Welcome
We will begin promptly at 11 AM ET. If you are unable to hear the speakers, please let us know in the chat box. You may enter your questions in the Q&A, we will address them at the end of the presentation. You can find a copy of the slide deck and recording of this webinar: www.fdpinstitute.org/webinars
Financial Data Professional Institute

FDP Institute provides world class training and education to financial professionals to meet the accelerating needs of digital transformation in the industry.
Today’s Topic:
Deep Neural Net Applications on Trading & Risks
Deep Neural Net Applications in Capital Markets

FDP Institute Webinar

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- AI (Artificial Intelligence) and ML (Machine Learning) application expert
- Technology Consultant working with investment banks and funds
- Background: Head Trader, Managing Director and Head of Structured Trading for a large global bank

Provide strategic and project advice/support on implementation of practical applications of AI, ML and other new technologies in trading, quant modelling and risk management in major global banks and fintech firms, including

- **Deep Neural Net** – volatility analysis and 1M+ times computation speedup on XVA
- **Natural Language Processing** – nowcasting for trading and risk
- **Graph Computing** – monitor and resolve data issues and to untangle black-box processes
- **Graph Analytics** – rapid identification of contagion and secondary impact
- **NoCode/LowCode** – streamlining operations and simplifying software improvements
Deep Neural Net (DNN)

Their name and structure are inspired by the human brain, mimicking the way that biological neurons signal to one another.

Deep Neural Networks (DNNs) are comprised of a node layers,
• Input layer
• one or more hidden layers
• Output layer

Each node (or neuron) connects to another and has an associated numerical weight and threshold. If the output of any individual node is above the specified threshold value, that node is activated, sending data to the next layer of the network. Otherwise, no data is passed along to the next layer of the network.
Neural nets are a means of doing machine learning, in which a computer learns to perform some task by analysing training examples. Usually, the examples have been hand-labelled in advance.

An object recognition system, for instance, might be fed thousands of labelled images of cars, houses, coffee cups, and so on, and it would find visual patterns in the images that consistently correlate with particular labels – by keep adjusting the weights and thresholds.
Neural Net Universality Theorem


No matter what the function*, there is guaranteed to be a neural network so that for every possible input, \( x \), the value \( f(x) \) (or some close approximation) is output from the network**

By adjusting the parameters like weights and bias, one can generate output of step functions

* Continuous function  ** Approximation – not exact – but can be arbitrarily close
Deep Neural Net (DNN) Use Case - Riskfuel

DNN Replication – huge speed up on complex models

- Train a Deep Neural Net to replicate your existing computation-intensive model for production run
- DNN is just a bunch of nodes with weights – so run VERY FAST calculations
- Quants can now concentrate on developing sophisticated trading and risk models – and run the DNN version in production without being limited by run time constraints
CAPITAL MARKETS: FRUSTRATIONS

“It is SO DIFFICULT to modify the infrastructure and adopt new tools ...”

MODELS SOPHISTICATION VS RUN-TIME & COSTS

NO REAL-TIME RISK MANAGEMENT

DEMANDING REGULATORY REQUIREMENTS (FRTB IS LOOMING)

COMPUTE IS WAY TOO EXPENSIVE

BIG OPERATIONAL RISK WITH OVERNIGHT BATCH
Deep Neural Net (DNN) Use Cases in Capital Markets

**DNN Replication for Speed and Computation Costs**

- Complex non-analytical calculations (such as Monte Carlo simulations)
- Long-dated structures
- Real-time Pricing and Risks for Trading

**Large-scale, repeated calculations – Risks and Regulatory Calculations**

- Valuation Adjustments XVA – CVA, FVA, KVA... (requiring nested MC simulations)
- Fundamental Review of Trading Book (FRTB) – lots of sensitivities with multiple horizons
- Back-testing / Scenarios Analysis
- Capital Calculations

**Reduce Operational Risks of large-scale calculations**

- Short End-of-Day and Overnight Run = Early Errors Detection = Quick Remediation = Low Ops Risk
Works with Microsoft Azure

“... the combination of a Riskfuel-accelerated version of the foreign exchange barrier option model and with an Azure ND40rs_v2 Virtual Machine showed a 20M+ times performance improvement over the traditional model.”


(... but are your results accurate? Ans: yes)
20M+ times performance improvement

“It is critical to point out here that the speedup resulting from the **Riskfuel** model does not sacrifice accuracy. In addition to being extremely fast, the Riskfuel model effectively **matches the results generated by the traditional model**.”

