

Smart Contracts



Definition 1 [1]

business rules and a state

Definition 2 [7]

A smart contract is a secure and unstoppable computer program representing a n agreement that is automatically executable and enforceable

Definition 3

Key points

- State change
- Enforceable
- Unstoppable
- Automatic
- Pre-conditions

Business Logic & State: Smart contracts are executed when pre-conditions are met and can allow automatic ledger updates.

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Key points

- State change
- Enforceable
- Unstoppable
- Automatic
- Pre-conditions
- Updates
- Disintermediation
- Code is Law (Semantically sound)
- Fault tolerant
- Secure
- Intervention?

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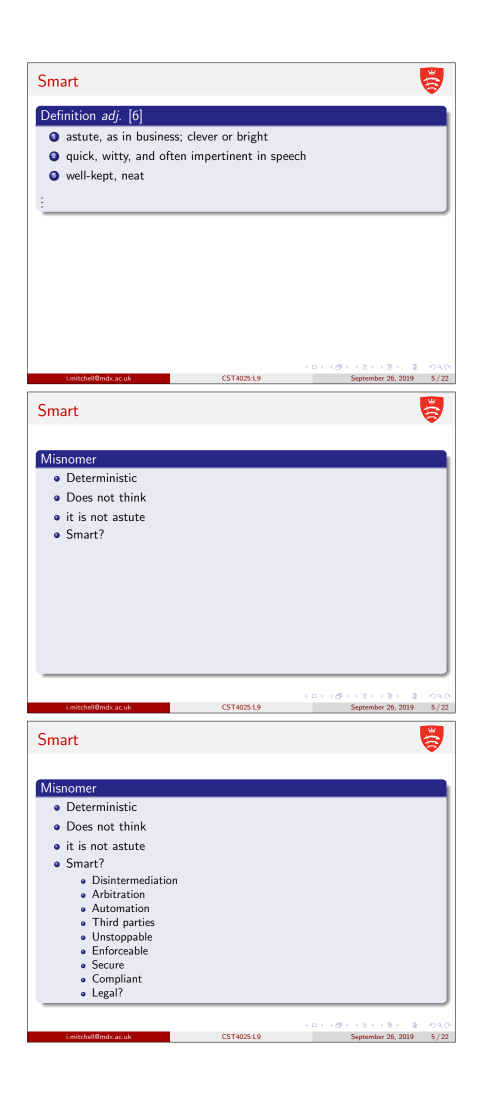
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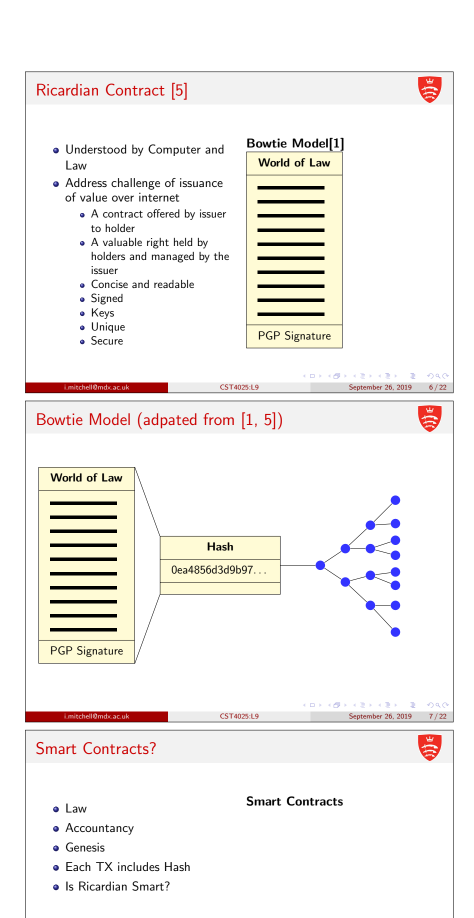
Smart Contracts

Principles

- Code is not understood
- Code understood by humans & machine
- Combination of SC and NL
- Mark-up languages
 - Legal Knowledge Interchange Format
 - XML Schema
- SC's are inherently deterministic
- Any Node must get same result

