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Opening Panel: The Next Generation of Services and Agenda for Finance, Economic, Management and IT Business

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Application of Business Process Modelling and Blockchain Technologies for Financial Cloud

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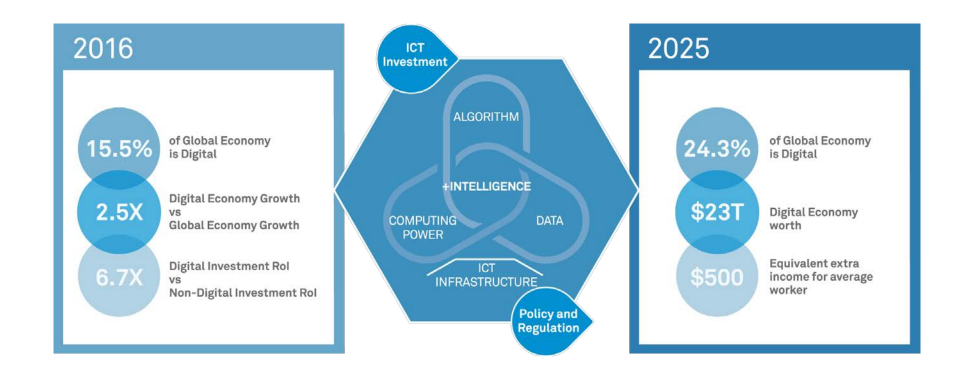
- Digital economy, digital currencies, and advancement in information technology have contributed to tremendous growth in the global economy and financialisation.
- In order to have contributed sustain this growth, a systematic approach is necessary for all aspects of the financial process and applications.
- To a certain extent, it has also created problems in social and economic instability. In order to minimize damaging impacts caused by the lack of regulatory compliance, governance, ethical responsibilities and trust, we have been applying rigorous business requirements analysis framework known as Business Integrity Modelling and Analysis (BIMA) and detailed Business Process Modelling and Simulation (BPMN) techniques to unify business integrity with business performance using by intelligent big data predictive analytics and business intelligence.
- This talk will provide an application of BPMN for financial application as a Service and will also provide an overview of blockchain technology adoption for the financial cloud.
- Blockchain Technology (Gary Wills, University of Southampton)

In this talk...

- Digital Economy and Knowledge Capital (Information Age)
- Business Case for this talk (Motivation and Research Statement)
- Why BPM (Business Process Management = BPMN+CMMN+DMN) for Financial Services and Financial Cloud Based Applications?
- Business Integrity Modelling and Analysis (BIMA)
- BIMA, BPMN, Domain Modelling, and SOA Driven Approaches to Financial Cloud (FC) Based Applications
- Predictive Modelling & Technologies for FC: AI, ML, Smart Devices, IoTs, Cloud, Blockchain Technologies
- Blockchain Technology (Gary Wills, University of Southampton)
- Conclusion and Questions

DIGITAL ECONOMY, KNOWLEDGE CAPITAL, ICT BUSINESSES & GROWTH PREDICTIONS

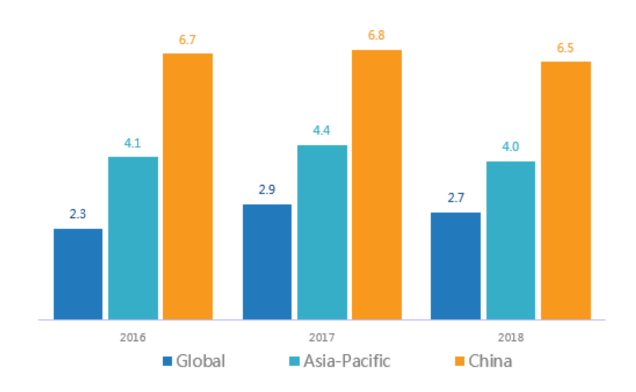
Value of Digital Economy



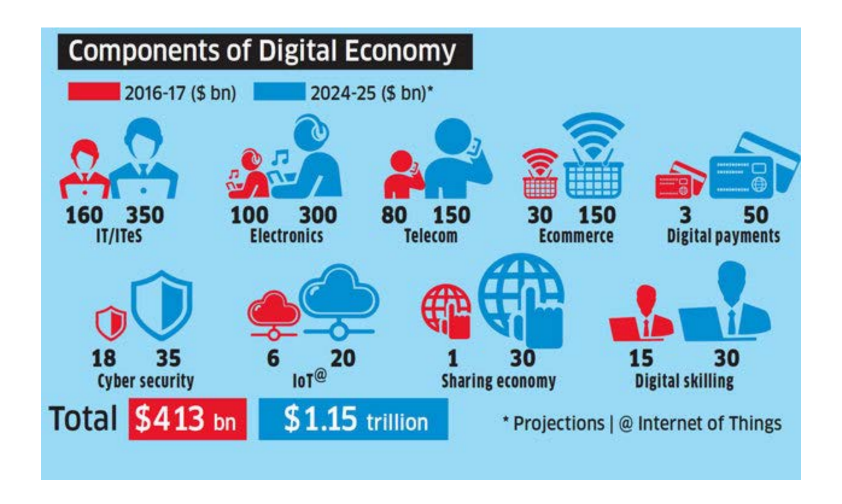
Digital Economy Impacts on GDP Growth



GDP growth in 2016-2018 (%)

