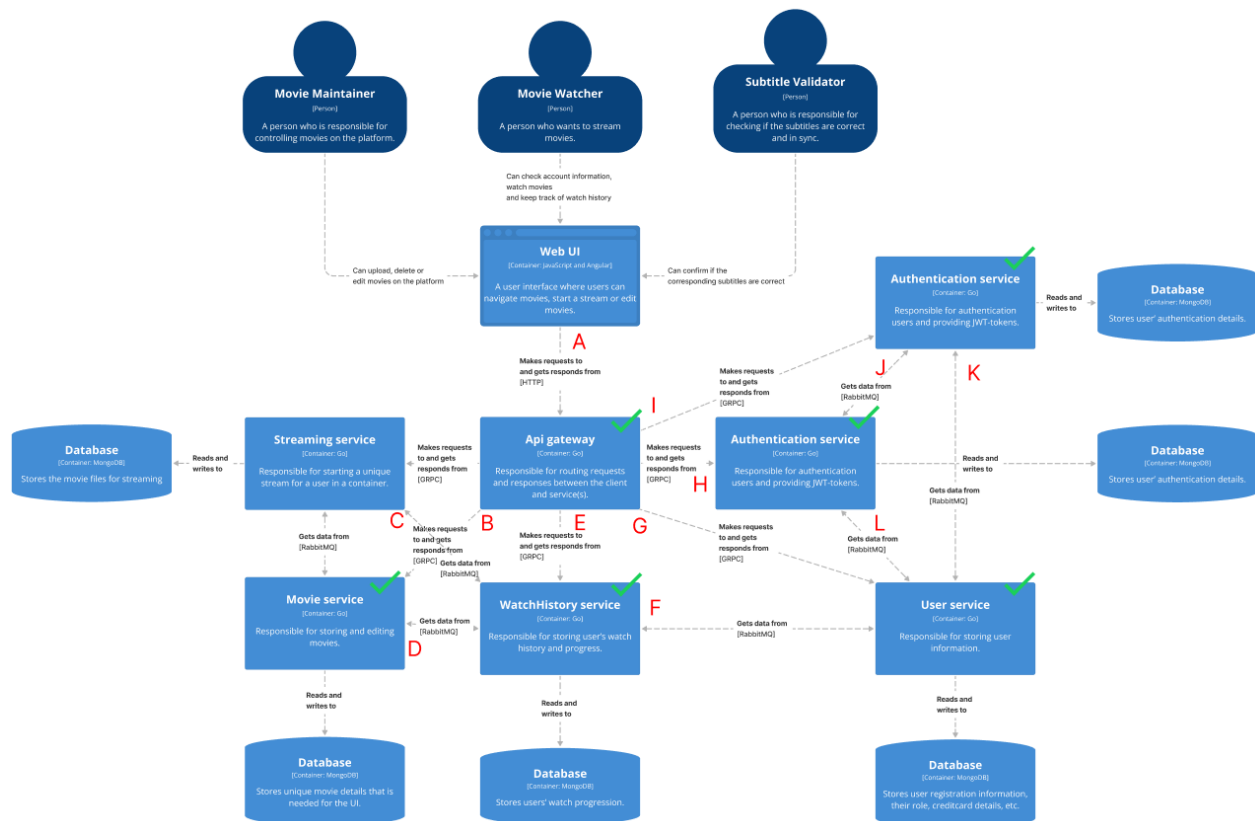


	A	B	C	D	E	F	G	H	I	J	K	L	Total
BrowseMovies	1	1		1									3
SawMovie			1										1
DeleteUserData	1					1	1				1	1	5
GetUserData	1					2	1				2	2	8
Register	1							1		1		1	4
Login	1							1					2
AddMovie	1	1											2
SelectMovie	1	1											2



200 million Netflix subscribers x 7 users max = 1.4 billion users.

Browse, saw, select movie and login

I estimated 1/100 users to use it per day so 14 million users then I expect 1 million per hour, meaning multiply the number in the table with 1 million to get requests per hour.

Register

Netflix growth is around 35 million users a year, an estimate of 96.000 per day so let's say a day is a useful 12 hours so 8.000 in an hour.

Delete and get user data

I think only a small percentage like 7,5% does these actions meaning 75.000 per hour.

Add movie

In 4,5 years Netflix added 15.400 movies meaning something around 3.000 per year resulting in 250 per month. Because this will happen scheduled monthly by an admin.