

NEXT TOKEN GENERATION

- Inspired by great lecture(s)
from Andrej Karpathy.
↳ Search for
 Neural Networks
 Zero to Hero
- We discussed relevance to chat GPT

a b p - ?

What is the next character?

a b - ?

What is the next character?

Pose as classification task

abb

C	P(C)
a	0.01
b	...
:	
e	0.4
:	
z	
-	

Specific Problem

- Generate Indian names
- Dataset : aabid

aabid a

aadesh

.

:

.

.

zeel

Specific Problem

- Generate Indian names

- Dataset : aabid

aabid a

aadesh

:

:

:

:

zeel

Assume

1) Only 26 lower case char

2) - indicates end char

3) $4 < \text{len} < 10$

Generate Training Dataset

WORD #1

aabid

say we consider

'history' / content' of 3
chars.

x

y

a

-- a

a

- a a

b

aa b

i

a b i

d

b i d

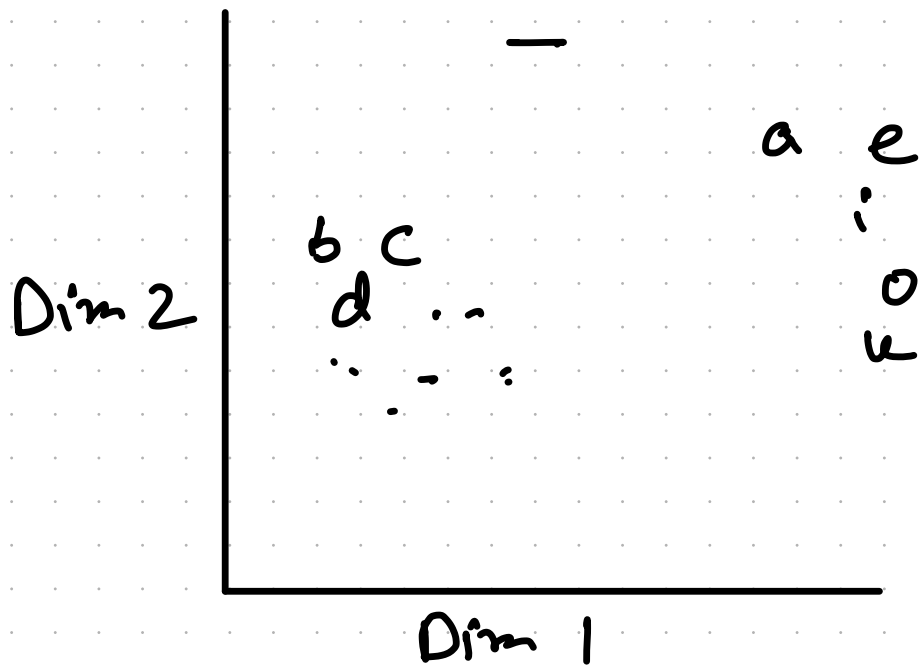
-

7 training
examples from
1 name

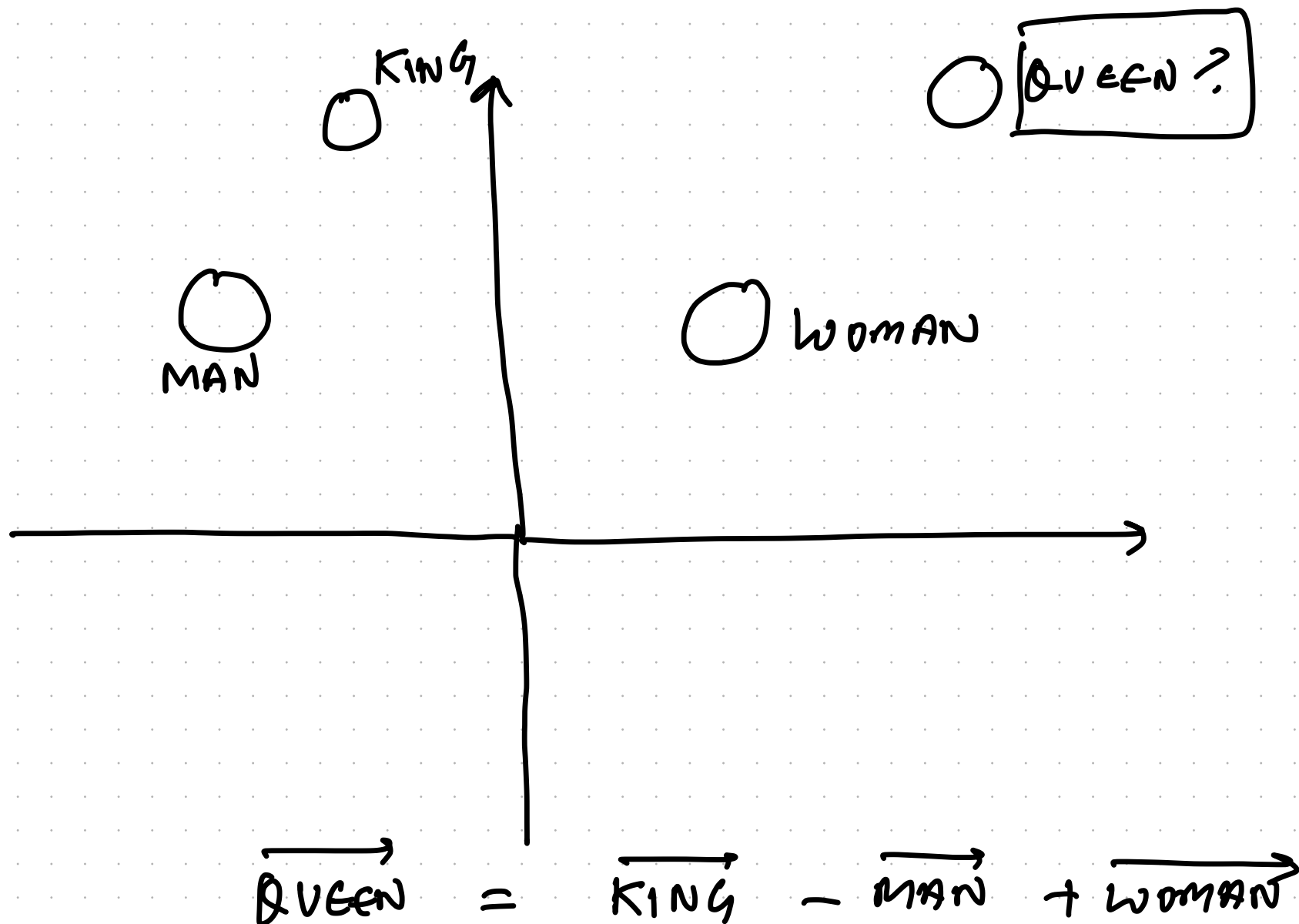
Important Idea

Representation

- Learn a vector representation for each character
- 'Similar' characters → closer in vector space

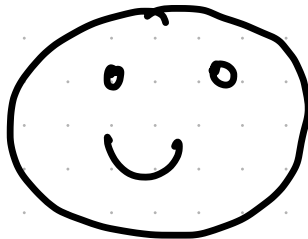


WORD2VEC



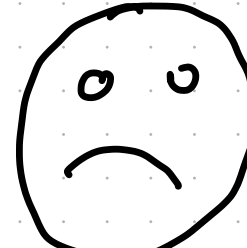


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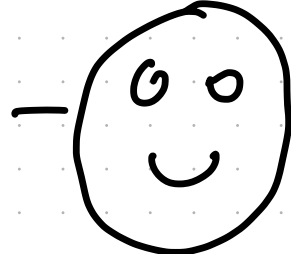