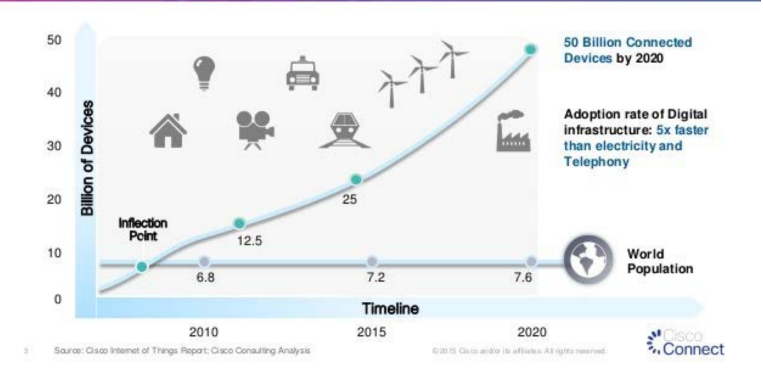


Components of Digital Economy

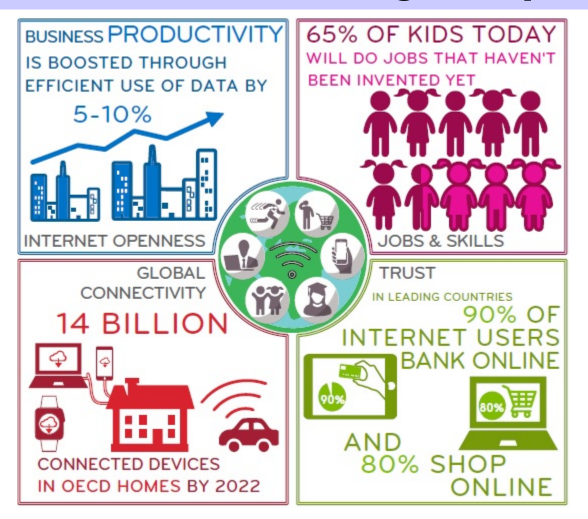


Connected Devices

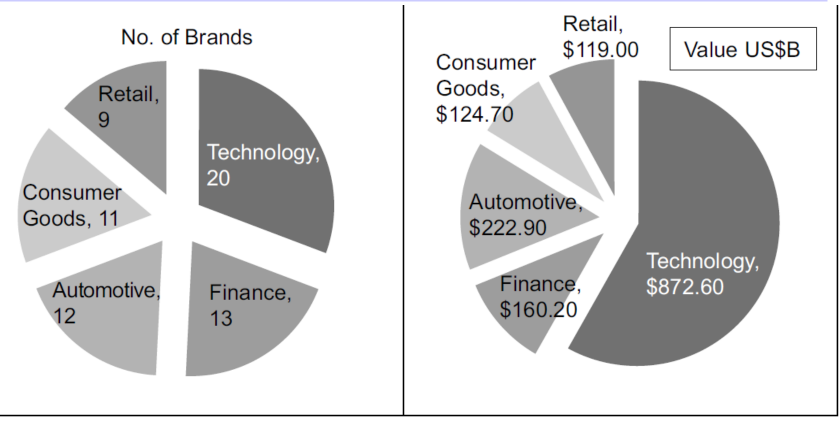
Present: Internet of Things



Business and knowledge Capital



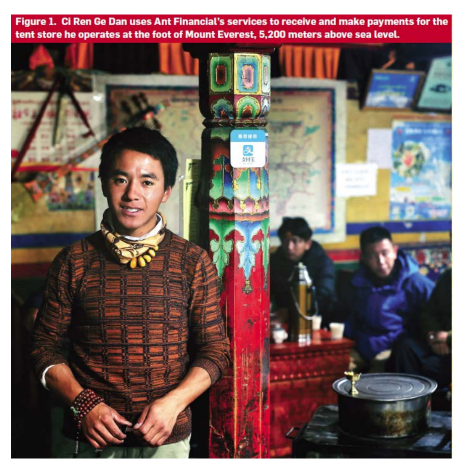
Forbes (2018) 100 Most Valuable Brands List



The most recent report also shows that the number of technology brands (20%) and their value (US\$872.6 billion, 40%) are much greater than other industries (see Figure 1.1). **The value of the financial services industry is only US\$160.2 billion with thirteen brands.** This difference of number and value of brands in the tech and financial industries is due to the difference in strategy toward innovation and digitalization.

BUSINESS CASE FOR THIS TALK: FINTECH

Fintech: Ant Financial Services, China (Business Case for this talk...)





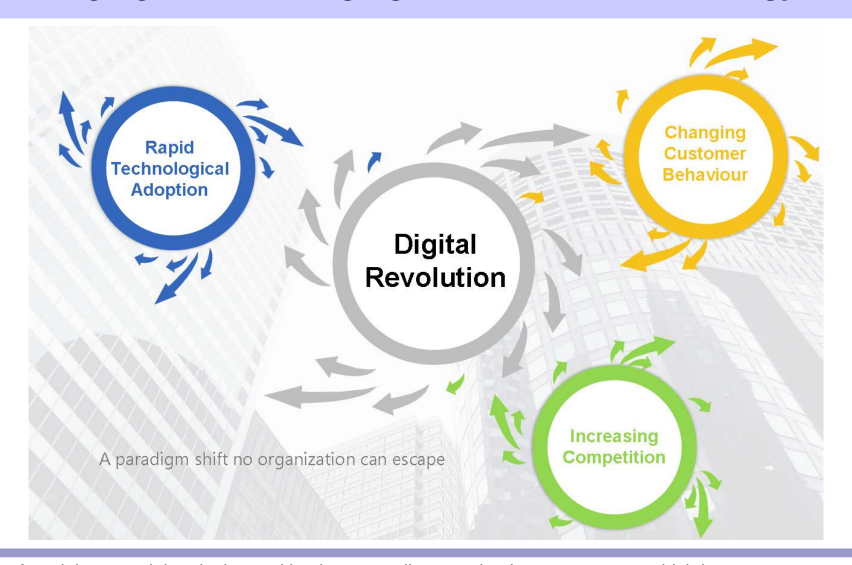
Digital revolution vs. Challenges for Financial Service Sectors: Fintech Claims

- FINANCIAL TECHNOLOGY, ALSO known as fintech, is a fast-evolving field that has reshaped the financial industry.
- Financial service providers face major challenges when digitizing service for the future economy: Customers and Businesses vs. Low-cost vs. Fast vs. Risks vs. Trust vs. Intelligent Way of providing business services
- Ant Financial focuses on five technologies: Blockchain, AI, Security, IoT, and Computing (BASIC) or also known as AI, Blockchain, Cloud, Data Analytics (ABCD)
- Ant Financial has redefined digital financial services, specifically mobile payment and microloan services, and Ping An Technology has developed.
- The innovation of QR payment builds a point-of-sale transaction (offline payment) for remote villages in the foot steps of mount Everest. Decisions made instantly for microloans and car accidental damages with customer sent photos

Main Finding of Fintech

- Their main findings
 - □ Blockchain provides a new trust mechanism to transactions
 - Deep learning and natural language processing technologies helped intelligent customer service robots achieve higher customer satisfaction rates than live service staffs
 - □ Al Assessment of Claims and Risks for Insurance and Loans Sectors

Changing world, changing business and technology



Why SOA? Service Computing of Everything: Internet of Everything (IoE) for the Future of Business IT

The Future is here!

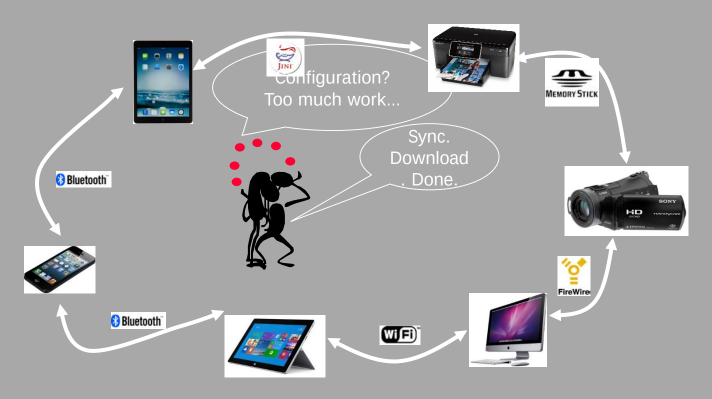
- Why SOA? Multitude of devices, seamless data, intelligence, multitude of software, systems, services, and platform integration, and predictions. The Future is here!
- SOA is a formalised way of integrating applications existing traditional applications and legacy systems) into an enterprise architecture and hence suitability for connecting loEs

