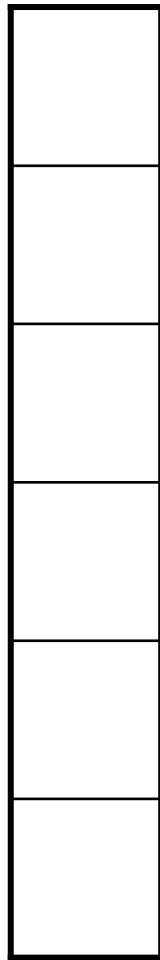


# Intelligens Rendszerek gyakorlata

Neurális hálózatok

BeVektor (64)



1

2

neuronMax  
(m=64)

1

2

rétegMax  
(n=3)

1,1	2,1				n,1
1,2					
1,m					n,m

m = neuronMax = 64

S1,1 S1,2 S1,m

1

2

BeVektor  
(64)

1	1	0	0			0
2	0	1	0			
	0	0	1			
	0					1

m = neuronMax = 64

S2,1 S2,2

S2,m

1

1	1	0	0		0	1
2	1	1	0		0	0
	0	1	1		0	0
	0	0	0		1	1

2

BeVektor  
(64)

# 9 - véletlenszám

m = neuronMax = 64

S3,1 S3,2 S3,m

1	9	0	0			0
2	9	0	0			0
	9	0	0			0
	9	0	0			0
	9	0	0			0
BeVektor (64)	9	0	0			0