

FinTechSG



Advanced Computing for Executives
School of Computing



Professional Certificate: Fintech Associate (Level 1)

FinTech : Concepts, Cases and Technology

Design Thinking : Creative and Strategic Business Solutions

Beyond Disruptions : Digitalising Financial Services

Delight Customers and Protect Privacy with AI and Blockchain



Professional Certificate: Fintech Developer (Level 2)

Developers Toolkit Part 1 : Connecting the Frontend

Developers Toolkit Part 2 : Middleware to Backend

APIs and RPA: Automation, Bots and Future



Professional Certificate: Fintech Senior Developer (Level 3)

DevOps: Build, Deploy and Monitor

Making Contracts Smart with Blockchain

Algo-Trading, Theory and Practice



Professional Certificate: FinTech Professional (Level 4) - Optional

Capstone Project: Information Systems Experience and Beyond

Professional Certificate: Fintech Associate (Level 1)

FinTech : Concepts, Cases and Technology

Design Thinking : Creative and Strategic Business Solutions

Beyond Disruptions : Digitalising Financial Services

Delight Customers and Protect Privacy with AI and Blockchain



Professional Certificate: Fintech Developer (Level 2)

Developers Toolkit Part 1 : Connecting the Frontend

Developers Toolkit Part 2 : Middleware to Backend

APIs and RPA: Automation, Bots and Future



Professional Certificate: Fintech Senior Developer (Level 3)

