





WELP, THAT'S ME

Brian Moore

@lanewinfield

I LIKE TO MAKE VIDEO BOTS

A REVOLUTION HAS BEGUN

@THISUMMERBOT



To Be Continued







1947 AD

@CONTINUEDBOT



@CONTINUEDBOT



liv

@lifeincartoon

record scratch

freeze frame

Yup, that's me. you're probably wondering how I ended up in this situation





@FREEZEFRAMEBOT



@FREEZEFRAMEBOT

@lanewinfield Where is the soundbite from
that @freezeframebot is using?

11:37 PM - 2 Dec 2016

@lanewinfield Please tell where the audio
post record scratch comes from in
@freezeframebot -- I know I've heard it
before, it's killing me.

7:29 PM - 18 Nov 2016

@lanewinfield Where does the sound sample
from your Freeze Frame bot come from?
Please. It's on the top of my tongue and it's
killing me.

1:20 PM - 10 Dec 2016



Record A Pro Voice Over Narration In 24 Hours

Seller: [Vomatt](#) | Order: #FO485CE57184 | November 13, 2016

\$6.00

2. Please send me your FINAL script (preferably in Word or PDF format with details of special pronunciations, read style, time limit, etc).

"Yup, that's me. You're probably wondering how I ended up in this situation."

HOW I DO IT (AND SO CAN YOU)

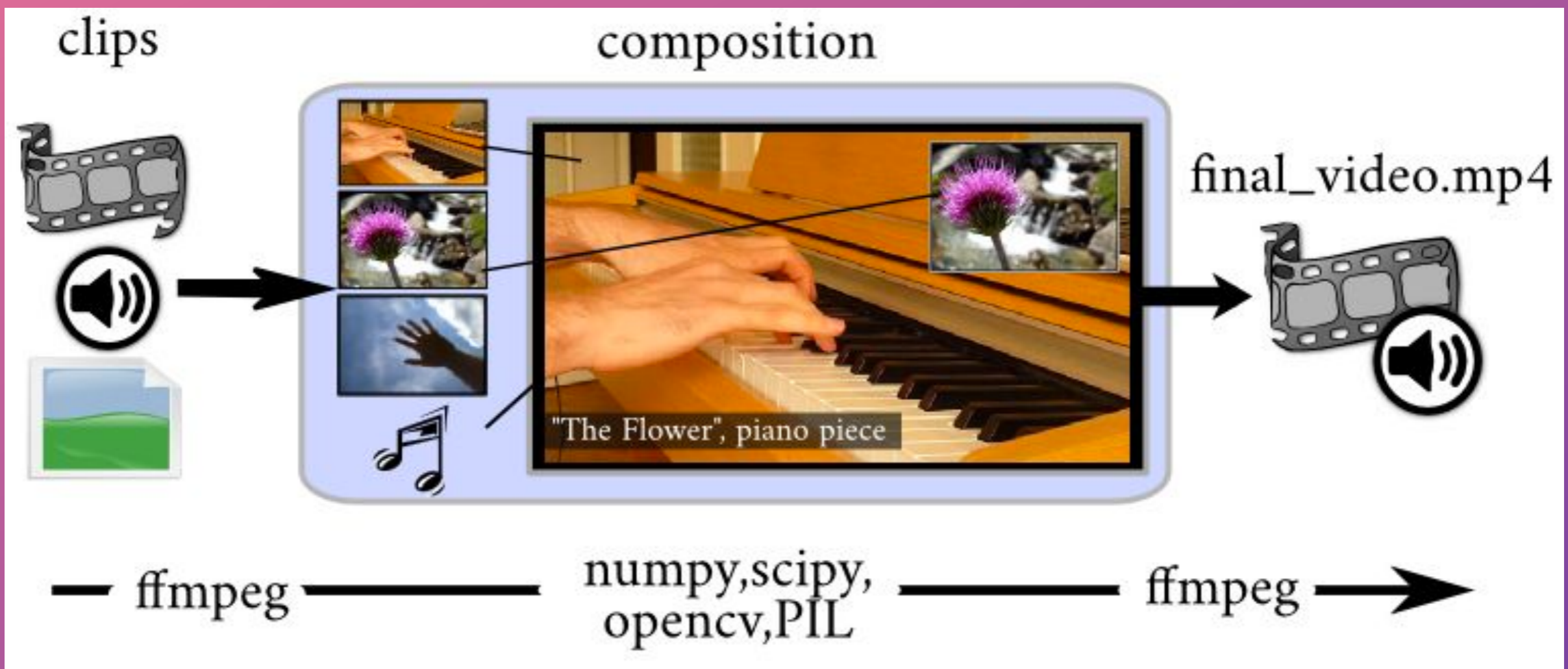
PYTUBE

```
>>> from pytube import YouTube  
>>> YouTube('http://youtube.com/watch?v=9bZkpq19f0').streams.first().download()
```

