How Rough is Your Project?

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Project Governance & Control
Symposium 2016



How Rough is Your Project?



Source: Comma Express 9 May 2016

How Rough is Your Project?





Agenda

- A little on Complex Projects
- Coastline Paradox
- The Coastline Paradox in Projects
- Potential Solutions



Complex Projects

- Remington & Pollock
 - Types
 - Structural
 - Technical
 - Directional
 - Temporal
 - Edge of Chaos
 - Fitness Landscapes
- Jackson
 - Complex Adaptive Systems
 - Relationship between <u>participants</u>, as much as between things
- Other (Anon)
 - Its not just the system you build
 - It's the system that builds the system





Complex Projects

- Adaptive System-of-Systems
- Uncertainty in scope definition
- Distributed (organisationally, geographically, jurisdictionally)
- Environmental & internal turbulence
- Wave planned
- Unable to be decomposed to elements with clearly defined boundaries

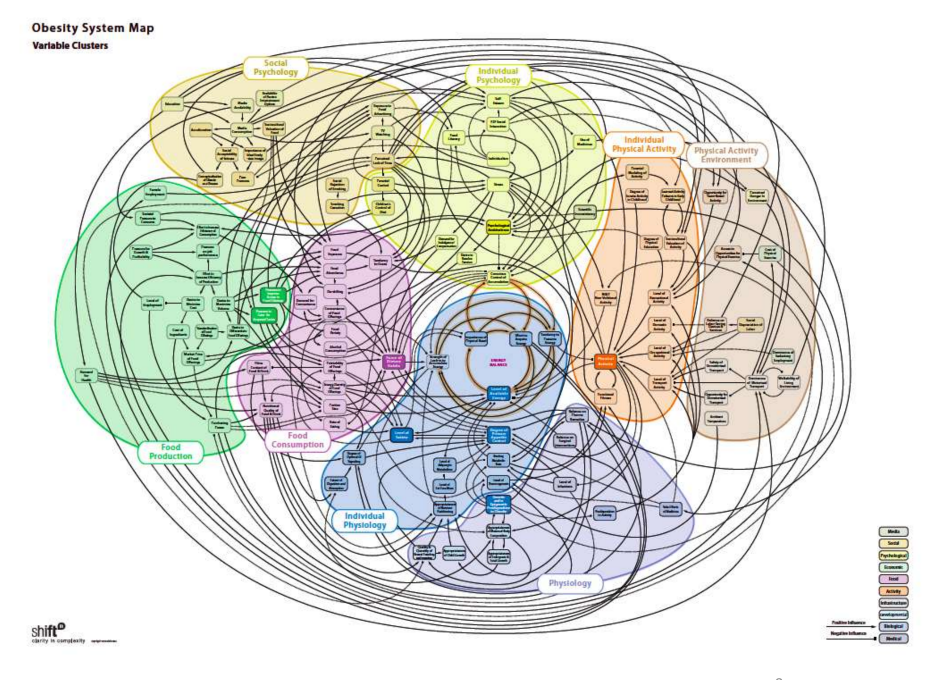
The Project as a System

- Systems
 - Interconnection
 - Hierachy
 - Communication
 - Control
 - Emergence

- Adaptive Systems
 - Phase transitions
 - Adaptiveness
 - Sensitivity to initial conditions
 - Non-linearity



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Structural Complexity

- Huge number of interconnected activities
- Perhaps "complicated" rather than "complex"
- Can manage the sub-projects, but not the dependencies
- Can't see forest for trees
- Impossible to schedule
- Coordination nightmare
- Too many risks to manage
- Too much going on at once

KEYHOLDER

Technical Complexity

- Nothing like this out there
- Not done before
- High levels of development
- Have to plan an unknown process
- Eg R&D Projects



Directional Complexity

- No-one seems to be on the same page
- No-one is listening to anyone else
- Not sure why
- Hidden agendas drive the project
- Political motivations
- More arguing than doing



