

Fundamentals of Deep Learning

Part 6: Advanced Architectures



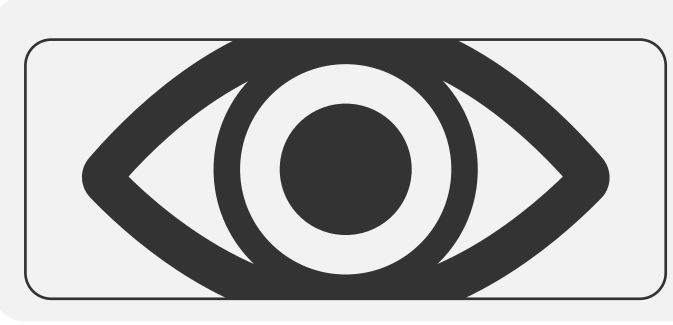
Agenda

- Part 1: An Introduction to Deep Learning
- Part 2: How a Neural Network Trains
- Part 3: Convolutional Neural Networks
- Part 4: Data Augmentation and Deployment
- Part 5: Pre-Trained Models
- Part 6: Advanced Architectures



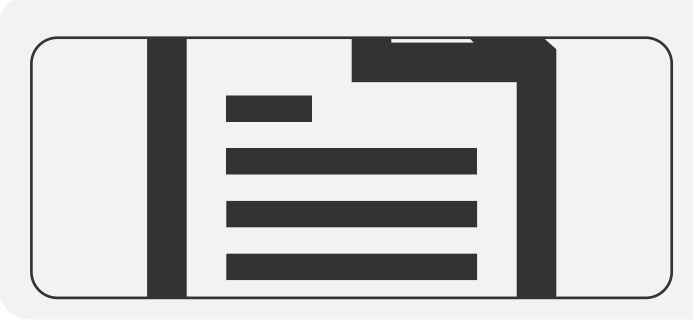


Fields of Al



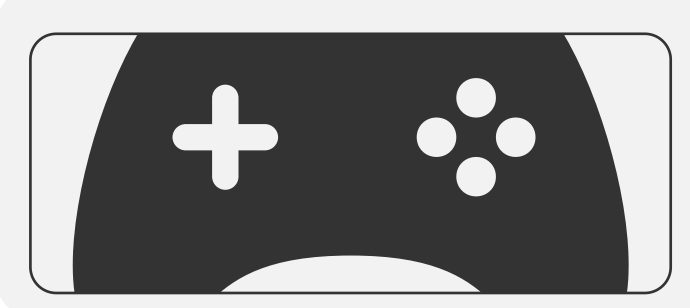
Computer Vision

Optometry



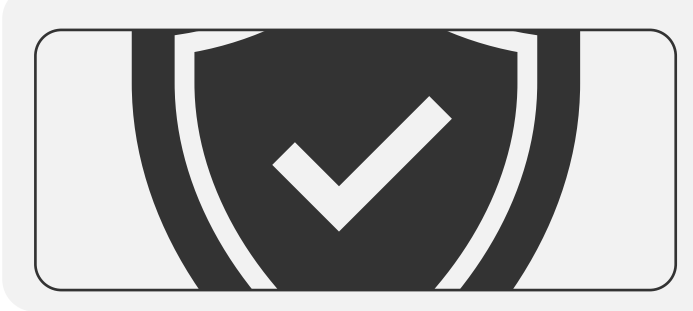
Natural Language Processing

Linguistics



Reinforcement Learning

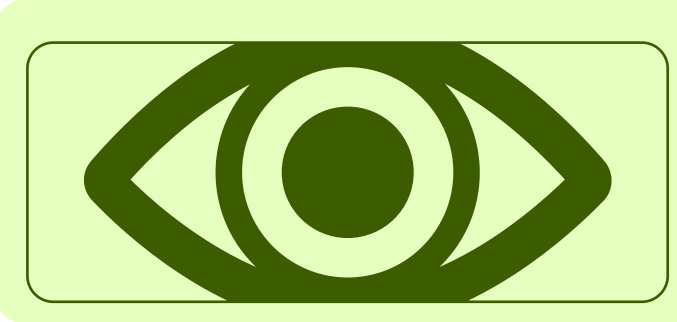
- Game TheoryPsychology



Anomaly Detection

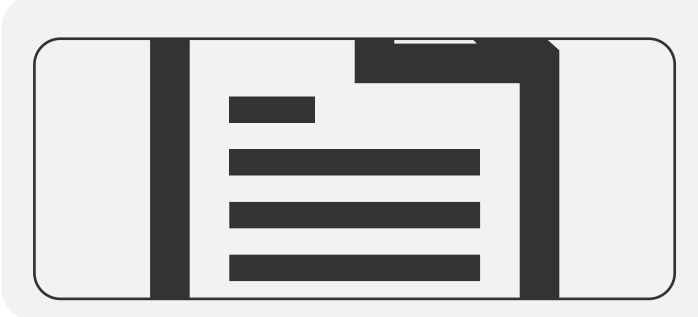
- SecurityMedicine

Fields of Al



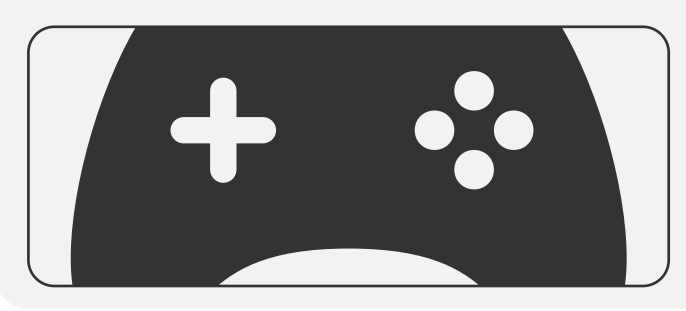
Computer Vision

Optometry



