Deloitte.



Crunch time III

The CFO's guide to cognitive technology

Contents

01	The rise of smart machines	04
02	Cognitive in Finance	00
03	Cognitive changes how Finance gets work done Answering questions Persuading Comparing things Remembering Making judgments Learning Making decisions	09 10 11 12 13 14
04	Where to start	17
05	We're here for you	18



01

02

05

This is a test

- A the next big thing
- (B) a word being used entirely too often
- (C) the future of Finance
- D all of the above

Scoring

The answer is "D." Cognitive may be overhyped, but it still represents important opportunities for Finance. Today.

Cognitive is:

The rise of smart machines

01

02

03

04

05

Machines have been around for centuries, but only in the past few decades have they become what we think of as "intelligent." These smart machines are driven by computer code—called "cognitive technologies"—that could eventually drive your business.

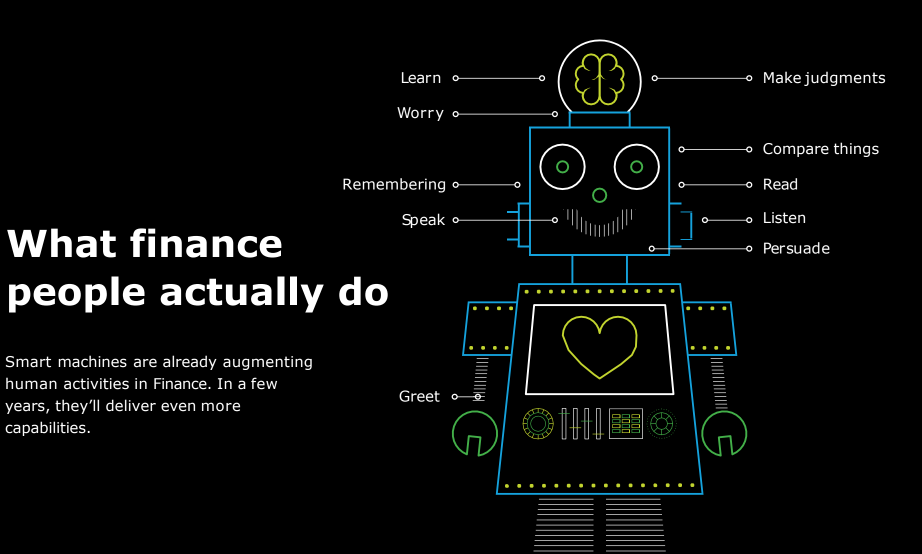
Cognitive technologies do things similar to things done by human beings. They grind through data, carry out tasks, and deliver reports. They listen, read, interpret, speak, and analyse. The smartest ones also learn. With enough data and processing power, cognitive technologies can do almost anything people do, except experience emotions.

Much of cognitive innovation is related to Moore's Law.¹ As the cost of computing power halves almost every two years, the amount of data that is created and processed doubles, providing the essential fuel for the "second machine age."

Because of the exponential growth in data, storage, and processing power in today's digital world, smart machines are now fast enough to be practical and cost effective.

Cognitive tools can analyse dozens of complex financial models in a few minutes, while a person might struggle to get through one in a week. Cognitive tools can spot a single variance in a billion transactions without breaking a sweat, something a human being could never accomplish. And in audits, cognitive tools can eliminate the risks associated with sampling. With their enormous processing power, they can be used to literally audit *everything*.

Smart machines are on the rise everywhere. We see them in customer experience, product development, manufacturing, and operations. They're on the job in Legal and HR. And they're beginning to reshape Finance.



What finance

human activities in Finance. In a few

years, they'll deliver even more

capabilities.



02

03

04

05

Cognitive in Finance



01

02

03

04

05

We experience smart machines every day in our personal lives. From driving directions on a smart phone to music playlists, personal fitness, and more, the cognitive future has clearly arrived for consumers.

It's happening in business, too.

Manufacturing and Customer Engagement were early adopters, but it didn't take long for other functions to climb on board. Pick any industry and you'll likely find cognitive technology augmenting or replacing human activity in hundreds of ways. The technology includes machine learning, neural networks, natural language processing, rules engines, robotic process automation, and countless combinations.

