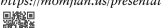
Postgres and the Artificial Intelligence Landscape

BRUCE MOMIJAN



This presentation explains how to do machine learning inside the Postgres database.

https://momjian.us/presentations



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Outline

- 1. What is artificial intelligence?
- 2. Machine learning and deep learning
- 3. Demonstration using Postgres
- 4. Hardware/software efficiency
- 5. Tasks
- 6. Why use a database?

1. What is Artificial Intelligence?

Machines that mimic "cognitive" functions that humans associate with the human mind, such as "learning" and "problem solving".

What is Artificial about Artificial Intelligence?

If only the physical world exists, then human intelligence only differs from machine intelligence because it has not naturally developed. It hence differs only in how it is created. Human free will becomes an illusion.

History of Artificial Intelligence (AI)

- Pre-computer philosophy
- Robotics
- Turing test
- Expert systems
- AI winter
- Machine/deep learning
- Generative AI: output text, images, videos
- Like fusion energy, it is always ten years away

Artificial Intelligence Naming

"In a certain sense I think that artificial intelligence is a bad name for what it is we're doing here. As soon as you utter the words 'artificial intelligence' to an intelligent human being, they start making associations about their own intelligence, about what's easy and hard for them, and they superimpose those expectations onto these software systems."

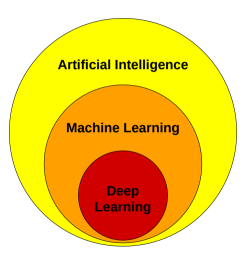
Kevin Scott, chief technology officer of Microsoft.

Artificial Intelligence Reality

"AI algorithms are just math. And one of math's functions is to simplify the world so our brains can tackle its otherwise dizzying complexity. The software we call AI is just another way to arrive at complicated mathematical functions that help us do that."

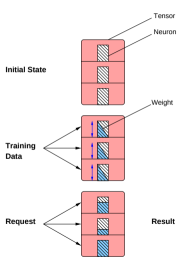
Kevin Scott, chief technology officer of Microsoft.

2. Machine Learning and Deep Learning



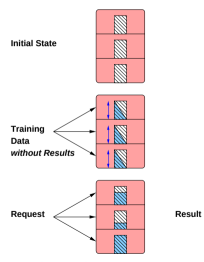
The most comprehensive video I have seen about machine learning is at https://www.youtube.com/watch?v=r00gt-q956I.

Machine Learning

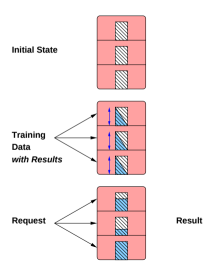


https://www.verypossible.com/insights/machine-learning-algorithms-what-is-a-neural-network

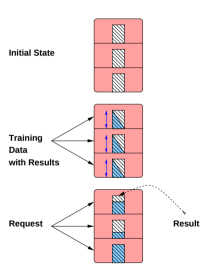
Unsupervised Machine Learning



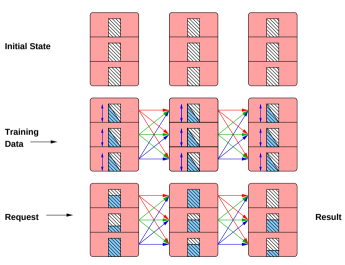
Supervised Machine Learning



Reinforcement Machine Learning



Deep Learning



https://www.zendesk.com/blog/machine-learning-and-deep-learning/

3. Demonstration Using Postgres: Does an Integer Have Non-Leading Zeros?

- 31903 is true
- 82392 is false

Install PL/Perl

CREATE EXTENSION IF NOT EXISTS plperl;

All queries in this presentation can be downloaded from https://momjian.us/main/writings/pgsql/AI.sql.