DevOps: Build, Deploy and Monitor

Making Contracts Smart with Blockchain

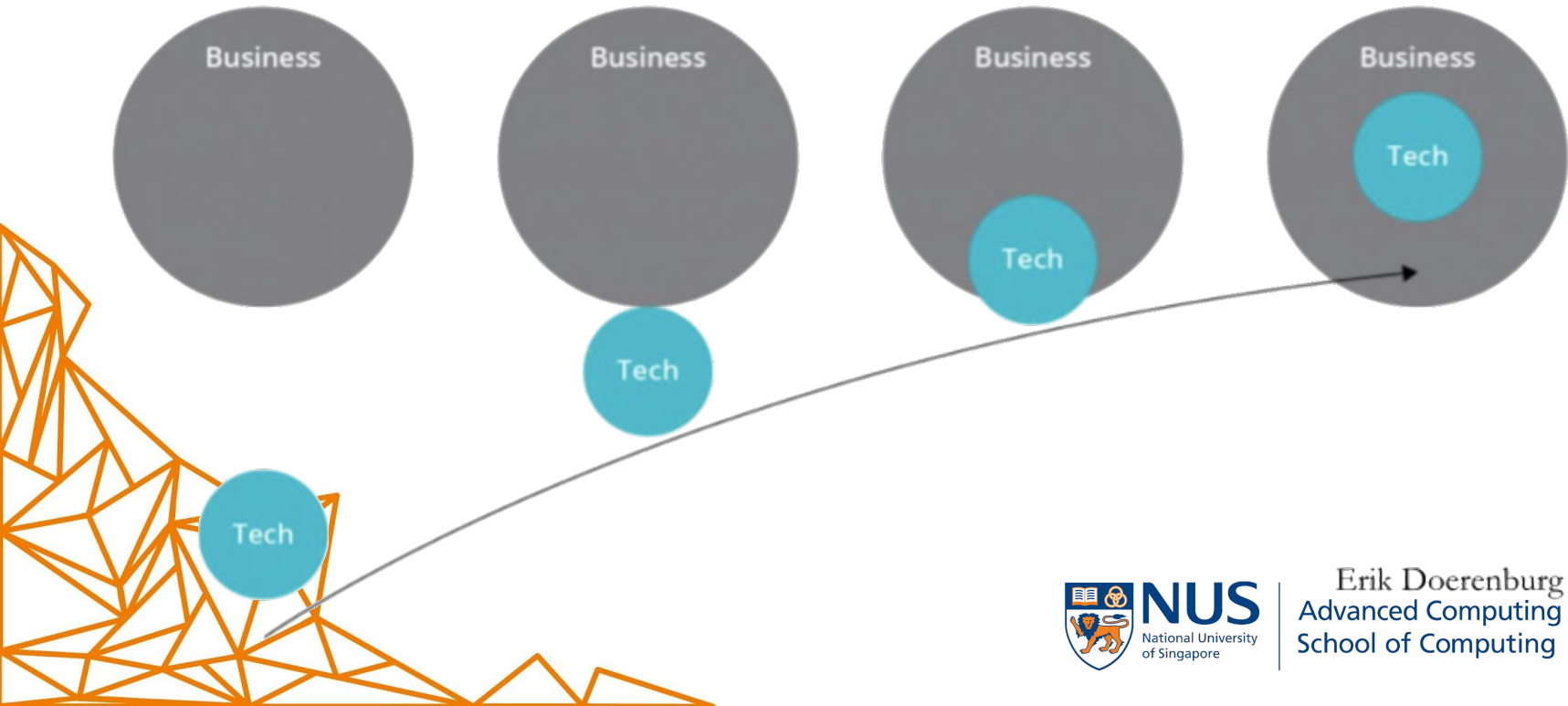
Algo-Trading, Theory and Practice



Professional Certificate: FinTech Professional (Level 4) - Optional

Capstone Project: Information Systems Experience and Beyond