YESTERDAY: GADGETS ARE EVERYTHING





TODAY: COMMUNICATION IS EVERYTHING

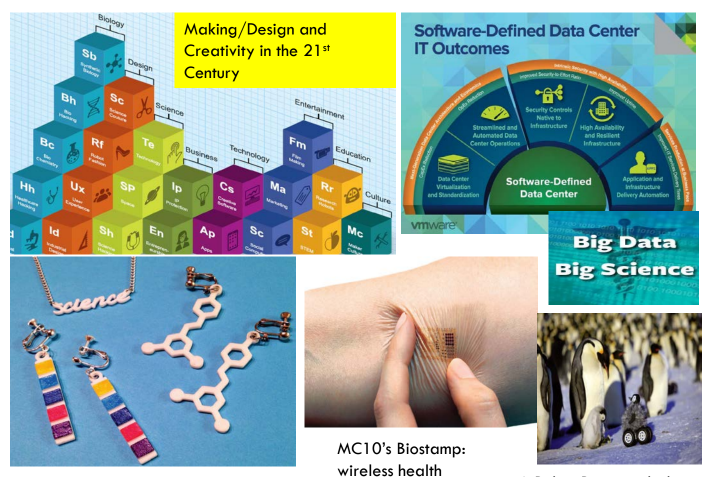




Tomorrow: Service is Everything: they communicate, compose new services, and self recover themselves



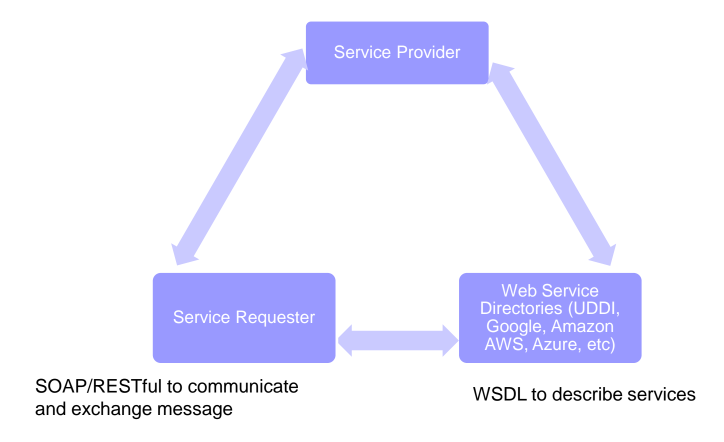




3D-printed "science" necklace: Making in thereading data 21st Century, Computer Dec 2014

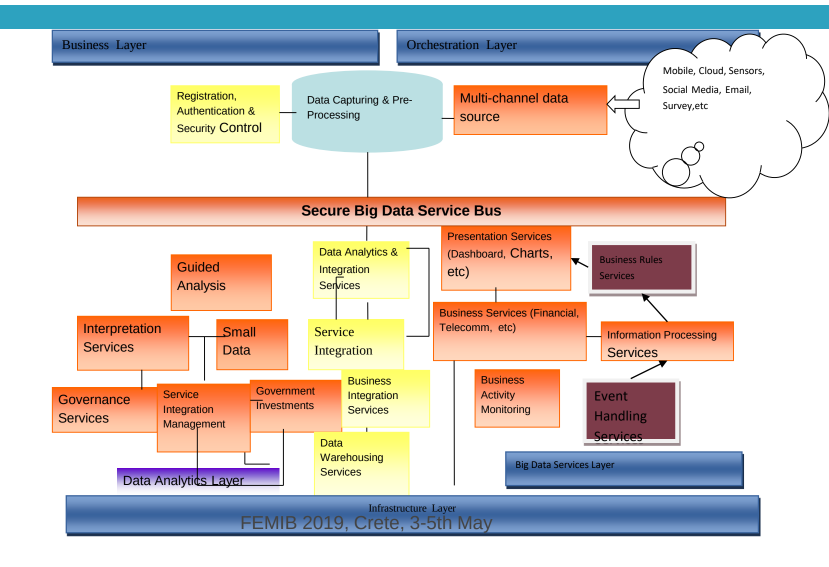
A Robot Penguin chick to monitor others (IoT)

Service-Driven IT is the Future: SOA Paradigm



The main focus and purpose is customer driven methods, processes (applicable to both traditional as well as Agile based), and technologies

Example SOA Design: Muthu SOA Architecture for Big Data Applications (Ramachandran 2017, CRC Book Chapter)



Business Process Driven Approach to Service and Cloud Computing (BPD4SCC): Our Model

Service Requirements with BPMN

- •Initial process models: Actors/roles/Workflows
- Detailed workflows
- •Service Task modelling
- •UI prototyping
- Process Simulation:
- •Configure Resources need for tasks
- •Load profiles in sec/min/days/no.of instances
- •Start the Process Simulation as a Service (PSSaaS)



SOA Requirements with use case modelling, story cards, (Agile), Story Boards, CRC Cards, Feature-Oriented modelling



SOA Design with Service Component Models (Design Techniques using UML component model & SoaML)



 ${\sf SOA\ Implementation\ with\ SOAP/RESTful}$



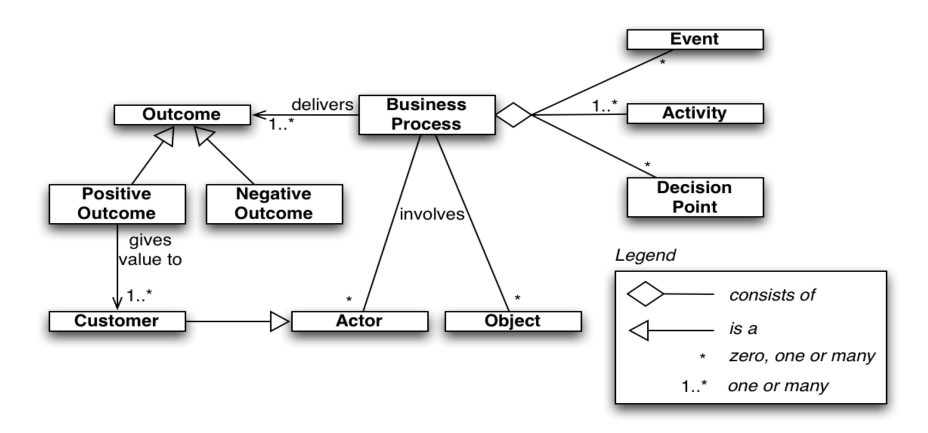
SOA Test & Deliver

Why BPM (Business Process Management = BPMN+CMMN+DMN) for Financial Services and Financial Cloud Based Applications?

WHAT & WHY BPMN-CMMN-DMN?

(BUSINESS PROCESS MODELLING NOTATION FOR BUSINESS PROCESS MANAGEMENT)

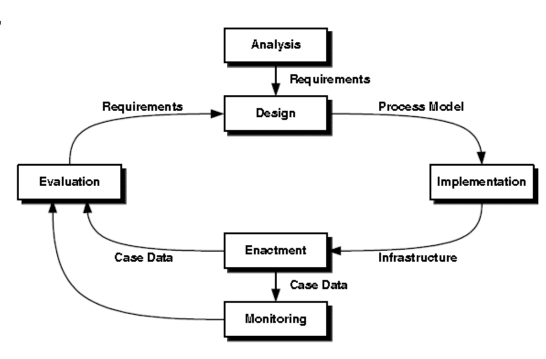
What is BPMN?