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Temporal Complexity

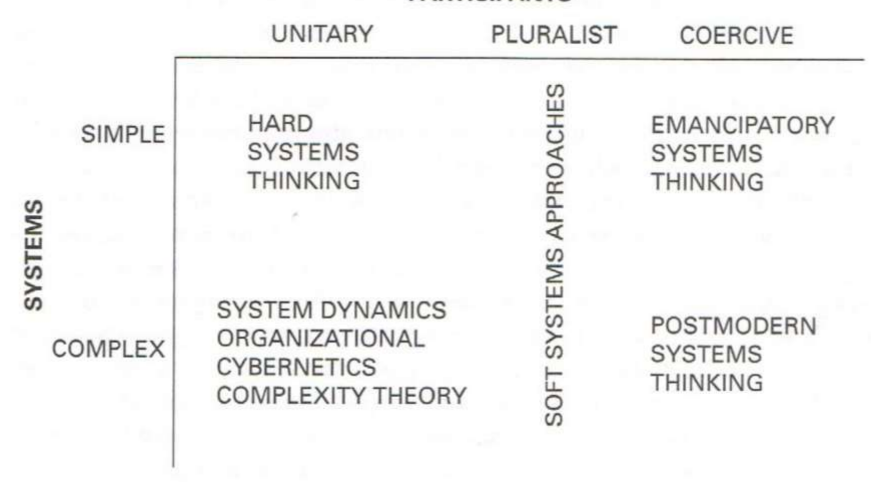
- Change beyond the control of the project
- Standing on quicksand
- Everything keeps moving
- We don't know what will change next
- Work is made redundant by developments
- Better to wait



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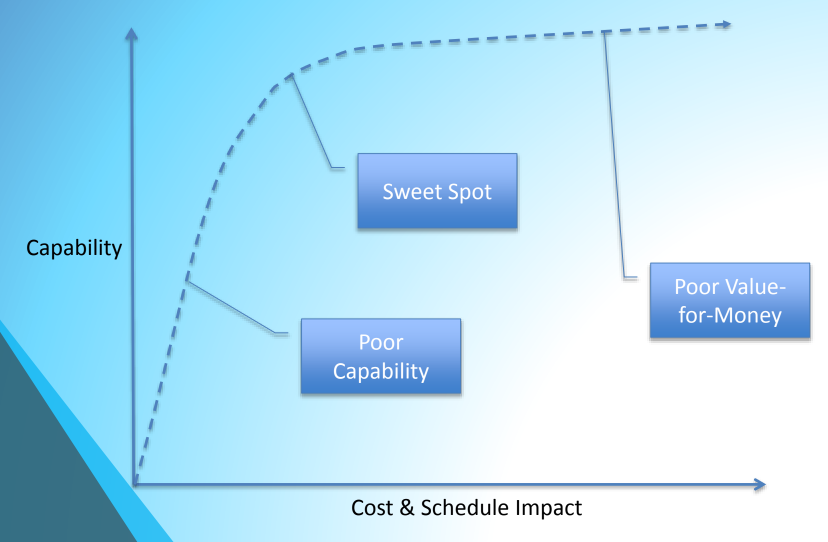
Relationships

PARTICIPANTS



Source: Jackson

Non-Linearity

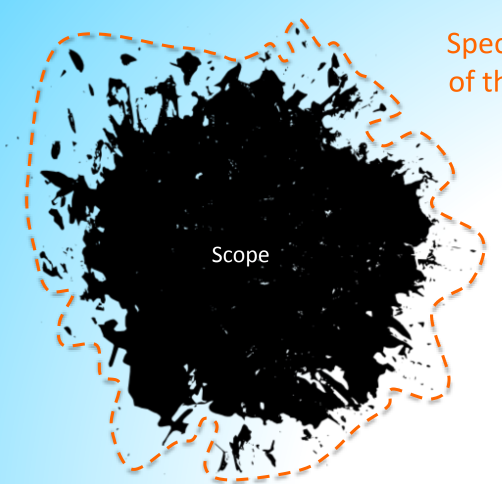




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Source: CASG

The focus of this presentation....



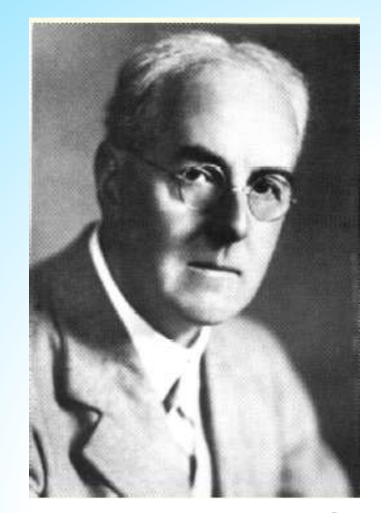
Specification of the Scope



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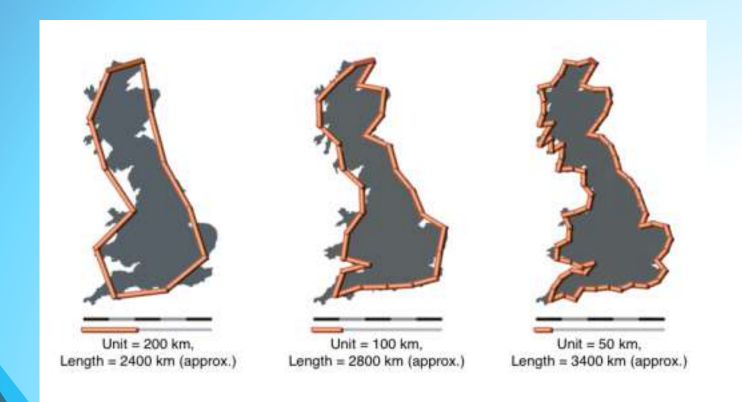
The Coastline Paradox