In 2020, Technology IS the Business



Modern Distributed Systems



Modern Distributed Systems

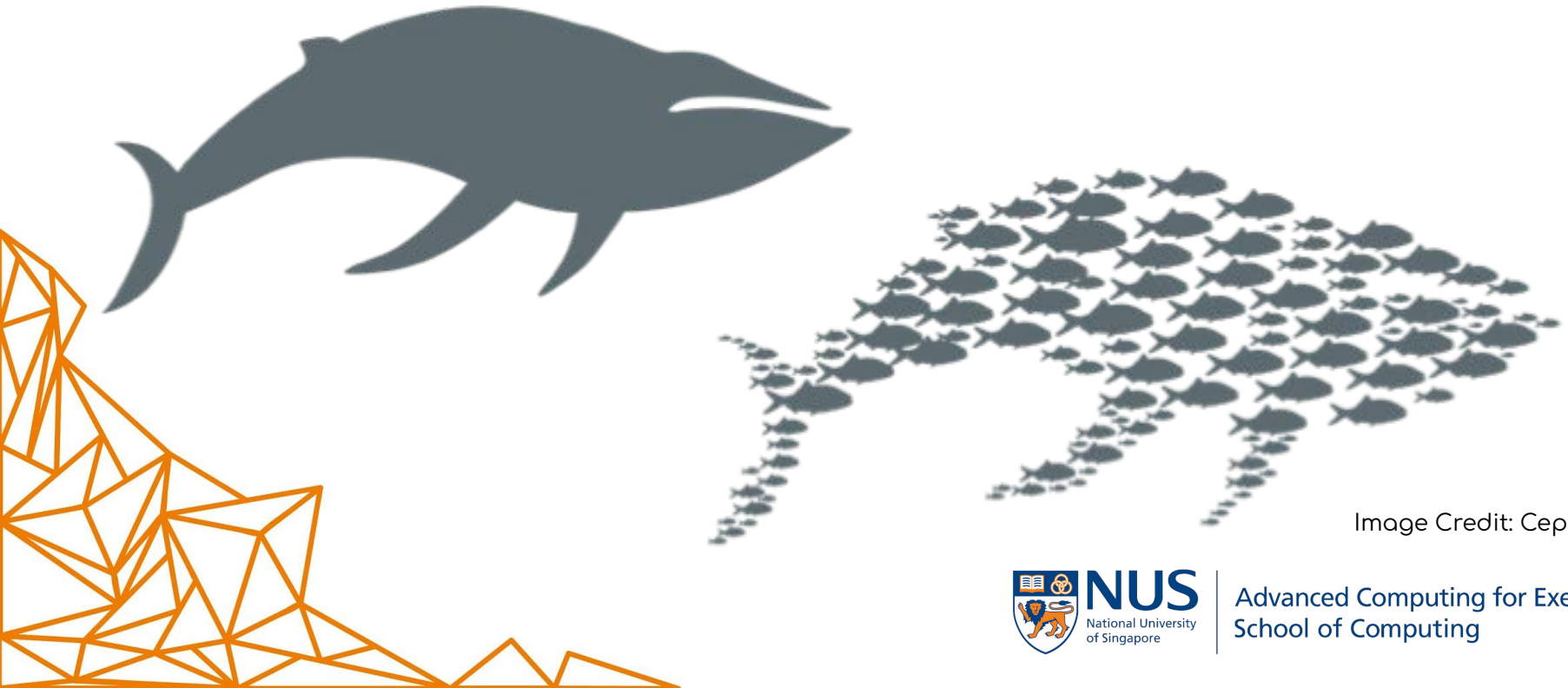
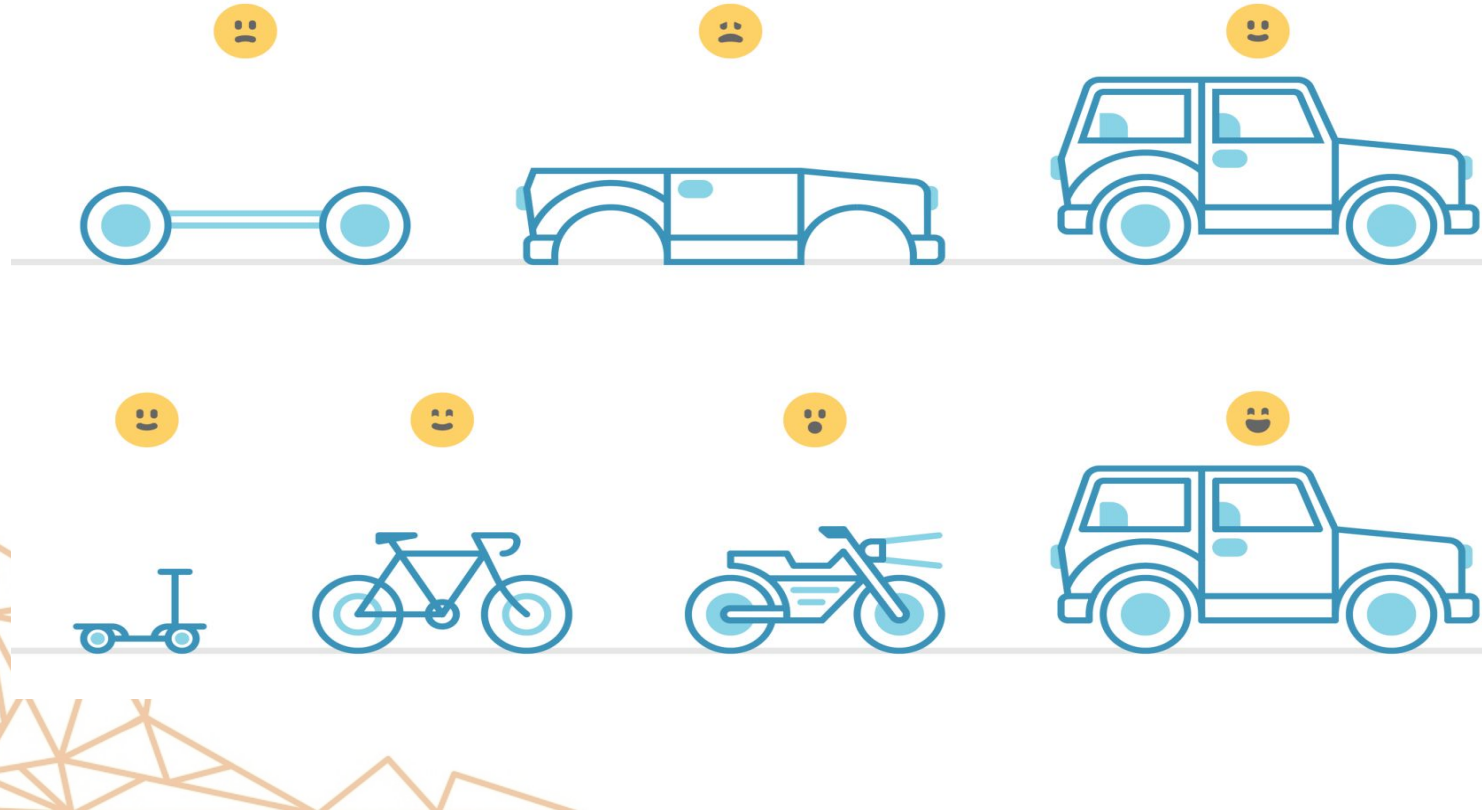


Image Credit: Ceph/RH

Iterative Design – Build & Release Fast



Technical Courses

