

Agent-Based Computational Economics

Growing Economies from the Bottom Up

Presenter:

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Outline

- ❖ What is **Agent-based Computational Economics (ACE)** in a nutshell?
- ❖ Simple labor market illustration (implemented via the TNG Lab)
- ❖ Four strands of current ACE research
- ❖ Potential advantages and disadvantages of ACE for economic modeling

What is ACE?

- ◆ Computational study of economic processes as **dynamic systems of interacting agents**
- ◆ A **culture-dish approach** to the theoretical study of economic processes

ACE Culture-Dish Analogy

- ◆ Modeler constructs a virtual economic world populated by various **agent types**
- ◆ Modeler sets **initial world conditions**
- ◆ Modeler then steps back to observe how the **world develops over time** without intervention (no imposed equilibrium, rational expectations, etc.)
- ◆ World events are **driven by agent interactions**

ACE Agent Types

Agents = Encapsulated software programs representing individual, social, biological and/or physical entities

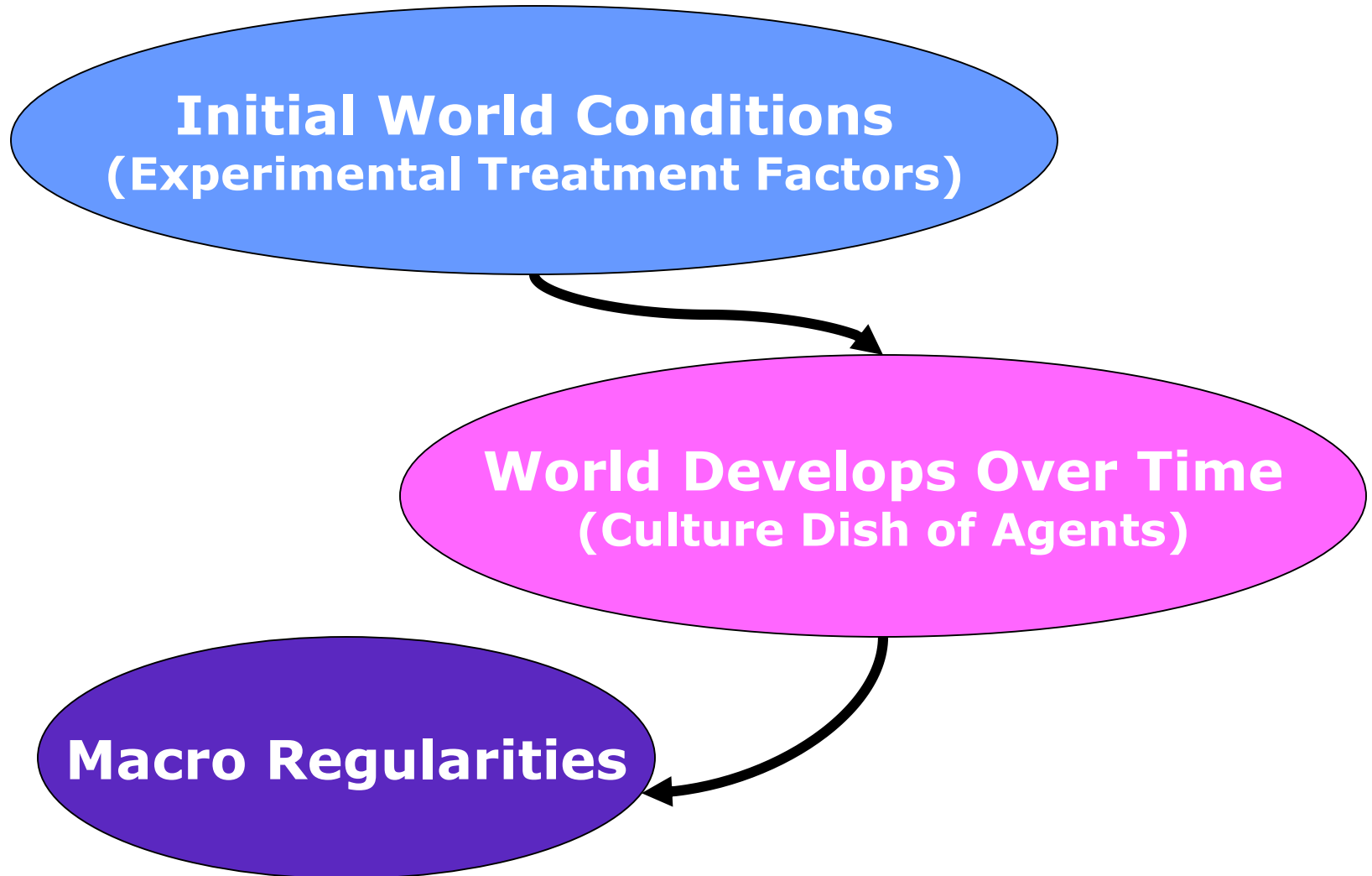
- * **Cognitive agents** are capable (in various degrees) of
 - Behavioral adaptation
 - Social communication
 - Goal-directed learning
 - Endogenous evolution of interaction networks
 - **"Autonomy"** (self-activation and self-determinism based on private internal processes)

Initial World Conditions

(Experimental Treatment Factors)

- * Structural conditions
- * Institutional arrangements
- * Behavioral dispositions of agents

ACE Culture Dish Analogy...