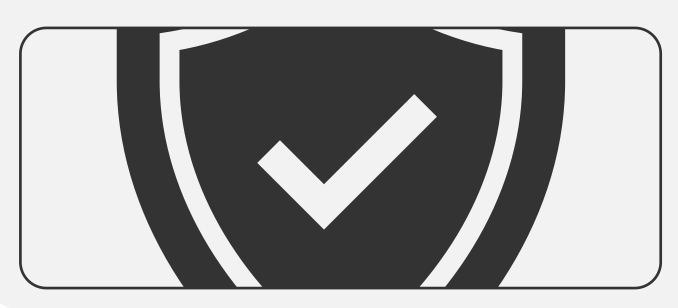
Natural Language Processing

Linguistics



Reinforcement Learning

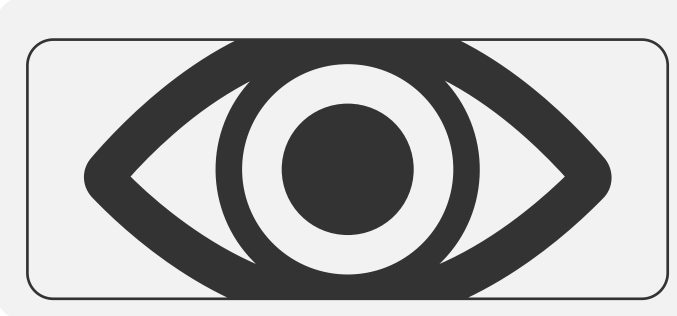
- Game TheoryPsychology



Anomaly Detection

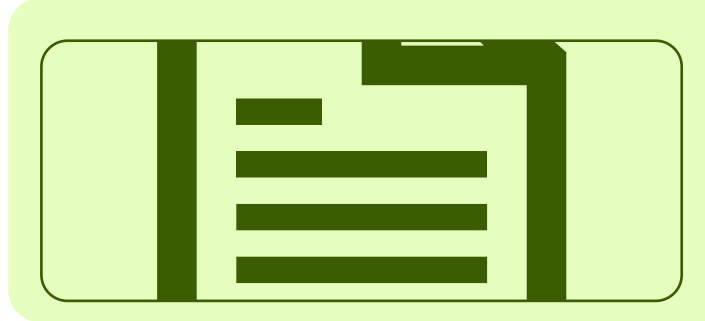
- SecurityMedicine

Fields of Al



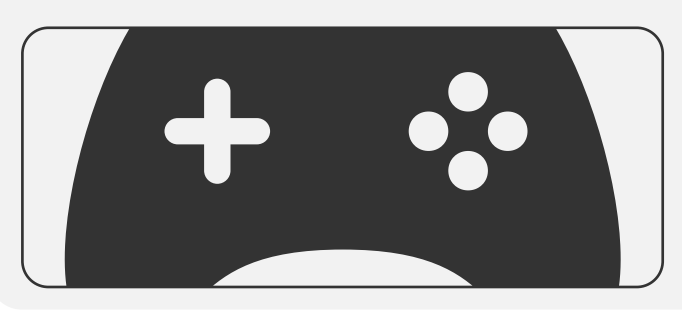
Computer Vision

Optometry



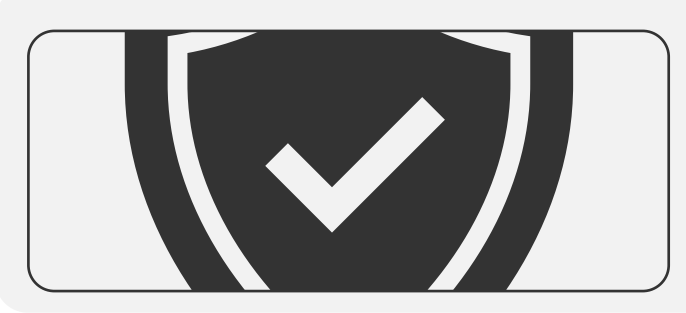
Natural Language Processing

Linguistics



Reinforcement Learning

- Game TheoryPsychology



Anomaly Detection

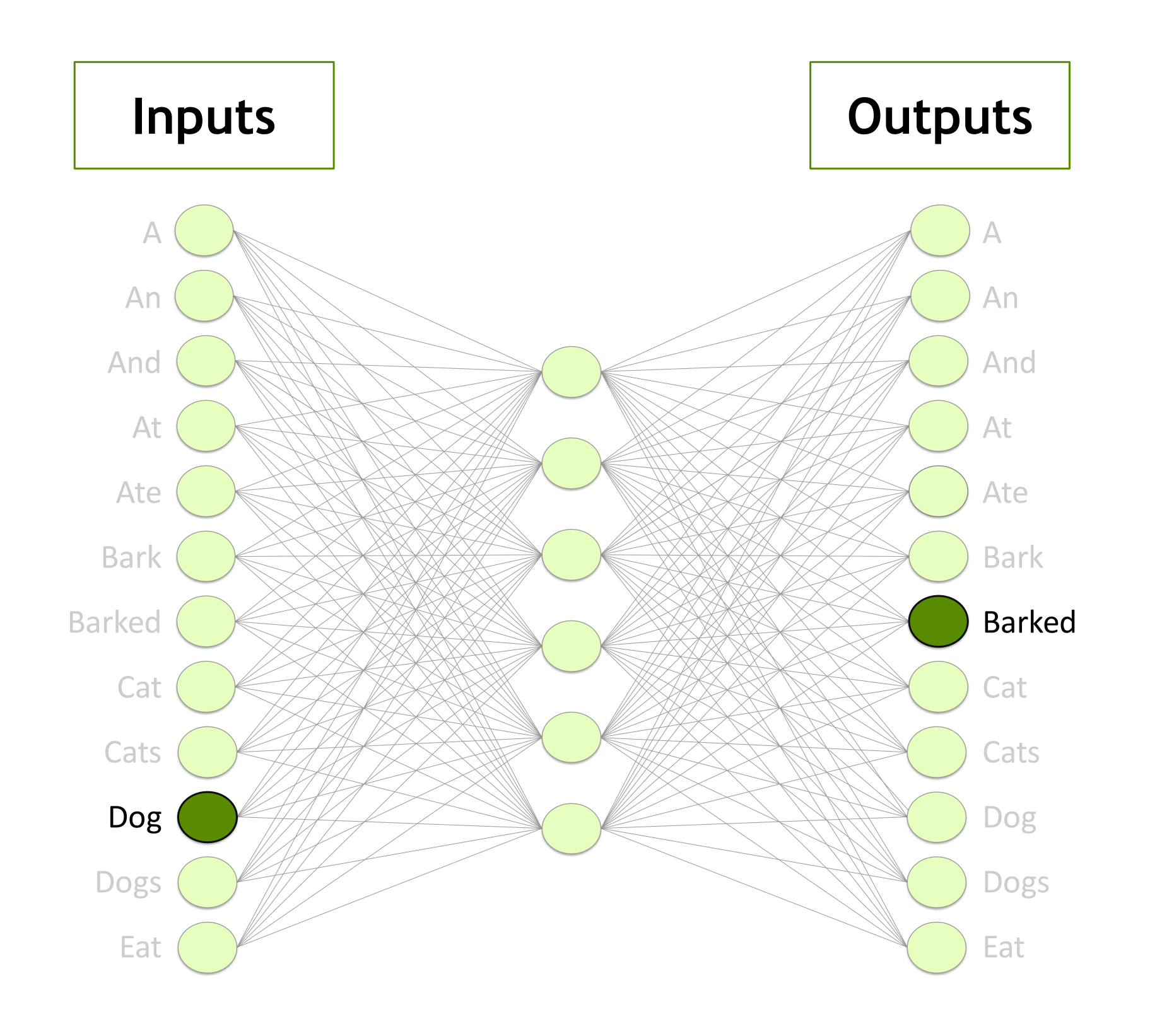
- SecurityMedicine

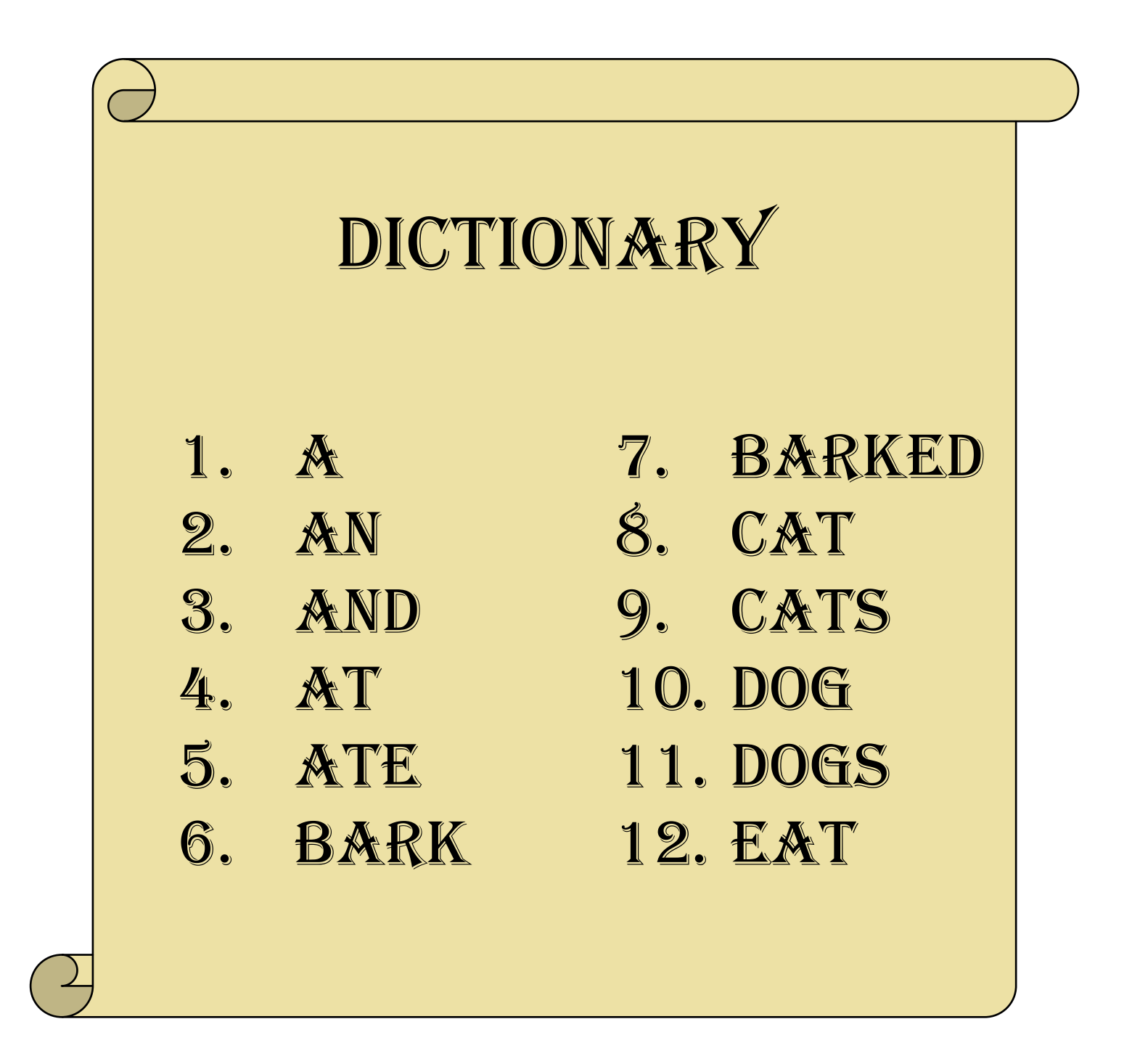


"A dog barked at a cat."

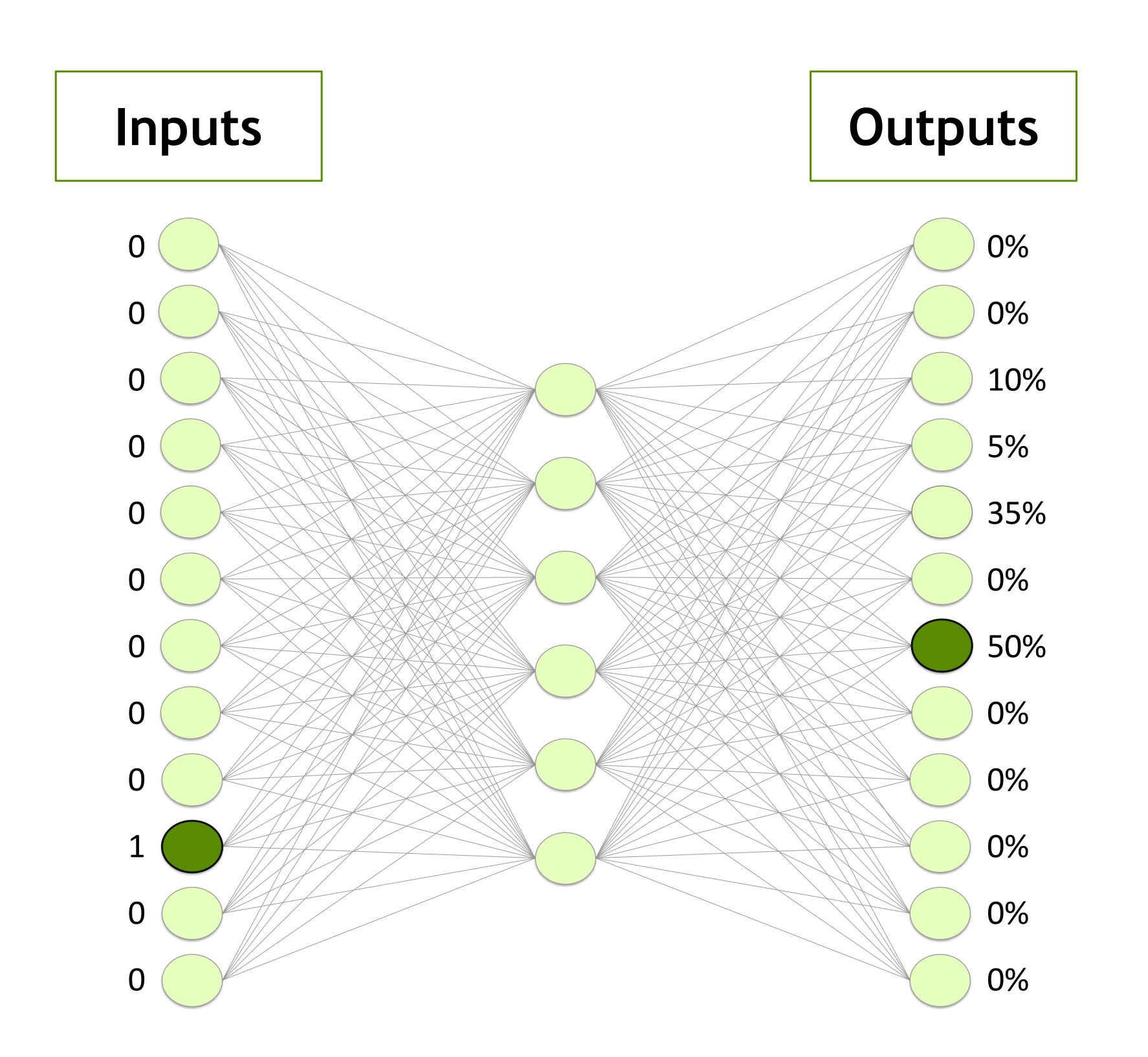
[1, 10, 7, 4, 1, 8]

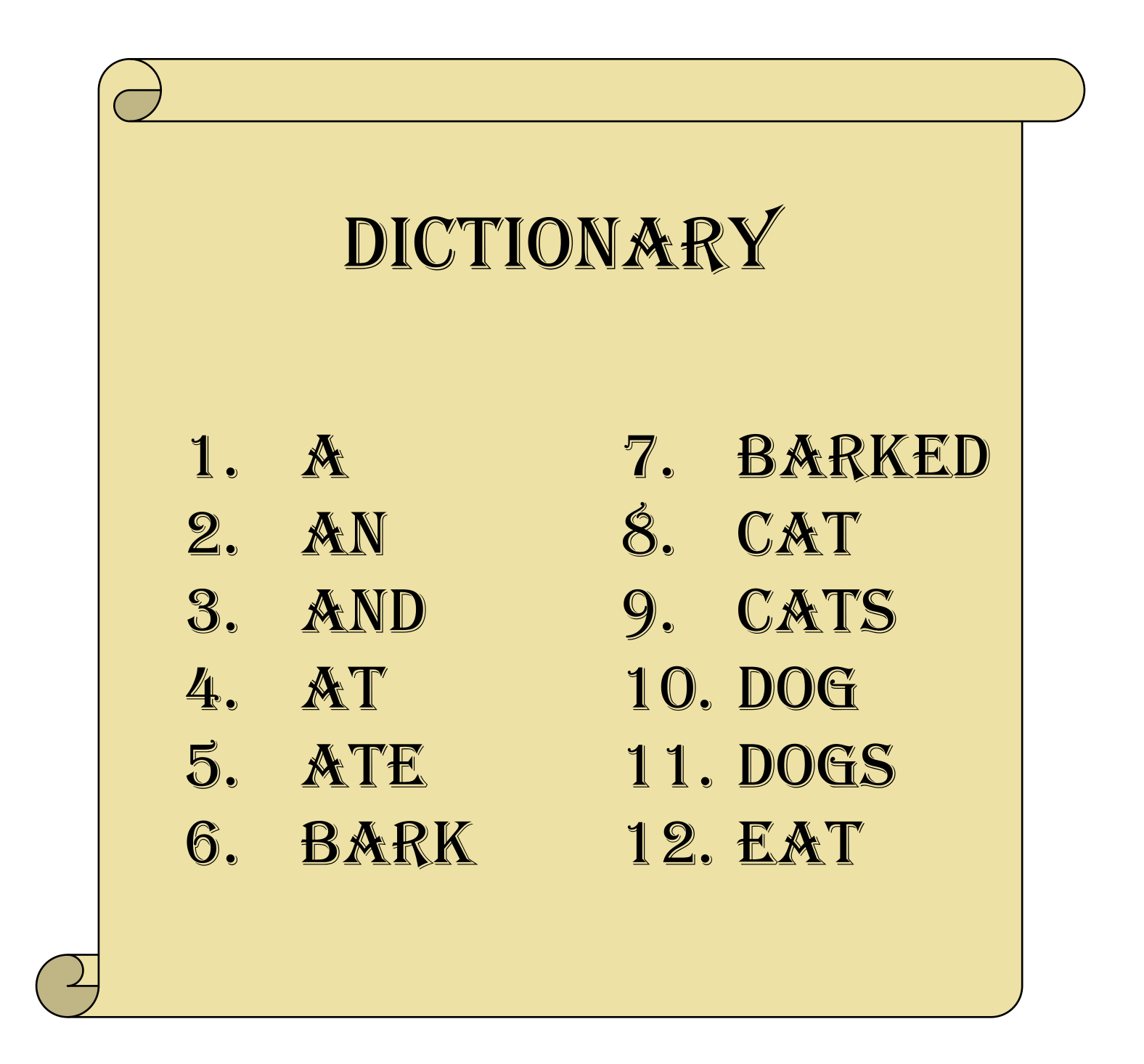
DICTIONARY 8. CAT 2. **M**V 9. CATS 3. AND 10. DOG 5. ATE 11. DOGS 6. BARK 12. EXT