CHILD
CRYING

+

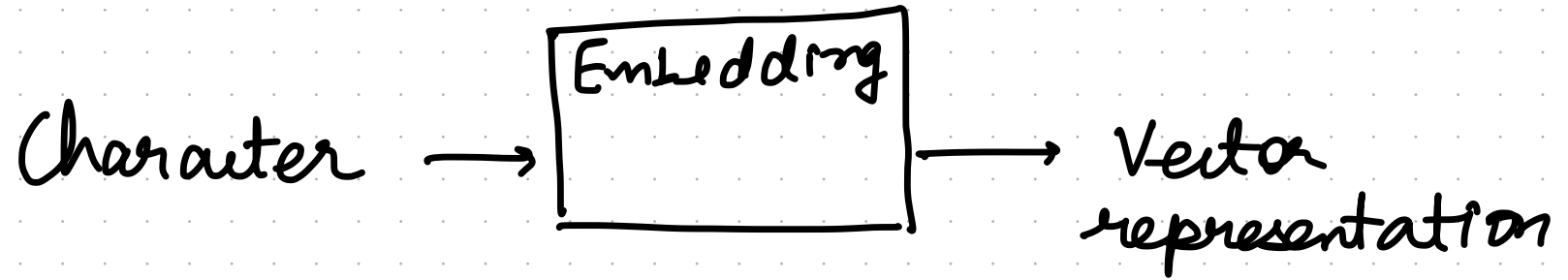


ADULT
CRYING

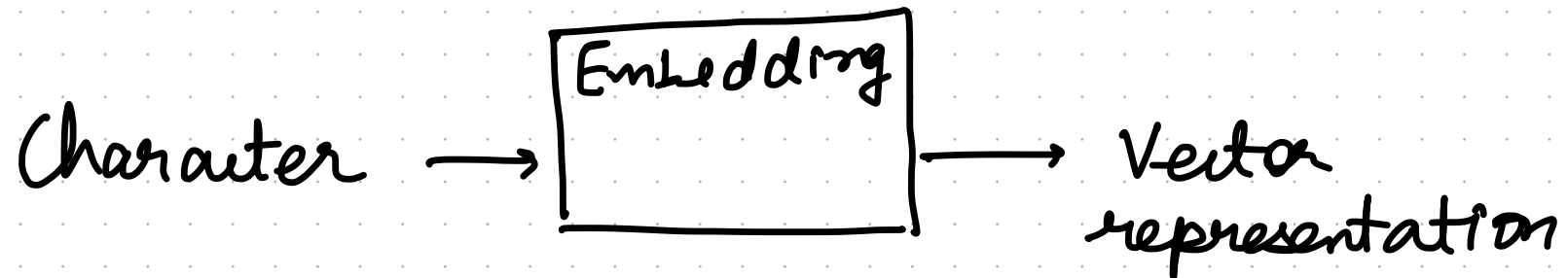


ADULT
SMILING

Embedding matrix | table



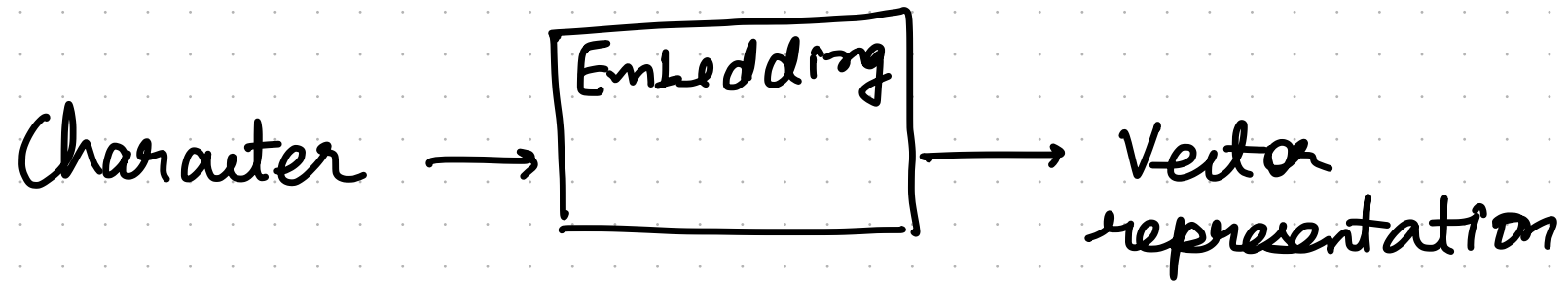
Embedding matrix / table



— Given 27 char (a,.. z, -) , 'k' dim embedding

	Dim 1	Dim 2 ..	Dim k
a	0.1
b			
:			
i			
z			
-			

Embedding matrix / table