Illustrative ACE Application Area: Labor Institutions and Market Performance

Some Key Issues:

- ◆ Labor contracts typically **incomplete**
- ◆ Supplemented by government programs with **numerous eligibility restrictions**
- ◆ **Difficult to test program effects** by means of conventional analytical and/or statistical tools

Example: U.S. State Programs Providing Unemployment Benefits (UB)

Typical Features of State Programs (e.g., Iowa):

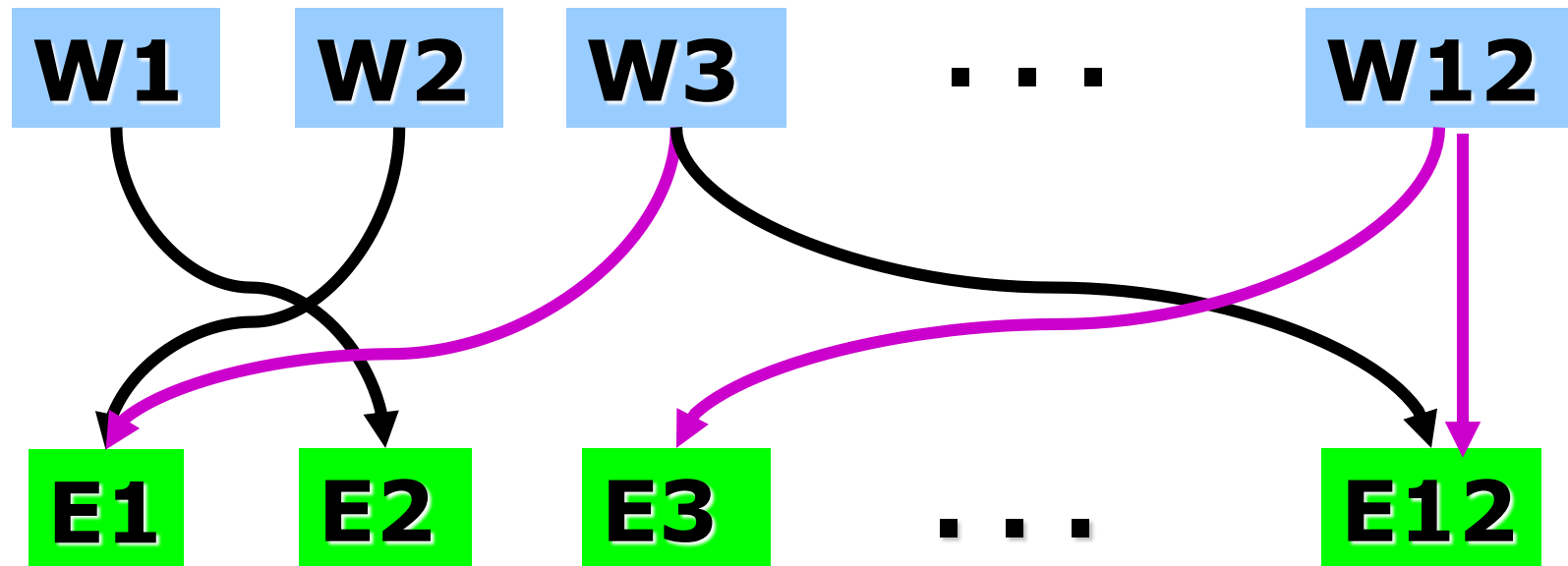
- ◆ UB only paid to “no fault of their own” unemployed
- ◆ UB recipients must continue to seek employment
- ◆ UB levels based on past earnings
- ◆ UB of limited duration
- ◆ UB financed by employer contributions at rates determined in part by each employer’s “benefit ratio” = [UB paid out to former employees divided by the employer’s taxable payroll]
- ◆ Additional UB often granted when unemployment rate is abnormally high for prolonged periods

➔ **Complicated Rules!!**

ACE Labor Market UB Study

Pingle/Tesfatsion 2003

(Experiments Implemented via TNG Lab)



Preferential job search (workers W → employers E)
with choice/refusal of partners:

Purple directed arrow = Refused work offer.

ACE Labor Market

- ❁ 12 workers with same **observable** structural attributes in initial period $T=0$
- ❁ 12 employers with same **observable** structural attributes in initial period $T=0$
- ❁ Only **observable** source of heterogeneity among workers and among employers is their expressed behaviors on the work-site

ACE Labor Market...

- ⚙ Each worker can work for at most one employer in each period T
- ⚙ Each employer can provide at most one job opening in each period T
- ⚙ Work-site strategies in initial period $T=0$ are **randomly determined and private information**

Each worker and employer has...

- ❁ ***Publicly available information*** about various market/policy protocols (e.g., unemployment benefit eligibility rules)
- ❁ ***Private behavioral methods*** that can evolve over time
- ❁ ***Privately stored data*** that can change over time

A Computational Worker

Public Access:

// **Public Methods**

Protocols governing job search

Protocols governing negotiations with potential employers

Protocols governing unemployment benefits program

Methods for receiving data

Methods for retrieving Worker data

Private Access:

// **Private Methods**

Method for calculating my expected utility assessments

Method for calculating my actual utility outcomes

Method for updating my worksite strategy (**learning**)

// **Private Data**

Data about myself (my history, utility fct., current wealth...)

