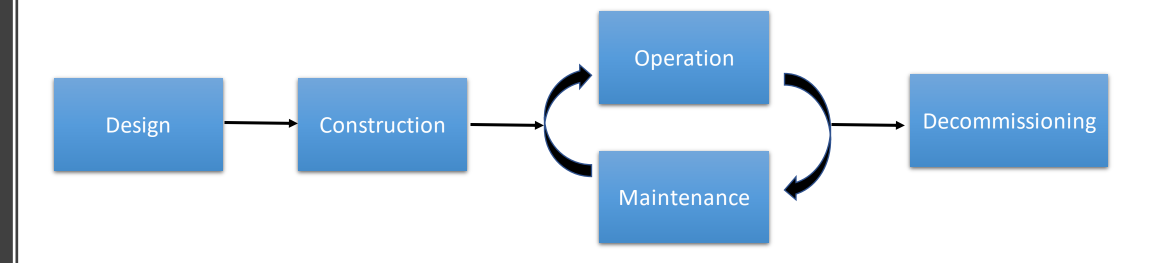
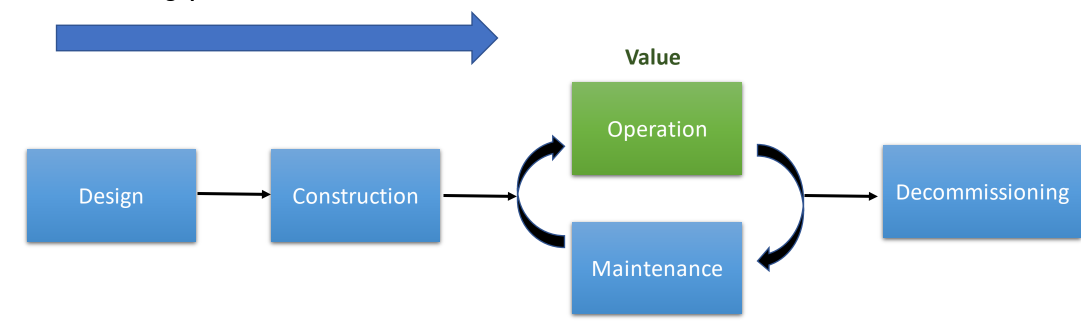
## Question2

Trip Dacus Interview for Oklo Inc.