Example: FX Barrier Option

- 81 input dimensions
- Full FX volatility surface (5 x 12)
- 2 IR curves (domestic and foreign currency)
- Trade specific details (barrier levels, barrier start dates, time to maturity, etc)
- Large domain of approximation suitable for XVA

1,000,000+ times faster changes EVERYTHING

<table>
<thead>
<tr>
<th>Common OTC Trades</th>
<th>Valuation (V)</th>
<th>Risks Calculations (R)</th>
<th>500 Trades (V + R)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Simple</strong> (e.g. American Options)</td>
<td>~ 1 sec</td>
<td>~ 50+ calc</td>
<td>~ 6 mins *</td>
</tr>
<tr>
<td><strong>Medium</strong> (e.g. Bermudan Swaptions)</td>
<td>~ 2 sec</td>
<td>~ 70 – 100+ calc</td>
<td>~ 170 sec</td>
</tr>
<tr>
<td><strong>Complex</strong> (MC simulations)</td>
<td>~ 5 – 15 sec</td>
<td>~ 100+ calc</td>
<td>~ 1,000 sec</td>
</tr>
<tr>
<td><strong>Riskfuel</strong> (parallel run in GPU)</td>
<td>25mm calc / sec</td>
<td>900mm calc / sec (AAD)</td>
<td>&lt; 1 sec</td>
</tr>
</tbody>
</table>

- Real-time / Fast intraday risks as markets fly around
- Remove compute bottlenecks to vastly simplified batch runs

- Benchmark: 1 CPU Server = 72 virtual CPUs (Standard_F72s_v2 with 36 core)
Flexibility to Deploy DNN vs Complex Pricer

• In-house Pricing Library are generally sophisticated and complex ...
  and a lot of works to migrate or to upgrade

• The ‘twinned’ DNN version, however, are Simple and Standardised

- work in CPU or GPU
- run In-prem or in Cloud
- slot into new libraries
- migrate to next generation of processors / technology
Main Challenges – manage high dimensionality

**DNN trained to Replicate Pricing Function** \( \mathcal{F} \) - *model agnostic*

\[ \mathcal{F}(\text{Mkt, Model, Product}) \]

- **Simulated Data**
  - Markets
  - Model Parameters
  - Product Parameters

- **Training Data**
  - In-house Pricer

- **Compare results to required accuracy**

**Examples:**
- FX Barriers around 80 dimensions
- Bermudan Swaption around 160 dimensions
- Autocallable around 400 dimensions
- In between – Callable CMS spread, Range Accrual...
Variational autoencoders: deep learning on volatility
Autoencoders (AE)

An autoencoder is a neural network architecture capable of *discovering structure* within data in order to develop a *compressed representation* of the original input data.

Specifically, we'll design a neural network architecture such that we *impose a bottleneck in the network which forces a compressed knowledge representation of the original input*

- A bottleneck constrains the amount of information that can traverse the full network, forcing a learned compression of the input data
- Without the presence of an information bottleneck, our network could easily learn to simply memorize the input values by passing these values along through the network
Variational Autoencoders (VAE)

An autoencoder learns to compress and reconstruct data from an input to an output, while minimizing the difference between the original and reconstructed data.

VAEs are *generative models* that learn to model the *underlying distribution of the input data* – therefore can be used to generate new data points that are similar to the original data.

Specifically VAEs learn a *smooth and continuous latent space representation* that can be used to generate new data points by sampling from the learned probability distribution, at the cost of slightly lower reconstruction quality.

AEs use a deterministic mapping from the input to the latent space (where their encoded vectors lie) that may not be continuous or allow easy interpolation. *It recovers the original data faithfully, but generally cannot generate new data points*
Variational Autoencoders (VAE) – Concept

\( \mathbf{x} \) is the input data that has a distribution \( P(\mathbf{x}) \);

\( z \) is the latent variable which we want to learn about

\[
P(\mathbf{x}) = \int p(\mathbf{x}|z) p(z) dz
\]

\( p(\mathbf{x}|z) \) is the likelihood of the data given the latent variable;
 \( p(z) \) is the prior distribution over the latent variable

The likelihood \( P(\mathbf{x}) \) tells us how to compute the distribution over the observed data \( \mathbf{x} \) given hidden (latent) variable \( z \).

*Or, flip it the other way round, given an observed data example \( \mathbf{x} \), we want to understand what possible values of the latent variable \( z \) were responsible for it*

The posterior distribution \( P(z|x) \) = \[
\frac{p(\mathbf{x}|z)p(z)}{p(\mathbf{x})}
\]

*A good explanation on the maths and the optimization of VAE can be found in Borealis AI: https://www.borealisai.com/research-blogs/tutorial-5-variational-auto-encoders/*
Variational Autoencoders (VAE)

Learn to *analyze* and *reproduce* IMAGES – in this case Volatility Surfaces

3 Components: 1. Encoder + 2. Latent Space + 3. Decoder
Variational Autoencoders (VAE)

Decompose the internal structure of input data into a few major factors

1. Encoder + 2. Latent Space + 3. Decoder

‘Bottleneck’ designed to decompose data into a few major factors
Because neural networks are capable of learning nonlinear relationships, this can be thought of as a more powerful (nonlinear) generalization of PCA (Principal Component Analysis).

