

Copyright © 2021 ????

PUBLISHED BY MINES PARIS



-1	Machine learning and artificial neural networks
1	Introduction
2	Artificial neural networks
3	Optimization
II	Convolutional networks
4	Convolutional layer
5	Fully convolutional architectures
6	Visualization
III	Reducing supervision
	A 11 11
IV	Applications

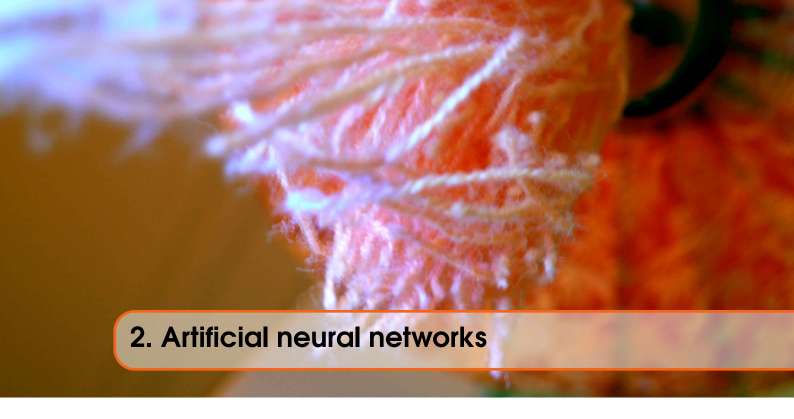
V	Bibliography and supplementaries				
7	Bibliography				
	Index				

Machine learning and artificial neural networks

1	Introduction 7	,
2	Artificial neural networks 9	,
3	Optimization 11	



This book...

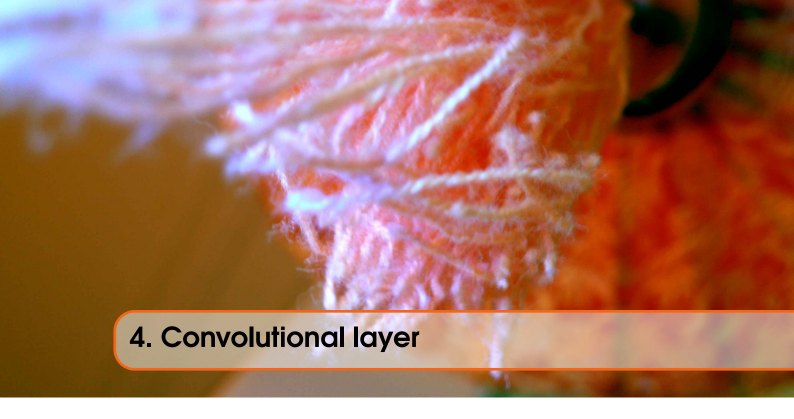


This chapter ...



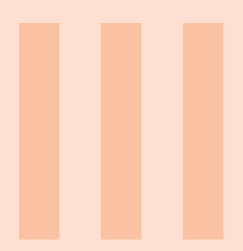
Convolutional networks

4	Convolutional layer	15
5	Fully convolutional architectures	17









Reducing supervision



Applications



Bibliography and supplementaries

7	Bibliography	 27







С	P
Citation 8 Corollaries 10	Paragraphs of Text
Definitions	Single Line
Examples 10 Equation and Text 10 Paragraph of Text 11 Exercises 11	Remarks
Figure	Several Equations
L	Vocabulary
Lists 8 Bullet Points 8 Descriptions and Definitions 8 Numbered List 8	
N	
Notations	