# Proceeding Operation of the Unprecedented Process

Mandate: Ready Agile Systems

Ordinance: **Deploy, Twin, Control, Scale, Change** (**Details, Systems, Duplication, Maintenance**)

Solution: Input Risk Coherence, Requirement Based Assurance, Narrative Control, Exception Prevention, Automation and Anticipation

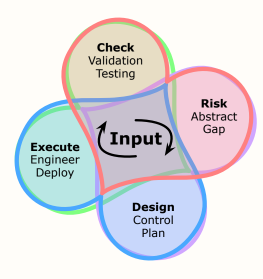
Value: Efficiency, Improvement, Elastic Scope, Quality Validation and Robustness, Expectedness

# Eliminate Exceptions Success System (Tracing Minimum Objective Plan)

Input Drives (**Objective**)



Design/Check (**Development**)



Execute/Risk (Operation)

# Repeating Patterns of Input Cycles

**Improved Objective is Success** 

Successive Inputs Promotes Ongoing Return Due to Ongoing Improvements Limitations

Little's Law Overall improvement is the limit of process development value

**Theory of Constraints** Unconstrained systems have unlimited performance

**Conway's Law** Organization designs are copies of the the systems within the organization

**Gold's Law** Nothing goes as planned because the outcome takes precedence over the process

# Computer Science Oxymoron (Alan Kay)

#### **ABC Option Testing (Risk Adverse)**

Empirical Plan (Crowdsource, Multi-perspective)
Last/Loudest Reconciliation (Best/Average Consensus)
Confrontation Consequences (Ample Unanalign)
Iteration of Integration (Vector Addition)

#### **Computer Engineering Design (Risk Plan)**

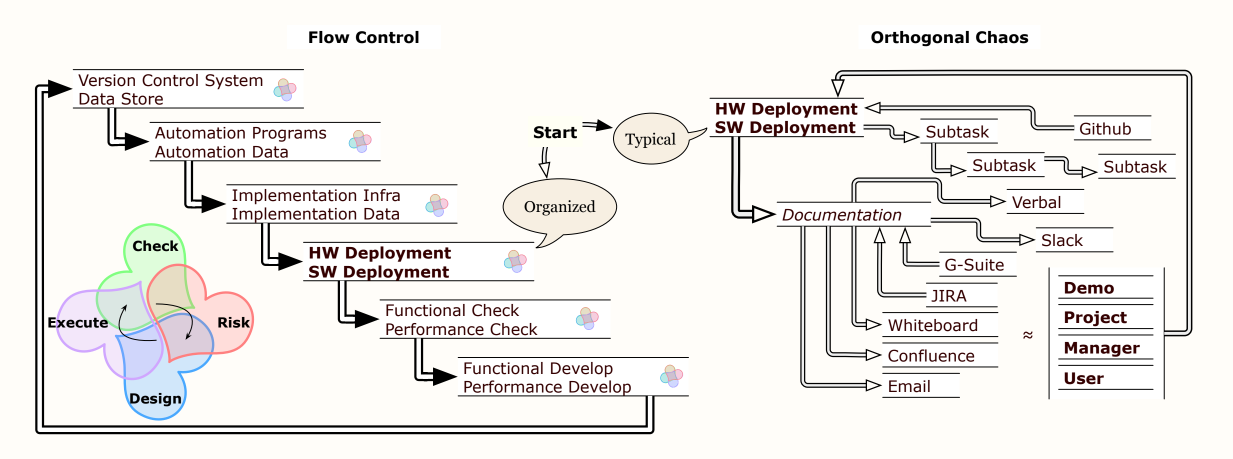
Operational Control (Objective requirement)
Tool Alignment (Development)
MVP/Purpose built (Operation)

#### **Scientific Method (with Success System)**

- 1) Observe (-> Input)
- 2) Assert (-> Plan)
- 3) Hypothesis (-> Execute)
- 4) Predict (-> (Check)
- 5) Test (-> Risk)
- 6) Iterate (-> Product)