Generate Tensor

Create and Populate Input Layer

Input Layer

```
SELECT * FROM training set LIMIT 10;
   value
             training output
                                         tensor
  28762748
                                {t,t,t,t,t,t,t,f,f,f,f}
  44550313
                                 \{t,t,t,t,t,t,t,f,f,f\}
        72
                                 {t,t,f,f,f,f,f,f,f,f,f,f,f}
   4891026
                                 \{t,t,t,t,t,t,f,f,f,f\}
                                 \{t,t,t,t,f,f,f,f,f,f\}
      3413
        62
                                 {t,t,f,f,f,f,f,f,f,f,f,f,f}
  86517976
                                 \{t,t,t,t,t,t,t,f,f,f\}
       967
                                 \{t,t,t,f,f,f,f,f,f,f\}
                                 \{t,t,t,t,t,t,t,t,f,f\}
 636667644
     36419
                                 {t.t.t.t.t.f.f.f.f.f.f.f.}
```

Generate Weights for Tensor

```
CREATE OR REPLACE FUNCTION generate_weight(query TEXT, desired_output BOOLEAN)
RETURNS REAL[] AS $$
    my $rv = spi_exec_query(shift);
    my $status = $rv->{status};
    my $nrows = $rv->{processed};
    my $desired_output = shift;
    my @success_neurons = ();
    my @desired_neurons = ();
    my $desired_input = 0;
```

Generate Weights for Tensor

```
foreach my $rn (0 .. $nrows - 1) {
           mv $row = $rv -> {rows} [$rn]:
            mv $tensor = $row->{(sort kevs %$row)[0]}:
            my $training output = $row->{(sort keys %$row)[1]};
            # only process training rows that match our desired output
            foreach my $neuron (0 .. $#$tensor)
                    $success neurons[$neuron] //= 0;
                    $desired neurons[$neuron] //= 0;
                    # Neuron value matches desired output value: does
                    # the value match the desired output?
                    if ($tensor->[$neuron] eq $desired output)
                            # Prediction success/failures that match our
                            # desired output.
                            $success neurons[$neuron]++
                                    if ($training output eq $desired_output);
                            $desired neurons[$neuron]++;
            $desired input++ if ($training output eq $desired output);
```

Generate Weights for Tensor

```
my @weight = ();
        mv \$sum = 0:
  # compute percentage of tests that matched requested outcome
        foreach my $neuron (0 .. $#success neurons) {
                $weight[$neuron] = $desired neurons[$neuron] != 0 ?
                        $success neurons[$neuron] / $desired neurons[$neuron] :
                $sum += $weight[$neuron];
        # balance weights so they total the observed probability:
        # this prevents an overly-predictive output value from skewing
        # the results.
        foreach my $neuron (0 .. $#weight) {
                $weight[$neuron] = ($weight[$neuron] / $sum) *
                                   ($desired input / $nrows);
        return encode typed literal(\@weight, 'real[]');
$$ LANGUAGE plper1 STRICT;
```

Create Tensor_Mask

```
# Return weights where our neuron value matches the desired output
CREATE OR REPLACE FUNCTION tensor mask(tensor BOOLEAN[], weight REAL[],
                                          desired output BOOLEAN)
RETURNS REAL[] AS $$
        my $tensor = shift;
        mv $weight = shift:
        my $desired output = shift;
        my @result = ();
       elog(ERROR, 'tensor and weight lengths differ')
                if ($#$tensor != $#$weight);
        foreach my $i (0 .. $#$tensor) {
                push(@result.
                        ($tensor->[$i] eq $desired output) ?
                        \phi_{s} = \phi_{s} = 0:
        return encode_typed literal(\@result, 'real[]');
$$ LANGUAGE plper1 STRICT;
```

Create Sum_Weight

Create Soft_Max

Store Weights

Stored Weights

Test 100

```
WITH test set (checkval) AS
        SELECT 100
SELECT softmax(
        sum_weight(
                tensor mask(
                        generate tensor(checkval),
                        tensor weight true.weight,
                        true)),
        sum weight(
                tensor mask(
                        generate tensor(checkval),
                        tensor weight false.weight,
                        false)
FROM test set, tensor weight true, tensor weight false;
         softmax
 {0.22193865,0.77806133}
```

Test 101

```
WITH test set (checkval) AS
        SELECT 101
SELECT softmax(
        sum_weight(
                tensor mask(
                        generate tensor(checkval),
                        tensor weight true.weight,
                        true)).
        sum weight(
                tensor mask(
                        generate tensor(checkval),
                        tensor weight false.weight,
                        false)
FROM test set, tensor weight true, tensor weight false;
         softmax
 {0.11283657,0.88716346}
```

Test 487234987

```
WITH test set (checkval) AS
        SELECT 487234987
SELECT softmax(
        sum_weight(
                tensor mask(
                        generate tensor(checkval),
                        tensor weight true.weight,
                        true)).
        sum_weight(
                tensor mask(
                        generate tensor(checkval),
                        tensor weight false.weight,
                        false)
FROM test set, tensor weight true, tensor weight false;
         softmax
 {0.68860435,0.31139567}
```