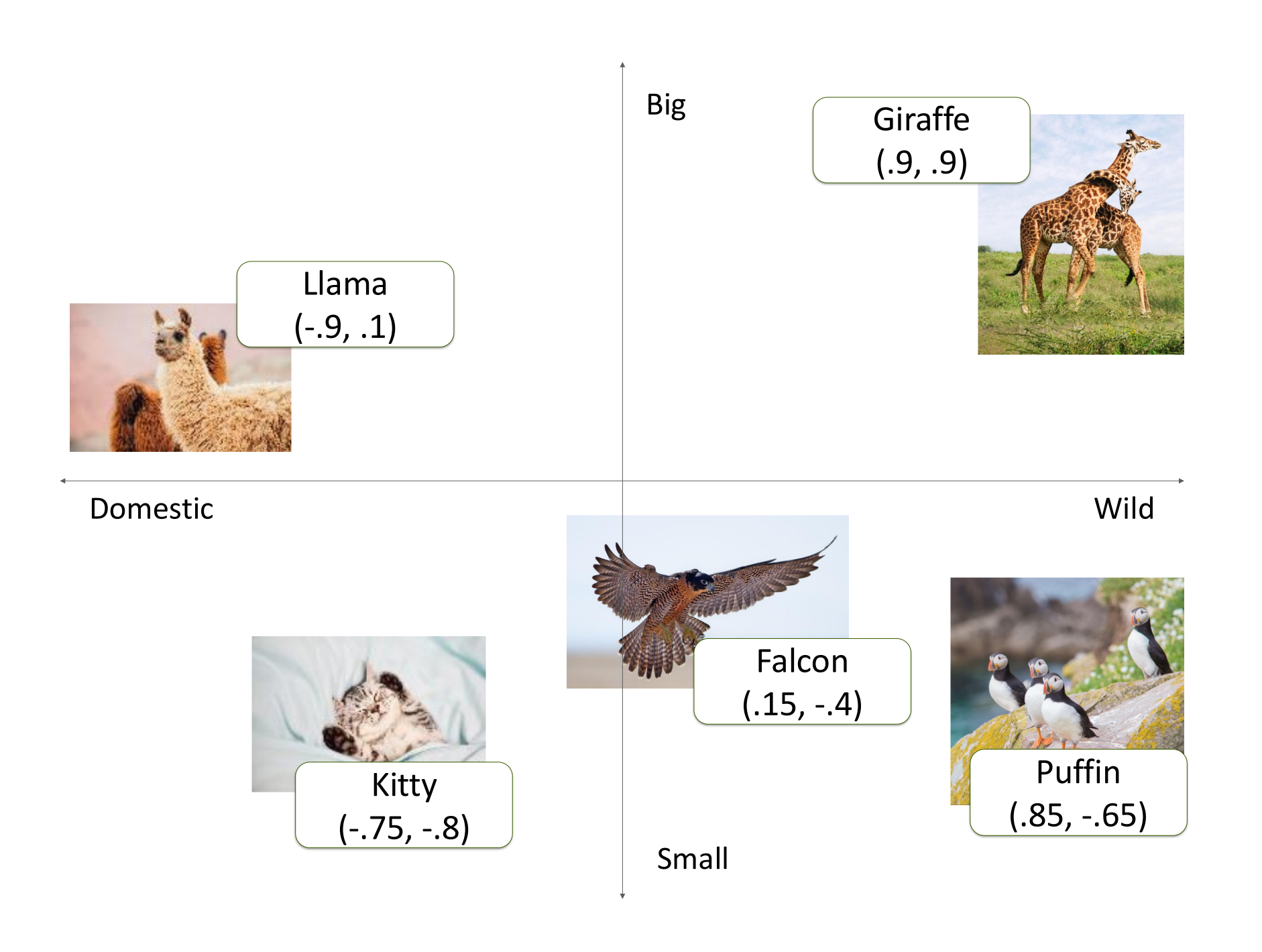


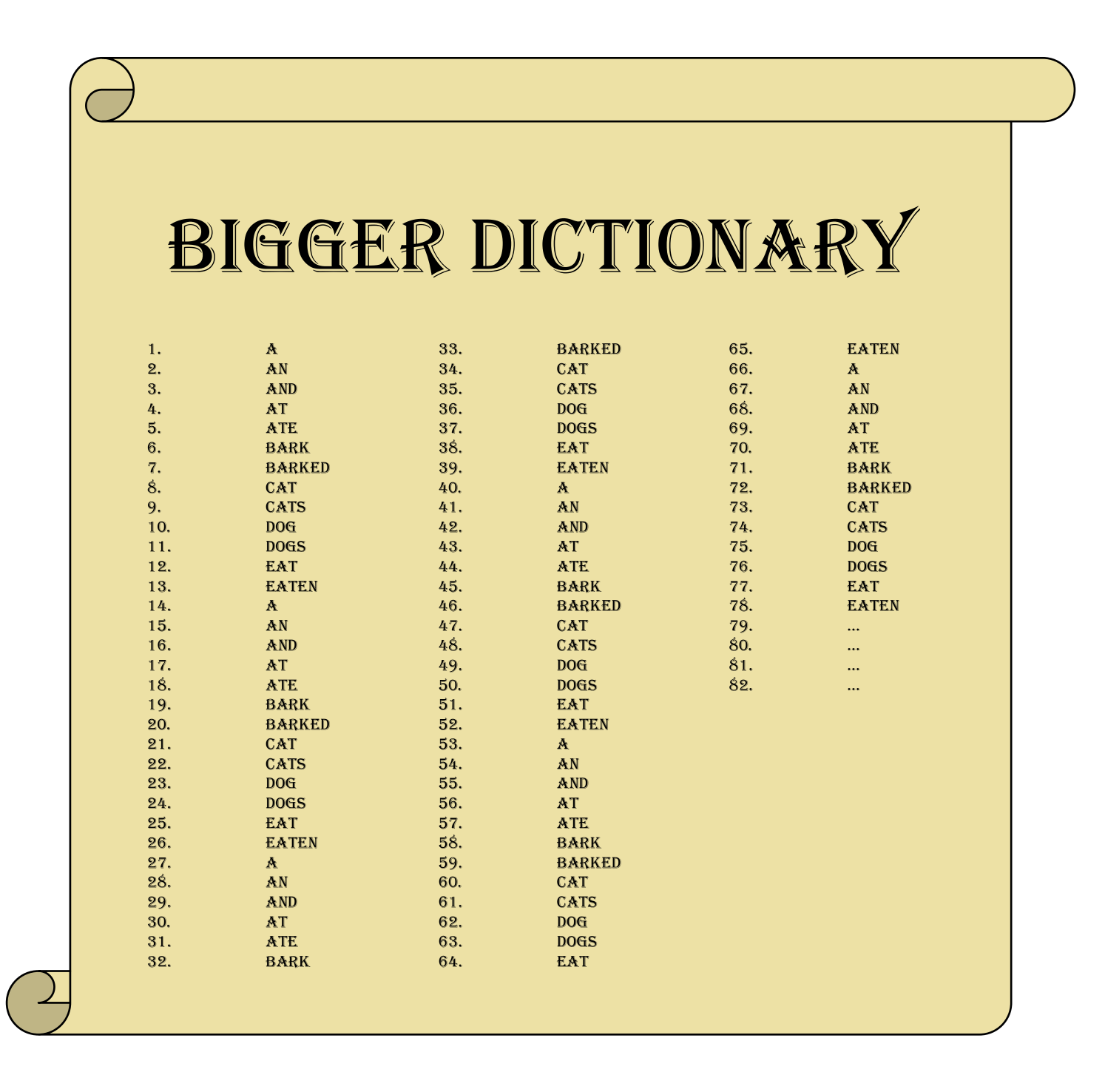




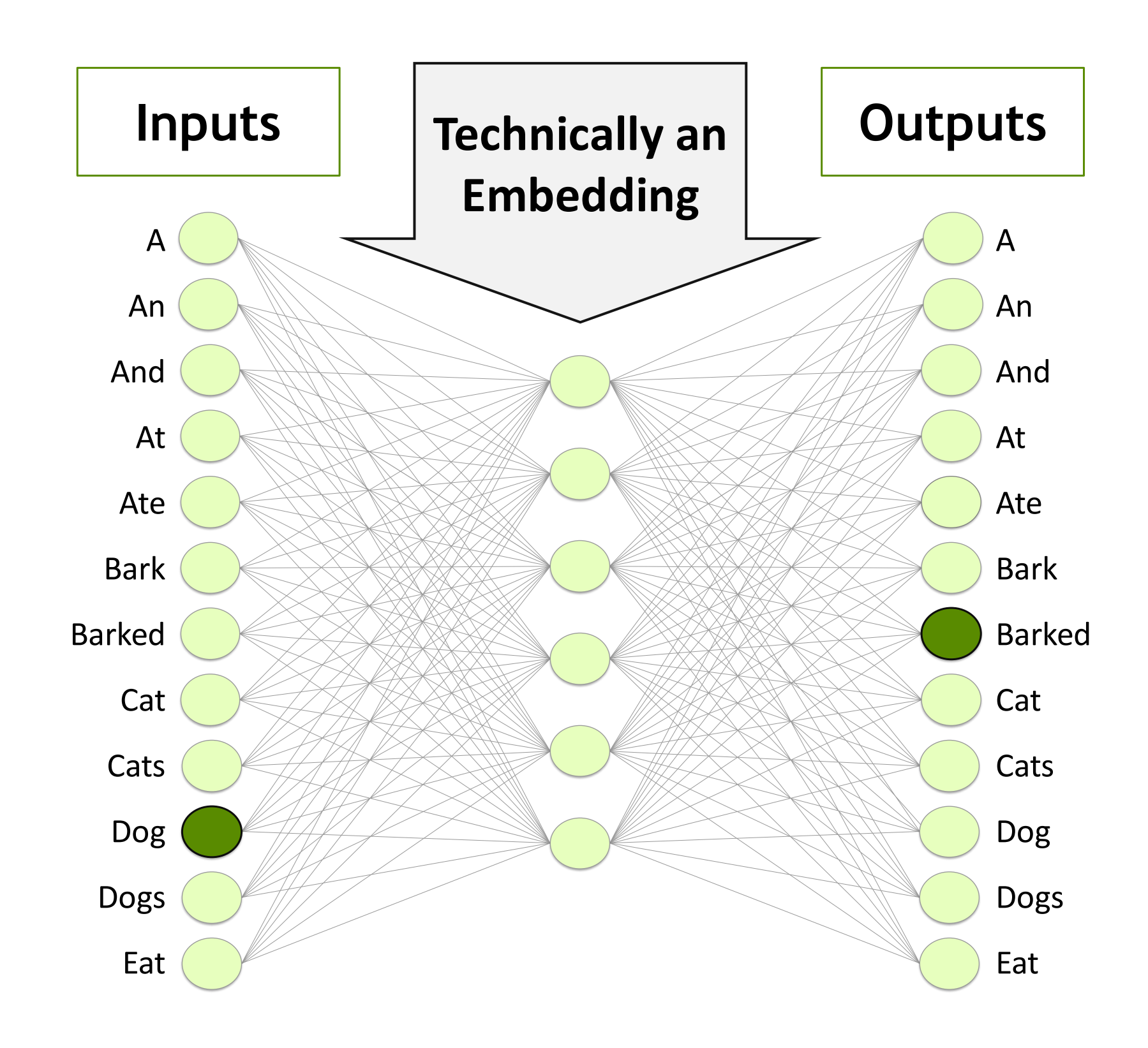


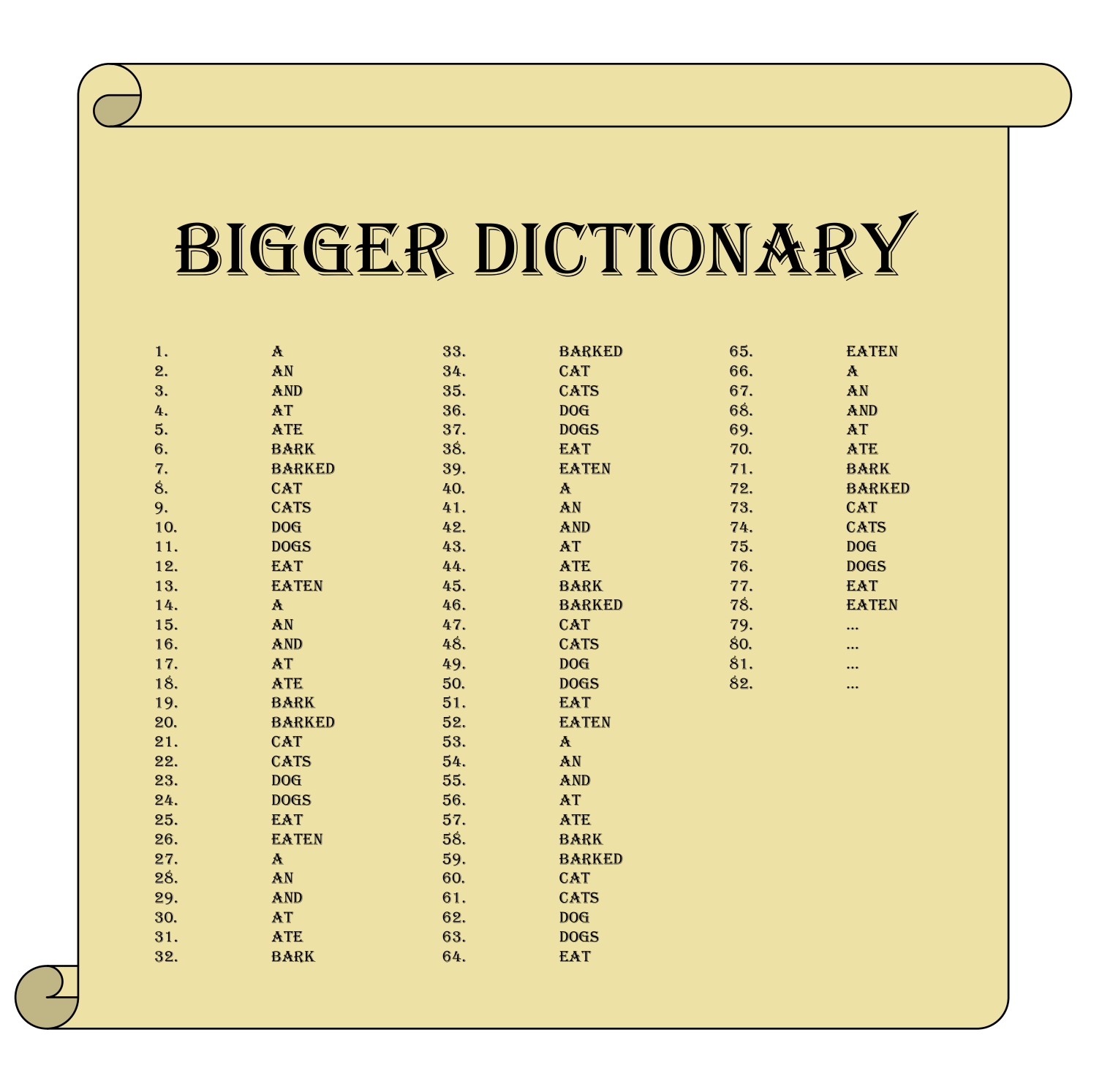
















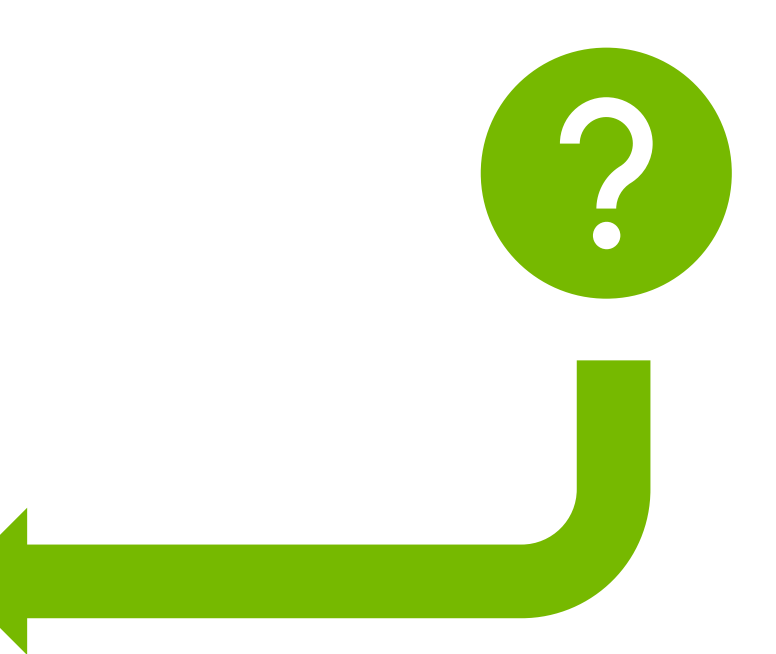
Sentence Prediction

I am the very model of a modern Major-Gineral, I've information vegetable, animal, and mineral,

• • •

I'm very good at integral and differential calculus;
I know the scientific names of beings animalculous:
In short, in matters vegetable, animal, and mineral,
I am the very model of a m

~ Major-General Stanley





Sentence Prediction

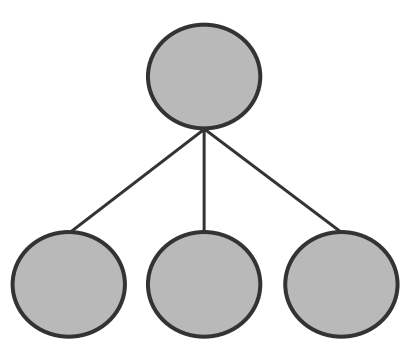
I am the very model of a modern Major-Gineral, I've information vegetable, animal, and mineral,

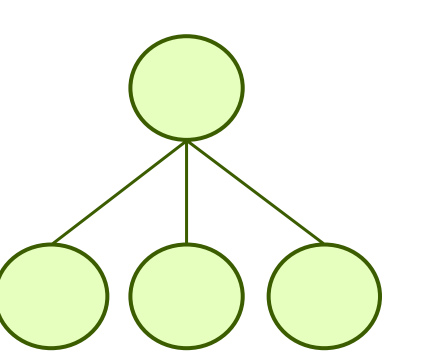
• • •

I'm very good at integral and differential calculus; I know the scientific names of beings animalculous: In short, in matters vegetable, animal, and mineral, I am the very model of a modern Major-Gineral.