— Given 27 char (a,.. z, -) , 'k' dim embedding

	Dim 1	Dim 2 ..	Dim k
a	0·1
b			
:			
i			
z			
-			

← LEARNABLE

OVERALL ARCHITECTURE

- For *Illustrat²*, 2dim embedding

X

a	b	i
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OVERALL ARCHITECTURE

i) LOOKUP EMBEDDINGS

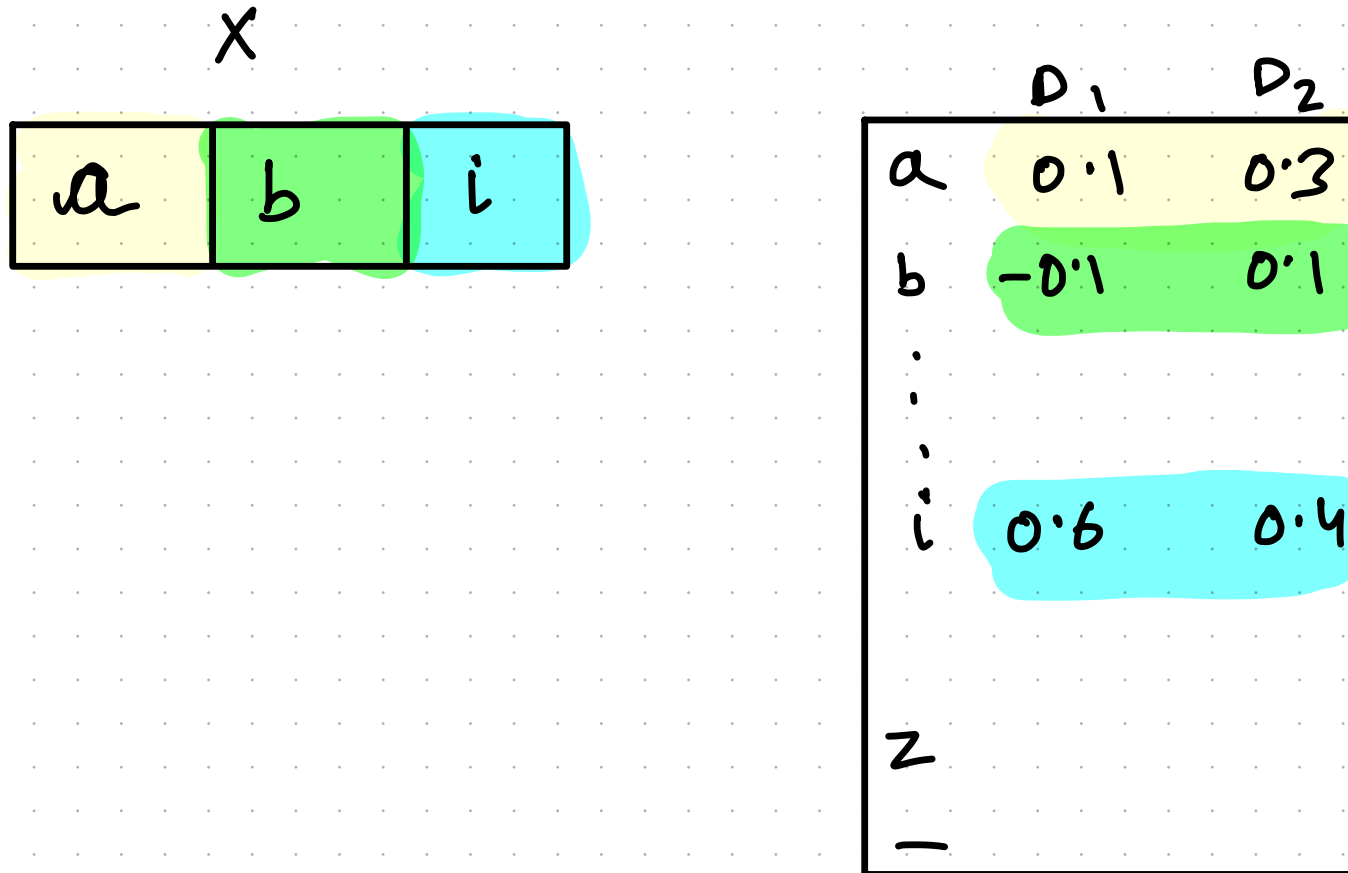
X

a	b	i
---	---	---

	D ₁	D ₂
a	0.1	0.3
b	-0.1	0.1
.	.	.
i	0.6	0.4
z		
—		

