

Project Init: Talk Outline

- Opinionated and curated topics for project specs
- For 'Request For Comments (RFC)' format project proposals
- Scale-free planning, management and administration
- Customized for current project types and needs

A Meta-Spec For Project Specs

Recommended Introductions

- Project Management Basic Trainings and Certification Programs: JIRA/Confluence
- Behaviors and Habits of Teams, Products and Services: covidsim.team meta-specs
- A Voluntary Consensus Standard for Emergency Preparedness: NFPA 1600
- The ISO TC 292 Committee: About Page

12 Core Topics Of Relevance

Time & Space: | Being | Becoming

- Retrospectives and Circumspection: Time and Space
- Roles and Responsibilities: Delineations and Liberties
- Health Monitor: Progressive and Conservative Maintenance
- Decision Making Frameworks: Conceptual | Physical Divide

Team Init: Legacy | New

- Themes and Initiatives: High Level Abstractions for Green Teams
- Epics and Stories: Management Level Abstractions for Red Teams
- Tasks and Bugs: Backlog Level Abstractions for Blue Teams
- Objectives and Key Results: Challenges & Moonshots

Team Health: Work | Ceremony

- Kickoff and Key Performance Indicators: Work and Checkpoints
- Kata, koans and training dojos: Leveling up ourselves as a team
- Stand-ups, catch-ups and sleep-overs: Init, Join it, Rejoin it
- Plan for Failures: Failures, Improvements & Recoveries as a core plan

12 Org Structures Of Relevance

Types & Sets: Docs | Roles

- Live Documentation of Research, Products, Services, and Projects
- LP Archetypes: Responsibles, Accountables, Drivers, Approvers, Contributors
- D Archetypes: Consulted, Informed, Blocked, Progressing
- LPD Metatypes: Legacy Systems, Planning Systems, Domain Expert Teams

Single Source: Truths | Decisions

- Domain-specific Knowledge Base
- Resource-specific Database
- Project-specific Configurations
- What-if analysis protocols

The Post-Agile: Agile | Reactive

- Capacity Planning and Analysis
- Project Scheduling and Reconciliation
- "Agile does not need kanban or scrum or some hybrid"
- "Kanplan for fast moving teams, Scrumban for the rest"

2 Meta Principles Of Relevance

Pragmatic Teams: Avoid naked emperors

- Post-Agile agility, Managerless team management, and Positive Anarchy
- Live Force-Field Analysis in
 Multi-Stakeholder Partnerships

Next Talk: 123s of Projects

- 12 Habits of Civilization Scale Enterprise
 Teams and Team Leaders
- 23 First Principles for Large Scale Disaster
 Recovery and Turn-around
- 4D Grid Spaces for Complexity Analysis
- Chaos Theory: Crisis & Continuity Contexts

Topics for Upcoming Talks

- Viable Continuity & Recovery
 Strategies, Minimums & Downtimes
- Business Continuity Management Terminologies & Lingo
- Disaster Recovery Standards e.g. drii.org, ISO TC 292
- 'Senior' Management, Commitment, Direction and Support
- Greedy Algorithms and Other Dysfunctions of so-called 'managers'
- 'Incidents' & Incident Management
- 'Interrupts' & Interrupt Management
- Planned & Acceptable Scenarios

- Education, tests, and exercises
- Continuous Improvement
- Continuous Delivery
- Public relations disasters
- Rogues and whistleblowers
- Impact | Needs assessment
- Organizational Anti-patterns
- 'Full' understanding of the project
- Time-space agnostic review triggers
- Ethical crises and protocols
- Chaos Monkey and Planned Disasters
- Recovery Time Objective (RTO)