Why BPMN?

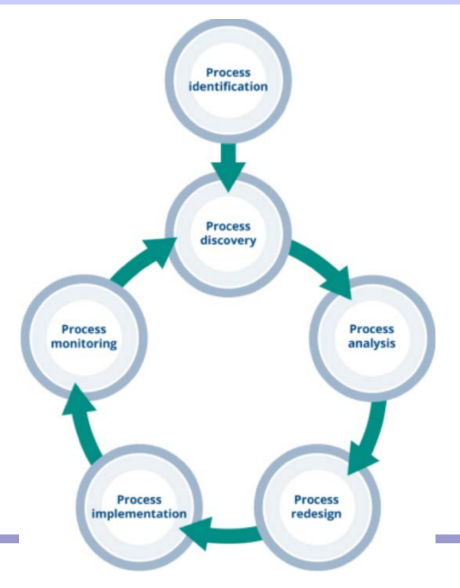
The life cycle comprises the management activities of analysis, design, implementation, enactment, monitoring and evaluation:

- Allows us to identify services
- Useful as a Requirements Engineering method
- Allows us to study process effectiveness, performance, and efficiency requirements
- Validating Big Data Analytics (learn from existing business process effectiveness)
- Evaluation of services, business, etc
- We can't guarantee QoS if we haven't validated the planned business process
- Changing nature of the businesses
- Managing Digital revolution: Service and cloud computing, Big Data, IoT, and Blockchain Technologies

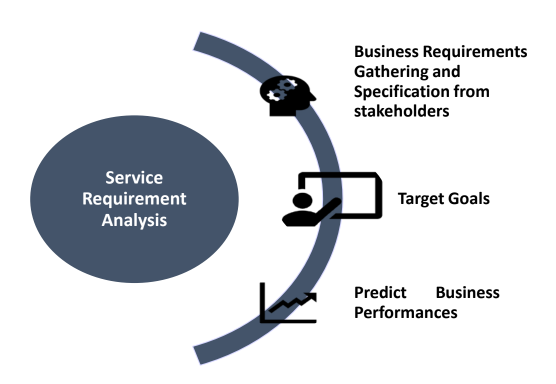


Business process management life cycle

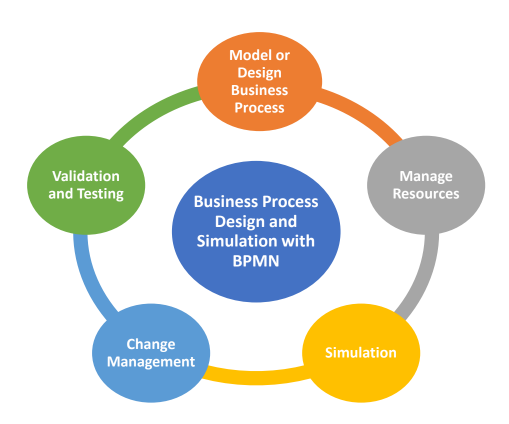
BPM Life Cycle



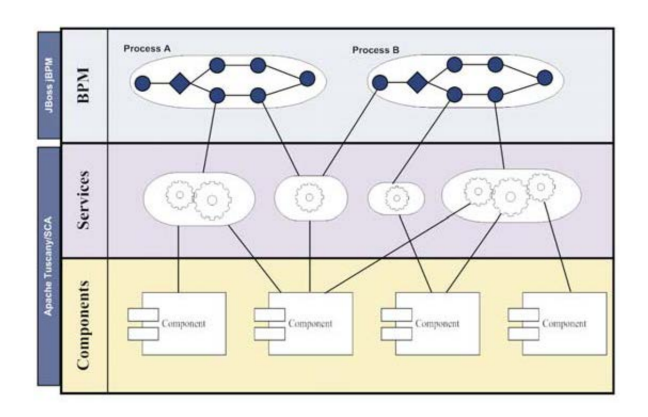
Business Requirements Gathering Technique



Business Process Design, Simulation, and Validation

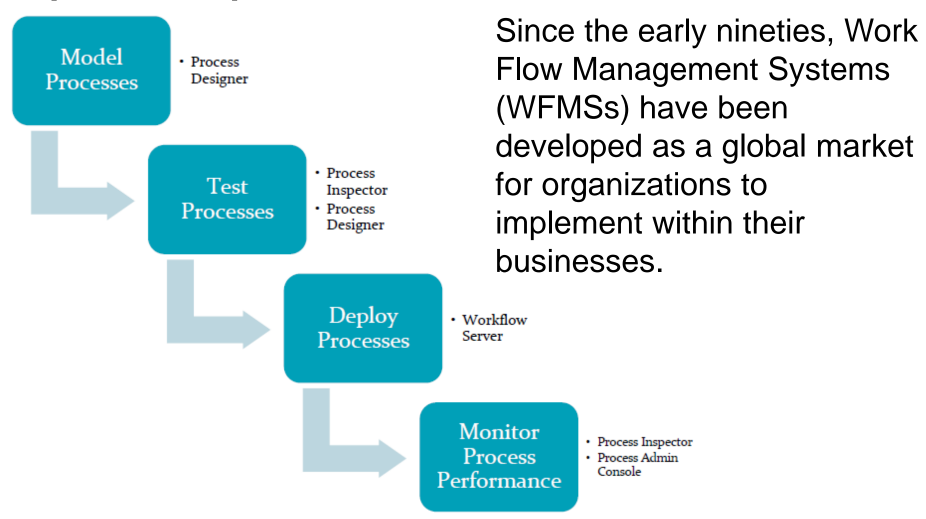


BPM: the "secret sauce" of SOA



The relationship among BPM, services, and components Davis, J (2009) Open Source SOA, Manning Publisher

Work Flow Management Systems (WFMSs)





- BPMN (Business Process Modeling Notation) is the new developing detail for making the rupture between the business procedure plan and the procedure execution.
- CMMN (Case Management Modelling Notation) is pushing the boundary to create easy to use software and the newest addition,
- DMN (Decision Modelling Notation) is empowering business flexibility.
- OMG standards



- Processes are at the core of any organisation, yet they are not always clearly defined, documented or optimised
- The need to bridge the communication gap between business and IT is stronger then ever
- As the rate of change in the business environment increases and with greater pressure to become more efficient; organisations must form a clear view of how their processes operate
- BPMN offers a notation that you can use to document your own processes without ambiguity

