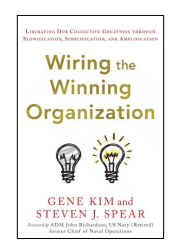
ACCOUNTING VS. PHYSICS COORDINATION COSTS AND HOW ORGANIZATIONS WIN

Scott Prugh



ARCHITECTURE + LEADERSHIP

FOCUS, FLOW, JOY



OBSERVED PROBLEMS IN PRODUCT DEVELOPMENT

CAPACITY AND ESTIMATION FAIL MISERABLY TEAMS STRUGGLE TO MAKE PROGRESS **ESCALATIONS ARE THE NORM** PEOPLE ARE WAITING AND FRUSTRATED REWORK OCCURS OFTEN **CUSTOMERS WAIT AND ARE UNHAPPY**

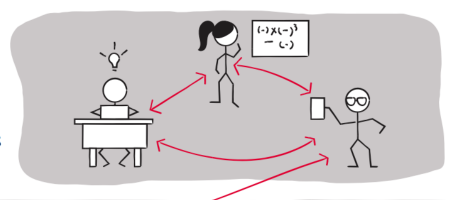
THE COORDINATION COST JOURNEY

THE 3 LAYERS AND REWIRING ORGANIZATIONS **ARCHITECTURE & TRANSFORMATIONAL LEADERSHIP** THE PHYSICS OF COORDINATION COSTS THE THREE C'S OF COORDINATION COSTS THE GOLDEN RULE OF DEPENDENCIES THE 3 DIMENSIONS OF ARCHITECTURE & SIMPLIFICATION **EXAMPLE: ACCOUNTING VS PHYSICS**

THE 3 LAYERS & REWIRING ORGANIZATIONS

LAYER 3

SOCIAL CIRCUITRY FOR FLOW OF IDEAS AND INFORMATION



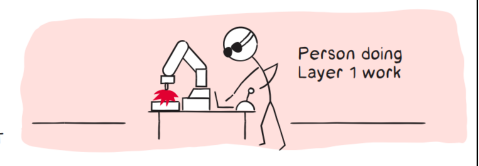
LAYER 2

TOOLS AND
INSTRUMENTATION



Person doing Layer 2 work; maintaining tooling.

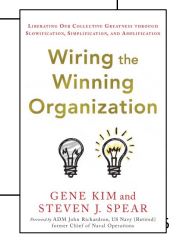
LAYER 1
TECHNICAL OBJECT



Organizational Architecture
System Architecture
Process Architecture
Information Flow / Ideas
Behavioral Norms

IDE
Version Control/CI/CD
IAC/Telemetry
Work Tracking
CoPilot & AI Assistance

Developers
Architects
Testers
"The Code"



THE 3 LAYERS & REWIRING ORGANIZATIONS: LAYER BANDAIDS

Value Stream Flow Analysis

LAYER 3

SOCIAL CIRCUITRY FOR FLOW OF IDEAS AND INFORMATION

→ 281					
Fuzzy	Reqs	Solution	Dev	Install	
93	41	34	65	48 P	anview _®
33%	15%	12%	23%	17%	

LAYER 2

TOOLS AND INSTRUMENTATION

Let's add tools!

If we make developers faster/more efficient what is the best result, we can hope for?

AKA
Copilot might help
but it won't save you!

LAYER 1
TECHNICAL OBJECT

4hr/day in IDE(50%)
32.4 days coding
12.5% total lead time coding

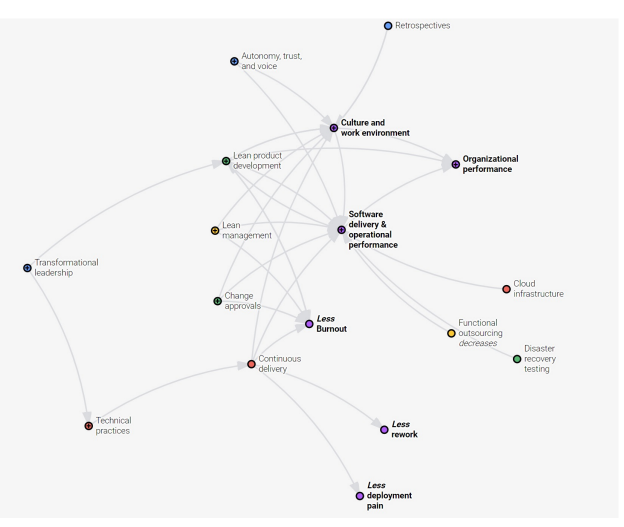


developer

ARCHITECTURE AND TRANSFORMATIONAL LEADERSHIP

Good leaders build great teams, great technology, and great organizations.