OVERALL ARCHITECTURE

i) LOOKUP EMBEDDINGS



OVERALL ARCHITECTURE

2) CONCATENATE EMBEDDINGS

X

a	b	i
---	---	---

Feature Vector

0.1	0.3	-0.1	0.1	0.6	0.4
-----	-----	------	-----	-----	-----

D₁ D₂

a	0.1	0.3
b	-0.1	0.1
.	.	.
i	0.6	0.4

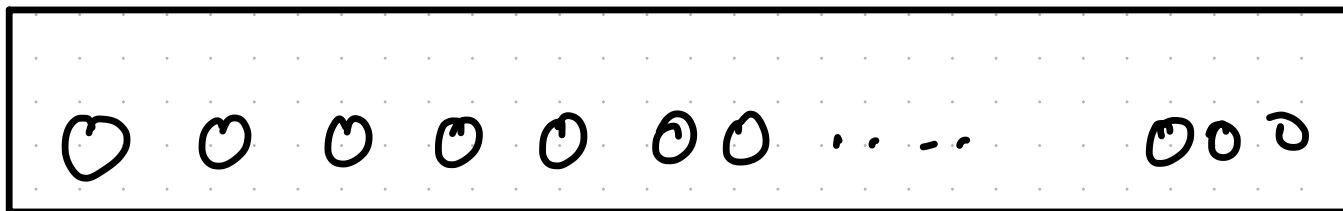
Z

—

OVERALL ARCHITECTURE

3) MLP

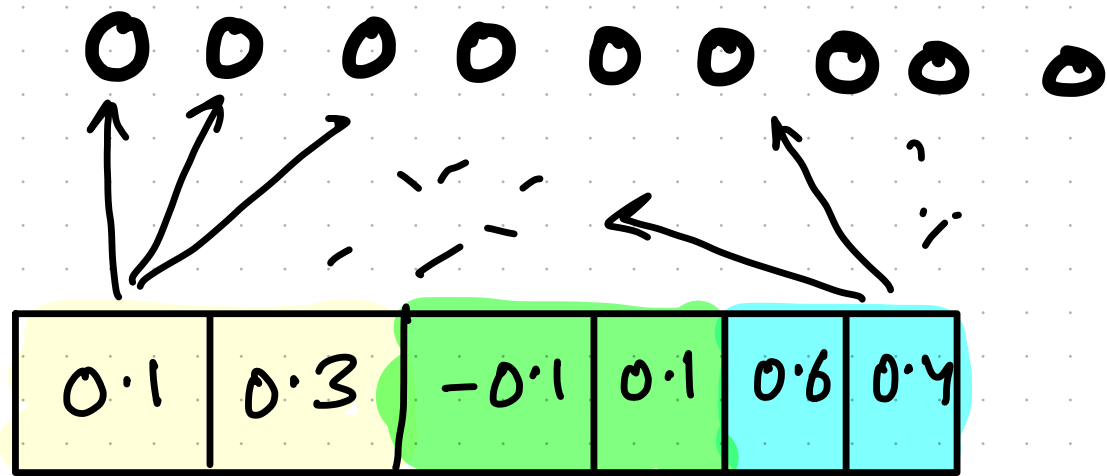
27 classes



0 0 0 0 : ...