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am	
the	
very	
model	

5 x 3

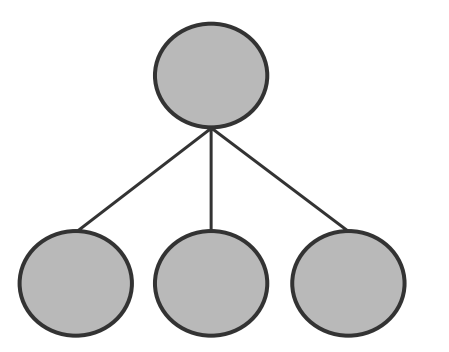
5 x 3

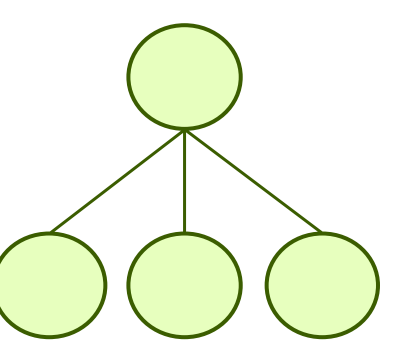
Q

K

Query

Key





am			
the			
very			
model			

5 x 3

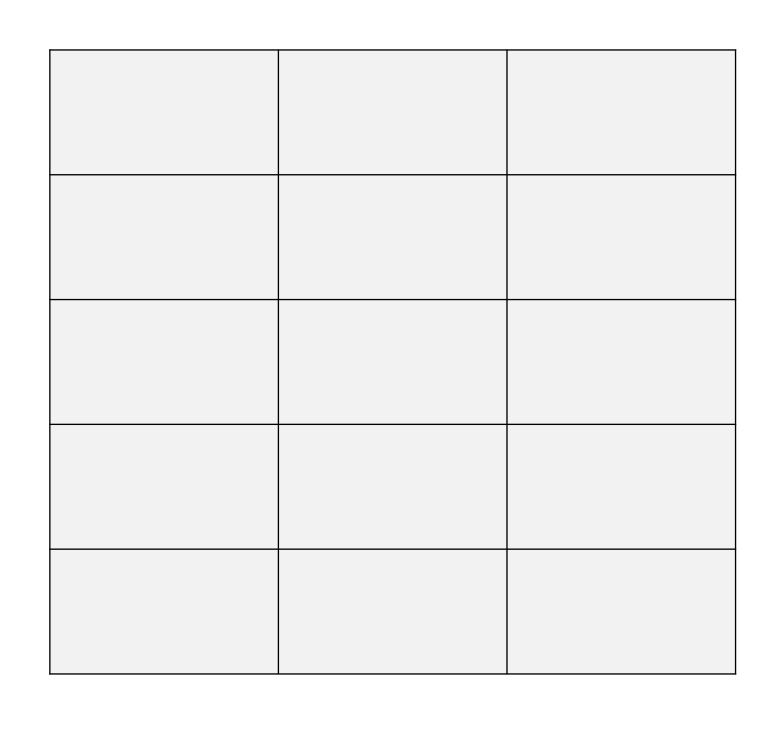
5 x 3

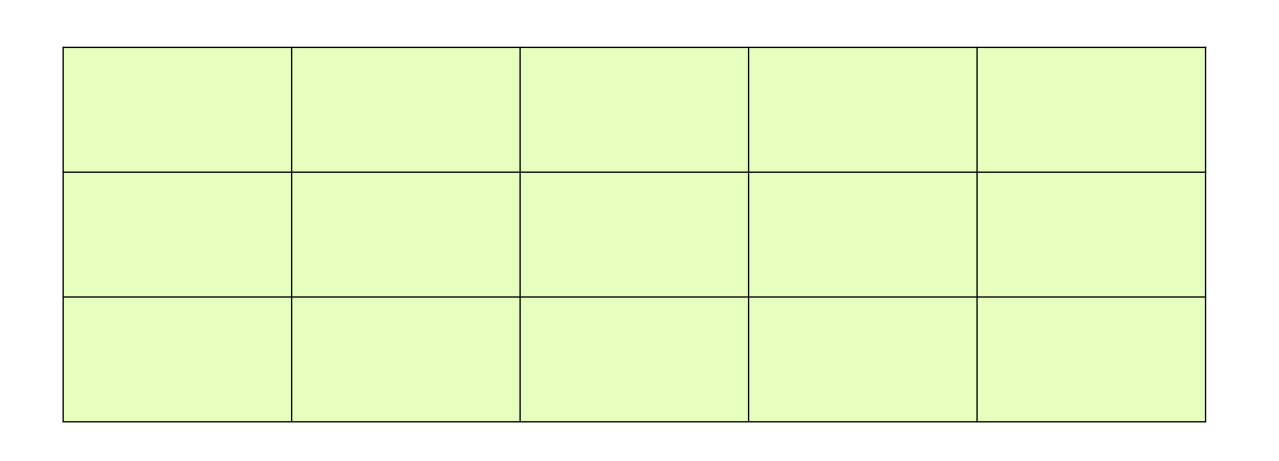
Q

K

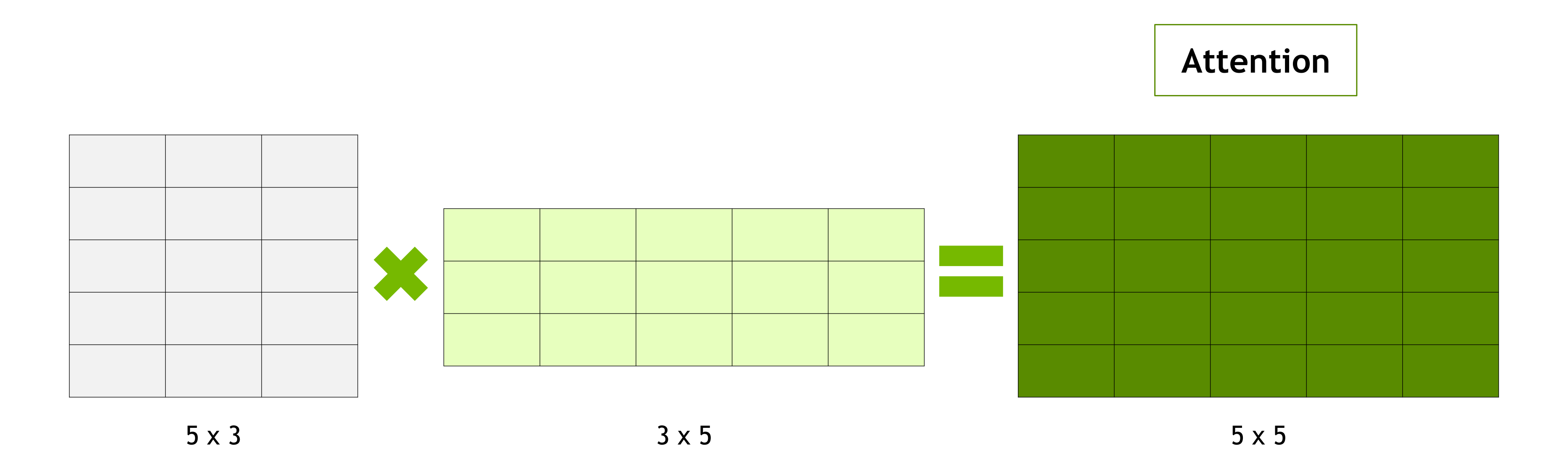
Query

Key



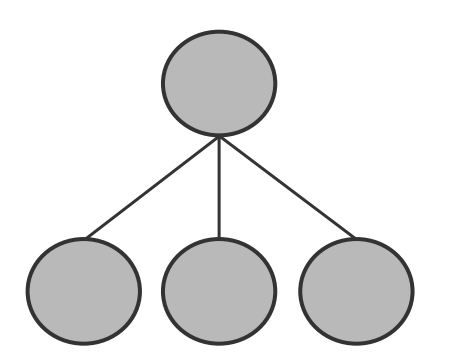


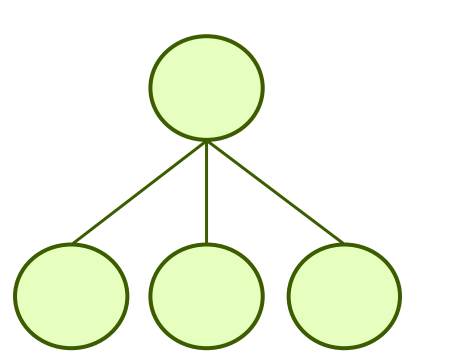
5 x 3 3 x 5

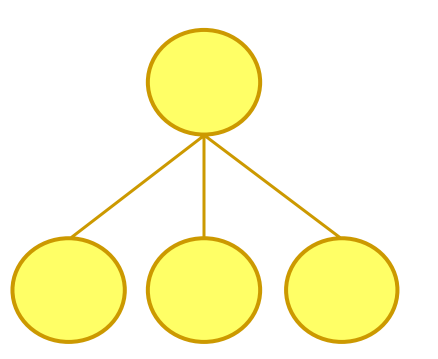


	Understand	Equations	Both	Simple	pue	Quadraical
Understand						
Equations						
Both						
Simple						
And						
Quadratical						









