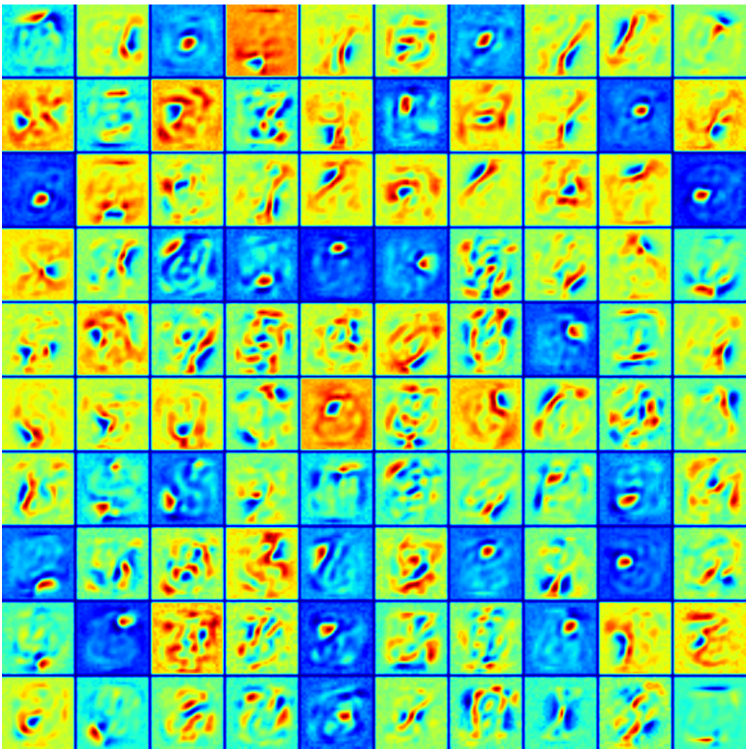
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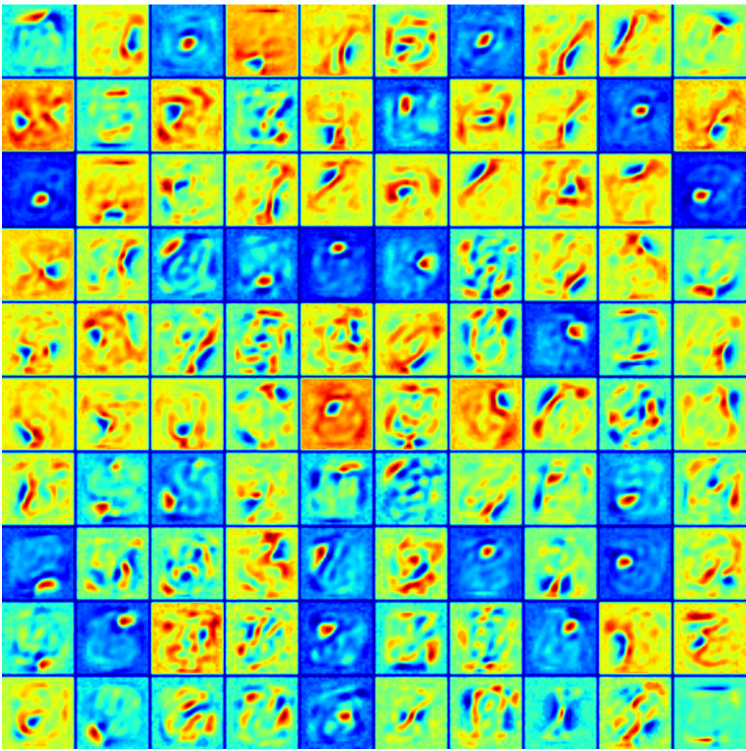
vizualizacija težina prvog sloja prije fine tuninga

