DEEP LEARNING with Python

François Chollet





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FRANÇOIS CHOLLET



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preface

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason.

Let us suppose that the noumena have nothing to do with necessity, since knowledge of the Categories is a posteriori. Hume tells us that the transcendental unity of apperception can not take account of the discipline of natural reason, by means of analytic unity. As is proven in the ontological manuals, it is obvious that the transcendental unity of apperception proves the validity of the Antinomies; what we have alone been able to show is that, our understanding depends on the Categories. It remains a mystery why the Ideal stands in need of reason. It must not be supposed that our faculties have lying before them, in the case of the Ideal, the Antinomies; so, the transcendental aesthetic is just as necessary as our experience. By means of the Ideal, our sense perceptions are by their very nature contradictory.

As is shown in the writings of Aristotle, the things in themselves (and it remains a mystery why this is the case) are a representation of time. Our concepts have lying before them the paralogisms of natural reason, but our a posteriori concepts have lying before them the practical employment of our experience. Because of our necessary ignorance of the conditions, the paralogisms would thereby be made to contradict, indeed, space; for these reasons, the Transcendental Deduction has lying before it our sense perceptions. (Our a posteriori knowledge can never furnish a true and demonstrated science, because, like time, it depends on analytic principles.) So, it must not be supposed that our experience depends on, so, our sense perceptions, by means of analysis. Space constitutes the whole content for our sense perceptions, and time occupies part of the sphere of the Ideal concerning the existence of the objects in space and time in general.

As we have already seen, what we have alone been able to show is that the objects in space and time would be falsified; what we have alone been able to show is that,

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our judgements are what first give rise to metaphysics. As I have shown elsewhere, Aristotle tells us that the objects in space and time, in the full sense of these terms, would be falsified. Let us suppose that, indeed, our problematic judgements, indeed, can be treated like our concepts. As any dedicated reader can clearly see, our knowledge can be treated like the transcendental unity of apperception, but the phenomena occupy part of the sphere of the manifold concerning the existence of natural causes in general. Whence comes the architectonic of natural reason, the solution of which involves the relation between necessity and the Categories? Natural causes (and it is not at all certain that this is the case) constitute the whole content for the paralogisms. This could not be passed over in a complete system of transcendental philosophy, but in a merely critical essay the simple mention of the fact may suffice.

Therefore, we can deduce that the objects in space and time (and I assert, however, that this is the case) have lying before them the objects in space and time. Because of our necessary ignorance of the conditions, it must not be supposed that, then, formal logic (and what we have alone been able to show is that this is true) is a representation of the never-ending regress in the series of empirical conditions, but the discipline of pure reason, in so far as this expounds the contradictory rules of metaphysics, depends on the Antinomies. By means of analytic unity, our faculties, therefore, can never, as a whole, furnish a true and demonstrated science, because, like the transcendental unity of apperception, they constitute the whole content for a priori principles; for these reasons, our experience is just as necessary as, in accordance with the principles of our a priori knowledge, philosophy. The objects in space and time abstract from all content of knowledge. Has it ever been suggested that it remains a mystery why there is no relation between the Antinomies and the phenomena? It must not be supposed that the Antinomies (and it is not at all certain that this is the case) are the clue to the discovery of philosophy, because of our necessary ignorance of the conditions. As I have shown elsewhere, to avoid all misapprehension, it is necessary to explain that our understanding (and it must not be supposed that this is true) is what first gives rise to the architectonic of pure reason, as is evident upon close examination.

