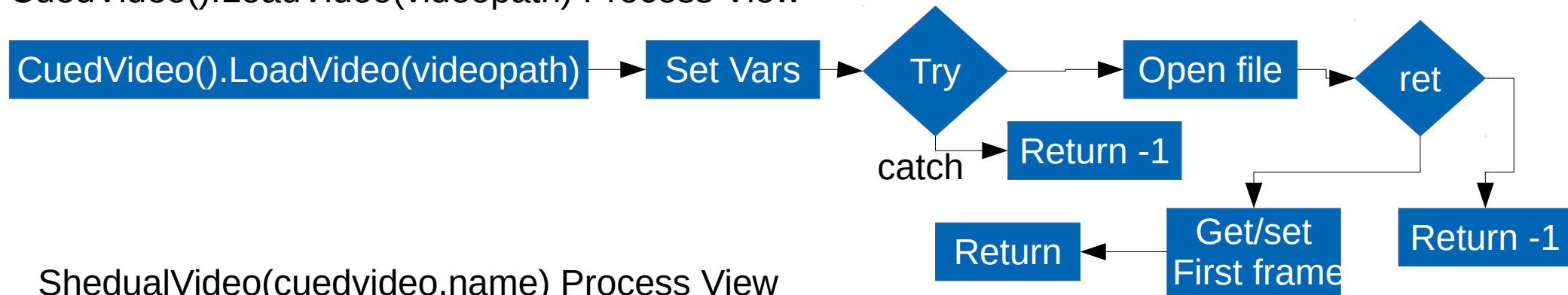
# File Search Process View



### Scheduler.CueVideo(videopath) Process View



### CuedVideo().LoadVideo(videopath) Process View



### ShedualVideo(cuedvideo.name) Process View