BPMN-CMMN-DMN

Core management practices

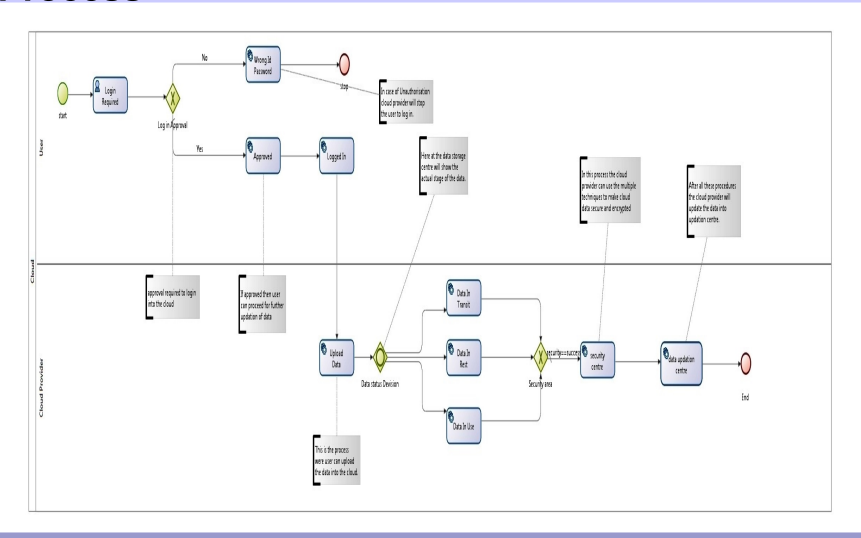


BPMN: Business Process Modelling Notation

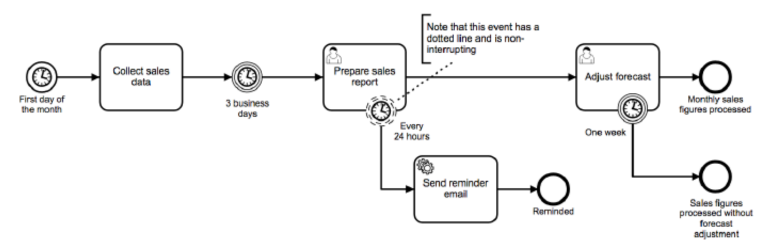
CMMN: Case Management Modelling Notation

DMN: Decision Modelling Notation

Example BPMN Model for a Cloud Data Security Process



Different Types of timers events



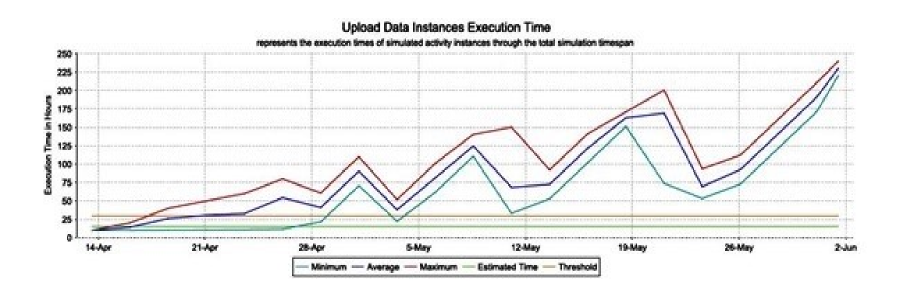
BPMN provides four variants of timer event, with two of them being interrupting events and the other two being notinterrupting events. Usually, an interrupting event would abruptly interrupt the execution of an ongoing subprocess or task when a dealine is

reached. An non-interrupting event, on the other hand, is used for triggering some background and/or parallel processing at a given time, without stopping the ongoing process. BPMN timers is useful to write smart contracts for Blockchain Technology. Smart Contracts are computer programs that can

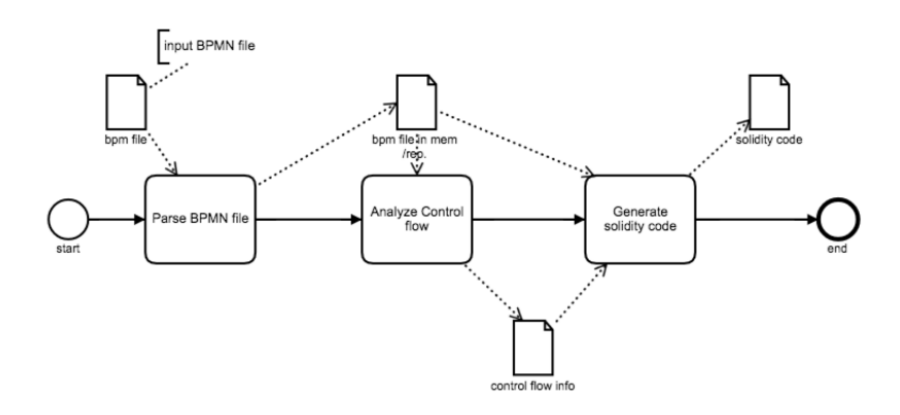
BPMN timers is useful to write smart contracts for Blockchain Technology. Smart Contracts are computer programs that car be deployed and ran on the blockchain. The Ethereum consortium has defined the following contract-oriented programming languages:

Serpent[Ethb] or Solidify[Ethc]

Simulation Result

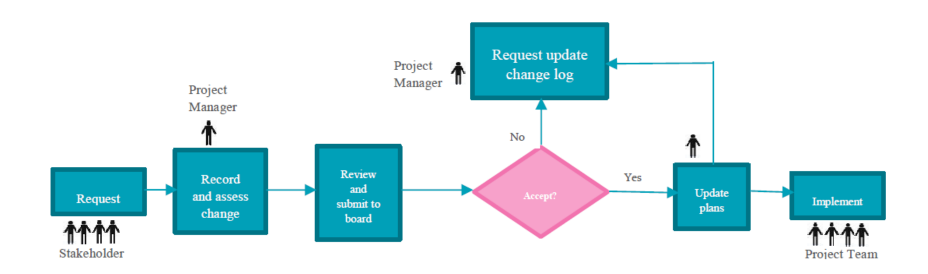


Automation and code generation tool from BPMN Engine

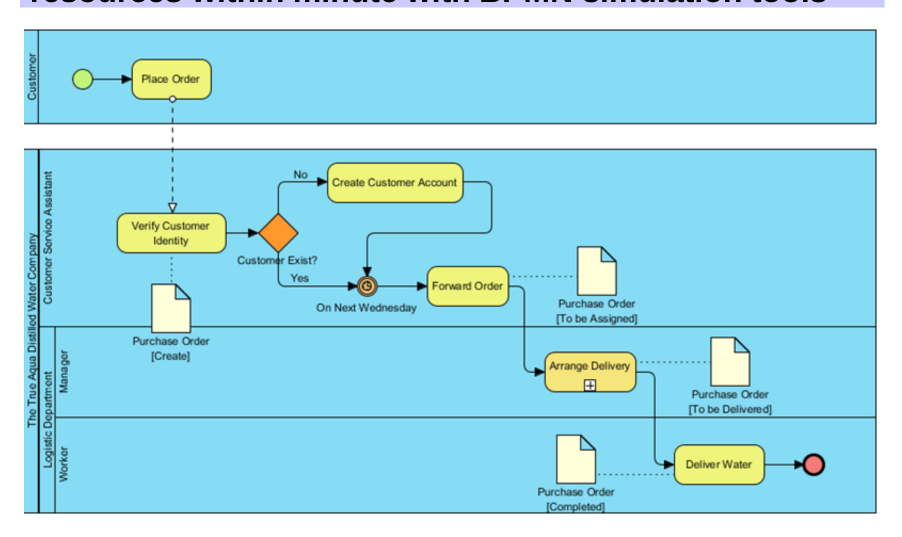


WORKFLOW MANAGEMENT WITH BPMN

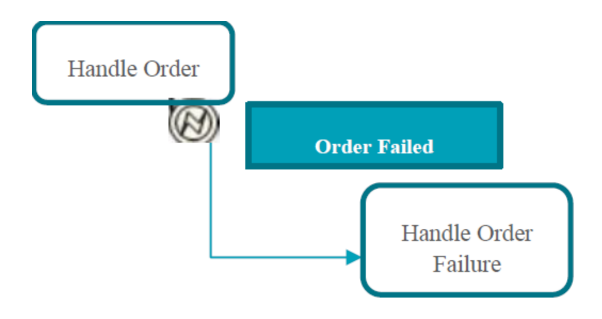
Represents an example of a Work Flow Management System in a business setting