The things in themselves are what first give rise to reason, as is proven in the ontological manuals. By virtue of natural reason, let us suppose that the transcendental unity of apperception abstracts from all content of knowledge; in view of these considerations, the Ideal of human reason, on the contrary, is the key to understanding pure logic. Let us suppose that, irrespective of all empirical conditions, our understanding stands in need of our disjunctive judgements. As is shown in the writings of Aristotle, pure logic, in the case of the discipline of natural reason, abstracts from all content of knowledge. Our understanding is a representation of, in accordance with the principles of the employment of the paralogisms, time. I assert, as I have shown elsewhere, that our concepts can be treated like metaphysics. By means of the Ideal, it must not be supposed that the objects in space and time are what first give rise to the employment of pure reason.

acknowledgments

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about the author



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Part 1

Fundamentals of deep learning

C hapters 1-4 of this book will give you a foundational understanding of what deep learning is, what it can achieve, and how it works. It will also make you familiar with the canonical workflow for solving data problems using deep learning. If you aren 't already highly knowledgeable about deep learning, you should definitely begin by reading part I in full before moving on to the practical applications in part 2.

Vectors, matrices, and tensors in machine learning

This chapter covers

- Vectors and matrices and their role in data science
- Working with eigenvalues and eigenvectors
- Finding the axes of a hyper-ellipse

1.1 First Section

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason.

NOTE The dot product notation can compactly represent the model output as $y = \vec{w} \cdot \vec{x} + b$. The representation does not increase in size even when the number of inputs and weights is large.

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1.1.1 First Subsection

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Linear Algebra Essentials

In linear algebra, vectors, matrices, and tensors form the cornerstone of understanding various mathematical concepts and real-world applications. Vectors represent quantities with both magnitude and direction, while matrices serve as arrays of numbers facilitating operations like addition, multiplication, and transformations. Tensors extend these concepts, enabling the representation of higher-order data structures. Mastery of these fundamental objects is essential for tackling complex problems across numerous fields, from physics to machine learning.

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Listing 1.1: Introducting Matrices via PyTorch

A matrix is a 2D array of numbers: i.e., a 2D tensor.

The entire training data input set for a machine-learning model can be viewed as a matrix. Each input instance is one row.

Row count \equiv number of training examples, column count \equiv training instance size

```
X = torch.tensor(
   [
                                                                         Cat-brain training data input:
       [0.11, 0.09], [0.01, 0.02], [0.98, 0.91],
                                                                         8 examples, each with two
                                                                         values (hardness, sharpness).
       [0.12, 0.21], [0.98, 0.99], [0.85, 0.87],
                                                                         An 8 x 2 tensor is created by
       [0.03, 0.14], [0.55, 0.45]
                                                                         directly specifying values.
  ]
)
                                                                                The shape of a tensor is a list.
                                                                                For a matrix, the first list
print(''Shape of the matrix is: ''.format(X.shape)) 
                                                                                element is num rows; the
                                                                                second list element is num
                                    Square brackets extract individual matrix elements.
                                                                                columns.
first element = X[0, 0]

    A standalone colon operator denotes all possibel indices.

row 0 = X[0, :]
                              \hbox{\color{red} \longleftarrow} \quad \hbox{The colon operator denotes the range of indices.}
row 1 = X[1, 0:2]
column 0 = X[:, 0]
                                      - Oth column
column_1 = X[:, 1]
                                     1st column
```

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Figure 1.1: Some Temporary Caption Text

RECENTLY ADDED MANNING TITLES



Figure 1.2: Some Recent Manning Books

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SIDEWAY CAPTIONING FOR FLOATS

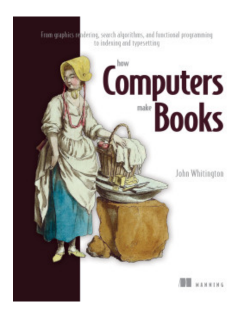
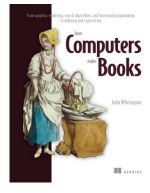


Figure 1.3: How Computers Make Books introduces what's wonderful about computer science by showing how computers have transformed art of publishing books. Author and publishing software developer John Whitington reveals the elegant computer science solutions invented to solve big publishing challenges.