Meanwhile, many CFOs have remained on the sidelines, skeptical that cognitive could boost the performance of the finance function. In fact, in our latest quarterly survey, only 42 percent of surveyed CFOs said their teams are familiar with such emerging technologies.² And, many CFOs, uncertain about the benefits, have instead focused on more proven ways of improving cost efficiency and effectiveness, like optimising the use of shared service centers.

Caught up in the day-to-day challenges of Finance—data governance, fragmented systems, manual processes, and reconciliations—many CFOs have little time to envision the efficiencies a cognitive future could deliver. And yet, forward-thinking finance innovators are exploring that future today.

What CFOs have to say about emerging technologies

CFO Signals, our quarterly global survey, recently asked CFOs about digital technology adoption. They told us their finance organisations are in the early stages of putting these technologies to work. Most often cited were robotic process automation and cloud. About a third of CFOs said they have moved beyond the pilot stage of digital projects to transform their Finance function, and 11 percent say they've achieved the benefits they expected.³

Cognitive tools at work in finance organisations today

01

02

03

04

05

Five cognitive tools are ascendant in Finance, and each can be used independently or in combination with others.



Machine learning

Machine learning is the ability of computer systems to independently improve their own performance by exposure to data, outcomes, and a feedback loop. Machine learning can detect patterns in vast volumes of data and interpret their meaning.



Robotic cognitive automation

Robotic cognitive automation is the rules-based automation of routine tasks combined with analysis of unstructured data and capabilities that mimic human learning and decision making.



Natural language processing (NLP)

Natural language processing (NLP) is the ability of computer systems to decipher and understand text to engage humans with personalised information and service. NLP takes unstructured data and converts it into structured data to be used by other tools.



Natural language generation (NLG)

Natural language generation (NLG) is an automation technology that generates narratives and commentary from structured data, e.g., commentary to accompany a monthly financial reporting package for executive audiences.



Speech recognition

Speech recognition is the ability to accurately transcribe and understand human speech.



Cognitive changes how Finance gets work done

Cognitive technologies have been adopted in other areas of business, inspiring Finance to start learning about them, experimenting with them, and figuring out how to use them. The goal, as with any finance technology initiative, is to create a more efficient, insightful, and controlled finance function.

It's important to remember that none of these technologies stands on its own.

There is no Internet of Things or blockchain without cloud computing. There is no cognitive pattern matching without advanced analytics. The technologies build on one another.

And what do they build into? Faster and better ways of getting work done.

What follows is a collection of vignettes based on currently available technologies we've seen companies begin to test and adopt. These are composite sketches based on our experience working with many finance organisations.

One theme holds across all of the vignettes: Many finance organisations are devoting more resources—financial and human—to deploy new technologies in these early days of cognitive.















Answering questions



01

02

03

04

05



MiikaFinancial
planning and
analysis

Miika was everybody's favorite analyst. He worked wonders in performance reporting and always seemed to know what the CFO wanted. Then Cindi came along.

Cindi is the chatbot for Finance, designed to handle 80 percent of the questions Miika used to handle. Sitting on top of the company's cloud-based financial planning and reporting applications, Cindi does in seconds what Miika needed hours to complete. And she doesn't make mistakes.

The kinds of questions Cindi answers are familiar to any finance executive. What's the price elasticity of demand in key markets? Where does foreign currency exposure need immediate hedging coverage? Which business units are likely to miss plan? What's my year-to-date sales in Asia Pacific vs. budget?

But instead of querying in spreadsheets, Cindi answers spoken questions with natural language, charts, and graphs. It's like a specialised finance version of Amazon's Alexa or Apple's Siri® voice recognition software—and it's real.

What's the full-year sales outlook vs. budget?

Which departments have overspent or

underspent, and in which cost category?

Today, Miika spends his time working to improve performance, not just report it after the fact. Instead of grinding through mountains of data, he's thinking through targeted interventions to curtail spending in departments that are overspending, and meeting with Treasury colleagues to discuss currency hedging strategies. Those are trade-offs his CFO is happy to make.

Persuading



01

02

03

04

05



Companies have complex investor relations needs involving governance, reporting, and analyst communications. Cognitive can help in each area. That's why Beth initiated a natural language generation (NLG) pilot last year. Facing pressure to reduce cost, she wanted to automate the production of earnings call preparation materials and analyst presentations—activities that become mundane, repetitive, and time consuming for her team quarter after quarter, year after year.