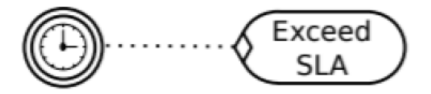
We can simulate and validate workflow & required resources within minute with BPMN simulation tools



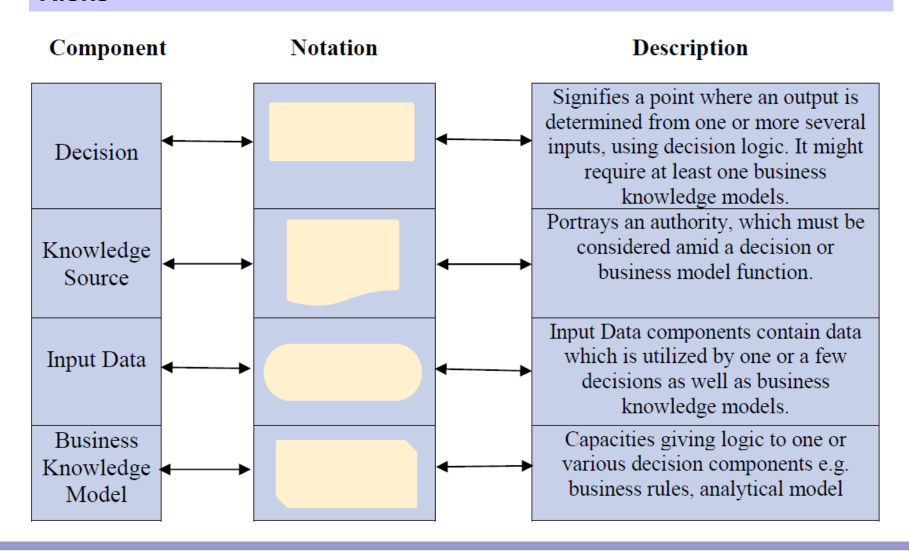
Represents an error and to identify business risks occurring during the "Handle Order" activity



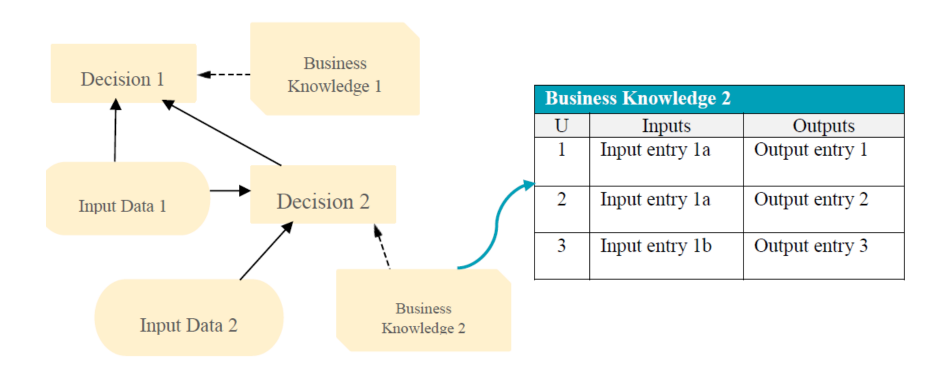
Verify and Validate Business Rules and Risks with SLA and Smart Contract in Blockchain Technology



Decision Management Notation (DMN) allows to validate Business Risks



DMN simulation allows quick validation of the Business Decisions

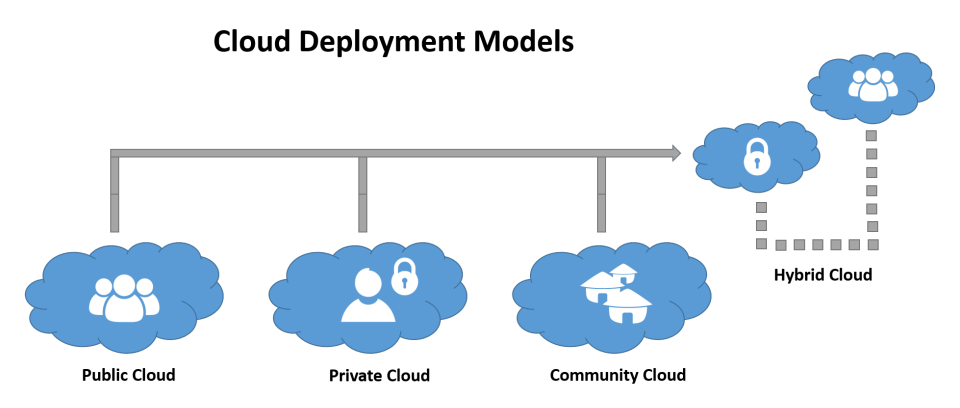


BPMN Tools

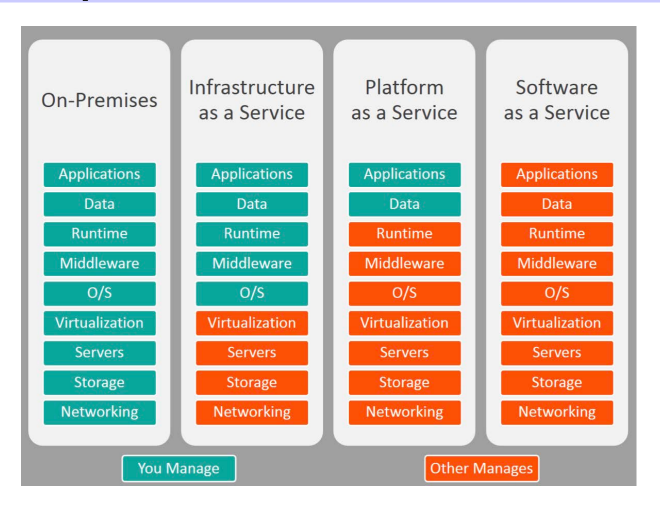
- Commercial BPMN Tool Reviews
- Enterprise Architect (Sparx Systems)
 Rated 3.5 stars
- MagicDraw (No Magic)
 Rated 3.5 stars
- <u>UModel (Altova)</u>
 - Rated 3 stars
- Visual Paradigm (Visual Paradigm)
 Rated 3 stars
- Rational Software Architect (IBM)
 Rated 2.5 stars
- Free & Open Source BPMN Tool Reviews
- Modelio (Open Source)
 Rated 2.5 stars
- BonitaSoft, https://www.bonitasoft.com/
- <u>Tools comparison</u>,
 <u>https://en.wikipedia.org/wiki/Comparison_of_Business_Process_Modeling_Notation_tools</u>