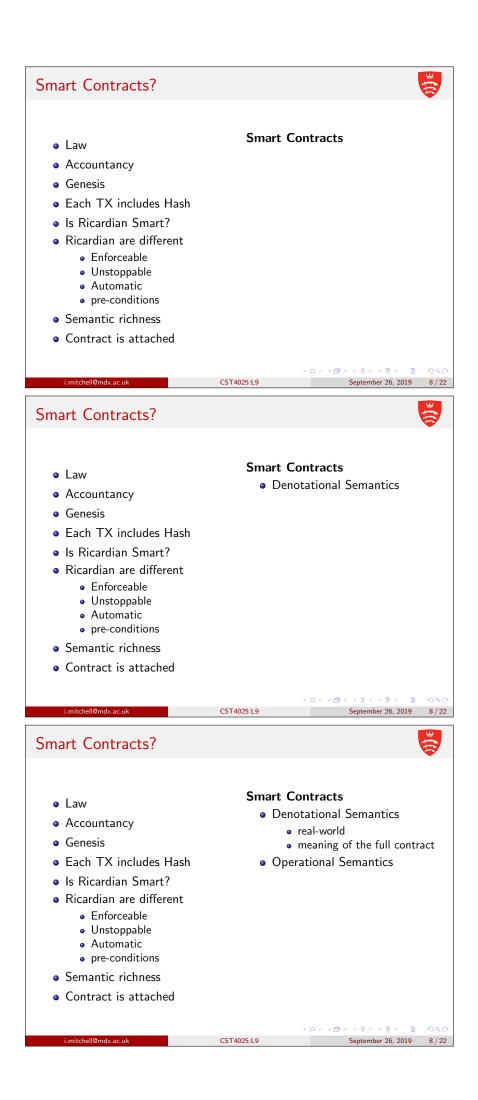
- Issues:
 - floating points can be calculated differently in OS or Browsers
 - JS math functions can be calculated differently
- If the result is different then discordance
- No consensus and BC fails
- Non-deterministic functions are not permitted
- Programs need to be reliable and stable





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Smart Contracts?



- Law
- Accountancy
- Genesis
- Each TX includes Hash
- Is Ricardian Smart?
- Ricardian are different
 - Enforceable
 - Unstoppable
 - Automatic
 - pre-conditions
- Semantic richness
- Contract is attached

Smart Contracts

- Denotational Semantics
 - real-world
 - meaning of the full contract
- Operational Semantics
 - Execution
 - Correctness
 - Safety



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- Smart Legal Contract

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Smart Contracts?

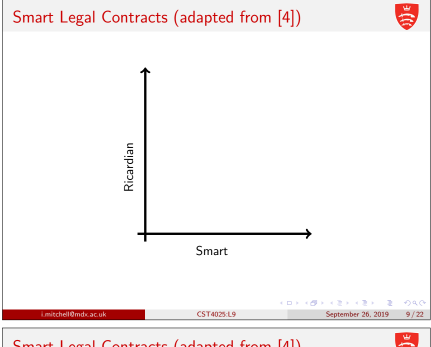
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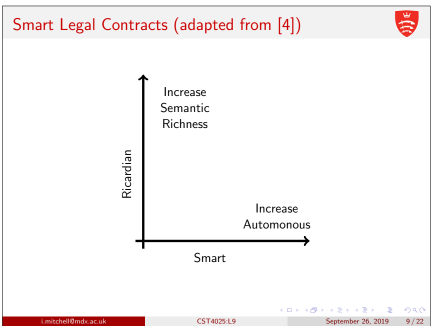
Smart Contracts

- Denotational Semantics
 - real-world
 - meaning of the full contract
- Operational Semantics
 - Execution
 - Correctness
 - Safety
- Smart Legal Contract
- Difference
 - ₿, operational
 - Ricardian, denotional

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- Prose
- Parameter
- Code
- Common Language for Augmented Contract Knowledge (CLACK)
- Domain Specific Language (DSL)
- General-purpose Programming Languages (GPL)