Beth's organisation had been producing earnings call preparation materials the old-fashioned way, writing and rewriting them under intense time pressure, while processing too much data with too few analysts. Now she generates a baseline transcript with the click

of a button, freeing her people to focus on next-order insights and commentary that are meaningful to analysts and investors.

Beth's work has spread into the broader finance organisation. Analysts in other functions are testing tools to enhance management reports and executive dashboards with automated commentary. Business leaders are getting the insights they need in hours instead of days. And Finance is delivering at the scale and scope needed with less burden on its people.

Comparing things



01



03







Three years ago, Jai and his 20-person shared services team set records for efficiency in processing payables. Working manually through tens of thousands of vendor invoices, they meticulously matched invoices to purchase orders and receiving documents, and did their best to ensure that vendors were paid correctly and on time.

Two months ago, Jai's company upgraded its payables process using cognitive automation. Physical invoices were scanned and moved electronically into a payables processing template, with only a few ever touched by human hands. Accuracy was increased, and the cost of managing the accounts payable function was reduced by more than 30 percent.

Jai was promoted to oversee analytics for payables, with a starting goal to understand areas of overspending.

Next, the company will add machine learning into the mix so the payables system will learn to recognise priority invoices, eliminate duplicate payments, and uncover fraudulent purchasing patterns. And for the 10 percent of payables transactions that require a person's involvement, thank goodness for humans.

Remembering















Marianne Risk Most stakeholders expect their finance leadership to preside over a myriad of risks that could impact operational performance and financial results. It's a role Marianne understands and appreciates. Fortunately, her team was an early adopter of predictive and visual analytical tools that automate data collection, aggregation, and analysis within her organisation's systems and beyond.

Today, the foundation Marianne's team built to scan financial transactions and systems to detect exceptions or anomalies is augmented with predictive analytics, machine learning, and natural language generation. These tools help detect risks in real time, inform impacted parties, and recommend ways to mitigate problems.

Marianne receives alerts on her touch-screen dashboard as potential risks are identified—such as a transaction from a "blacklisted" supplier—enabling her to take action even before an incident occurs.

Over time, machine-learning capabilities will likely decipher Marianne's risk response patterns and take action without Marianne's intervention, resulting in lightning-speed responses and a continuous information flow to reduce risk.

If Marianne works for you you might want to start thinking "retention."

Making judgments



01

02









Freja knows her work doing intercompany closing is a necessary evil. Without it, the real closing can't happen, so the pressure is on every month to get it done—and to get it done right. She's been an intercompany reconciliation specialist for six years, going on a hundred.

A recent dramatic increase in the number of legal entities in far-flung geographies had made the closing process almost impossible to execute manually. Throw in different tax regimes and different accounting standards, and this "necessary evil" had become a big pain in the neck.

Fortunately, new technology has made its way into general ledger accounting in a big way. Two years ago, Freja's company bought an account reconciliation tool that speeds up the process of matching intercompany sales with intercompany costs of sales, making intercompany markup elimination faster and more accurate. This year the company added machine learning on top of the tool.

Freja and her five team members used to spend half their time on intercompany close. Now, it's down to one day a month.

Learning



01











FrankKnowledge
management

Frank is responsible for training and development for his company's 1,000-person finance organisation. That adds up to a lot of learning, much of which is critical for compliance.

Last year, Frank's company deployed a chatbot that sits on top of the company's learning platform. Finance colleagues can query the chatbot to learn about required courses and ask questions when they encounter roadblocks in accessing training modules. Because all interactions with the chatbot are logged and tracked, it was easy to see which online courses were being queried most often, and by whom. That information not only helped Frank reposition some of the courses, it also told him where people were missing opportunities for additional relevant learning.

smart knowledge management system that can quickly predict the best-fit course for any query, recommend additional courses, steer people away from inappropriate or mismatched courses, and alert staff to compliance learning needs in advance.

Now Frank's finance organisation has a

But most importantly, compliance has improved. The system proactively alerts staff to upcoming compliance learning needs, and can automatically schedule and register finance colleagues for the right courses to stay current.

