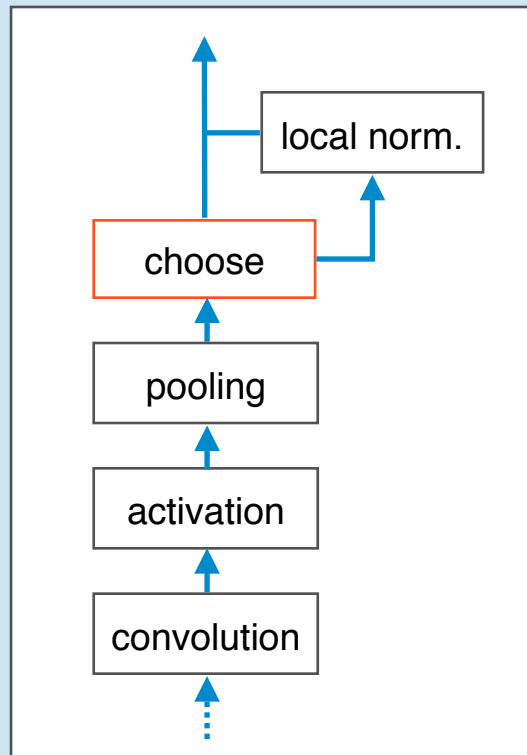
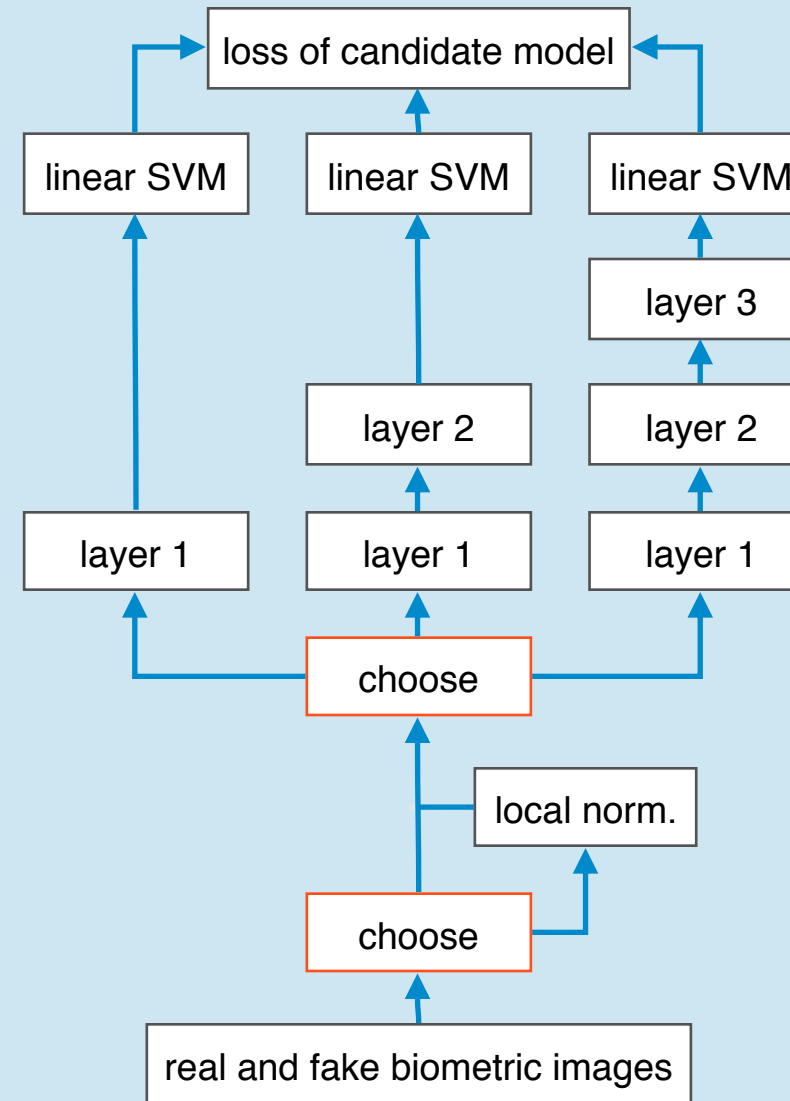


layer



operation	hyperparameter	values
convolution	filter size	{3, 5, 7, 9}
	number of filters	{32, 64, 128, 256}
activation	—	
pooling	size	{3, 5, 7, 9}
	stride	{1, 2, 4, 8}
	strength	{1, 2, 10}
local norm.	apply (yes/no)	{yes, no}
	size	{3, 5, 7, 9}

network



hyperparameter	values
input size	{64, 128, 256, original}
local norm.	{yes, no}
local norm. size	{3,5,7,9}
depth	{1, 2, 3}