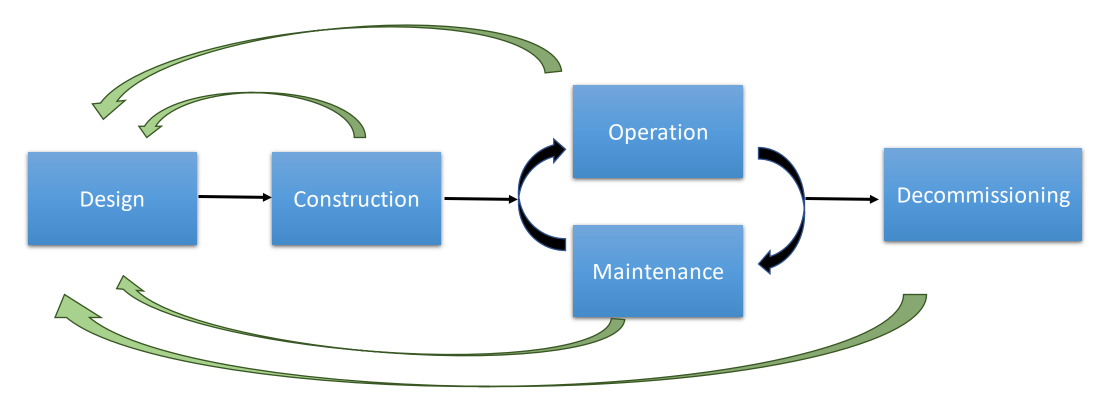
### **Overall Process**



#### Maximize Throughput to deliver value to the customer



#### Design feedback at every stage of the process

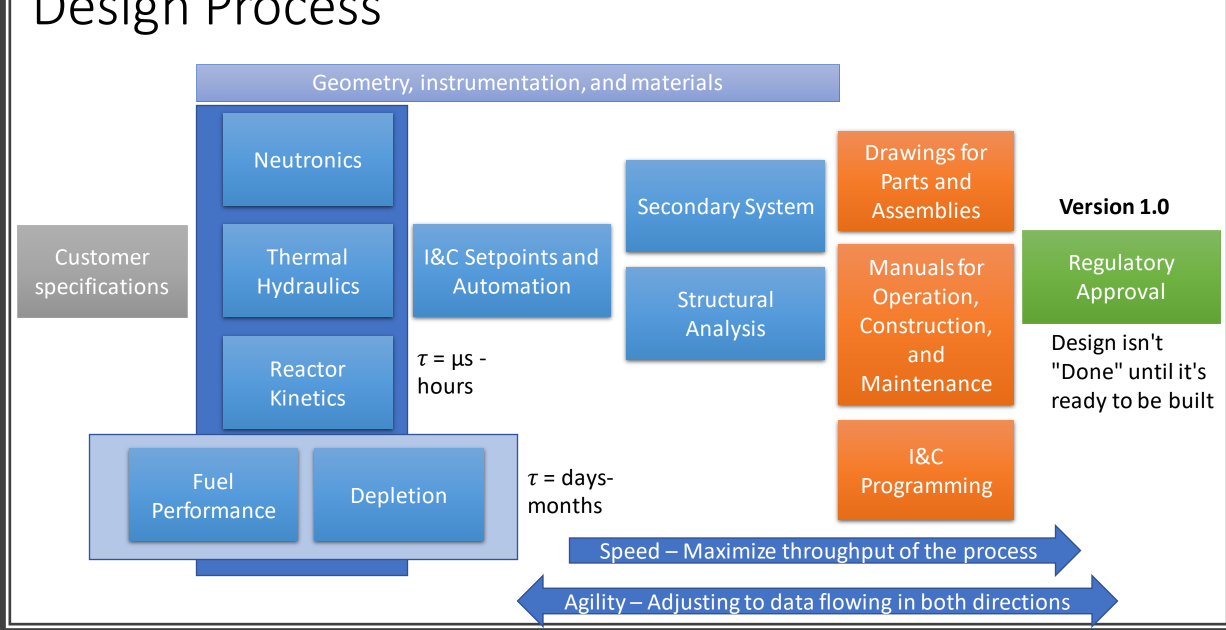


## Agility

Changing direction at fast speed

Design versioning process must enable rapid throughput and iteration while maintaining accuracy and reproducibility

## Design Process



## Asynchronisity

- Design sub-process independence enables flexibility and encapsulation
  - Makes design process easier to think with
- Design process "APIs" and self-organization
- Less brittle design process
- Corollary to supply chain logistics and Continuous Integration