It's not unusual to find finance employees who prefer communicating with a chatbot than a person. They are 100 percent sure that effective execution will follow. This isn't always the case when a human colleague promises to do something.

Making decisions















Janet maintains a busy schedule serving a diverse set of stakeholders including investors, her company's CEO, her own team, and external auditors, to name a few. With all these demands, she needs to make better decisions, faster. That's why she launched an initiative to design and build a solution that would enable her do just that.

Janet hits the ground running at breakfast by reading a summary of the day's insights delivered to her tablet by her digital assistant. That "assistant" consists of data visualisation tools refreshed each day with information from a data warehouse. It automatically updates her CFO dashboard, lets her run what-if scenarios on demand, and scans the news for risks.

Janet's digital assistant can answer hundreds of questions and provide insights into questions across the company. About 80 percent of these questions can be answered by cognitive tools that are available today.

In addition, Janet can dive deeper into

financial data by using speech recognition

software to ask for what she wants. What

products are underperforming this month?

were yesterday's sales by region? What

Which business leaders missed financial

goals in consecutive quarters?

Janet is leading by example.

How can cognitive technology reshape the finance talent model?

01

02

03

04

05

It's understandable that many CFOs are concerned about the impact of cognitive technologies on people. Automation in many shared service centers, for example, is already driving headcount reductions, a trend that is likely to accelerate.

As the nature of finance work evolves, different kinds of finance professionals may be needed, including data scientists and business analysts who are great storytellers—turning insight into impactful communications.

More broadly, many finance organisations are continuing to seek efficiencies through greater use of cognitive tools. More transactions are being processed automatically and more reporting is being done by machines, with smart machines working alongside humans to make Finance more productive and effective.

To stay ahead, some CFOs are using this opportunity to identify individuals who are looking to expand their skills and become true business-minded partners. They're also looking to identify the next generation of leaders who will drive these changes to reshape how finance work gets done.

Many finance jobs could soon require experience working with cognitive technologies. What is now a "nice-to-have" skillset could begin to become a minimum requirement.

Where to start

The first job of Finance is to get the numbers right. That's a given, and cognitive technologies don't change that. In the relentless work of improving efficiency without sacrificing service and quality, cognitive is simply a new suite of technology tools you can put to work.

As you look to continue with your finance journey in the digital world, here are some steps to consider.



If you haven't done so already, create a small cross-functional team to help your organisation understand what's possible. Use weekly meetings to share cognitive stories with leadership. Don't limit the



Build a list







Learn more

Create a list of opportunities within Finance for cognitive enhancements. The list will grow over time as new opportunities emerge. Don't forget to look at consumer applications for ideas. exploration to Finance.

Identify pilot possibilities

Narrow the list and identify candidates for adoption. Keep the scope narrow, the team small, and the risk low.

Pilot a project

Focus on opportunities where time-to-value is short. Choose a specific use case that can be tackled without distracting the whole organisation.

Scale what works

Govern and track the impact of each pilot. Replicate what delivers results, and apply lessons learned to successive efforts.



Here's one more thought.

Take the time to see some cognitive applications first- hand. Whether you do that by participating in Deloitte's Finance in a Digital World™ lab or by visiting a finance organisation that's ahead of the curve, nothing brings cognitive to life like seeing it in action. We'll be glad to help make that happen.

We're here for you

<u>01</u>

<u>02</u>

<u>03</u>

<u>04</u>

<u>05</u>

The finance technology environment is filled with opportunities for CFOs to test the cognitive waters and get more value from legacy investments. If you'd like to learn how cognitive could be applied in your own organisation—or see how other companies are using it already—please contact us.