Data recorded about external world (employer behaviors,...)

Addresses for potential employers (permits communication)

A Computational Employer

Public Access:

// **Public Methods**

Protocols governing search for workers

Protocols governing negotiations with potential workers

Protocols governing unemployment benefits program

Methods for receiving data

Methods for retrieving Employer data

Private Access Only:

// **Private Methods**

Method for calculating my expected profit assessments

Method for calculating my actual profit outcomes

Method for updating my work-site strategy (**learning**)

// **Private Data**

Data about myself (my history, profit fct., current wealth...)

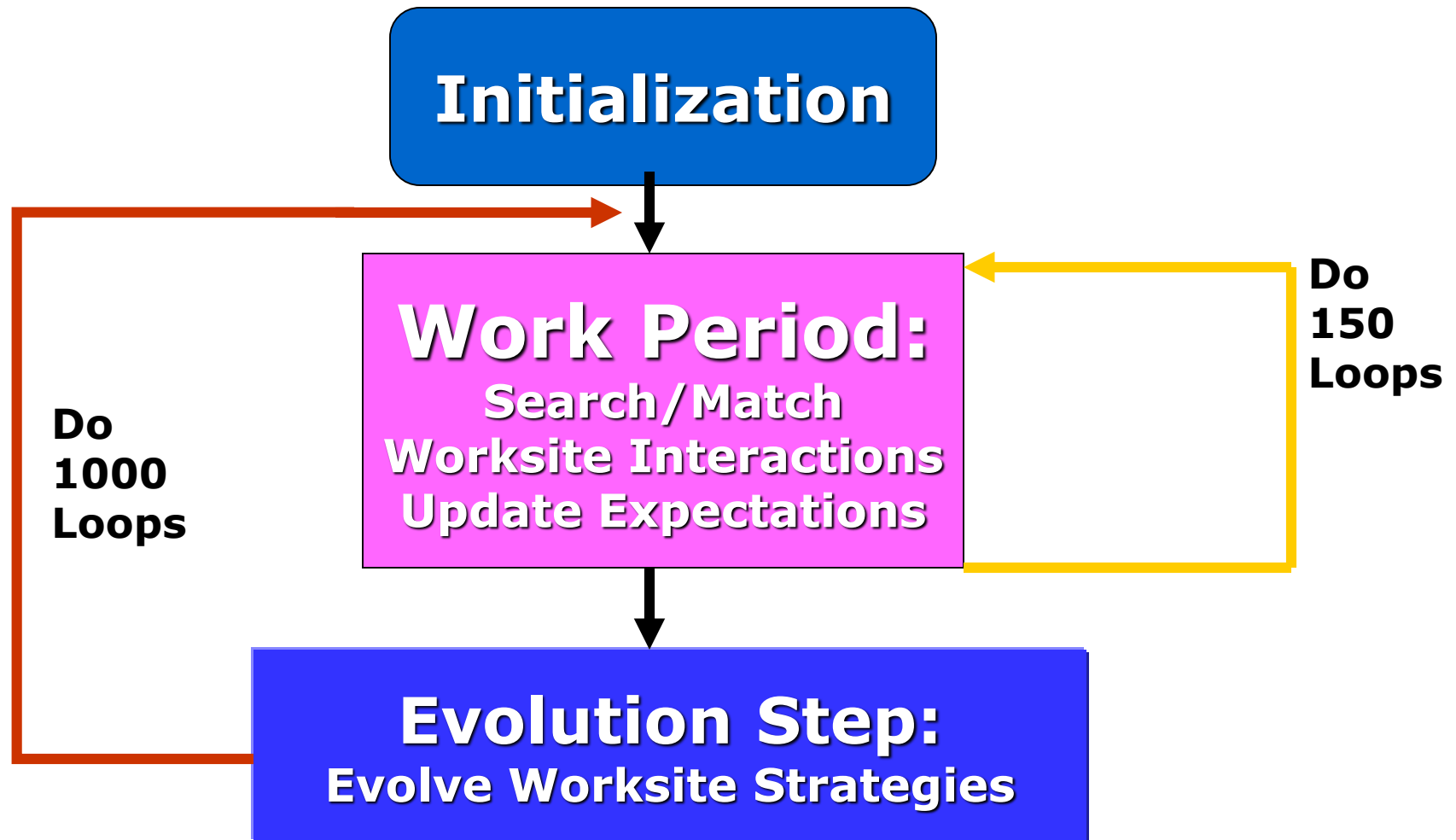
Data recorded about external world (worker behaviors,...)

Addresses for potential workers (permits communication)

Flow of Activities in the ACE Labor Market

- ❁ Workers make offers to preferred employers at a small cost per offer (**quits allowed**)
- ❁ Employers accept or refuse received work offers (**firings allowed**)
- ❁ Each matched pair engages in one work-site interaction (**PD game - cooperate or defect**)
- ❁ Any unemployed (unmatched) worker or vacant (unmatched) employer receives a UB payment
- ❁ After 150 work periods, each worker and employer updates its work-site strategy

Flow of Activities in the ACE Labor Market



Worksite Interactions as Prisoner's Dilemma (PD) Games

		Employer	
		C	D
Worker	C	(40,40)	(10,60)
	D	(60,10)	(20,20)

D = Defect (Shirk); C = Cooperate (Fulfill Obligations)

Key Issues Addressed

How do **changes** in the level of the unemployment benefits (UB) payment affect...