PCA attempts to discover a lower dimensional linear relationship, which describes the original data in a reduced number of ‘linear factors’.

Autoencoders are capable of learning nonlinear relationship, which describes the original data in a reduced number of ‘factors’ – which can be non-linear, thus do not have the limitation of PCA, and have more powerful explanatory power.
Variational Autoencoders (VAE) on Implied Vol Surfaces


3 KEY TAKEAWAYS:

1. Show how synthetic yet realistic volatility surfaces for an asset can be generated using variational autoencoders trained on multiple assets at once.

2. Illustrate how variational autoencoders can be used to construct a complete volatility surface when only a small number of points are available - without making assumptions about the process driving the underlying asset or the shape of the surface.

3. Empirically demonstrate the approach using foreign exchange data.
Deep Learning on Vol Surfaces

- Training Data from historical data – arbitrage-free surfaces
- Cross Learning - train with multiple markets – more data points + transfer learning

Training Inputs – LOTS of vol surfaces from multiple markets

Learn to replicate – but with only a few major factors
VAEs are a form of manifold learning

PCA & AE →  Learn **shape of** volatility surface (compression)

**VAE** → Learn **shape of the space of** volatility surfaces

VAE latent variables are trained to encode a distribution

*not just a compression!*

Therefore... an intelligent way (educated guess) to INTERPOLATE and EXTRAPOLATE from sparse data – beyond the historical patterns from its training
Case study: FX market data - Riskfuel

- OTC data from **2012-2020** for five currency pairs
- Each surface = 40-point grid of 8 maturities x 5 deltas
- Data split chronologically: set aside March – December 2020 for validation
- Train VAE's with 2, 3 and 4 dimensional latent encodings
Latent Factor: Skew and Wings

Unsupervised learning... identify ‘principal’ factors

... while avoiding arbitrage conditions
Latent Factor: Term Structure

Unsupervised learning... identify ‘principal’ factors

... while avoiding arbitrage conditions
Latent Factor: Volatility level

Unsupervised learning... identify ‘principal’ factors

... while avoiding arbitrage conditions
Applications
The geometry of the space of volatility surfaces controlled by the latent factors without making assumptions about the process driving the underlying asset or the shape of the surface

- Realistic stress testing
- Training data for fast AI models
- Generate vol surfaces not observed before
Interpolating arbitrage-free Implied Vol surfaces from sparse data
Find latent encodings that generate best fit surfaces – without strong model assumptions

completed Vol surface

Incomplete Vol surface

Adjust Latent Factors for best fit

Latent Encoding

Decoder $D(z)$
Extrapolate Vol Surfaces from Sparse Data

- Observe subset of points on a surface (*tight deltas, short maturities*)
- Find latent encodings that generate best fit surface at these locations – without strong model assumptions

Liquid Exchange-Traded Short-dated Options
Extrapolate = Interpolate and Complete

- Calibrate to market data with sparse and short-dated data points
- Recognize potential patterns to fit longer-dated vol surface
Look for Trade Opportunities or Outliers

Feed surfaces through encoder half of the **previously trained** VAE

*Great for detecting outliers and trade opportunities*

\[
\text{INPUT Vol Surface} \rightarrow \text{Encoder } E(x) \rightarrow \text{Latent Encoding} \rightarrow \text{OUTPUT Vol Surface}
\]

Compare \((\text{INPUT Vol Surface}, \text{OUTPUT Vol Surface})\);

\[\text{IF } \geq \text{ Tolerance} \quad \text{– i.e. have NOT seen the shape before – \ THEN} \]
Applications

As VAE learns the shape of the space of the volatility surfaces:

- Generate realistic synthetic vol surfaces for scenario analytics
  - Including stress scenarios

- Complete whole vol surface from sparse data points
  - Illiquid markets
  - Extend exchange-traded options to longer-dated vol surfaces

- Detect outliers and trading opportunities real-time as market moves
What’s next?

How does each latent factor relate / react to other market observables?
Example: Vol Surface movement vs Spot

**Some Applications:**

- Find the corrected ‘Adjusted Delta’ in real-time at the desk, or when running risk scenarios
- Big move scenarios – market moves by say 5%, 10%, 20% etc
- Adjust pre-open vol surfaces using latest spot level
- Cross-Market trades – for example, adjust pre-US open vol surfaces from Asian close level
- P&L Attribution – by scenarios (not just sensitivities) giving traders and risk managers better insight in positions and exposure
“We always overestimate the change that will occur in the next two years and underestimate the change that will occur in the next ten. Don’t let yourself be lulled into inaction”

- Bill Gates

Contact:

gary.wong@ArtemisAG.co.uk
– for general AI/ML/new technology applications

gary.wong@riskfuel.com
– for DNN applications
Please join us for our upcoming webinar:

**How to Build Better Portfolios in Python Using Riskfolio-Lib**

APRIL 18, 2023 | 11AM ET

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