CLOUD DEPLOYMENT MODELS

Cloud Deployment Models



Three key services in cloud computing (BMC Blogs, 2019)



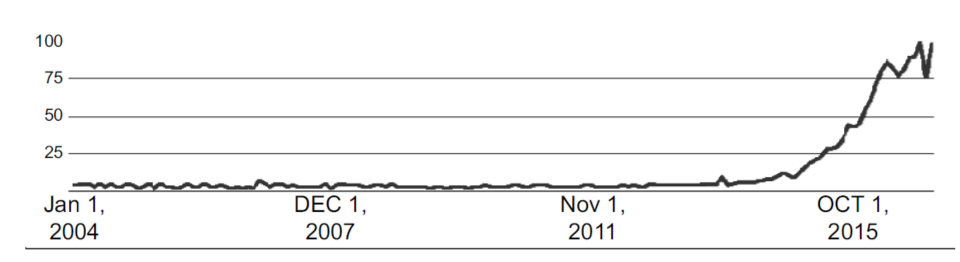


FINANCIAL CLOUD APPLICATIONS & TECHNOLOGIES

Improving the use of Current Technologies for Fintech Growth (Digital Transformation)

- It was inevitable that technology would meet finance and spawn fintech.
- The use of technologies like algorithmic machine learning, collecting massive amounts of data and interpreting them for decision-making or "crystal-ball" predictions (predictive analytics), and distributed ledgers (blockchain) in financial industry will give rise to innovative business models with increased levels of efficiency, productivity, cost-effectiveness while also improving on customer-centricity.
- The most important thing and also a great challenge for both fintech platforms and financial institutions is to adopt and implement a very pertinent, practical, and transparent strategy for digital transformation within the organization as well as in external engagements.

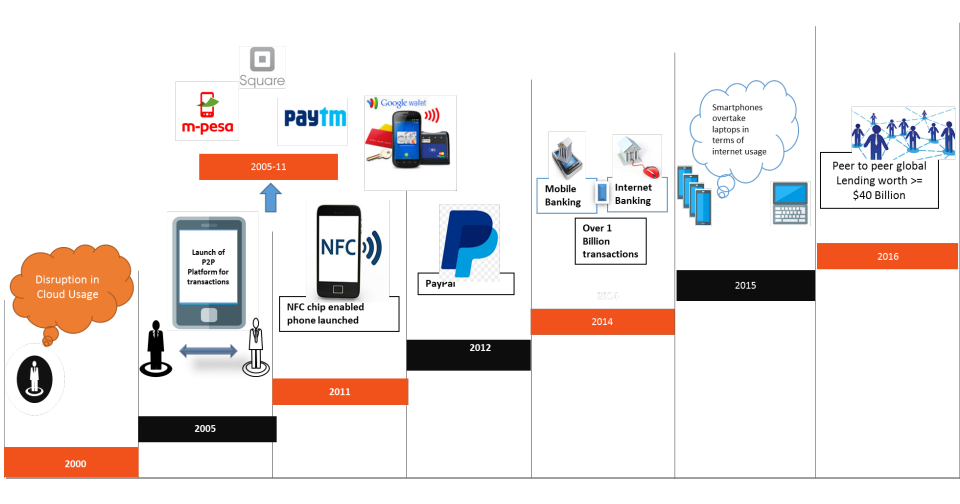
FinTech Growth



Current Applications

- Crowdfunding
- Peer-to-Peer (P2P) Finances: Lending & Loan
- E-Banking
- E-Insurance
- E-Investments
- E & M-Commerce

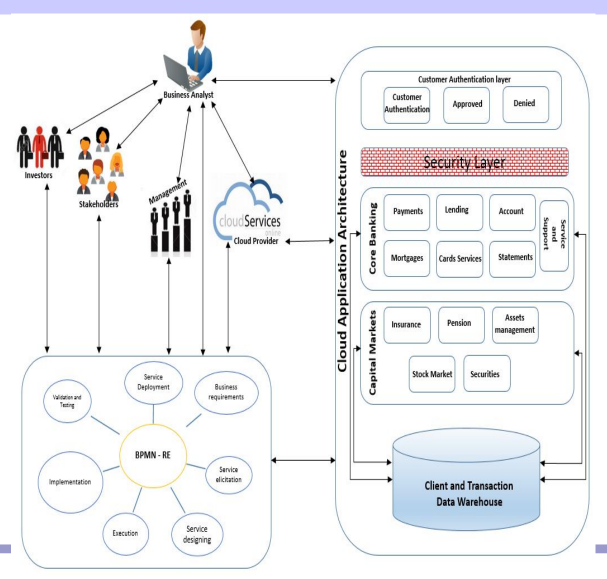
FinTech



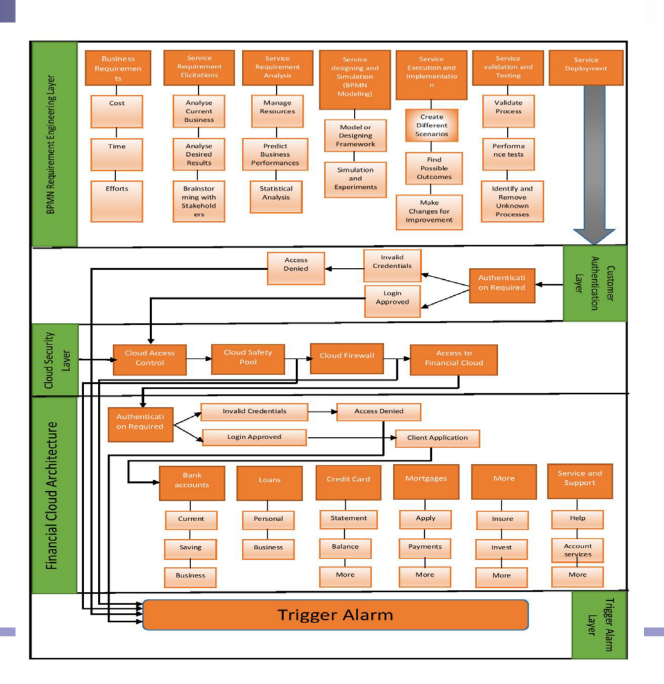
Technologies

- **■** E-Commerce
- Machine Learning and AI
- Big Data Analytics
- Predictive Analytics for Decision-Making (Crytal-bal)
- Blockchain
- IoT
- Cryptocurrencies (Bitcoin vs Ethereum (ETH))