am					
the					
very					
model					

5 x 3

5 x 3

5 x 3

Q

K

V

Query

Key

Value

$$Z = softmax \left(\frac{Q \times K^T}{\sqrt{d_k}}\right) V$$

am				
the				
very				
model				

5 x 3

5 x 3

5 x 3

5 x 3

Q

K

V

Z

Query

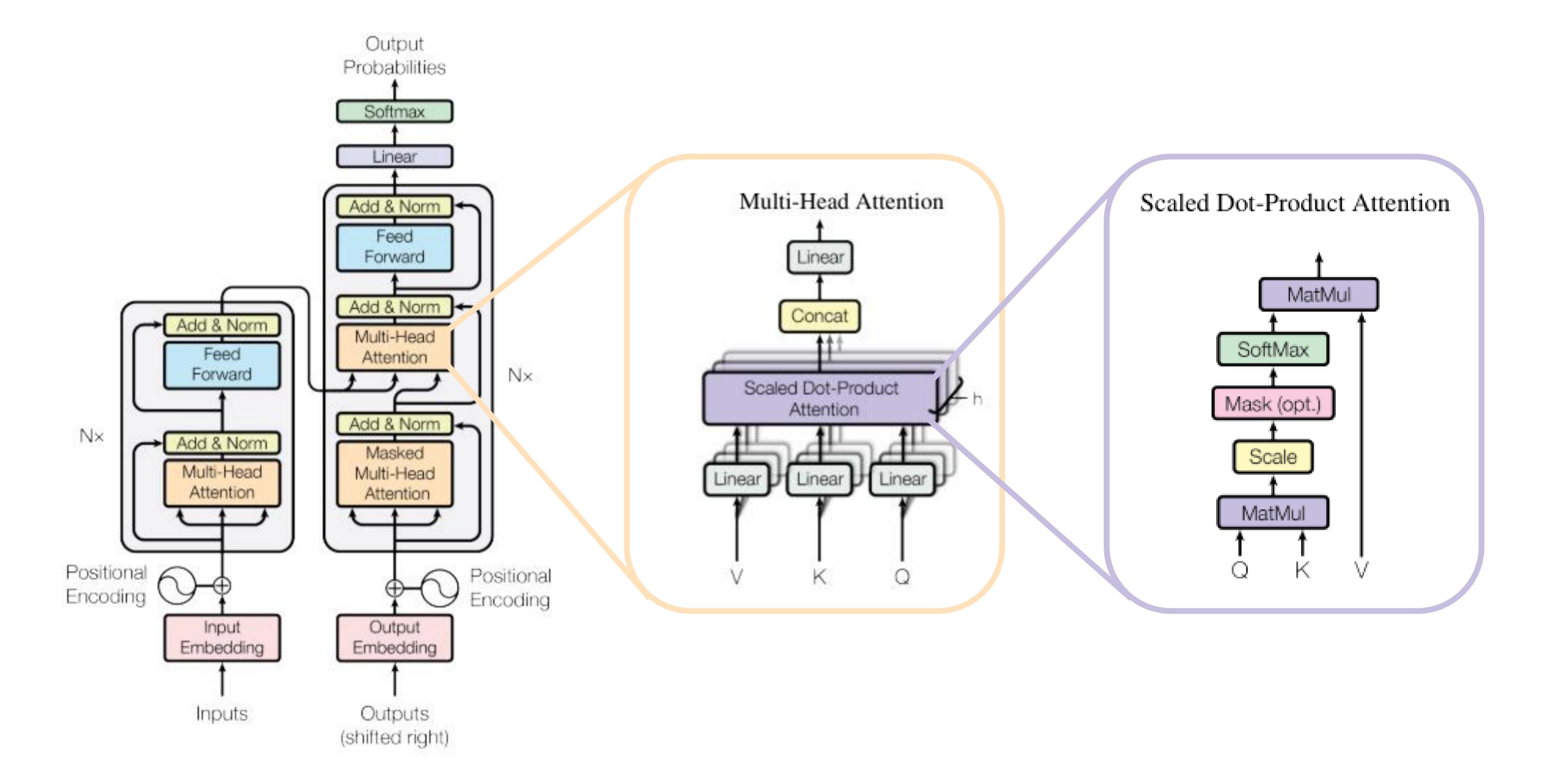
Key

Value

Attention Score



Transformers





BERT

BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding

Jacob Devlin Ming-Wei Chang Kenton Lee Kristina Toutanova
Google AI Language

{jacobdevlin,mingweichang,kentonl,kristout}@google.com

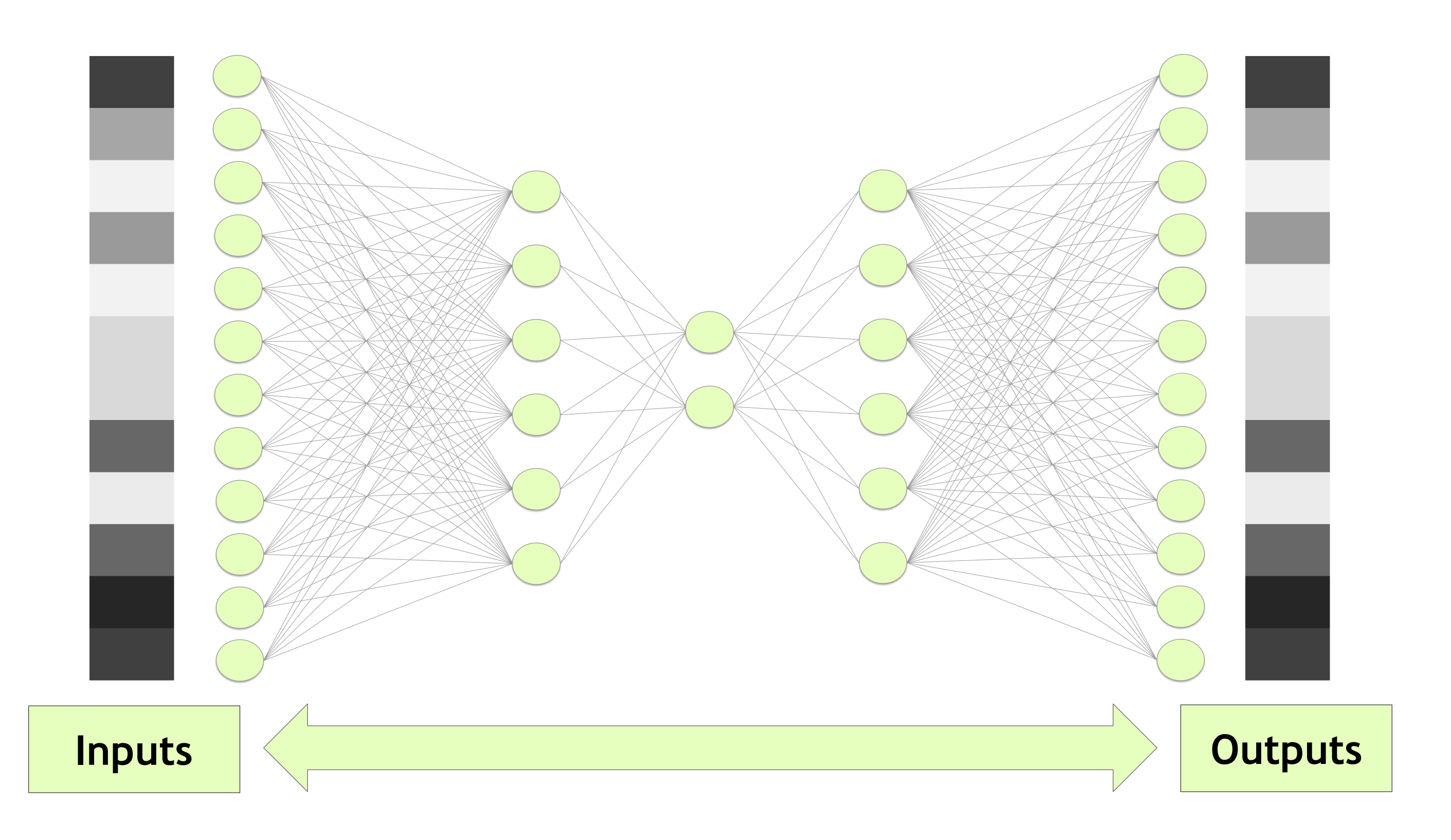
Abstract

We introduce a new language representation model called **BERT**, which stands for **B**idirectional **E**ncoder **R**epresentations from There are two existing strategies for applying pre-trained language representations to downstream tasks: *feature-based* and *fine-tuning*. The feature-based approach, such as ELMo (Peters