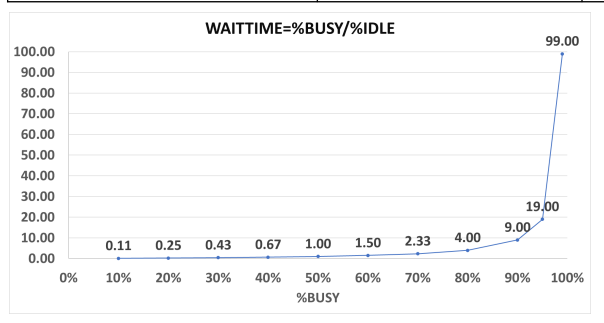
re-wire They enable teams to their systems and processes to drive the technical practices of continuous delivery and lean product management. Transformational leadership enables practices that correlate with high performance, and it helps team members communicate and collaborate in pursuit of organizational goals. Such leadership provides the foundation for a culture in which continuous experimentation and learning is part of everybody's daily work

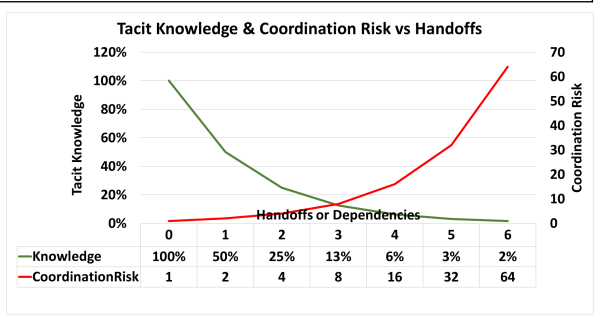


DORA research program (devops-research.com)

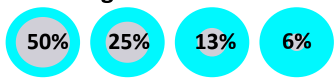
THE PHYSICS OF WORK COORDINATION COSTS

WaitTime	%BUSY/%IDLE	Phoenix Project
CoordinationRisk	1 in 2^n	Troy Magennis
KnowledgeLeft	1/(2^n)	Mary + Tom Poppendieck, Jon Smart





Knowledge Loss with Handoffs



Source: Poppendieck, Implementing Lean Software Development

THE 3 C'S OF COORDINATION COSTS

Property	Definition	Examples
Contention	Conflict over access to a shared resource: people, teams, skills, infrastructure, environments, etc.	DBA, UX, Architects, Servers, Storage, Network, Code Base, CAB
Coupling	The degree of interdependence between components of a system or organization	Shared Database/Storage, APIs, Domains: Functional/Semantic Dependencies, Chained Regression
Coherence	The quality of forming a unified, logical and consistent whole	Fractured Domains, Microservices Theater, Planning, Decision Making, Communication, Knowledge Loss, Time Zones

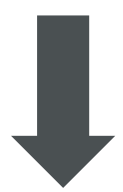
Adrian Colyer: Applying the universal scalability law to organisations | the morning paper (acolyer.Org) Neil Gunther: Universal scalability law / how to quantify scalability (perfdynamics.com)