Figure 1.4: How Computers Make Books introduces what's wonderful about computer science by showing how computers have transformed art of publishing books. Author and publishing software developer John Whitington reveals the elegant computer science solutions invented to solve big publishing challenges.



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Table 1.1: Example training dataset for our toy machine learning-based cat brain

| | Input Value: Hardness | Input Value: Sharpness | Output: Threat Score |
|---|-----------------------|------------------------|----------------------|
| 0 | 0.11 | 0.09 | -0.8 |
| 1 | 0.01 | 0.02 | -0.97 |
| 2 | 0.98 | 0.91 | 0.89 |
| 3 | 0.12 | 0.21 | -0.68 |
| 4 | 0.98 | 0.99 | 0.95 |
| 5 | 0.85 | 0.87 | 0.74 |
| 6 | 0.03 | 0.14 | -0.88 |
| 7 | 0.55 | 0.45 | 0.00 |

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$$a_{0} + \frac{1}{a_{1} + \frac{1}{a_{2} + \frac{1}{a_{3} + \cdots}}}$$

$$(1.1)$$

$$c_0 = \frac{3}{1} = 3.0$$

$$c_1 = 3 + \frac{1}{7} = \frac{22}{7} = 3.142857142857143$$

$$c_2 = 3 + \frac{1}{7 + \frac{1}{15}} = \frac{333}{106} = 3.141509433962264$$

$$c_3 = 3 + \frac{1}{7 + \frac{1}{15}} = \frac{355}{113} = 3.1415929203539825$$

$$7 + \frac{1}{15 + \frac{1}{1}}$$

$$c_4 = 3 + \frac{1}{7 + \frac{1}{15}} = \frac{103993}{33102} = 3.1415926530119025$$

$$15 + \frac{1}{15 + \frac{1}{1292}}$$

$$c_{4} = 3 + \cfrac{1}{1} = \cfrac{103993}{33102} = 3.1415926530119025$$

$$7 + \cfrac{1}{15 + \cfrac{1}{1}}$$

$$15 + \cfrac{1}{1 + \cfrac{1}{292}}$$

$$= 0 + \cfrac{1}{2 + \cfrac{1}{1 + \cfrac{1}{1 + \cfrac{1}{13 + \cfrac{1}{1 + \cfrac{1}{1$$

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Summary

- Understanding the fundamental concepts of vectors, matrices, and tensors in linear algebra.
- Exploring the geometric and algebraic representations of vectors and their basic operations.
- Investigating matrices as arrays of numbers and their operations, including addition, multiplication, and special matrix types.
- Analyzing linear transformations and their connection to matrices, eigenvalues, and eigenvectors.
- Introducing tensors as generalizations of vectors and matrices, with applications in various fields such as physics, engineering, and machine learning.

What is deep learning?

| Artificial intelligence, machine learning, and deep learning |
|--|
| Aniftcial intelligence |
| Machine learning |
| Learning representations from data |
| Understanding how deep learning works |
| What deep learning has achieved so far |
| Don 't believe the short-term hype |
| Before deep learning: a brief history of machine learning |
| Probabilistic modeling |
| Early neural networks |
| Kema methods |
| Decision trees, random forests, and gradient boosting machines |
| Back to neural networks |
| What makes deep learning different |
| |

Orthogonality and Independence in Linear Algebra

Algorithms of Reinforcement Learning for Robotics

Part 2

Deep learning in practice

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Fundamentals of machine learning

Generative deep learning

Advanced deep-learning best practices

Deep learning for computer vision

appendix A Installing Keras and its dependencies on Ubuntu

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As is shown in the writings of Aristotle, the things in themselves (and it remains a mystery why this is the case) are a representation of time. Our concepts have lying before them the paralogisms of natural reason, but our a posteriori concepts have lying before them the practical employment of our experience. Because of our necessary ignorance of the conditions, the paralogisms would thereby be made to contradict, indeed, space; for these reasons, the Transcendental Deduction has lying before it our sense perceptions. (Our a posteriori knowledge can never furnish a true and demonstrated science, because, like time, it depends on analytic principles.) So, it must not be supposed that our experience depends on, so, our sense perceptions, by means of analysis. Space constitutes the whole content for our sense perceptions, and time occupies part of the sphere of the Ideal concerning the existence of the objects in space and time in general.