- **Worker-Employer Interaction Networks**
- **Worksite Behaviors:** Degree to which workers/employers shirk (defect) or fulfill obligations (cooperate) on the worksite
- **Market Efficiency** (total surplus net of UB program costs, unemployment/vacancy rates,...)
- **Market Power** (distribution of total net surplus)

Experimental Design

- ❁ **Treatment Factor:**

Unemployment Benefits Payment (UB)

- ❁ **Three Tested Treatment Levels:**

UB=0, UB=15, UB=30

- ❁ **Runs per Treatment:**

20 (1 Run = 1000 Generations; 1 Gen.=150 Work Periods)

- ❁ **Data Collected Per Run:** Network patterns, behaviors, and market performance (reported in detail for generations 12, 50, 1000)

Three UB Treatments in Relation to PD Payoffs

① $\mathbf{UB=0} < L=10$

② $L=10 < \mathbf{UB=15} < D=20$

③ $D=20 < \mathbf{UB=30} < C=40$

❖ **NOTE:** Work-site PD payoffs given by:

$$L \text{ (Sucker)}=10 < D \text{ (Mutual-D)}=20 \\ < C \text{ (Mutual-C)}=40 < H \text{ (Temptation)}=60$$

Market Efficiency Findings

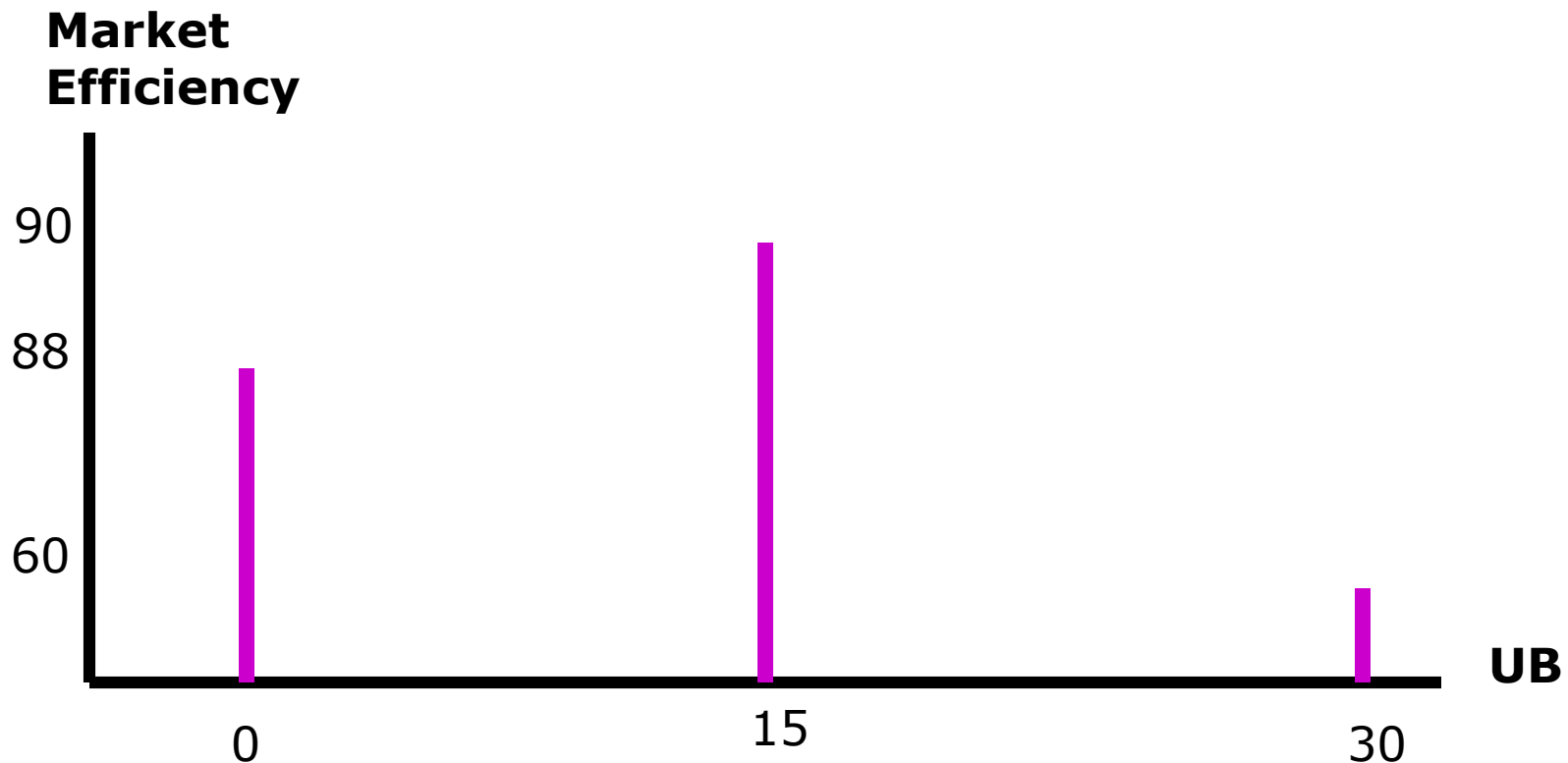
As UB level **increases** from 0 to 30...