Michael Nygard: Release It

Dave Farley: Modern Software Engineering

THE 3 DIMENSIONS OF ARCHITECTURE & SIMPLIFICATION

REMOVING A DEPENDENCY DOUBLES YOUR ODDS



LAYER 3 ARCHITECTURE IS YOUR TOOL

ORGANIZATIONAL ARCHITECTURE

SYSTEM ARCHITECTURE

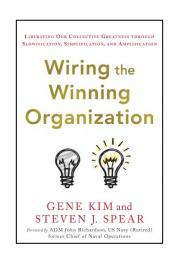
PROCESS ARCHITECTURE

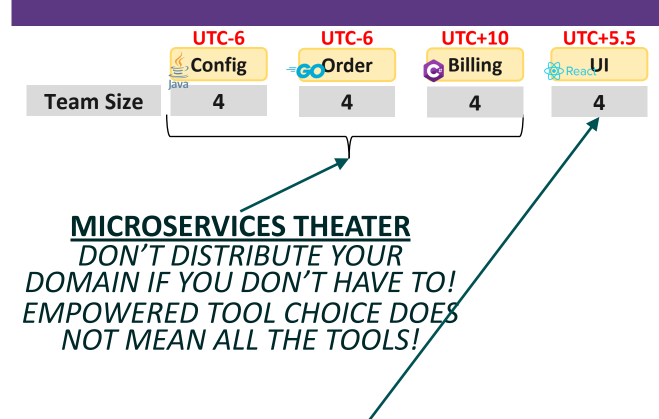


SIMPLIFICATION

MODULARIZATION INCREMENTALISM LINEARIZATION

AMPLIFICATION





SPA INSANITY THEATER

JUST BECAUSE THERE ARE TOOLS TO BUILD HEAVY SPAS DOESN'T MEAN YOU SHOULD ABUSE THEM! WHAT HAPPENED TO THE WEB SERVER AND HATEOAS?

SETUP

4 TEAMS
DIFFERENT TECHNOLOGY STACKS
DIFFERENT TIMEZONES
FEATURES DELIVERED IN 2 WEEK ITERATIONS

TECHNICAL AND FUNCTIONAL DEPENDENCIES

(T)ALL UI WORK GOES TO UI TEAM

(F)ALL TEAMS TO DELIVER COHERENT SOLUTIONS

(F)FEATURES OFTEN HAVE DEPENDENCIES ACROSS

3 DOMAINS: CONFIG, ORDER, BILLING, + UI



Is this a modularized and linearized structure where work can be done incrementally?



	UTC-6	UTC-6	UTC+10	UTC+5.5	
	Config	- Order	Billing	ReacUI	
Team Size	4	4	4	4	
Capacity/it	120	120	120	120 A80	
Loaded	45	75	105	45 270	
Remaining	75	45	15	75	
Feature1	15	20	15	15	
Feature2	15	25	40	15	
Feature3	15	30	50	15	

ROUND 1

LOAD UP SOME FEATURES
GET ESTIMATES
BALANCE CAPACITY

NEED TO DECIDE:

START ALL TEAMS ON ALL FEATURES AT ONCE SEQUENCE FEATURES
COMBO: START ON SOME PARTS OF FEATURES &

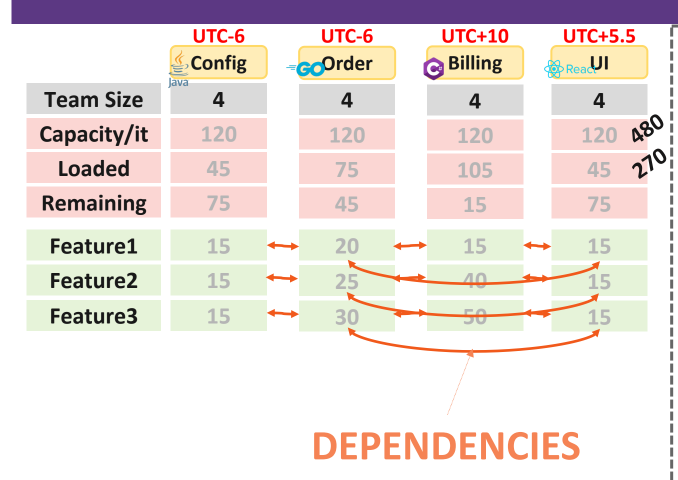
COORDINATE FINAL FUNCTIONALITY AT THE END

ACCOUNTING:

ALL TEAMS HAVE PLENTY OF CAPACITY

1 ITERATION SHOULD BE SUFFICIENT

GANTT LINEAR SEQUENCING MAY BE AN ISSUE



ROUND 1: RESULTS

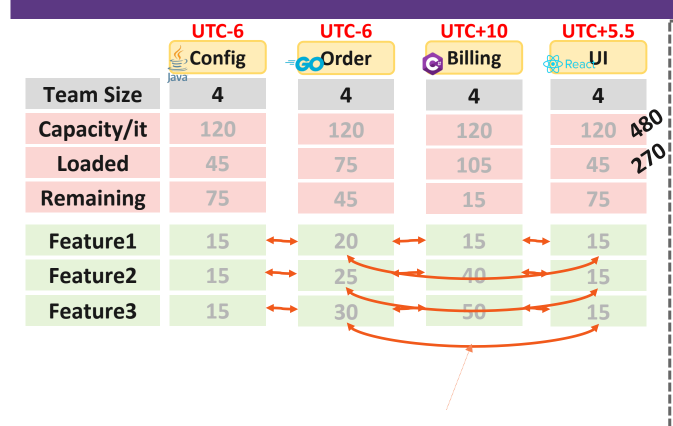
TEAMS TAKE 4 ITERATIONS TO GET DONE LOTS OF OVERTIME LOTS OF ESCALATIONS LOTS OF ESCAPED DEFECTS