vizualizacija težina skrivenog sloja prije fine tuninga

vizualizacija R težina



vizualizacija W težina



vizualizacija težina skrivenog sloja

Test input  10 - 20 - 20	Reconstruction 1	Reconstruction 2  10 - 20 - 20	Reconstruction 3 10 20 0 20	Top states 3  5  5  5  5  6  7  7  7  7  7  7  7  7  7  7  7  7
Test input  10 - 20 - 20	Reconstruction 1 0 10 20 0 20	Reconstruction 2 10 - 20 - 0 20	Reconstruction 3 10 20 0 20	Top states 3 0 5 - 0 5
Test input  10 - 20 - 20	Reconstruction 1	Reconstruction 2  10 -  20 -  0 20	Reconstruction 3  10  20  20	Top states 3  0  5  0  5  5  5  6  7  7  7  7  8  7  8  7  8  8  8  9  9  9  9  9  9  9  9  9  9
Test input  10 -  20 -  0 20	Reconstruction 1 10 - 20 - 0 20	Reconstruction 2 10 - 20 - 0 20	Reconstruction 3 10 20 0 20	Top states 3 0 5
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2 10 - 20 - 20	Reconstruction 3 10 20 0 20	Top states 3  0  5  0  5  5  0  5
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2  10  20  0 20	Reconstruction 3 10- 20- 0 20	Top states 3  0  5  0  5  5  0  5
Test input  10 - 20 - 20	Reconstruction 1 10 - 20 - 0 20	Reconstruction 2 10 - 20 - 0 20	Reconstruction 3  10  20  20	Top states 3  0  5  5  5  5  6  7  7  7  7  7  7  7  7  7  7  7  7
Test input  10 - 20 - 20	Reconstruction 1  10  20  0 20	Reconstruction 2 10- 20- 0 20	Reconstruction 3 10 20 0 20	Top states 3  0  5  0  5  5  5  6  7  7  7  7  7  7  7  7  7  7  7  7
Test input  10 - 20 - 20	Reconstruction 1 10 20 0 20	Reconstruction 2 10 - 20 - 0 20	Reconstruction 3  10  20  20  20	Top states 3 0 5 5 0 5
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2 10 - 20 - 0 20	Reconstruction 3 10 20 0 20	Top states 3 0 5 5 0 5
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2  10 - 20 - 0 20	Reconstruction 3 10- 20- 0 20	Top states 3  0  5  0  5  5  0  5  1  1  1  1  1  1  1  1  1  1  1  1
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2 10 20 0 20 20	Reconstruction 3 10- 20- 0 20	Top states 3  0  5  0  5  5  5  6  5  6  7  7  7  7  7  7  7  7  7  7  7  7
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2  10  20  0 20	Reconstruction 3  10  20  0 20	Top states 3  0  5  0  5  5  5  6  7  7  7  8  7  8  7  8  8  8  8  8  8
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2  10 - 20 - 0 20	Reconstruction 3 10- 20- 0 20	Top states 3  0  5  0  5  5  5  6  5  6  7  7  7  7  7  7  7  7  7  7  7  7
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2 10 20 0 20	Reconstruction 3 10- 20- 0 20	Top states 3  0  5  0  5  5  0  5  1  1  1  1  1  1  1  1  1  1  1  1
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	Reconstruction 2 10 20 0 20 20	Reconstruction 3 10- 20- 0 20	Top states 3 0 5 5 0 5
Test input  10 - 20 - 20	Reconstruction 1  10  20  0 20	Reconstruction 2 10 20 0 20 20	Reconstruction 3 10 20 0 20	Top states 3  0  5  0  5  5  5  6  7  7  7  7  7  7  7  7  7  7  7  7
Test input  10 - 20 - 20	Reconstruction 1 10- 20- 0 20	0 - 10 - 20 - 20	Reconstruction 3 10 20 0 20	Top states 3  0  5  0  5  5  5  6  7  7  7  7  7  7  7  7  7  7  7  7
Test input  10 - 20 - 20	Reconstruction 1 0 10 20 0 20	Reconstruction 2 10 - 20 - 0 20	Reconstruction 3 10 20 0 20	Top states 3  0  5  0  5  5  5  6  5  6  7  7  7  7  7  7  7  7  7  7  7  7
Test input  10 - 20 - 20	Reconstruction 1 10 - 20 - 0 20	Reconstruction 2 10 - 20 - 0 20	Reconstruction 3  10  20  20	Top states 3  5  5  5  5  5  6  7  7  7  7  7  7  7  7  7  7  7  7

set state	final state	generated visible
		-
set state	final state	generated visible
		1
		1
set state	final state	generated visible
		*
got state	final state	generated visible
set state	final state	generated visible
		7
set state	final state	generated visible
		7
set state	final state	generated visible
		9
		10
set state	final state	generated visible
		- E
set state	final state	generated visible
		8
set state	final state	generated visible
		<b>W</b>
		2
set state	final state	generated visible
		2
set state	final state	generated visible
		2
~ ~ <b>;</b> ~ *		<b>9</b>
set state	final state	generated visible
		$\mathcal{I}$
set state	final state	generated visible
		6
set state	final state	generated visible
	<b>- L1</b>	0-4
- 5		× 2
set state	final state	generated visible
		79
	3.53	<b>//</b>
set state	final state	generated visible
		0
set state	final state	generated visible
		CA
		7
set state	final state	generated visible
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set state	final state	generated visible
	The state	Januarea Visible
	134	4
set state	final state	Generirani uzorci
set state	illiai State	Genericani uzorci
		95