# **Bootstrap Deploy Iteration**

Flows, Configuration, Performance, Checks



## Risk

Abstract Gap

Value
Irregularities
Alignment
Organization
Efficiency
Complexity
Integrity
Unknown
Change
Security

### Design

Control Plan

Solution
Glossary
Primitive
Component
Orchestration
Specification
Breakout
Process
Version
Flows

### **Execute**

Engineer Deploy

Data
OS, Conf
Hardware
Inventory
Provision
Automation
Bootstrap
Software
Guidance
Agility

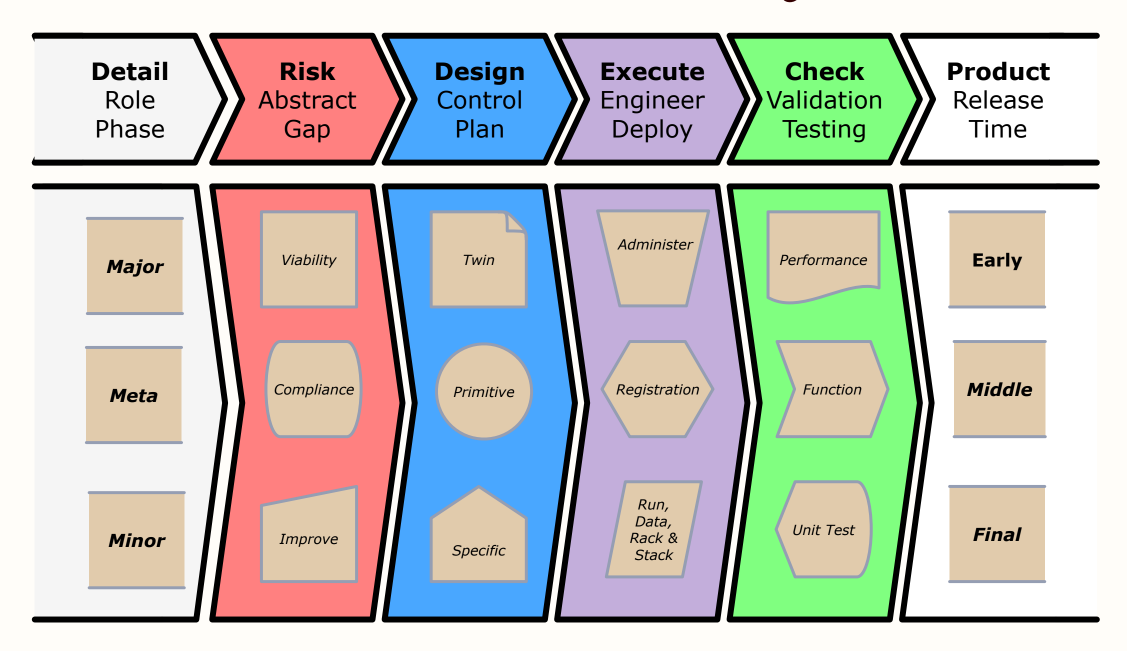
#### Check

Validation Testing

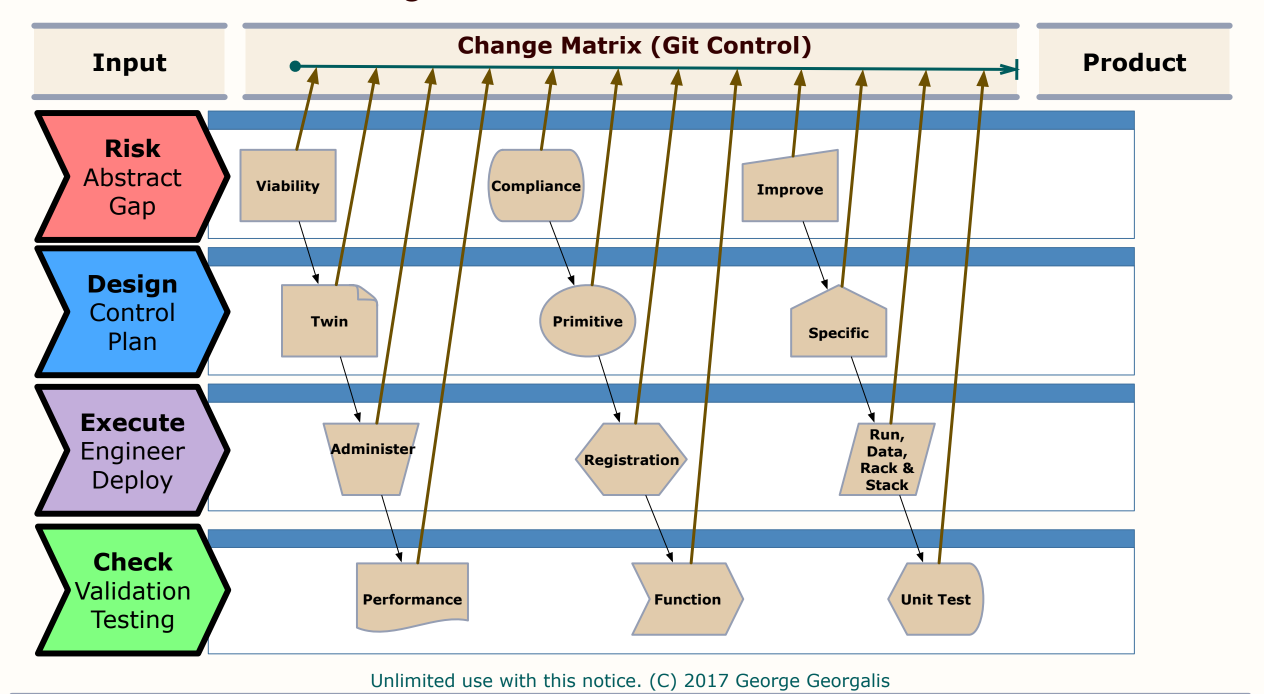
Testing
Monitoring
Integration
Qualification
Observations
Performance
Compliance
Acceptance
Function
Success

Product

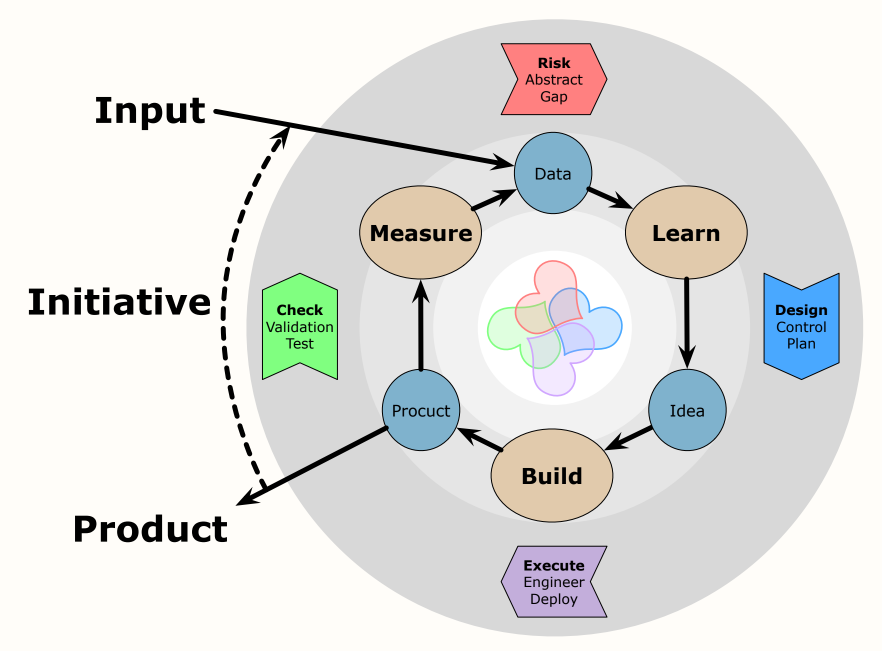
# **Continuous Delivery**



# **Objective Improvement**



# Improvement Loop



## Unprecedented Cheese and Onions