ACCOUNTING=270

PHYSICS(ACTUAL)=4*480=1920=**7X** "**EFFORT**"

WHY:

- 4 DISTINCT DEPENDENCIES=2^4=16
- \rightarrow ODDS ARE 1/16(6%) YOU WILL ARRIVE ON TIME
- → CO-DEPENDENT DELAYS MAKE EVERYTHING LATE



DEPENDENCIES

ROUND 1: COUNTERMEASURES

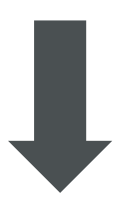
IN AN ACCOUNTING WORLD WHAT ARE THE MOST LIKELY COUNTERMEASURES?

- 1) PAD ESTIMATES
- 2) ADD PEOPLE
- 3) ADD MORE WORK TO CATCHUP



THE 3 DIMENSIONS OF ARCHITECTURE & SIMPLIFICATION

REMOVING A DEPENDENCY DOUBLES YOUR ODDS



LAYER 3 ARCHITECTURE IS YOUR TOOL

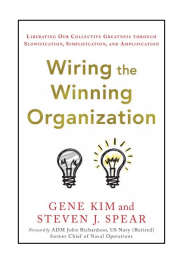
LET'S RE-WIRE THE ORG!



ORGANIZATIONAL ARCHITECTURE

SYSTEM ARCHITECTURE

PROCESS ARCHITECTURE

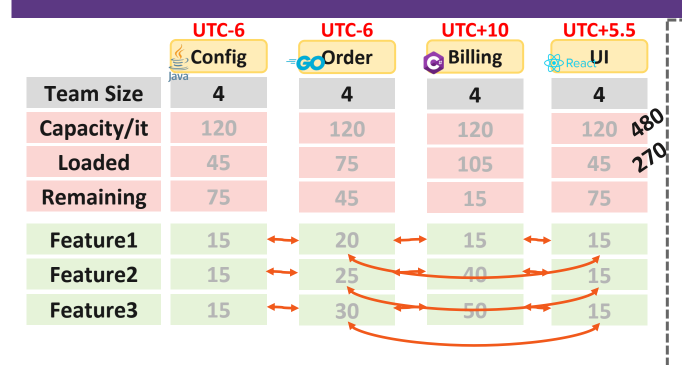


SLOWIFICATION

SIMPLIFICATION

MODULARIZATION INCREMENTALISM LINEARIZATION

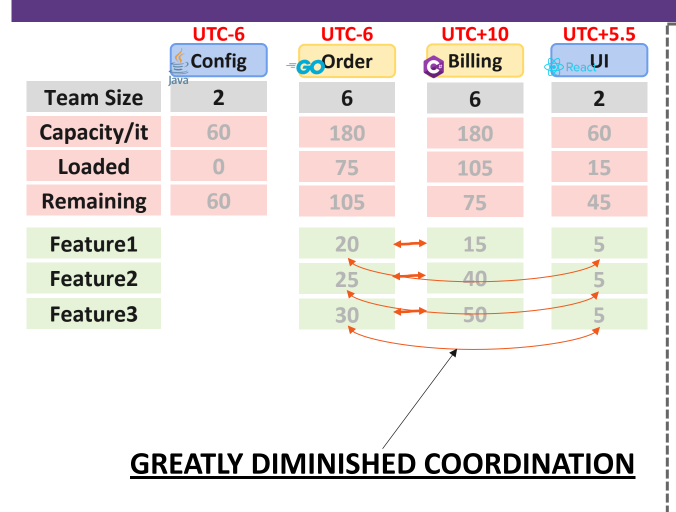
AMPLIFICATION



SOLVING FOR COORDINATION COSTS

REMOVING ONE DEPENDENCY/HANDOFF
DOUBLES YOUR ODDS THAT THERE WILL NOT
BE A DELAY

CAN WE REMOVE SEVERAL DEPENDENCIES?