PYTUBE

```
url = "https://www.youtube.com/results?search_query=" + query + "+music+game+math" # music/game/math
gives us uninteresting videos, remove from search. (still tweaking this)
    response = urllib2.urlopen(url)
    html = response.read()
    soup = BeautifulSoup(html)
    for vid in soup.findAll(attrs={'class':'yt-uix-tile-link'}):
        videos.append('https://www.youtube.com' + vid['href'])
videos.pop(0)
videos = [i for i in videos if not ("channel" in i)] # don't want channels
videoChoice = random.choice(videos)
```

MOVIEPY



MOVIEPY

```
# add in our audio clip
audioclip = AudioFileClip("recordscratch_vo.wav")
comp = concatenate_audioclips([clip.audio,audioclip])

# make that freeze frame
endtime = clip.duration - 0.1 # the videos ffmpeg exports aren't always exact in time, this ensures we get
a freeze frame as close to the end as possible
freezeframe = clip.to_ImageClip(t=endtime)
screensize = VideoFileClip("input.mp4").size
freezeclip = (freezeframe
    .resize(height=screensize[1]*4)
    .resize(lambda t : 1+0.02*t)
    .set_position(('center', 'center'))
    .set_duration(8)
)
freezeclip = CompositeVideoClip([freezeclip]).resize(width=screensize[0])
freezevid = CompositeVideoClip([freezeclip.set_position(('center', 'center'))],
                                size=screensize)

# combine and export video
final_clip = concatenate_videoclips([clip,freezevid]).set_duration(13).set_audio(comp)
final_clip.write_videofile("final.mp4",audio_codec='aac')
```

BASIC FORMULA

Random
YouTube video
pytube
(and some hacking)

+

“The Meme”

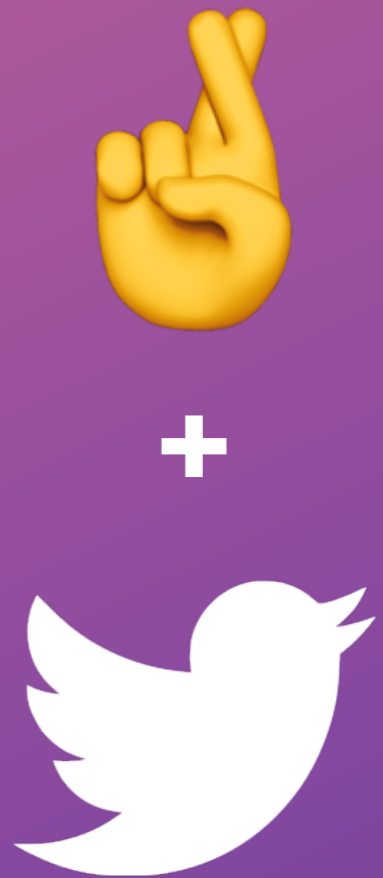


Automatically
edited

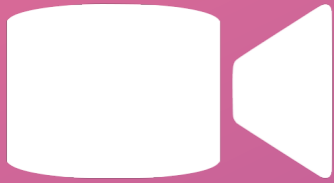


MoviePy

+



@FREEZEFRAMEBOT



@FREEZEFRAMEBOT

Random
YouTube video

+

Hired VO
from Fiverr



MoviePy



“Baba O’Reilly”
by The Who

@CONTINUEDBOT

Random
YouTube video

+

Jojo's Bizarre
Adventure meme



MoviePy



“Roundabout”
by Yes

@ROBOTPORNADDICT

Random
PornHub video

+
Azure
Computer
Vision



Google TTS
+
MoviePy



-
Any knowledge
of porn

MOVIEPY

<https://github.com/Zulko/moviepy>

PYTUBE

<https://github.com/nficano/pytube>

FREEZEFRAMEBOT

<https://github.com/lanewinfield/freezeframebot>



Brian Moore
@lanewinfield
brianmoore.com