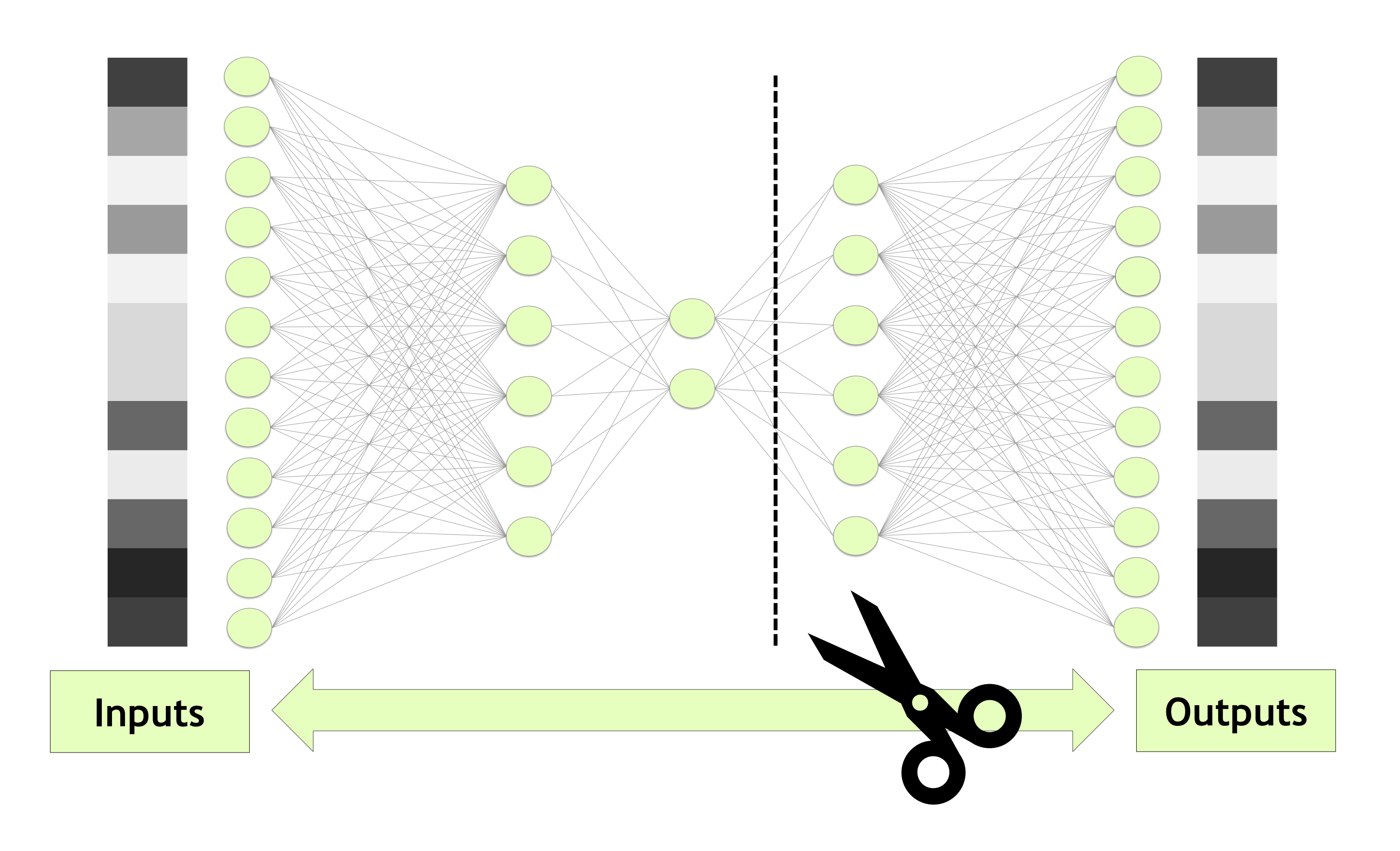




Autoencoders

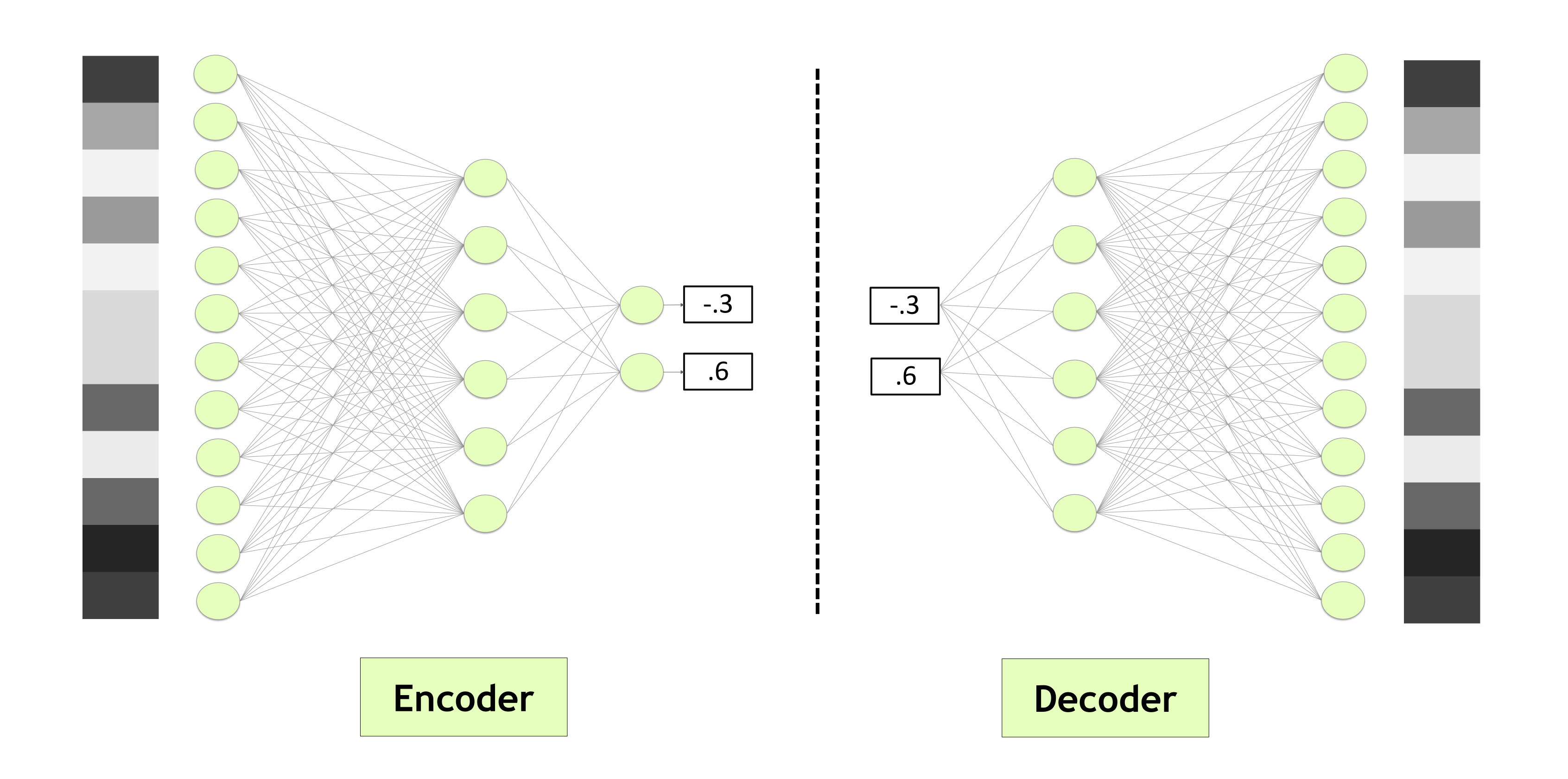


Autoencoders



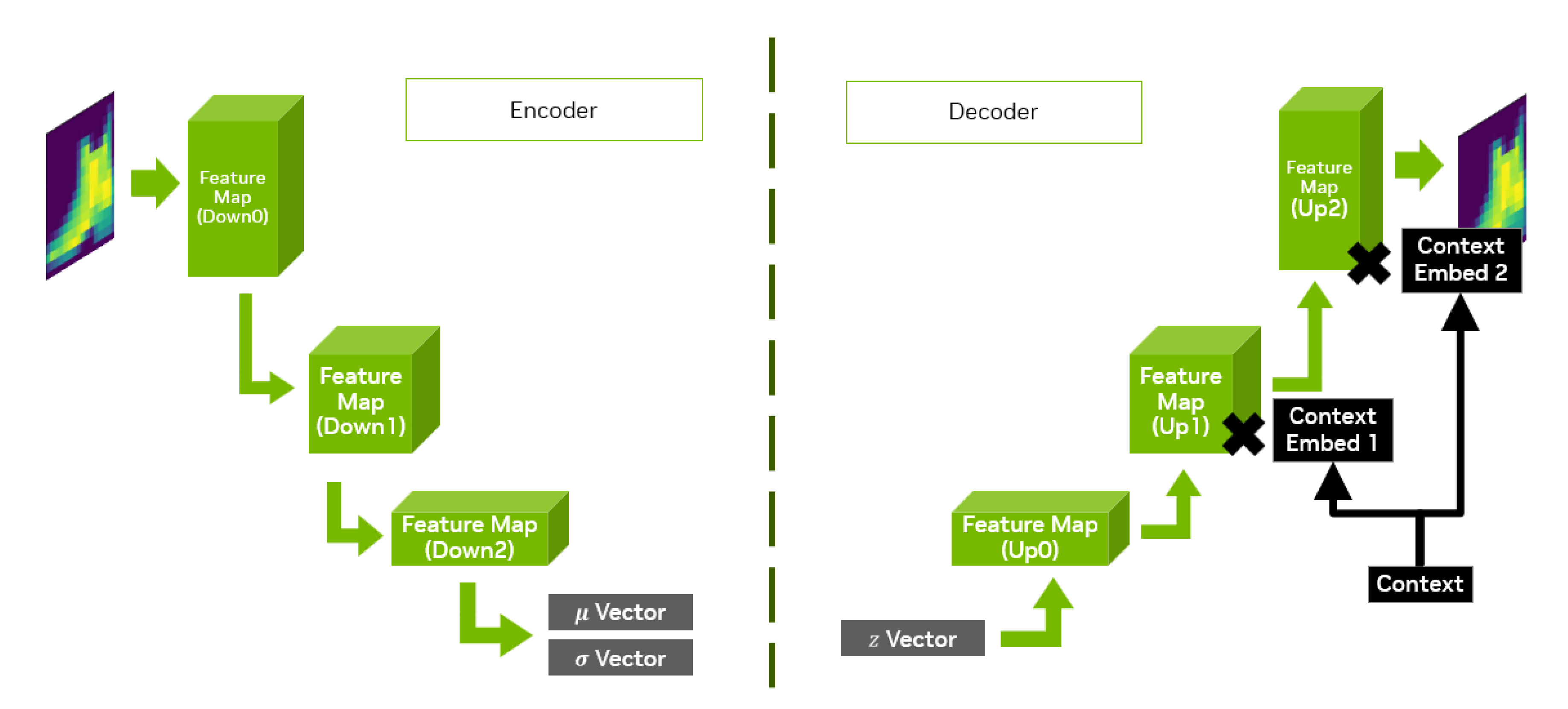


Autoencoders



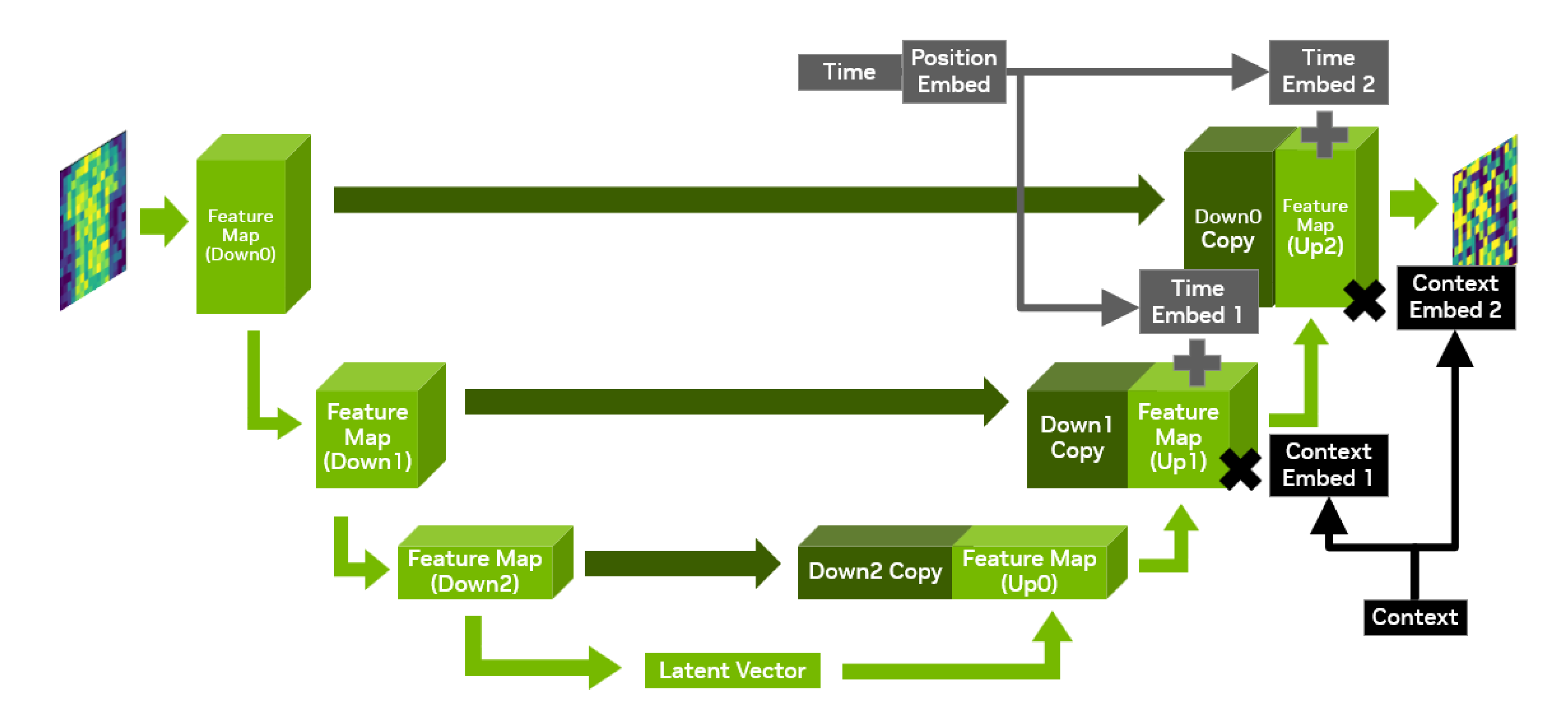


Variational Autoencoder

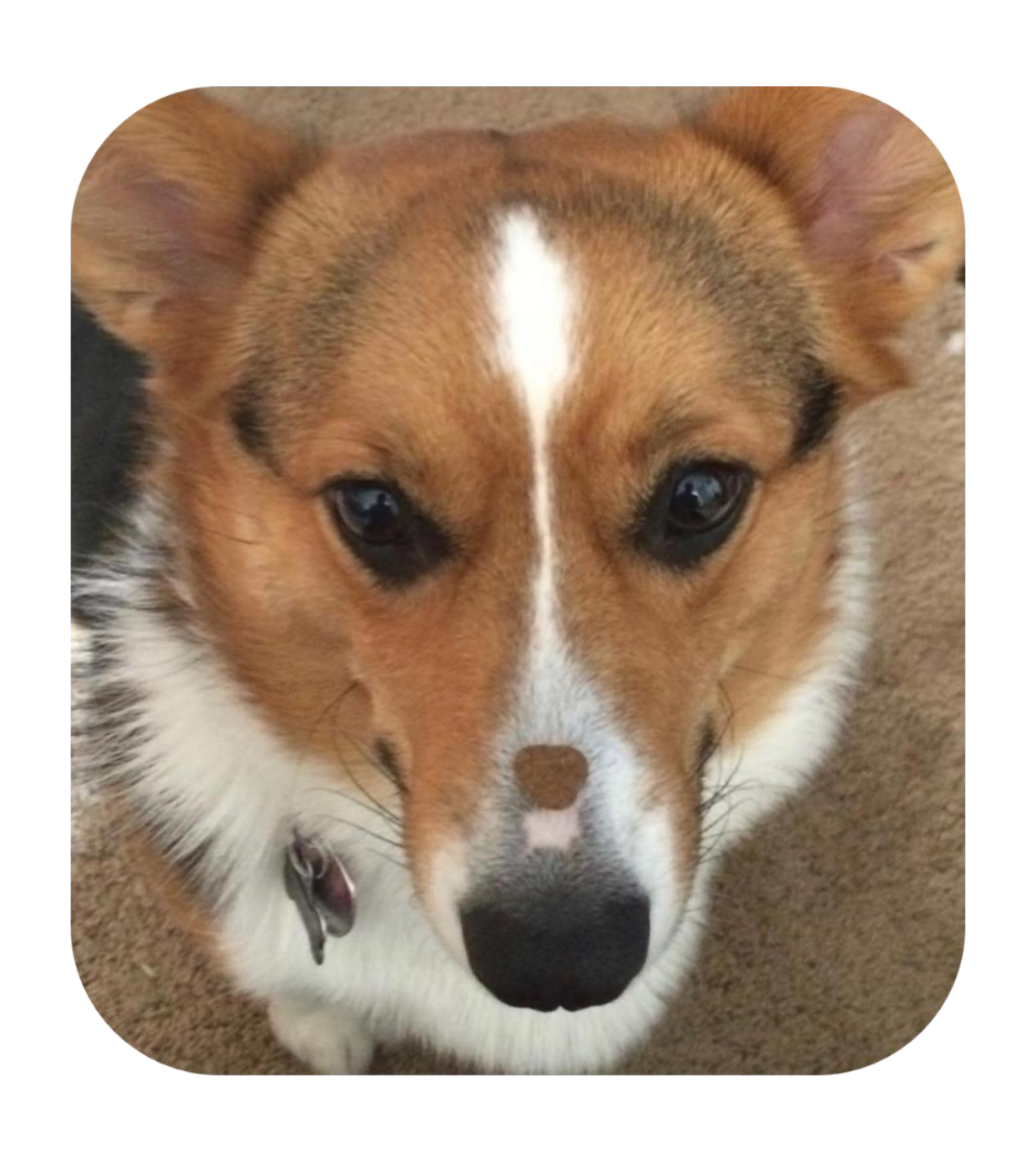


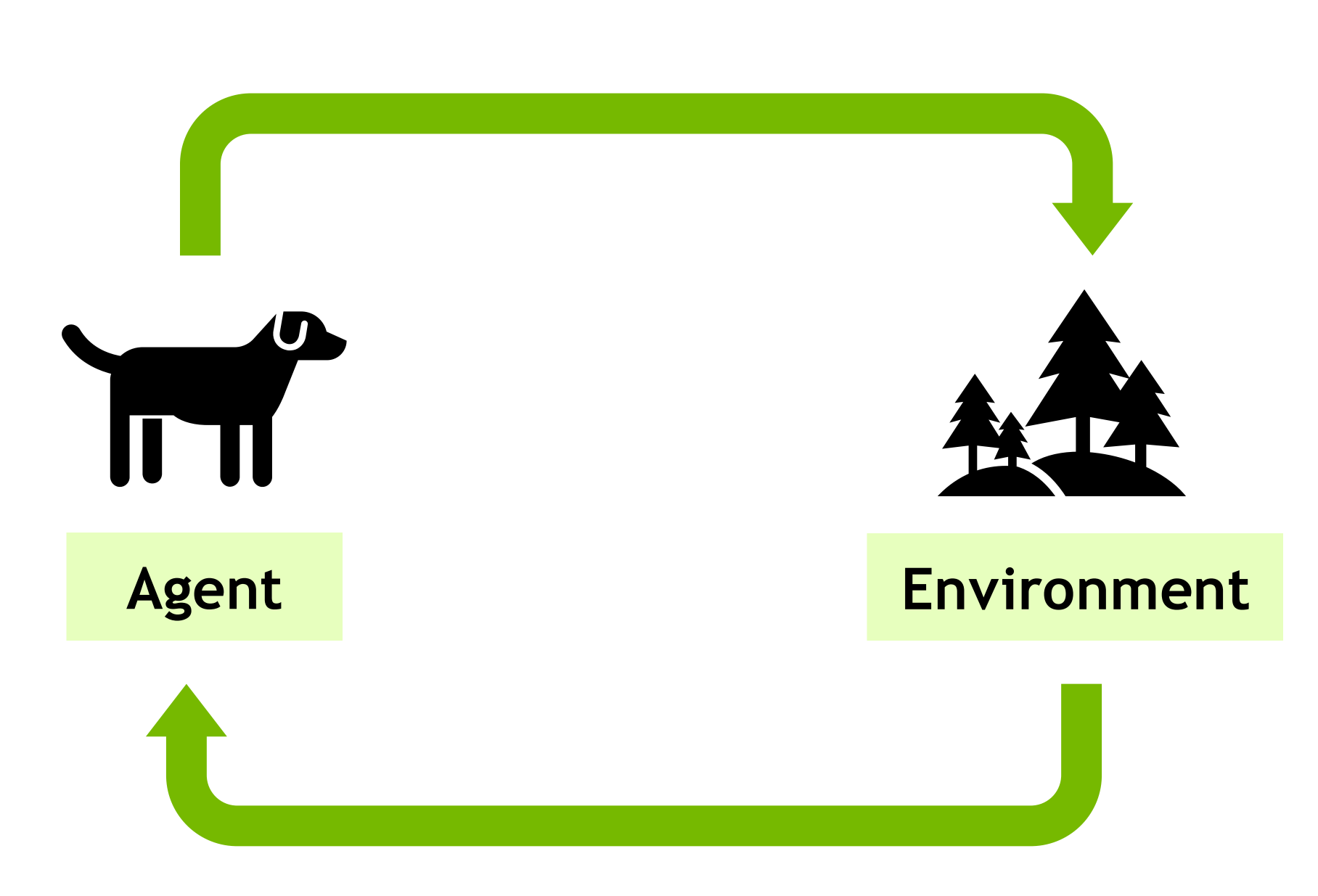


Diffusion Models



Reinforcement Learning









ENABLING PORTABILITY WITH NGC CONTAINERS

Extensive

- Diverse range of workloads and industry specific use cases

Optimized