API

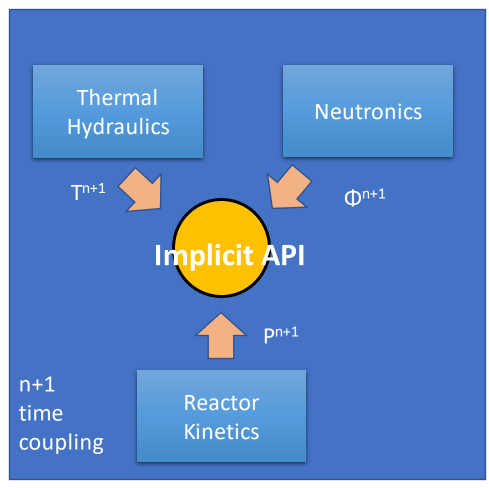
Version 1.2.1

**Team** ???

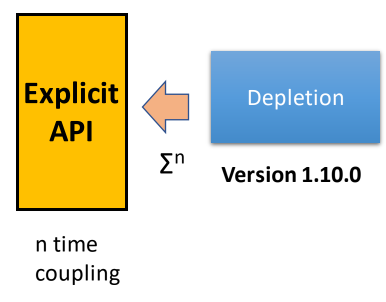
Version 9999

Voltron not worried as long as the API is stable

## Versioning for Explicit and Implicit Processes



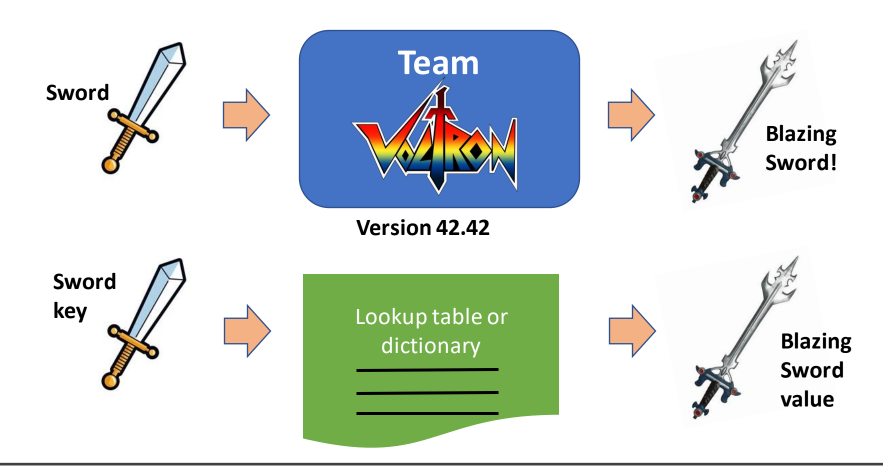
- Not everything can by asynchronous
- Coupling improves accuracy but increases stiffness of the system



Version 4.3.2

## Duality of Code and Data

- If processes are "pure," can substitute code and data
- Don't have to recompute values for successive iterations



## Automated Testing and Human Checking

Validation

 Maximize automation and early-error Full Random detection "A bug left overnight becomes a feature in the Fuzzing **Property Based**  Monkey testing morning" **Testing** nput scope covered Engineers must still make a judgement Static analysis • Lightweight review process Automatically generate what the engineer needs - Memory leak detection Uninitialized memory to approve a process change Unsafe conversions Example based - Analytical Solutions - Method of manufactured solutions Unit tests - Compilation UI tests - Experimental data Unused variables QA tests Partial High Low Feature compliance

Verification

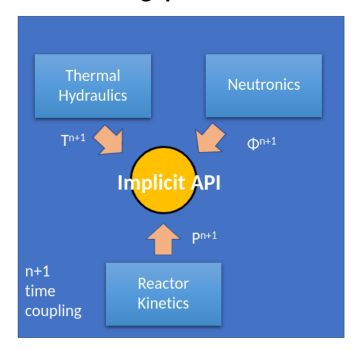
## Theory of Constraints

"A system of local optimums is a very inefficient system" - Eliyahu Goldratt

Throughput of a system is dictated by the throughput of the constraint of the system as a whole

# Maximizing Throughput by Focusing on the Constraint

#### **Throughput Rate ??**





 Does migrating to the cloud improve the throughput of the constraint?

#### Throughput Rate ??

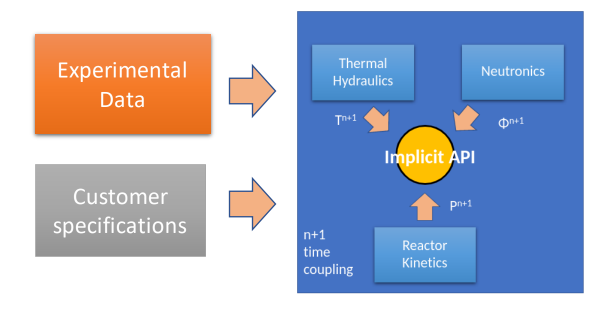
Regulatory Approval



### Data to Provide Focus

Where do you need additional experimental data?

- Technical "constraint" of the design process
  - Where a design feature limits performance to customer requirements
  - What is the customer's unrefusable offer?
- Change data capture for reproducibility



## Throughput Accounting

Rate of Sales — Inventory (\$) — Operational (\$/time)

## Cloud Migration

### **Pros**

- Cloud was designed for
  - Asynchronisity
  - Scalability
  - Change data capture
- Don't have to maintain physical hardware
- No lead time for new infrastructure (hardware/software)
- Reliability?

### **Cons**

- Requires investment
- Increased cost?
- Implicit calculations require parallelization to scale
- Dependence on commercial vendor

Does it increase Throughput or Agility?