- ⌘ *higher* average unemployment and vacancy rates are observed; **← KNOWN EFFECT**
- ⌘ *more* work-site cooperation observed on average among workers & employers who match. **← NEW EX POST EFFECT**

Note: These outcomes have potentially *offsetting* effects on market efficiency.

Efficiency Findings...

- ***Market Efficiency (Utility less UB Program Costs) Averaged Across Generations 12, 50, and 1000 for three different UB treatments***



Efficiency Findings...

- ❁ UB=15 yields *highest efficiency*
- ❁ UB=0 yields *lower* efficiency
(too much shirking)
- ❁ UB=30 yields *lowest efficiency*
(UB program costs too high)

Multiple Attractors

* Two distinct “attractors” observed for each NEP treatment...

■ **UB=0 and UB=15:**

- ◆ **First Attractor** = Latched network supporting *mutual cooperation*;
- ◆ **Second Attractor** = Latched network supporting *intermittent defection*

■ **UB=30:**

- ◆ **First Attractor** = Latched network supporting *mutual cooperation*
- ◆ **Second Attractor** = Completely disconnected network (*total coordination failure*)

Multiple Network Attractors

* Two distinct “attractors” observed for each UB treatment...

■ No UB (0) or Low UB (15) :

- ◆ **First Attractor** = Latched W-E network supporting *mutual cooperation*;
- ◆ **Second Attractor** = Latched W-E network supporting *intermittent defection*

■ High UB (30):

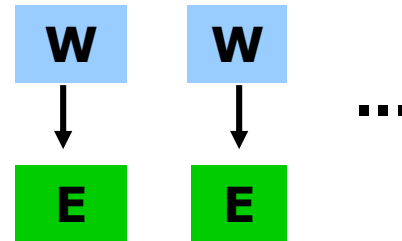
- ◆ **First Attractor** = Latched network supporting *mutual cooperation*
- ◆ **Second Attractor** = Completely disconnected network (*total coordination failure*)

The Following Diagrams Report...

