150 Years of FinTech: An Evolutionary Analysis

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and Mr Janos Barberis of FinTech HK.
Overview

Principal current concerns of policymakers arise not from the technology but from who is applying the technology to finance.

We take an evolutionary approach to create an historical framework of understanding that hopefully allows a fuller appreciation of these developments.

For the past 20 years, the sector that has spent the most on Tech has been finance, more than defence, and more than the IT sector itself.

Goldmans employs more engineers than LinkedIn, Twitter or Facebook.
Origin of Term

The term’s origin can be traced to the early 1990s with the “Financial Services Technology Consortium”, a project initiated by Citigroup to facilitate technological cooperation. However, only since 2014 has the sector attracted the focused attention of regulators, consumers and investors.
Evolution

The marriage of financial services and technology has evolved over three distinct time periods.

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FinTech 1.0 (1866 – 1967)

In the late 19th century finance and technology combined to produce the first period of financial globalization – in the years leading up to WWI financial globalization reached levels not again seen until the lead up to 2008.

Enabled By:

• **1838**: Introduction of the telegraph
• **1866**: Laying of the first transatlantic telegraph cable
FinTech 2.0 (1967 – 2008)

New period of regulatory attention to the risks of cross-border financial interconnections and their intersection with technology. Led by traditional financial institutions

Examples:

• **1950**: Introduction of credits cards (Diner’s Club) in the USA
• **1967**: Barclays deploys first Automated Teller Machine (ATM)
• **1967**: Texas Instruments develops handheld financial calculator
• **1971**: NASDAQ created, triggering electronic trading
FinTech 3.0 (2008 – Present)

Emergence of new players (e.g. start-ups) alongside existing large companies (e.g. core banking vendors).

“Silicon Valley is coming: There are hundreds of startups with a lot of brains and money working on various alternatives to traditional banking […] They are very good at reducing the “pain points” in that they can make loans in minutes, which might take banks weeks.

Jamie Dimon
CEO, JP Morgan

Examples:

• **2008**: Wealthfront is founded and provides automated investment services
• **2009**: Square is created, providing mobile payments solutions
• **2009**: Kickstarter introduced a reward-based crowdfunding platform
Was 2008 A Game Changer?

The 2008 GFC had a catalysing effect on the growth of the FinTech sector due to:

• **Financing gap**: Contraction of the interbank market and increase in regulatory capital to be held against loan portfolio – less credit

• **Operational cost reduction**: Downsizing meant people looking for new ways to apply their skills

• **Public perception**: Growing public distrust of banks (67% vs 30%)

• **Technology**: Smartphone penetration increased
FinTech 3.5 (2008 – Present)

In Asia and Africa recent FinTech developments have been primarily prompted by the pursuit by the G20 and Governments of ‘financial inclusion’ and thus economic development:

**Examples:**

- **2007**: M-Pesa introduced in Kenya, by Vodafone for Safaricom
- **2010**: Alibaba introduces loans to SMEs on its e-commerce platform
- **2015**: India announces the creation 11 new payment banks (e.g. Fino PayTech)
- **2015**: MyBank and WeBank, two new Chinese private banks

The Game Changer was government policy, and the M-Pesa story from Kenya, not the GFC and global regulatory initiatives.
Regulatory Threshold

New emerging FinTech companies often have limited track records regarding their business (e.g. risk management, liquidity and profitability) and difficulty identifying their obligations (e.g. applicable regulations or licences).

For regulators, these early-stage companies represent a limited prudential & consumer risk. However, exponential company growth can create “risk blind spots”. Additionally, frequent failures or fraud can impact market or investor confidence.

- Too Small to Care: Tacit acceptance
- Too Large to Ignore: Licensing obligation
- Too Big to Fail

Too Small to Care

Tacit acceptance

Too Large to Ignore

Licensing obligation

Too Big to Fail
Risk Blind-Spot

Using company size as a way to evaluate risk is not adequate, given inter-connectedness of financial markets and rapid up-take of certain financial products. Today, some small companies’ path to become systemic is not linear but exponential:

- **Kenya (2008):** In three years M-pesa was being used by over 18 million customers and 43% of Kenya’s GDP was flowing thru this service

- **China (2014):** Third party mobile payment market reached 1,433 trillion yuan, a +400% increase compared to 278 trillion exchanged in 2013

- **China (2014):** Yu’e Bao, a money market fund in the Ant Financial Group (Alibaba) held over US$ 90billion (*e.g. 4th largest in the world*) just 10 months after its creation
Investment Trends

FinTech Investment in APAC has quadrupled in last 12 months reaching US$ 3.5 billion
Open Questions

The emergence of this new era of FinTech raises a series of questions:

• Can regulators set frameworks that allow low-cost business models of FinTech companies to flourish with costly financial regulation?

• What are the regulatory consequences of China leapfrogging the world by delivering financial services and products on an unprecedented scale?

• Who are the responsible regulators for telecom operators providing services that are close substitutes to ones provided by banks?

• Should we expect rapid global harmonization of new regulatory standards to facilitate the development of FinTech and RegTech sectors?
Q&A

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