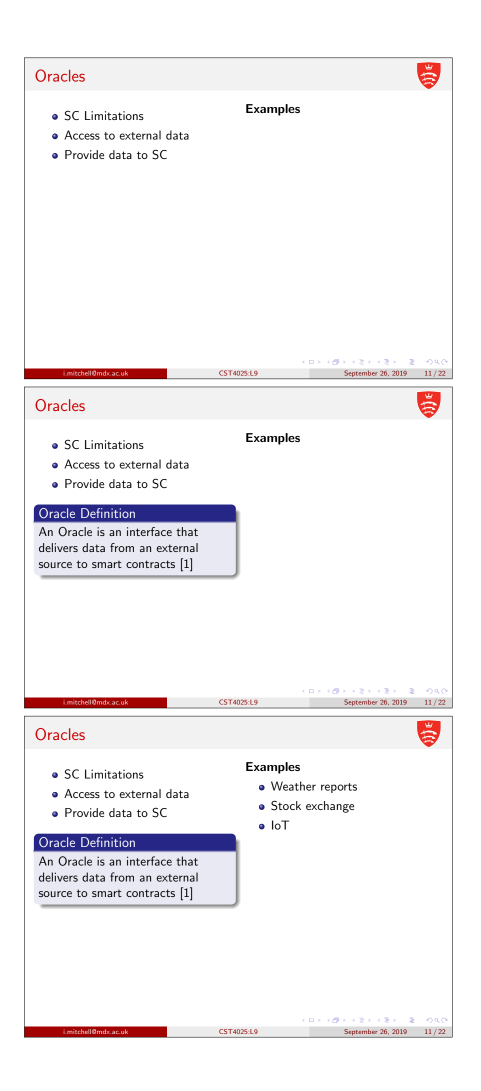
- DSL needed to write Smart Contracts
- Ethereum
 - Solidity
 - Vyper
- Non-programmers
- graphical DSL
- convert semantics to code
- Flow, process
- deployed to BC
- Tibco StreamBase (Java-based)

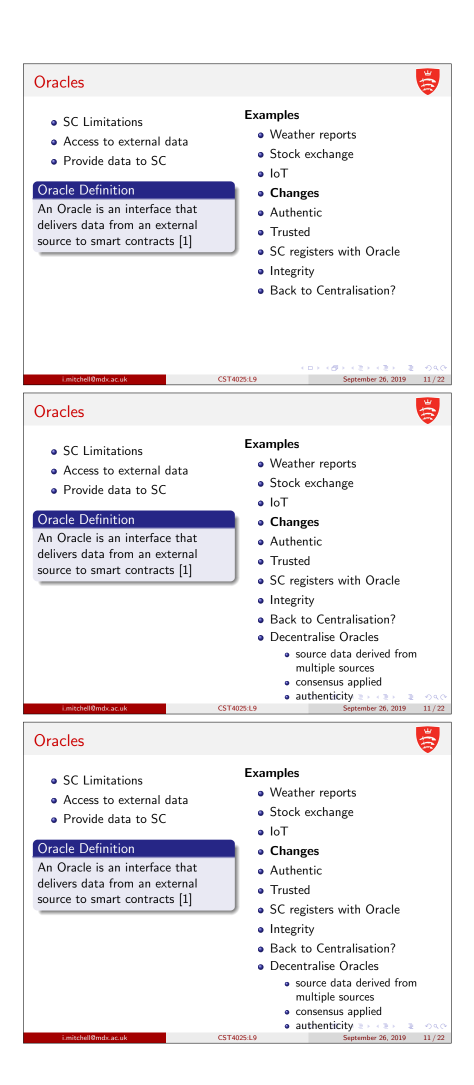
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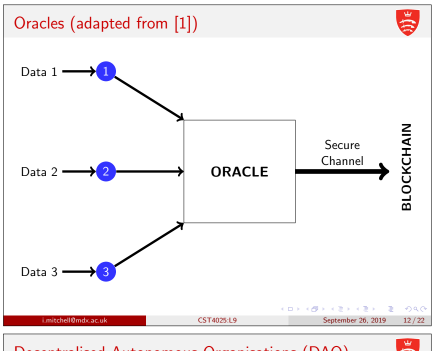
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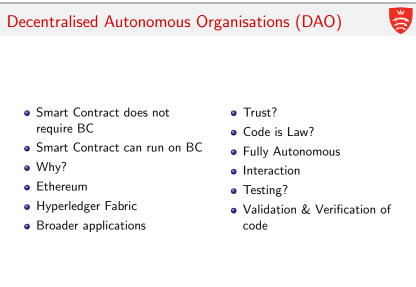
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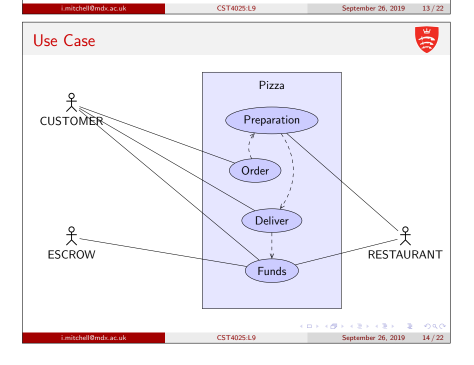
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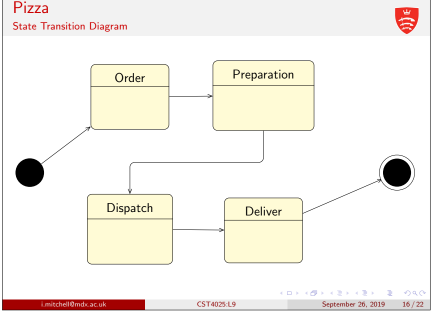