- DL containers updated monthly
- Packed with latest features and superior performance

Secure & Reliable

- Scanned for vulnerabilities and crypto
- Tested on workstations, servers, & cloud instances

Scalable

- Supports multi-GPU & multi-node systems

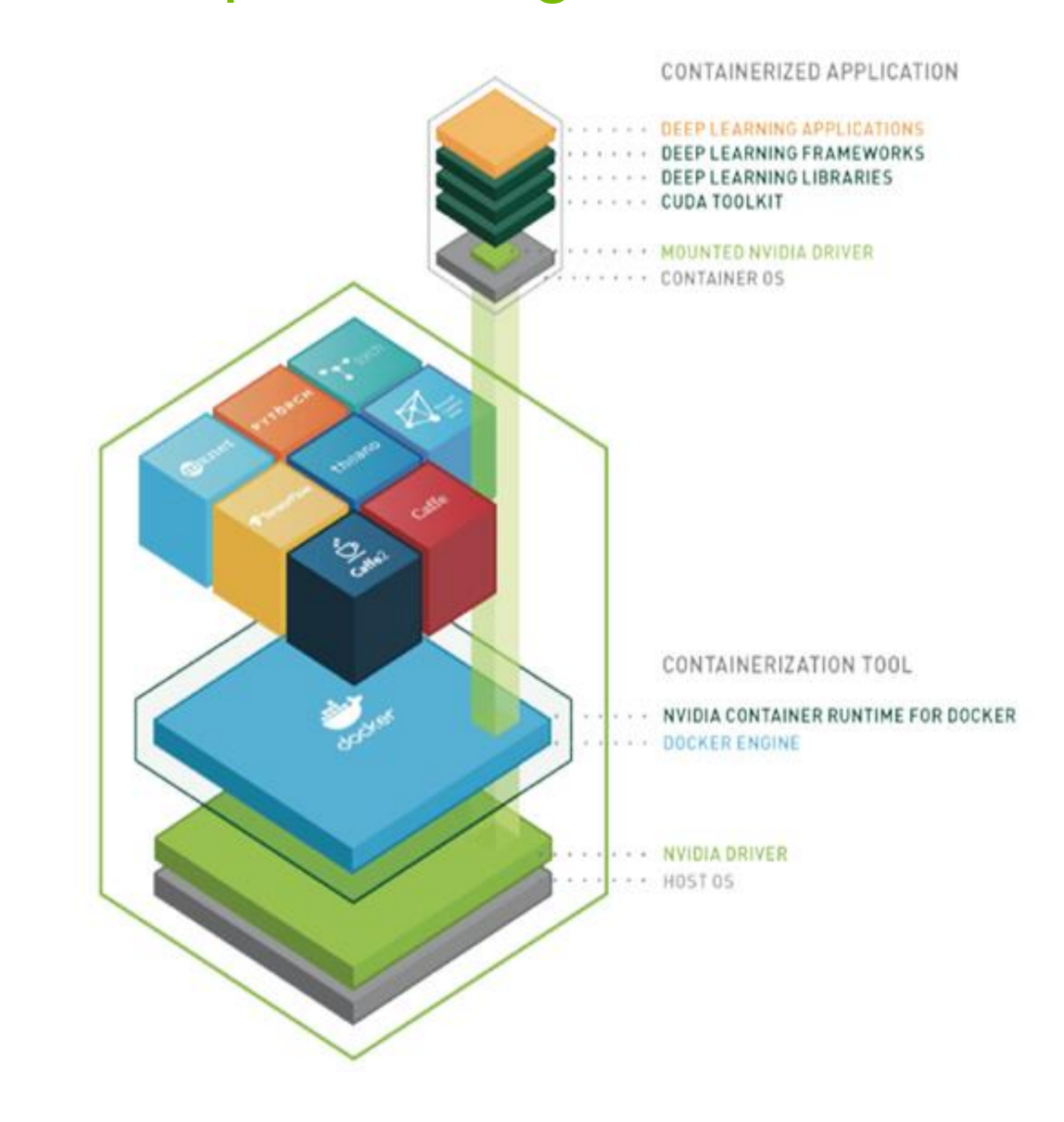
Designed for Enterprise & HPC

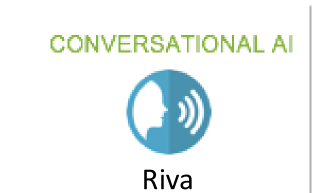
- Supports Docker, Singularity & other runtimes

Run Anywhere

- Bare metal, VMs, Kubernetes
- x86, ARM, POWER
- Multi-cloud, on-prem, hybrid, edge

NGC Deep Learning Containers