① Two-sided (W-E) network distributions

0=Stochastic fully connected network

12=Latched in pairs

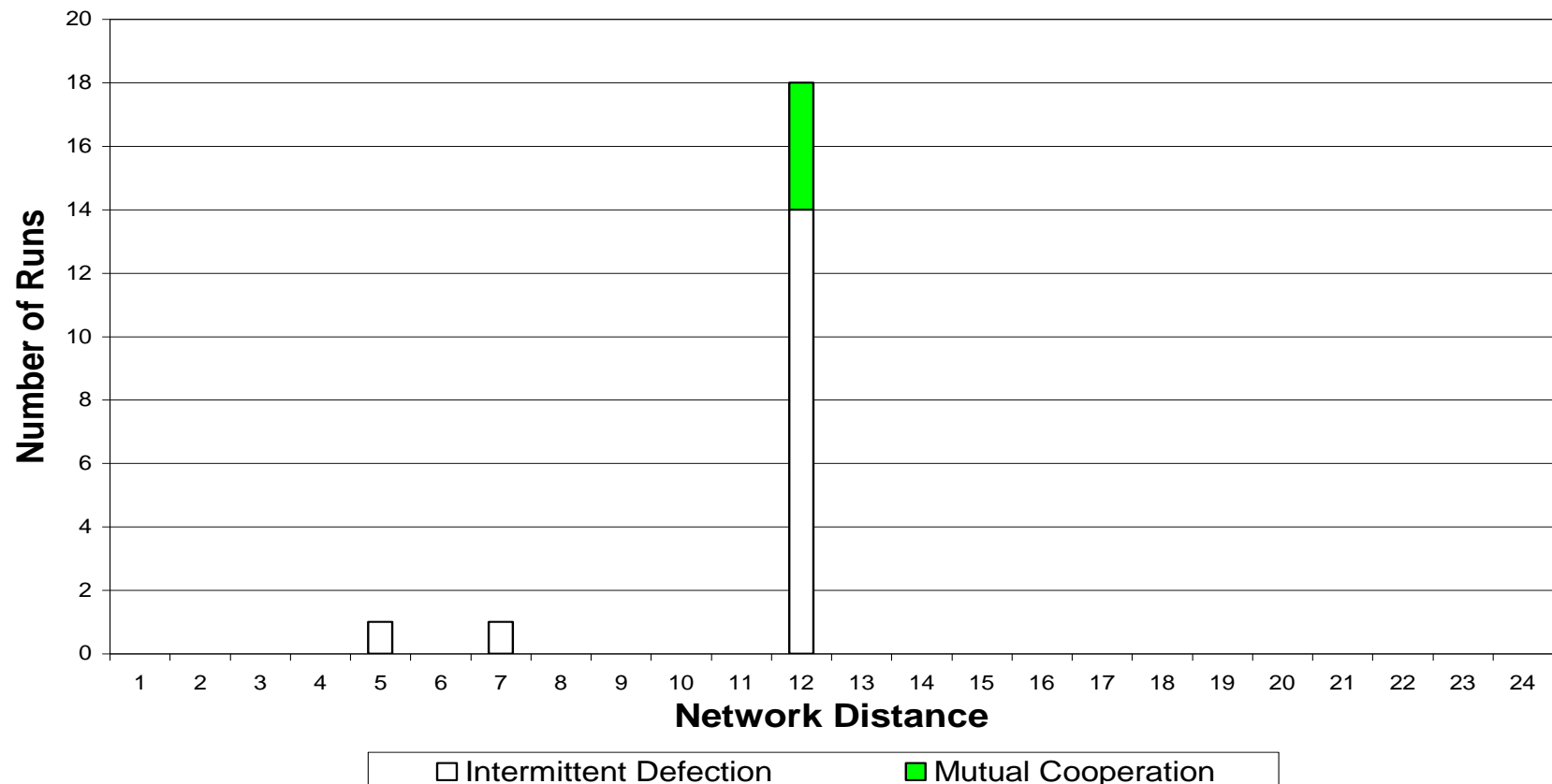


24=Completely disconnected

② Worksite behaviors supported by these network outcomes

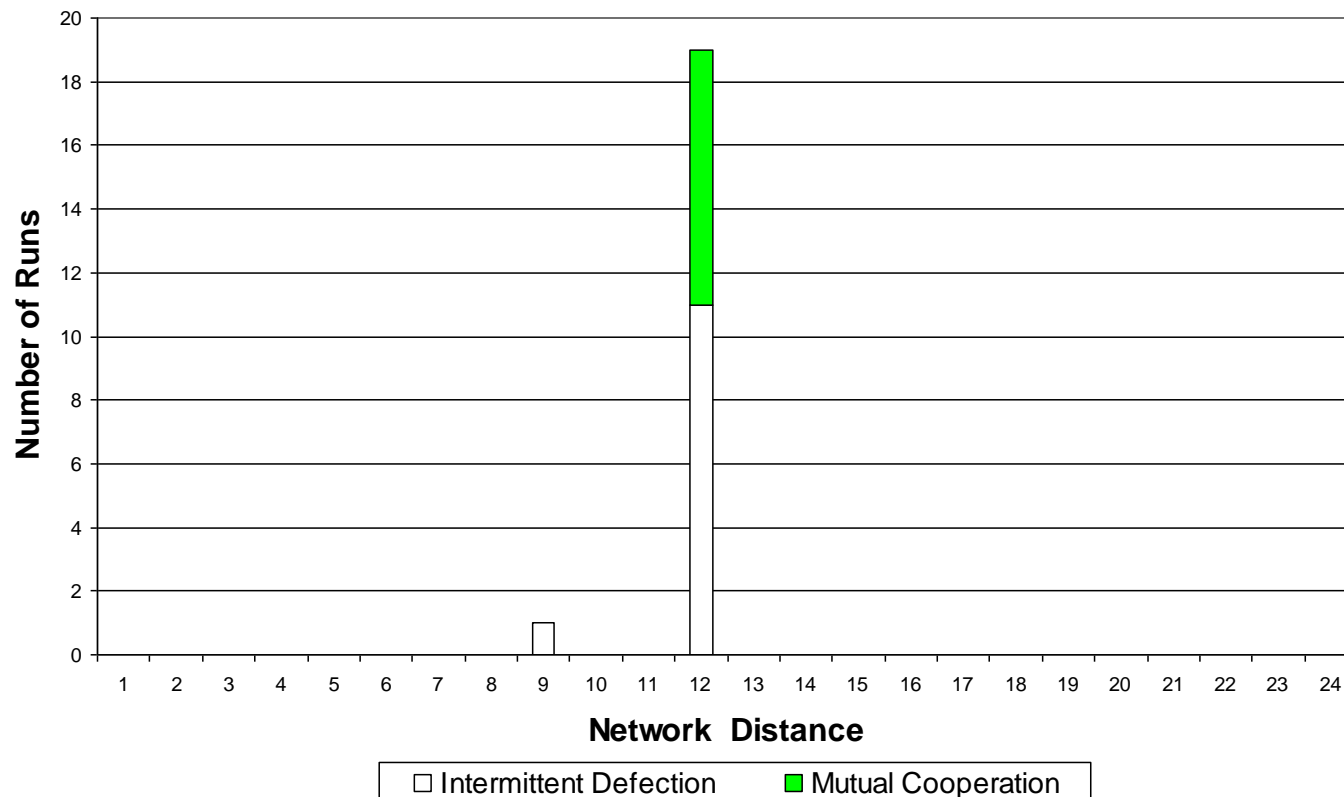
Network Distribution for UB=0 Sampled at End of Generation 12