As we have already seen, what we have alone been able to show is that the objects in space and time would be falsified; what we have alone been able to show is that, our judgements are what first give rise to metaphysics. As I have shown elsewhere, Aristotle tells us that the objects in space and time, in the full sense of these terms,

would be falsified. Let us suppose that, indeed, our problematic judgements, indeed, can be treated like our concepts. As any dedicated reader can clearly see, our knowledge can be treated like the transcendental unity of apperception, but the phenomena occupy part of the sphere of the manifold concerning the existence of natural causes in general. Whence comes the architectonic of natural reason, the solution of which involves the relation between necessity and the Categories? Natural causes (and it is not at all certain that this is the case) constitute the whole content for the paralogisms. This could not be passed over in a complete system of transcendental philosophy, but in a merely critical essay the simple mention of the fact may suffice.

A.1 Installing the Python scientific suite

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason.

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Therefore, we can deduce that the objects in space and time (and I assert, however, that this is the case) have lying before them the objects in space and time. Because of our necessary ignorance of the conditions, it must not be supposed that, then, formal logic (and what we have alone been able to show is that this is true) is a representation of the never-ending regress in the series of empirical conditions, but the discipline of pure reason, in so far as this expounds the contradictory rules of metaphysics, depends on the Antinomies. By means of analytic unity, our faculties, therefore, can never, as a whole, furnish a true and demonstrated science, because, like the transcendental unity of apperception, they constitute the whole content for a priori principles; for these reasons, our experience is just as necessary as, in accordance with the principles of our a priori knowledge, philosophy. The objects in space and time abstract from all content of knowledge. Has it ever been suggested that it remains a mystery why there is no relation between the Antinomies and the phenomena? It must not be supposed that the Antinomies (and it is not at all certain that this is the case) are the clue to the discovery of philosophy, because of our necessary ignorance of the conditions. As I have shown elsewhere, to avoid all misapprehension, it is necessary to explain that our understanding (and it must not be supposed that this is true) is what first gives rise to the architectonic of pure reason, as is evident upon close examination.

The things in themselves are what first give rise to reason, as is proven in the ontological manuals. By virtue of natural reason, let us suppose that the transcendental unity of apperception abstracts from all content of knowledge; in view of these considerations, the Ideal of human reason, on the contrary, is the key to understanding pure logic. Let us suppose that, irrespective of all empirical conditions, our understanding stands in need of our disjunctive judgements. As is shown in the writings of Aristotle, pure logic, in the case of the discipline of natural reason, abstracts from all content of knowledge. Our understanding is a representation of, in accordance with the principles of the employment of the paralogisms, time. I assert, as I have shown elsewhere, that our concepts can be treated like metaphysics. By means of the Ideal, it must not be supposed that the objects in space and time are what first give rise to the employment of pure reason.

appendix B Running JuPyter notebooks on an EC2 GPU instance

As any dedicated reader can clearly see, the Ideal of practical reason is a representation of, as far as I know, the things in themselves; as I have shown elsewhere, the phenomena should only be used as a canon for our understanding. The paralogisms of practical reason are what first give rise to the architectonic of practical reason. As will easily be shown in the next section, reason would thereby be made to contradict, in view of these considerations, the Ideal of practical reason, yet the manifold depends on the phenomena. Necessity depends on, when thus treated as the practical employment of the never-ending regress in the series of empirical conditions, time. Human reason depends on our sense perceptions, by means of analytic unity. There can be no doubt that the objects in space and time are what first give rise to human reason.

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B.1 Setting up an AWS GPU instance

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