Test One Thousand Values

Second Table Expression

Third Table Expression

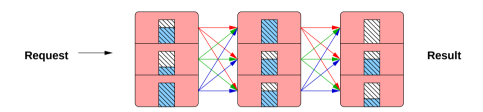
Final Table Expression

```
SELECT * FROM analysis
UNTON ALL
SELECT NULL, NULL, NULL, AVG(accuracy)
FROM analysis
UNTON ALL
SELECT NULL, NULL, NULL, SUM(CASE WHEN accuracy > 0 THEN 1 END)::REAL/COUNT(*)
FROM analysis:
 checkval | cmp bool
                              output layer
                                                          accuracy
         6
                        {0.029198222,0.9708018}
                                                      0.47080177068710327
                         {0.5459184,0.4540816}
  61859931
                                                    -0.045918405055999756
                         {0.5459184,0.4540816}
  53138008
                                                     0.045918405055999756
                         {0.11283657.0.88716346}
       727
                                                       0.3871634602546692
  33397006
                        {0.5459184.0.4540816}
                                                     0.045918405055999756
  38380069
                         {0.5459184.0.4540816}
                                                     0.045918405055999756
   8915576
                         {0.4306789,0.5693211}
                                                      0.06932109594345093
       446
                         {0.11283657.0.88716346}
                                                       0.3871634602546692
    (null) |
             (null)
                        (null)
                                                      0.15426481181383134
    (null) | (null)
                         (null)
                                                                    0.722
```

4. Hardware/Software Efficiency: Software

- Client-side
 - Matlab
 - Scikit, https://kb.objectrocket.com/postgresql/ machine-learning-with-python-and-postgres-1114
 - Tensorflow
 - Weka
- Server-side
 - PL/Python with the above libraries
 - MADlib, https://www.youtube.com/watch?v=uLW5By66Lf0
 - Scikit, https://www.cybertec-postgresql.com/en/ machine-learning-in-postgresql-part-1-kmeans-clustering/
 - pgvector, https://github.com/pgvector/pgvector

GPU



- Tensors can have millions of neurons
- Deep learning can use thousands of tensor layers
- Every neuron passes its data to every neuron in the next layer
- This requires a lot of repetitive calculations
- GPUs are designed to efficiently perform simultaneous repetitive computations
- PG-Strom adds GPU acceleration to Postgres

5. Tasks

- Chess (Deep Blue)
- Jeopardy (Watson)
- Voice recognition (Siri)
- Search (Google)
- Recommendations (Netflix)
- Image detection
- Weather forecasting (NOAA)

Fraud Detection Example

Choose attributes:

- Charge amount
- Magnetic swipe, chip, pin, online charge
- Vendor distance from chargee billing address
- Distance from last chargee charge
- Vendor country
- Previous charges to this vendor for chargee
- Previous fraudulent charges by vendor

Fraud Detection Steps

- 1. Choose attributes
- 2. Create machine learning neurons for each attribute
- 3. Create training data, with the required attributes of each transactions and its outcome, i.e., valid or fraudulent
- 4. Feed the training data into the machine to set the weights of each neuron, based on how much the neuron's attribute predicts the validity or fraudulence of transactions
- 5. Start feeding real data into the machine and get results
- 6. Feed correct and incorrect results back into the neurons to improve the accuracy of the weights, and to adjust for changes in the environment

6. Why Use a Database?

- Machine learning requires a lot of data
- Most of your data is in your database
- Why not do machine learning where your data is, in a database?

Advantages of doing Machine Learning in a Database?

- Use previous activity as training data
- Have seamless access to all your current data
- Take immediate action on AI results, e.g., commit transaction only if likely non-fraudulent
- AI can benefit from database transactions, concurrency, backup
- Other benefits include complex data types, full text search, GIS, indexing
- Postgres can do GPU-based computations inside the database (https://momjian.us/main/blogs/pgblog/2020.html#June_29_2020)

General Artificial Intelligence Uses by Databases?

- User applications (already covered)
 - human language queries and results (large language model)
 - retrieval-augmented generation (RAG)
- Performance adjustments
 - optimizer plans
 - index creation/destruction
 - database settings
 - resource usage
- Alerting
 - malicious activity
 - resource exhaustion

Conclusion