To find out more about Finance in a Digital World™, please visit:

www.deloitte.com/us/crunchtime

Authors

Steven Ehrenhalt

Principal, US and Global Finance Transformation Leader

Deloitte Consulting LLP Tel: +1 212 618 4200

Email: <u>hehrenhalt@deloitte.com</u>

Jonathan Englert

Senior Manager

Deloitte Consulting LLP Tel: +1 215 405 7765

Email: jenglert@deloitte.com

Irish contacts

Alan Flanagan

Partner, Strategy &
Operations Finance Leader
Deloitte Ireland

Tel: +353 1 417 2873

Email: aflanagan@deloitte.ie

Shane Mohan

Partner, Strategy & Operations Finance, Public Sector Leader

Deloitte Ireland Tel: +353 1 417 2543

Email: smohan@deloitte.ie



<u>01</u>

<u>02</u>

<u>03</u>

<u>04</u>

<u>05</u>

Global contacts

David E.Carney

Principal, US Strategy & Operations Finance Leader

Deloitte Consulting LLP Tel: +1 212 313 2856

Email: dcarney@deloitte.com

Robert Dicks

Partner, Human Capital

Deloitte Consulting LLP Tel:

+1 917 721 2843

Email: rdicks@deloitte.com

Kelly Herod

Principal, US SAP Finance
Transformation Leader

Deloitte Consulting LLP Tel: +1 214 840 1911

Email: keherod@deloitte.com

Matt Schwenderman

Principal, US Finance Technology & Workday Financials Leader

Deloitte Consulting LLP Tel: +1 215 246 2380

Email: mschwenderman@deloitte.com

Anthony Waelter

Partner, Risk & Financial Advisory

Deloitte & Touche LLP Tel: +1 312 206 1259

Email: awaelter@deloitte.com

Will Bible

Partner, Audit and Assurance

Deloitte & Touche LLP Tel: +1 973 602

6111

Email: wilbible@deloitte.com

Tadd Morganti

Managing Director

Deloitte Consulting LLP Tel: +1 704 887 1793

Email: tmorganti@deloitte.com

Anton Sher

Principal, US Digital Finance Leader

Deloitte Consulting LLP Tel: +1 213 553 1073

Email: ansher@deloitte.com

Jessica L. Bier

Managing Director, USHuman Capital Finance Transformation Leader

Deloitte Consulting LLP
Tel: +1 415 783 5863
Email: jbier@deloitte.com

Girija Krishnamurthy

Principal, US Oracle Finance Transformation Leader

Deloitte Consulting LLP Tel: +1 714 241 5161

Email: gkrishnamurthy@deloitte.com

Mark Lazzaro

Partner, Tax

Deloitte Tax LLP

Tel: +1 404 220 1230

Email: mlazzaro@deloitte.com

David Stahler

Partner, Risk & Financial Advisory

Deloitte & Touche LLP Tel: +1 216 536 2741

Email: dstahler@deloitte.com

Paul Sforza

Principal, Federal Finance

Deloitte Consulting LLP Tel: +1 618 222 3801

Email: psforza@deloitte.com

David Hitsky

Principal, USStrategy & Operations

Deloitte Consulting LLP Tel: +1 212 618 4331

Email: dhitsky@deloitte.com



<u>01</u>

<u>2</u>

<u>03</u>

<u>04</u>



Endnotes

¹ Wired.co.uk, http://www.wired.co.uk/article/wired-explains-moores-law (accessed October 10, 2017).

^{2.} CFO Signals[∞]. 3rd quarter 2017, https://www2.deloitte.com/content/dam/Deloitte/us/Documents/finance/us-cfo-signals-3q17-high-level-report.pdf (accessed October 3, 2017).

^{3.} Ibid.,²

Deloitte.

To find out more, please visit www.deloitte.com/us/crunchtime.

About Deloitte

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee ("DTTL"), its network of member firms, and their related entities. DTTL and each of its member firms are legally separate and independent entities. DTTL (also referred to as "Deloitte Global") does not provide services to clients. Please see www. deloitte.com/about for a detailed description of DTTL and its member firms. Please see www.deloitte.com/us/about for a detailed description of the legal structure of Deloitte LLP and its subsidiaries. Certain services may not be available to attest clients under the rules and regulations of public accounting.

This publication contains general information only and Deloitte is not, by means of this publication, rendering accounting, business, financial, investment, legal, tax, or other professional advice or services. This publication is not a substitute for such professional advice or services, nor should it be used as a basis for any decision or action that may affect your business. Before making any decision or taking any action that may affect your business, you should consult a qualified professional advisor.

Deloitte shall not be responsible for any loss sustained by any person who relies on this publication.

Copyright © 2017 Deloitte Development LLC. All rights reserved.