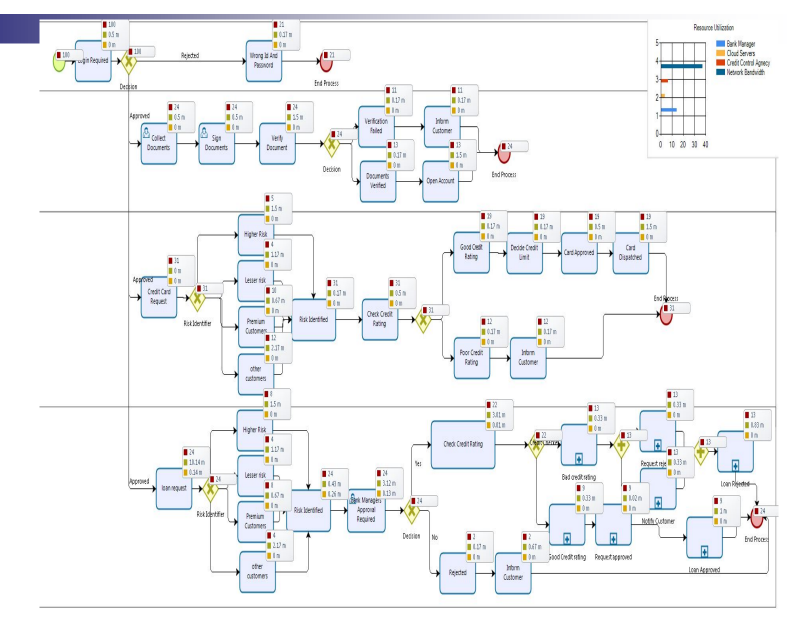
Integrated Financial Cloud Services



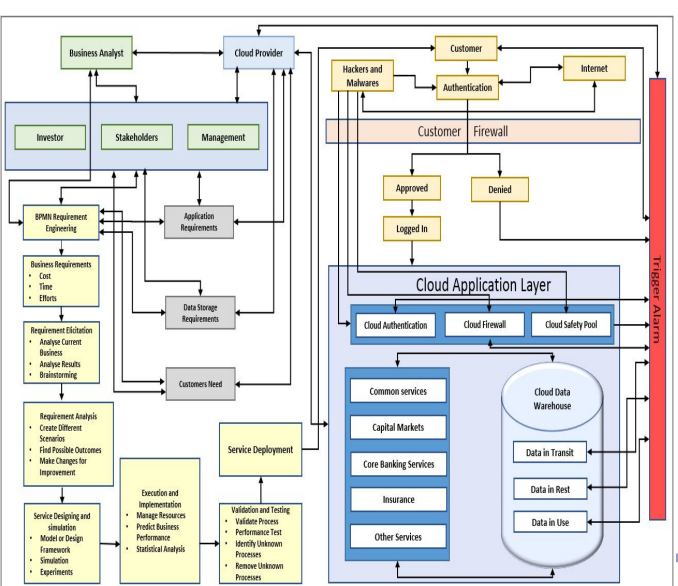
Financial Cloud Services



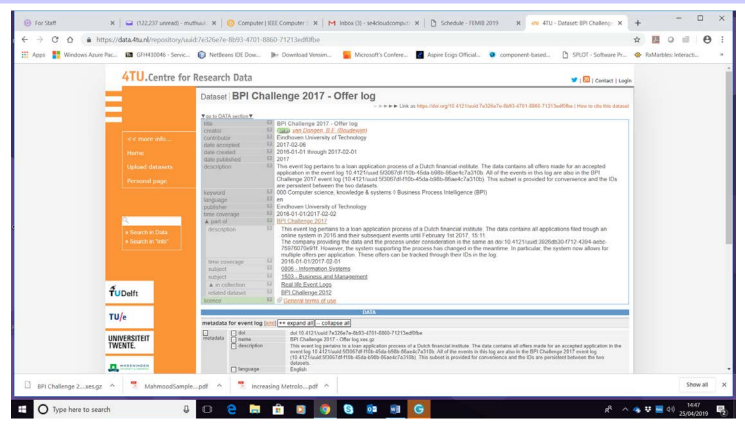
Simula tion View of the Financi al Cloud Servic es



Reference Framework for Financial Cloud Services



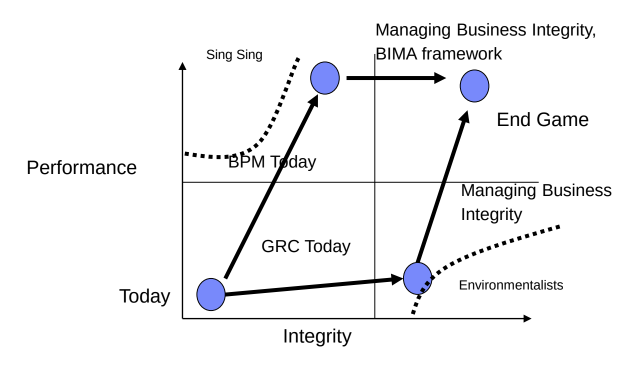
Business Process Intelligence for Process Innovation



Event Logs Data of Loan Application Process for a Dutch Financial Institution between 2012-17 as part of BPI Challenge, https://tinyurl.com/bpic2017

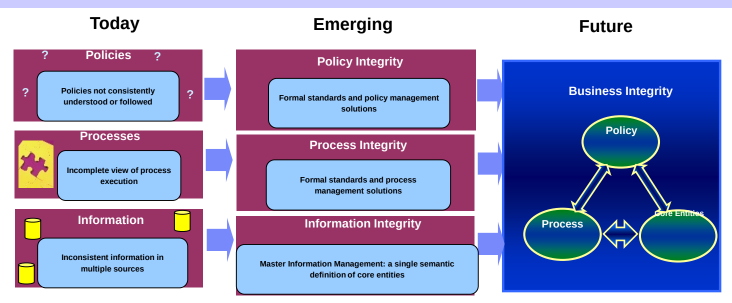
BUSINESS INTEGRITY MODELLING AND ANALYSIS (BIMA)

Relationship between business integrity and performance



Business performance vs. integrity: identifying and managing risks on governance, social responsibility, process, etc. and to integrate them with Business Information Technologies

The evolution from managing individual integrity for policy, process, and information to managing



- Information integrity: Master Information Management (Single semantic definition of core entities (e.g. customer, employee, product))
- Policy integrity: Common and/or Best Practices (e.g. accounting practices) stored in policy repository/warehouse
- Process integrity: Standardized Business Processes (e.g. enterprise process framework) stored in Process Warehouse (e.g. catalog, models, metadata)

The Pillars of Business Integrity Driven Approach to Implementing Financialization

Information, Policy & Process Integrity

Architecture (Network, Infrastructure, WAAF, SOA)

Big Data processing and analysis services (Monte Carlo Simulations (MCS), Black-Scholes-Merton (BSM), Heston Model, and visualization analytics)

Our approach to financalization, through the use of the BIMA framework, is the adoption of big data processing and analysis services (BDPAS), which typically run advanced algorithms and advanced formulas to simulate complex, large-scale and real-time financial calculations. BDPAS can process thousands of data at once within seconds with well established algorithms for financial predictions Monte Carlo simulation, Black Scholes Merton model and Heston to model for performing financial and operational risk analysis and present outputs in the form of analytics and visualization.



- Decisions making is a huge challenge for financial applications and services where AI, ML, Deep Learning can help making decisions and predictions faster
- Blockchain technology can help building trust with application of BPM and BIMA framework

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BECKEPT/www.springer.com/computer/communication+network
UNIVERSITY

Muthu Ramachan
Advances in
Cloud Computer/Communication+network
Research





