

# Morgan Stanley



## Update on algorithmic trading in bond markets

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## **How bond market algorithms differ from those developed for other markets**

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# How bond market algorithms differ from those developed for other markets

The design of market-making algorithms is dictated by the particular market structure of each asset class.

## PRICE FORMATION

### 1 *Defining fair value*

FX	Data driven	<ul style="list-style-type: none"> <li>Aggregation of market data feeds across regions and venues</li> <li>Where is the latest and most relevant information?</li> <li>How fast can you ingest, digest and react to market changes?</li> </ul>
EGBs	Model driven	<ul style="list-style-type: none"> <li>Utilize futures price and reference price (ie, TW composite)</li> <li>How do you define relationships between correlated instruments?</li> </ul>

### 2 *Building a price around the fair value mid*

FX	Low information environment	<ul style="list-style-type: none"> <li>Often trade on stream with limited pre-trade information</li> <li>Send best possible price</li> </ul>
EGBs	Complex information set	<ul style="list-style-type: none"> <li>Win the inquiry; then win the trade</li> <li>Ability to build a price using historical data and RFQ-specific information</li> </ul>

## INVENTORY AND RISK MANAGEMENT

### 3 *Hedging instruments & hold times*

FX	Same-security hedging	<ul style="list-style-type: none"> <li>Hedge with the same instrument</li> <li>Close position at will in the market</li> <li>Short hold times</li> </ul>
EGBs	More instrument fungibility	<ul style="list-style-type: none"> <li>Most risk is lower-order; hedge duration but left with spread, curve or basis risk</li> <li>Holding periods are longer</li> <li>No guarantee of finding a price in the same security</li> </ul>

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## **How algorithms can affect the market functioning and what could be done to mitigate those risks**

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# Impacts of algorithmic pricing on trading and execution behavior

## Algorithmic pricing has many beneficial consequences for the liquidity landscape and buy-side execution, including benefits for voice trading

- 1 Market making desks are able to disseminate prices to a wide audience quickly and efficiently
- 2 Algorithmic execution incentivizes clients to break down trades into smaller clips, allowing for automated execution, limiting market impact and minimizing information leakage
- 3 More data available to both buy and sell side, enabling data-driven counterparty selection, pre and post-trade analysis
- 4 Algorithmic pricing and automated responses gives voice traders more capacity to allow for focus on complex situations or large risk transfer
- 5 Market makers are able to provide faster and more consistent responses to inquiries

# Challenges introduced by increased algorithmic pricing

## The impacts of a market structure evolution depend on the ways in which clients and market makers adapt to the changes

### Challenges for market makers in an increasingly automated market making environment:

- Increasing reliance on technology and stability of ECNs/exchanges/venues
  - For connectivity to hedging sources
  - To perform real-time reconciliation of trades
  - Introduces need to monitor outages, connectivity, latency, limits
- A shift in execution methods will impact the type of pre-trade information exchanged
  - There is different information value in large block trades vs. smaller electronic clips
  - There is different information value for in-comp RFQs vs. trades on bilateral streams
  - The counterparties in a bilateral out-of-comp trade both benefit, with limited information leakage / market impact
- Necessitates a cultural shift on the trading floor
  - Different skill sets become very valuable
  - Flow sales must adapt to a changing method of execution and dealer measurement from their clients
- Client expectations for fast and consistent responses can be difficult to fulfill in volatile market conditions
  - In an increasingly electronic environment, the absence of automated pricing or electronic liquidity during periods of high volatility can be disruptive to a client's regular workflow

## Steps for risk mitigation

### Algorithmic trading requires a focus on operational resiliency of the plant and strict controls

- 1 Plant capacity** Ensuring sufficient capacity for a material increase in volume, volatility or market failure
- 2 Outage management** Minimize risks that system failures prevent access to the markets; minimize duration of any incidents
- 3 E-Trading governance** Sufficient oversight and management to minimize operational risks, oversee client enablement processes, technology incident reviews, etc
- 4 Algo governance** Strategic governance framework to review new models or material changes to existing algorithms
- 5 Risk controls** Multi-layered overlapping controls designed to manage market impact, counterparty risk, market risk, low latency controls / kill switches

*Algorithmic market makers must strike a balance between protecting the book from risk events while also consistently providing prices to clients*

## Possible impact on bond market functioning

- “Flash crashes” have historically occurred in substantially electronic markets where there is a temporary supply/demand imbalance in thin liquidity conditions, and mechanical rules-based strategies are triggered
- In the European bond markets, a significant move in Futures prices would be a catalyst for algorithmic pricing to be temporarily turned off or widened
  - Market makers would have difficulty hedging if there is volatility or lack of liquidity in the futures market
  - However, liquidity would still be available to clients, albeit with more conservative and likely manual pricing



*While turning off algorithmic pricing in periods of market stress could temporarily disrupt the EGB market, the biggest impact is to the client experience.*



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