Layer L

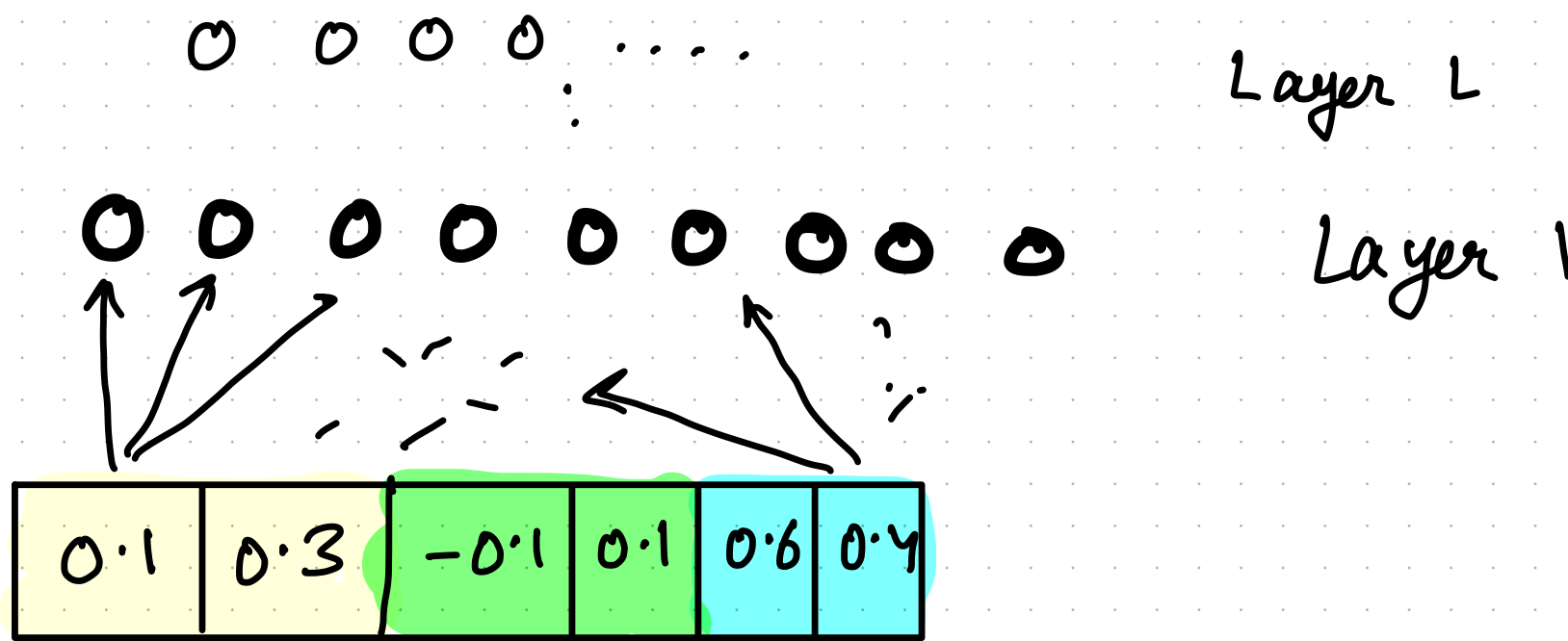
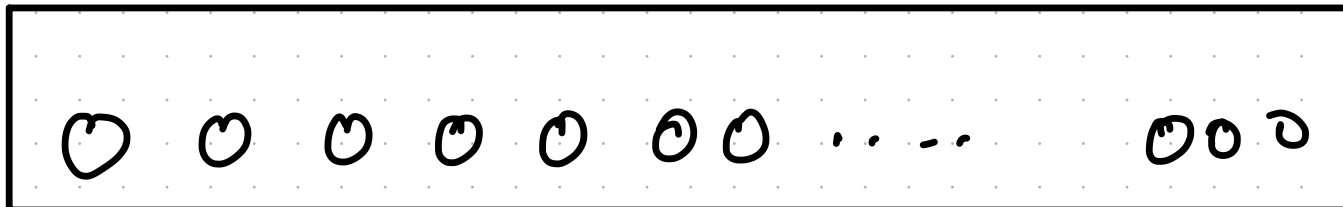
Layer 1