Network Distribution for ZeroT:12



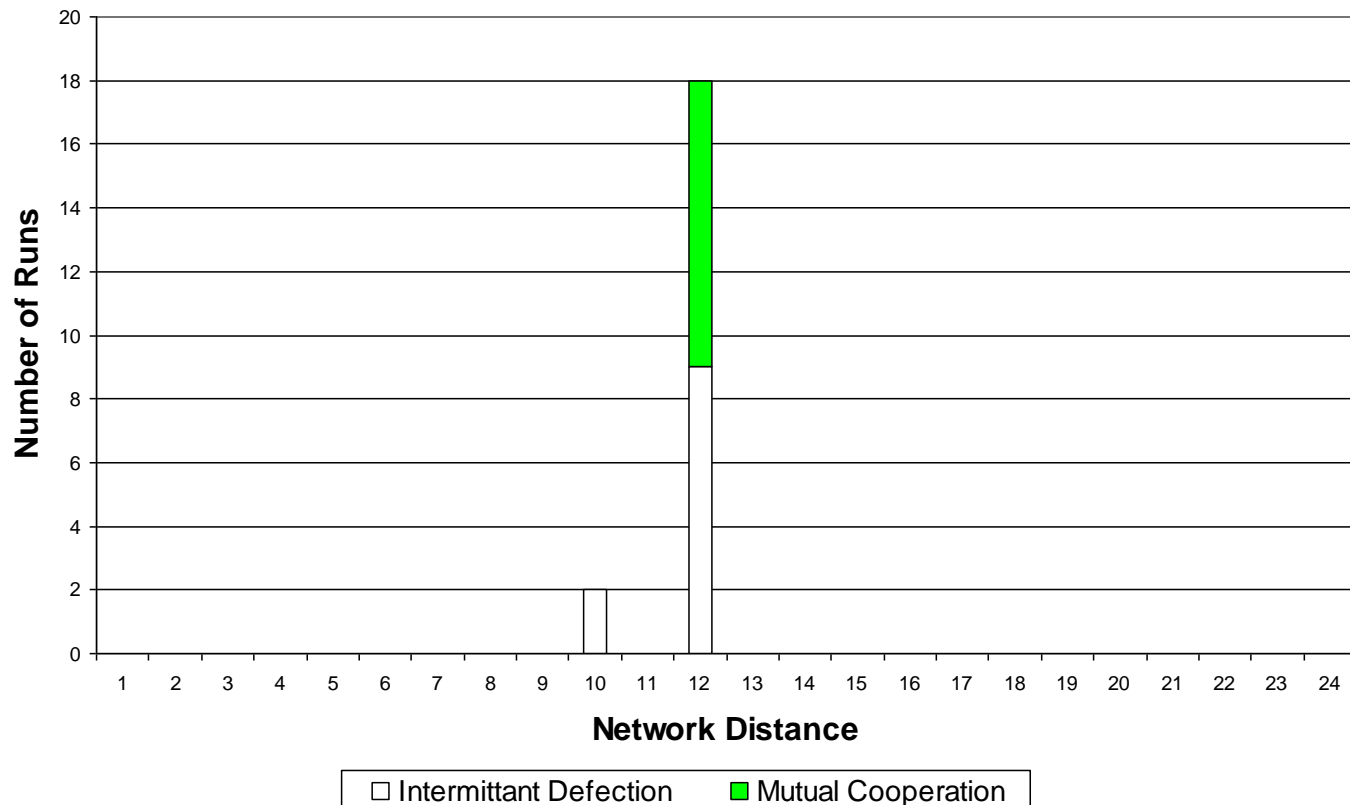
Network Distribution for UB=0 Sampled at End of Generation 50

Network Distribution for ZeroT:50



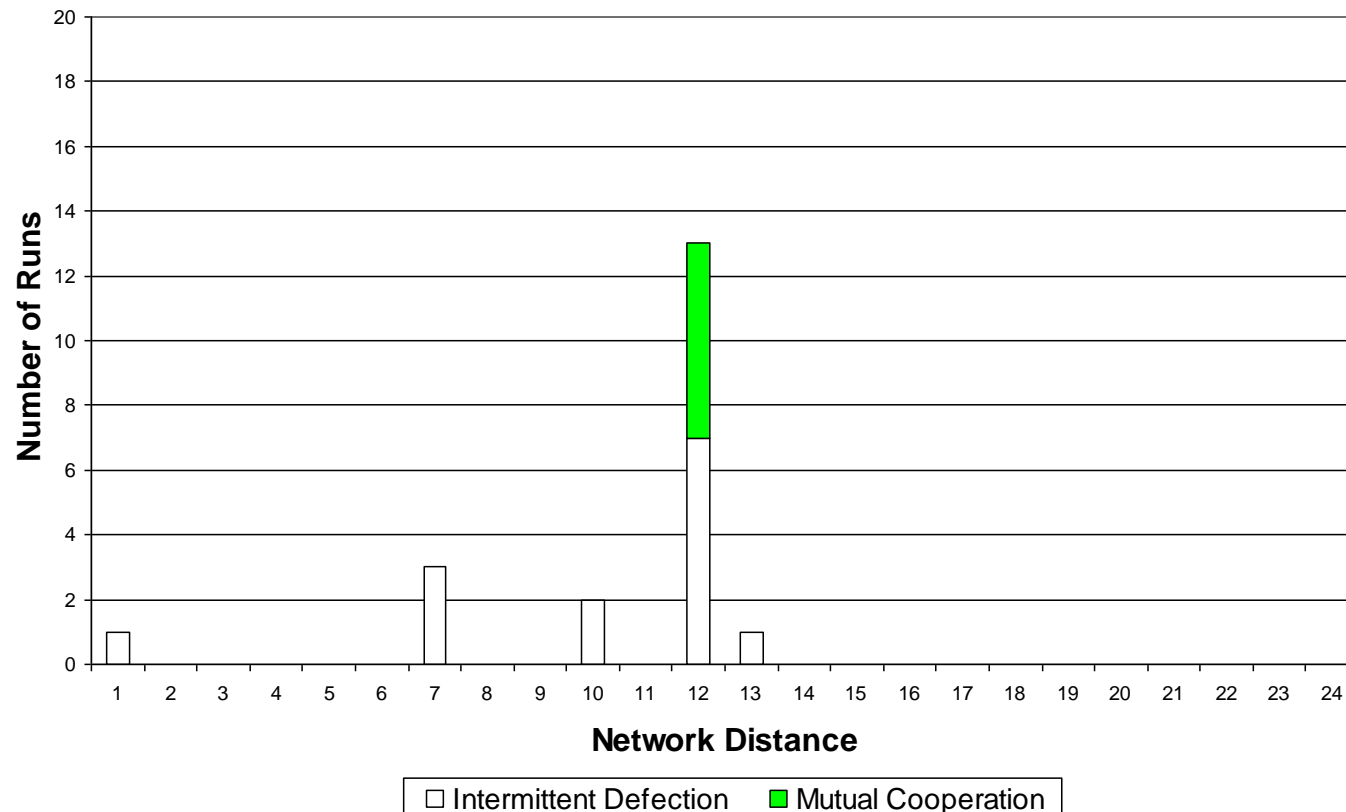
Network Distribution for $UB=0$ Sampled at End of Generation 1000