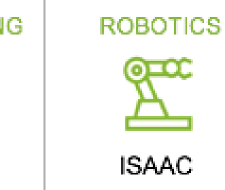


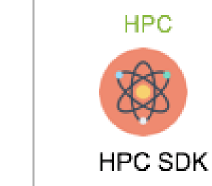




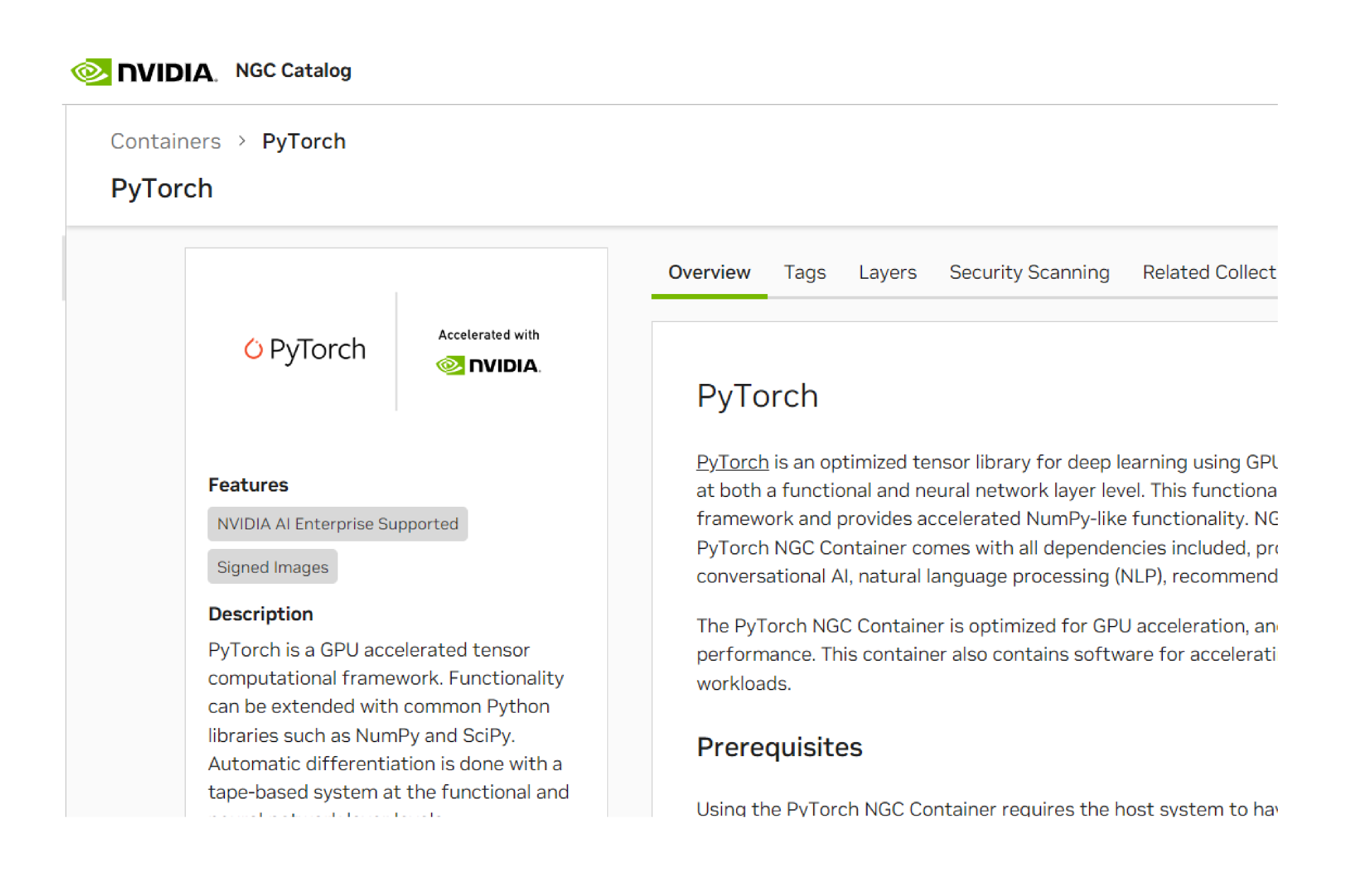








Next Steps for This Class



Step 1 Sign up for NGC

https://docs.nvidia.com/dgx/ngc-registry-for-dgx-user-guide/index.html

Step 2 Visit NGC Catalog

https://catalog.ngc.nvidia.com/orgs/nvidia/containers/pytorch

Step 3 Pull and Run Container

Visit <u>localhost:8888</u> to check out a JupyterLab environment





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