OVERALL ARCHITECTURE

4) USE CROSS ENTROPY LOSS TO LEARN
27 classes

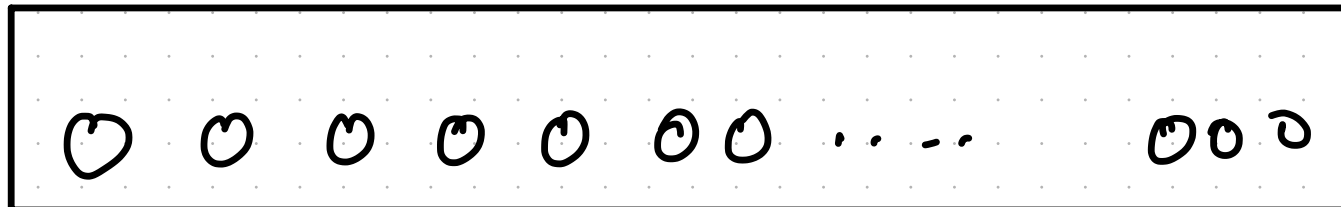
- 1) Embeddings
- 2) MLP weights



OVERALL ARCHITECTURE

4) USE CROSS ENTROPY LOSS TO LEARN
27 classes

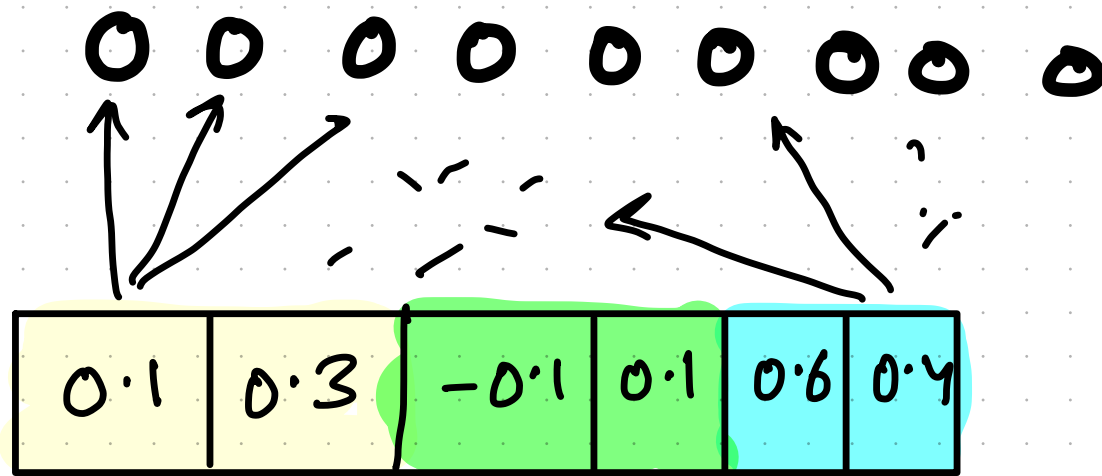
- 1) Embeddings
- 2) MLP weights



0 0 0 0 : ...

Layer L

Layer 1



OVERALL ARCHITECTURE

5) GENERATION | SAMPLING

Test if

a b i

Test of

c	p(c)
a	0.0
b	0.01
c	0.01
d	0.6
e	:
⋮	,
⋮	,
⋮	,
z	!
-	

OVERALL ARCHITECTURE

5) GENERATION | SAMPLING

Test if

a b i

Sample from Prob.
distribution

abi a 10%

abi b 10%

abi d 60%

⋮

Test of

c	$P(c)$
a	0.01
b	0.01
c	0.01
d	0.6
e	:
⋮	⋮
z	⋮
-	⋮

OVERALL ARCHITECTURE

5) GENERATION | SAMPLING