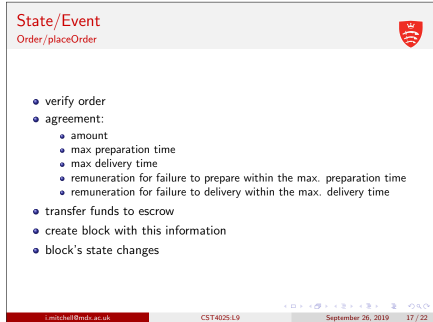


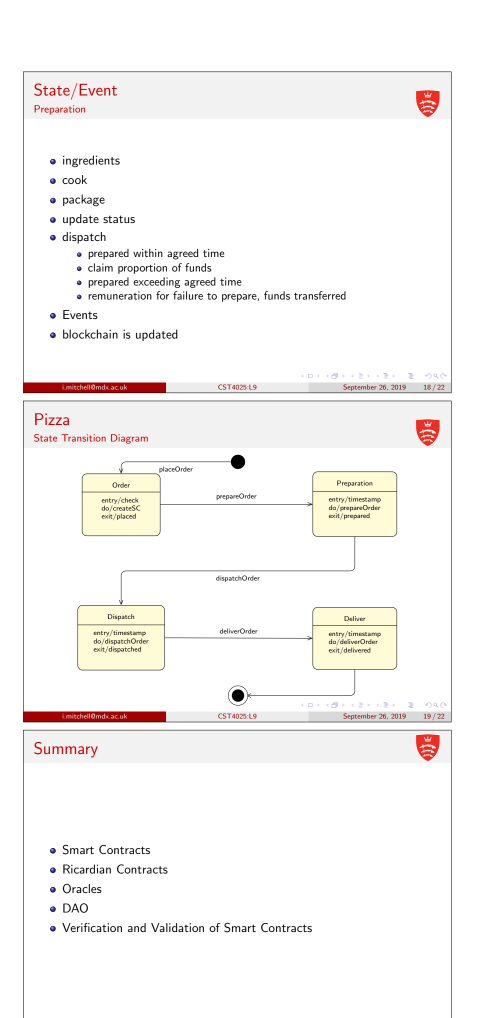




Use Case - Notes order-delivery latency • customer-restaurant agreement Order concurs • Time between order and delivery Money is transferred to intermediary • Full funds are released to restaurant Order concurs • deliver within agree time • Time is decided on order, can vary 30min., 60min., etc) • Full funds are placed in escrow by customer • on pre-conditions reached full funds released • on pre-conditions breached partial funds are released to restaurant and customer Smart Contract CST4025:L9 September 26, 2019 15 / 22 Pizza State Transition Diagram Preparation Order







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