



Genetic Programming Approach to Deep Neuroevolution

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1. Deep Learning

Exploring the topic

2. Genetic Programming

Why using it?

3. Deep Neuroevolution

Pros and Cons

4. Experiments

Initial experiments

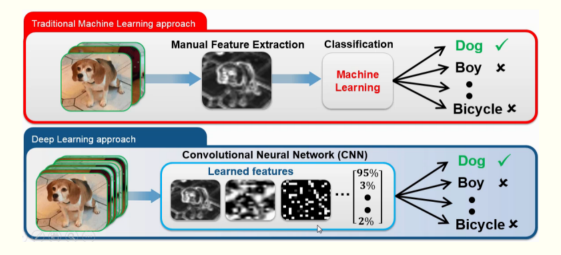
5. Conclusions

Next steps

Deep Learning

Deep Learning 1/30

Introduction



Deep Learning 2/30

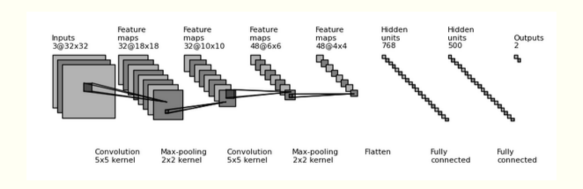
Introduction

Deep Learning is a machine learning technique that can learn **useful representations** or features directly from images, text and sound

- Machine Learning approach
- Learns useful representations or features
- Reduces the use of preprocessing

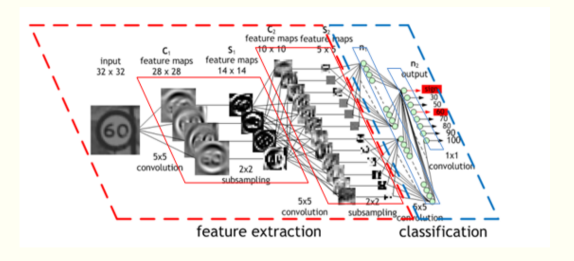
Deep Learning 3/30

Convolutional Neural Networks



Deep Learning 4/30

Convolutional Neural Networks



Deep Learning 5/30

Convolutional Neural Networks

- Used for image recognition
- Performs both generative and descriptive tasks
- Require large number of examples
- High number of trainable parameters
- High computational cost

Deep Learning 6/30

Genetic Programming

Genetic Programming 7/3

Features

- Evolve programs
- Combines and modifies solutions to create new ones
- Classic Tree-based GP
- Grammatical Evolution
- Cartesian GP

Genetic Programming 8/30

Grammatical Evolution

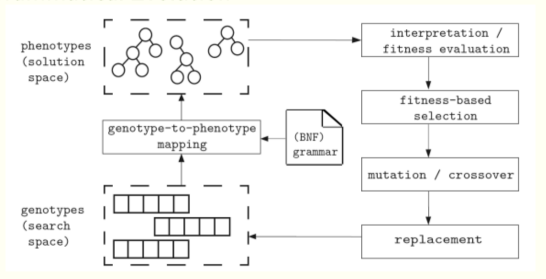
■ BNF Grammar Define the programs structure

Mapping process
 Translate genotype to phenotype

Search Engine Genetic Algorithm

Genetic Programming 9/30

Grammatical Evolution



Genetic Programming 10/30

Deep Neuroevolution

Deep Neuroevolution 11/30

Proposed Approach

Neuroevolution is a form of artificial intelligence that uses **evolutionary algorithms** to **generate artifial neural networks**, parameters, topology and rules. Studies on how to evolve Deep Neural Networks are called **Deep Neuroevolution**

Fitness function

Accuracy/Error Rate

Architecture

Define smallest/biggest valid model

Deep Neuroevolution 12/30

Approach: Evaluating the Models

The CNNs are evaluated using the **error rate**, obtained from training and test, on well known datasets.

- Number of epochs
- Time spent
- Loss

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Approach: Architecture

Smallest CNN

The smallest cnn that we can think of is: inputs » convolution » dense » outputs

- What defines a CNN is the use of convolutions
- The NN needs a fully connected layer to process correctly the inputs

Biggest CNN

How many layers is enough? 30, 50, 100?

Define a upper bound

Deep Neuroevolution 14/30

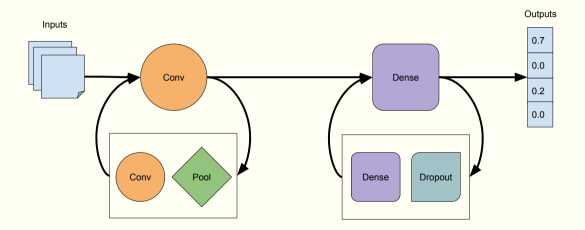
Approach: Grammar

```
<cnn> ::= <conv> <c layer> <d layer> <dense>
<c layer> ::= <c layer> <c layer> | <c node> | '&'
<d layer> ::= <d node> <d node> | <d node> | '&'
<c node> ::= <conv> | <maxpool> | <avgpool>
<d node> ::= <dense> | <dropout>
<conv> ::= 'class name' 'Conv2D' 'filters' <filters> 'kernel size' <k size> 'activation' <activation>
<dense> ::= 'class name' 'Dense' 'units' <units>
<dropout> ::= 'class name' 'Dropout' 'rate' <rate>
<maxpool> ::= 'class name' 'MaxPooling2D' 'pool size'  'padding' <padding>
<avgpool> ::= 'class name' 'AveragePooling2D' 'pool size'  'padding' <padding>
```