SOLVING FOR COORDINATION COSTS

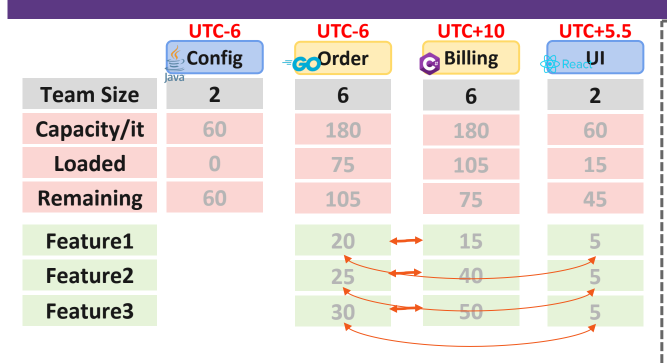
- 1. CONFIG AND UI SELF SERVE: PLATFORM TEAM
- SELF SERVE TOOLING, BETTER DOC
- EMBED UI ON TEAMS/CROSS-SKILL
- UI IN ADVISORY ROLE
- → SELF SERVE:
 - REMOVES A COORDINATION POINT
 - ENABLES MODULARITY & LINEARIZATION
- 2. WHAT NEXT??

WHEN BILLING CHANGES ORDER OFTEN CHANGES



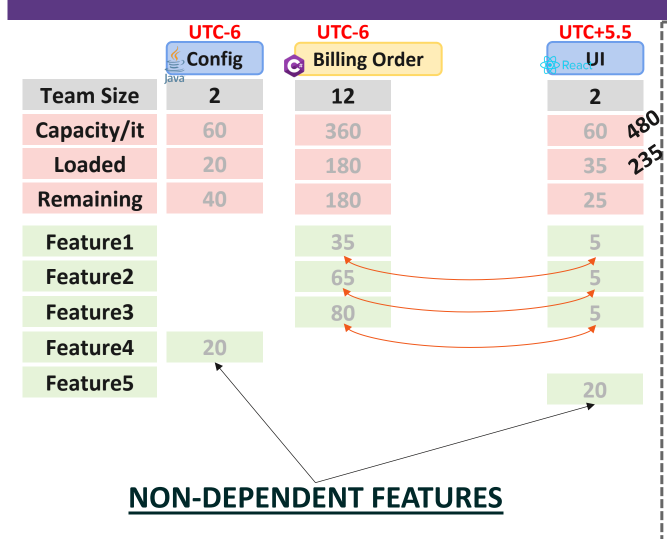
SOLVING FOR COORDINATION COSTS: COUPLING

- COUPLING: "THE DEGREE OF INTERDEPENDENCE BETWEEN SOFTWARE MODULES"
- COHESION: "THE DEGREE TO WHICH ELEMENTS IN A MODULE BELONG TOGETHER"
- TECHNICAL COUPLING: TECHNICAL INTERDEPENDENCY
 - EXAMPLES: API, SHARED DATABASE → EASIER TO RESOLVE
 - PATTERNS: MOCKING, API VERSIONING, BLUE-GREEN, ROLLING UPGRADES
- FUNCTIONAL/SEMANTIC COUPLING: FUNCTIONAL INTERDEPENDENCY
 - EXAMPLE: FUNCTIONALITY IN MODULE A DEPENDS ON MODULE B
 - TO REACH SYSTEM COHERENCY THIS INTERDEPENDENCY NEEDS TO BE RESOLVED
 - BY DEFAULT, THIS IS RESOLVED BY HUMANS VIA RATIONALIZATION
 - THIS CAN BE HARD, VERY HARD & TIMEZONES DON'T HELP



SOLVING FOR COORDINATION COSTS

- 1. CONFIG AND UI SELF SERVE: PLATFORM TEAM
 - SELF SERVE TOOLING, BETTER DOC
- EMBED UI ON TEAMS/CROSS-SKILL
- UI IN ADVISORY ROLE
- → SELF SERVE REMOVES A COORDINATION POINT
- 2. WHAT NEXT??