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Roughness





The Scope



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Specifying the scope





Fractal-Like Features of Complex Projects

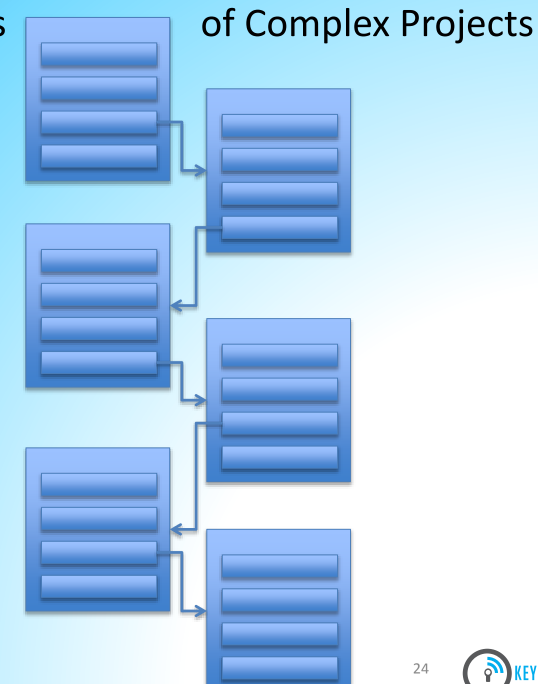
- Recursive subcontracting
- Recursive systems integration
- Systems Requirements Analysis
- Verification & Validation
- In documents:
 - Specifications
 - Plans
 - Checklists
 - Implied requirements



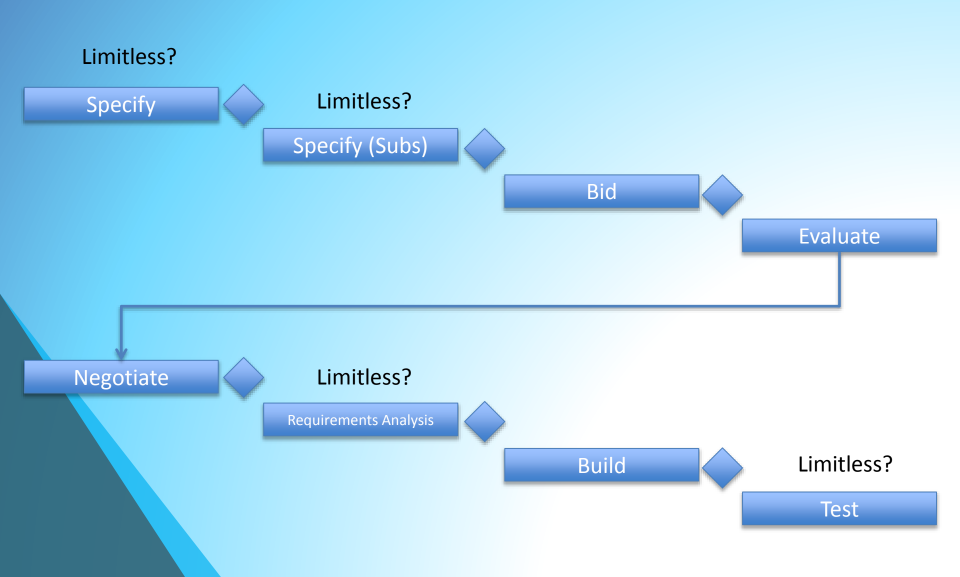
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Fractal-Like Features

- Subcontracting
- **Systems Integration**
- **Requirements Analysis**
- **Verification & Validation**