Figure: Part of the proposed grammar for designing CNNs

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Approach: Grammar



Deep Neuroevolution 16/30

Approach: Grammar

To avoid invalid models, some rules were created:

- 1. All models start with a convolution node
- 2. All models end with a dense node
- 3. The last node has the number of units set to the number of classes
- 4. The last node has the activation function set to 'softmax'
- 5. The first dense node is preceded by a 'flatten' node

Invalid models are still possible, in these cases, we penalize the solution.

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Approach: CNN Parameters

- Convolution: Filters, Kernel Size, Activation
- Max/Average Pooling: Pool size, Padding
- Dense: Units, Activation
- Dropout: Drop rate
- Filters: 32, 64
- ▶ Kernel Size: (3, 3), (5, 5)
- Activation: Relu, Tahnm, Linear
- Pool size: (2, 2), (4, 4)
- Padding: Valid, Same
- Units: 32, 64
- ▶ Drop rate: [0, 1]

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Approach: GE Parameters

Parameter	Method	Value	
Population	-	20	
Evaluations	-	400	
Selection	Random	2	
Crossover	One point	0.8	
Mutation	Point	0.1	
Prune	_	0.1	
Duplication	-	0.1	

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Tools

▶ Tensorflow/Theano

Powerful tools to build and run cnns

Keras

High level framework that make easier to build the networks that run over tensorflow/theano

Python

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Experiments

Experiments 21/30

Experiments: MNIST

The MNIST dataset has 50000 for training and 10000 for validation and test. The images are 28x28 greyscale, 10 classes.

Run	Solution	Params	Validation	Test
1	[114 22 204 177]	506,058	0,989	0,990
2	[4 99 69]	181,194	0,991	0,993
3	too big	87,281	0,990	0,990
4	[213 121 215]	401,226	0,990	0,992
5	[37 141 108]	31,841	0,992	0,993
Mean	-	241,520	0,990	0,992

Experiments 22/30

Experiments: notMNIST

The MNIST dataset has 50000 for training and 10000 for validation and test. The images are 28x28 greyscale, 10 classes.

Run	Solution	Params	Validation	Test
1	[217 21 150]	318,41	0,901	0,951
2	[51 193]	360,138	0,899	0,951
3	[63 85]	360,138	0,895	0,950
4	too big	360,138	0,897	0,948
5	[225 123 209 253 84 205]	360,138	0,897	0,949
Mean	-	351,792	0,898	0,950

Experiments 23/30

Experiments: fashion MNIST

The MNIST dataset has 50000 for training and 10000 for validation and test. The images are 28x28 greyscale, 10 classes.

Run	Solution	Params	Validation	Test
1	[135 34]	406,218	0,918	0,917
2	[6 127 17]	1731,786	0,914	0,915
3	too big	361,354	0,917	0,920
4	[204 28]	599,754	0,915	0,914
5	[189 220]	406,218	0,917	0,918
Mean	-	701,066	0,916	0,917

Experiments 24/30

Experiments: CIFAR 10

The MNIST dataset has 40000 for training and 10000 for validation and test. The images are 32x32 RGB, 10 classes.

Run	Solution	Params	Validation	Test
1	[235 220 235 13 210]	206,282	0,649	0,636
2	[63 209 120 138 130 117]	439,946	0,714	0,708
3	[166 165]	426,506	0,696	0,690
4	[94 117]	426,506	0,693	0,692
5	[34 171]	426,506	0,694	0,690
Mean	-	385,149	0,689	0,683

Experiments 25/30

Experiments: CIFAR 100

The MNIST dataset has 50000 for training and 10000 for validation and test. The images are 32x32 RGB, 100 classes.

Run	Solution	Params	Validation	Test
1	[92 43 136 151 204 85 193 47 185 221]	159,332	0,322	0,329
2	[59 8 227 77 117 91 178 173]		0,350	0,350
3	[219 118 138 67]	5037,092	0,340	0,336
4	too big	1441,892	0,334	0,325
5	[13 37]	318,564	0,325	0,318
Mean	-	1455,089	0,334	0,332

Experiments 26/30

Experiments: Running the best models

The best models were run now using 100 epochs. The values shown are the mean value across the five models obtained in the previous experiments.

Dataset	Training	Validation	Test
MNIST	0,979	0,976	0,976
notMNIST	0,946	0,904	0,904
Fashion MNIST	0,946	0,902	0,902
CIFAR-10	0,848	0,710	0,710
CIFAR-100	0,726	0,330	0,330

Experiments 27/30

Conclusions

Conclusions 28/3

Next steps

- Optimize the Grammar
- ♣ Add other GP algorithms

Similar work done using Cartesian GP

Experiments

Verify efficiency of approach

Compare with similar approaches

CIFAR 10-100/MNIST and other well known datasets

Conclusions 29/30





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Thank you!

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