SOLVING FOR COORDINATION COSTS

- 1. CONFIG AND UI SELF SERVE: PLATFORM TEAM
 - SELF SERVE TOOLING, BETTER DOC
- EMBED UI ON TEAMS/CROSS-SKILL
- UI IN ADVISORY ROLE
- → SELF SERVE REMOVES A COORDINATION POINT
- 2. COLLAPSE BILLING & ORDER
- HUG COUPLING: USE MODULARITY & COHESION
- ONE TZ & ONE TECHNOLOGY
- SELF SERVE UI & CONFIG

RESULTS?

TEAMS TAKE <1 ITERATION TO GET DONE ACCOUNTING=235 PHYSICS(ACTUAL)=360

WHY:

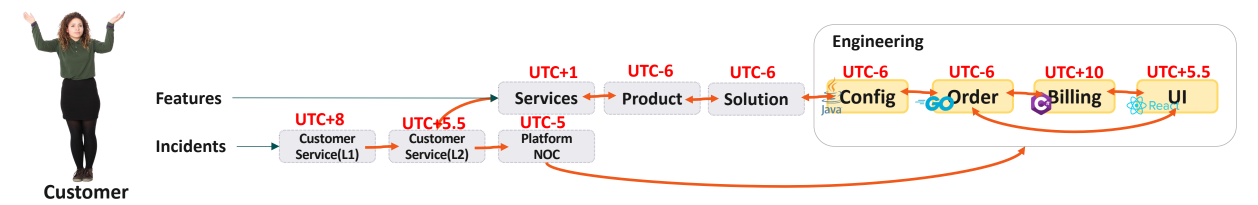
- 1 DISTINCT DEPENDENCY=2^1=2
- \rightarrow ODDS ARE $\frac{1}{2}$ (50%) YOU WILL ARRIVE ON TIME
- → THIS IS 8X BETTER ODDS THEN 4 DEPENDENCIES

THE 3 DIMENSIONS AND BATTLING THE 3C'S: SUMMARY

Action	Pattern	ORG	SYSTEM	PROCESS
Config & UI Self Service: Tooling and Doc	Platform Team / Self Service / API Modularity & Linearization	X	X	X
Embed UI Talent / Cross Skill UI	Full Stack Teams / Cross Skilling Modularity & Linearization	X		X
Collapse Billing / Order	Domain/Team Modularity & Cohesion → Invert Coupling Development Standards Time Zone Cohesion	X	X	X

UTC-6 UTC-6 UTC+10 UTC+5.5	Handoffs	Risk	Cost(h)
BEFORE Config Order Billing WI	4	1 in 16(6%) no delay	1920
AFTER Config UTC-6 UTC-5.5 Billing Order UI React	1	1 in 2(50%) no delay	360
	4x	8x	5x <u>BETTER</u>

THE REAL PROBLEM



INCIDENT HANDLING: 8 DISTINCT DEPENDENCIES
CoordinationRisk=2^n=2^8=256

1 CHANCE IN 256(0.4%) POSSIBILITIES THAT THERE WILL BE NO DELAY REMOVING ONE DEPENDENCY DOUBLES YOUR ODDS

LONG FEEDBACK LOOPS THWART EFFORTS TO REFACTOR YOUR ARCHITECTURE

AND SYSTEMS...

SUMMARY: TACKLING COORDINATION COSTS

ARCHITECTURE + LEADERSHIP = FOCUS, FLOW, JOY

WIN BY REWIRING AND RE-ARCHITECTING

THE PHYSICS: COORDINATION COSTS DEGRADE EXPONENTIALLY

THE THREE C'S: CONTENTION, COUPLING, COHERENCY

THE GOLDEN RULE: REMOVING A DEPENDENCY DOUBLES YOUR ODDS

THE 3 DIMENSIONS OF ARCHITECTURE & SIMPLIFICATION

PATTERNS:

PLATFORM & SELF SERVE
FULL STACK TEAMS
DOMAIN & TEAM MODULARITY & COHESION → HUG & INVERT COUPLING
TIMEZONE COHESION
STANDARDS

HELP THAT I AM LOOKING FOR

EXAMPLES IDENTIFYING COORDINATION COSTS

MODELS FOR COST QUANTIFICATION

PATTERNS SOLVING FOR COORDINATION COSTS

USING AI TO IDENTIFY AND IMPROVE COORDINATION COSTS