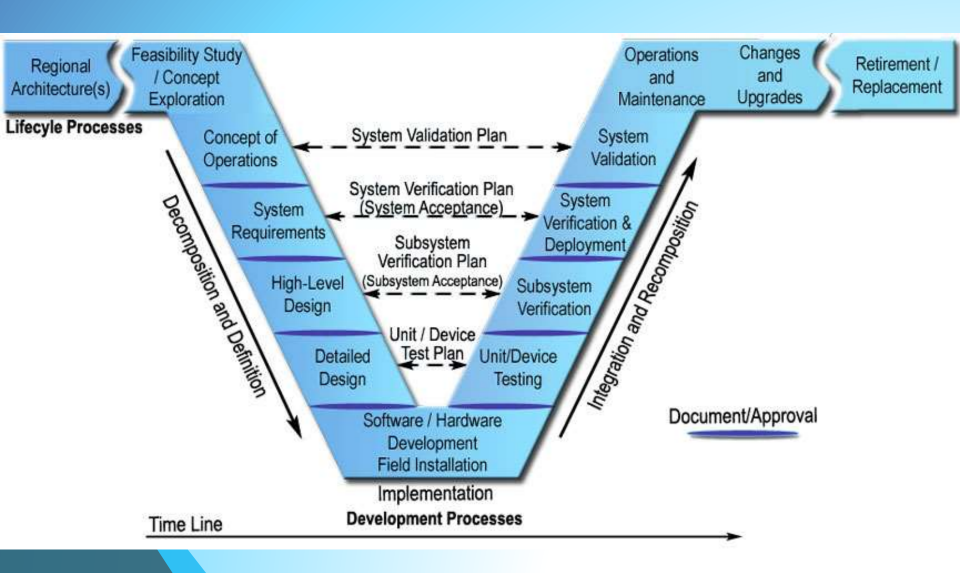


Contract

- Conditions of Contract
- Statement of Work
 - General
 - Specification
 - Mission System
 - Design
 - Produce and Deliver
 - Verify & Validate
 - Subsystem
 - Design
 - Produce and Deliver
 - Verify & Validate
 - Sub-Sub-System
 - Design
 - Produce and Deliver
 - Verify & Validate
 - Support System
 - Project Management
 - Plans
 - Checklists
 - Work Instructions
 - Systems Engineering
 - Integrated Logistics Support
 - Configuration Management
 - Verification & Validation
 - Quality Management
 - Health, Safety & Environment

Self-Similarity







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Some Questions

- When is a system over/under-specified?
- When is "manage by plans" appropriate vs a fractal cost/schedule-driver?

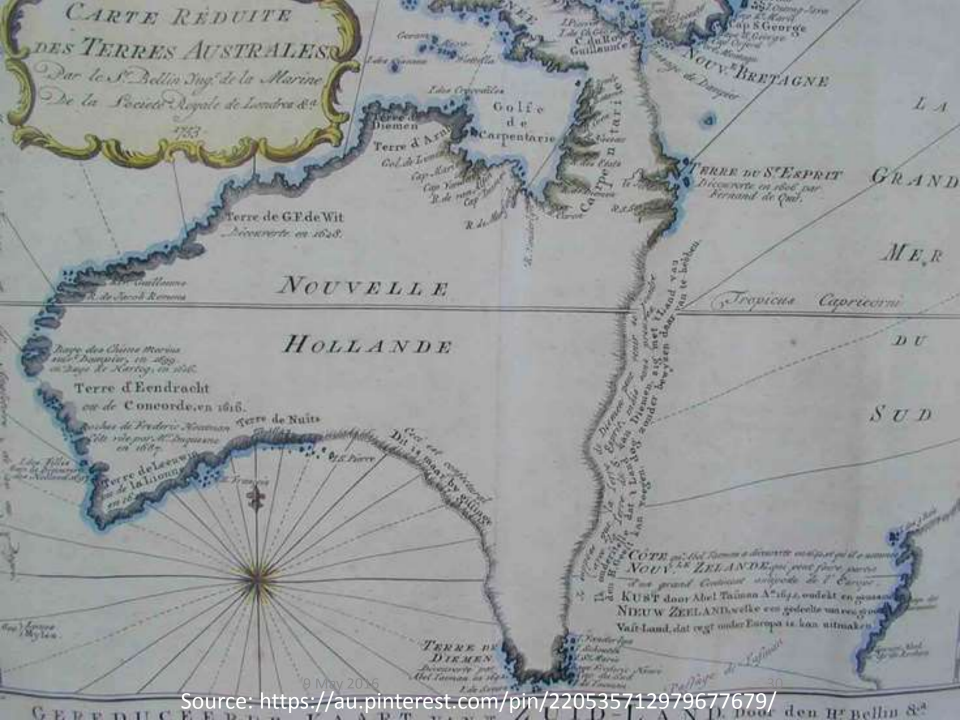


Ironically....

- We a great at specifying coastline we know
- Not so great at specifying coastline we don't know



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Some Solutions

- Watch out for fractal-like features:
 - Processes
 - Product specifications
 - Contracting
- Recognise project "roughness"
- Question the diminishing returns



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Some Solutions

- Choose your measuring stick; eg:
 - Cost
 - Time
- Maybe accept a shared budget for requirements analysis and V&V



Some Solutions

- Negotiate the straight line approximations
 - Negotiate, negotiate, negotiate
- Don't over-specify "known coastline"



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How rough is your project?



- Finite Scope
- Finite Boundary



- Finite Scope
- "Limitless" Boundary

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