Network Distribution for ZeroT:1000



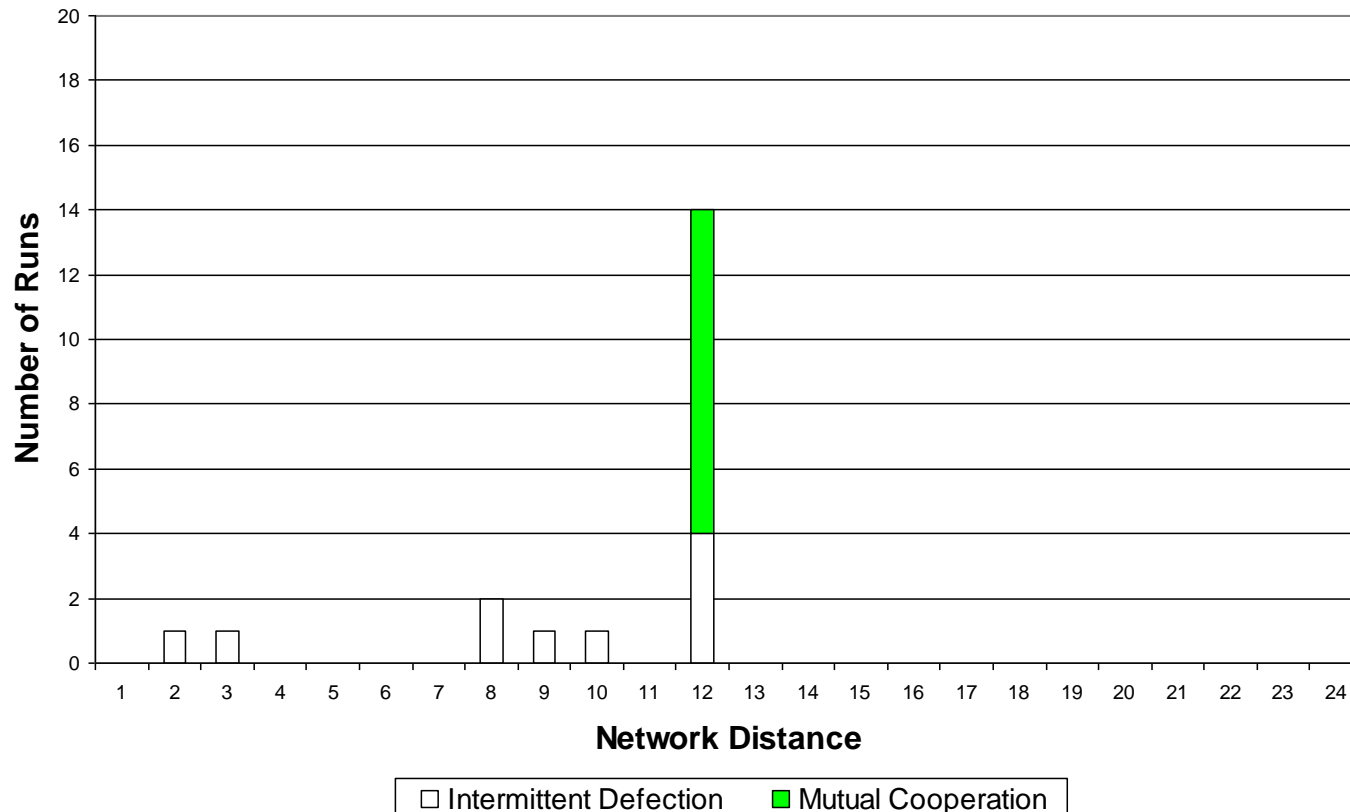
Network Distribution for UB=15 Sampled at End of Generation 12

Network Distribution for LowT:12



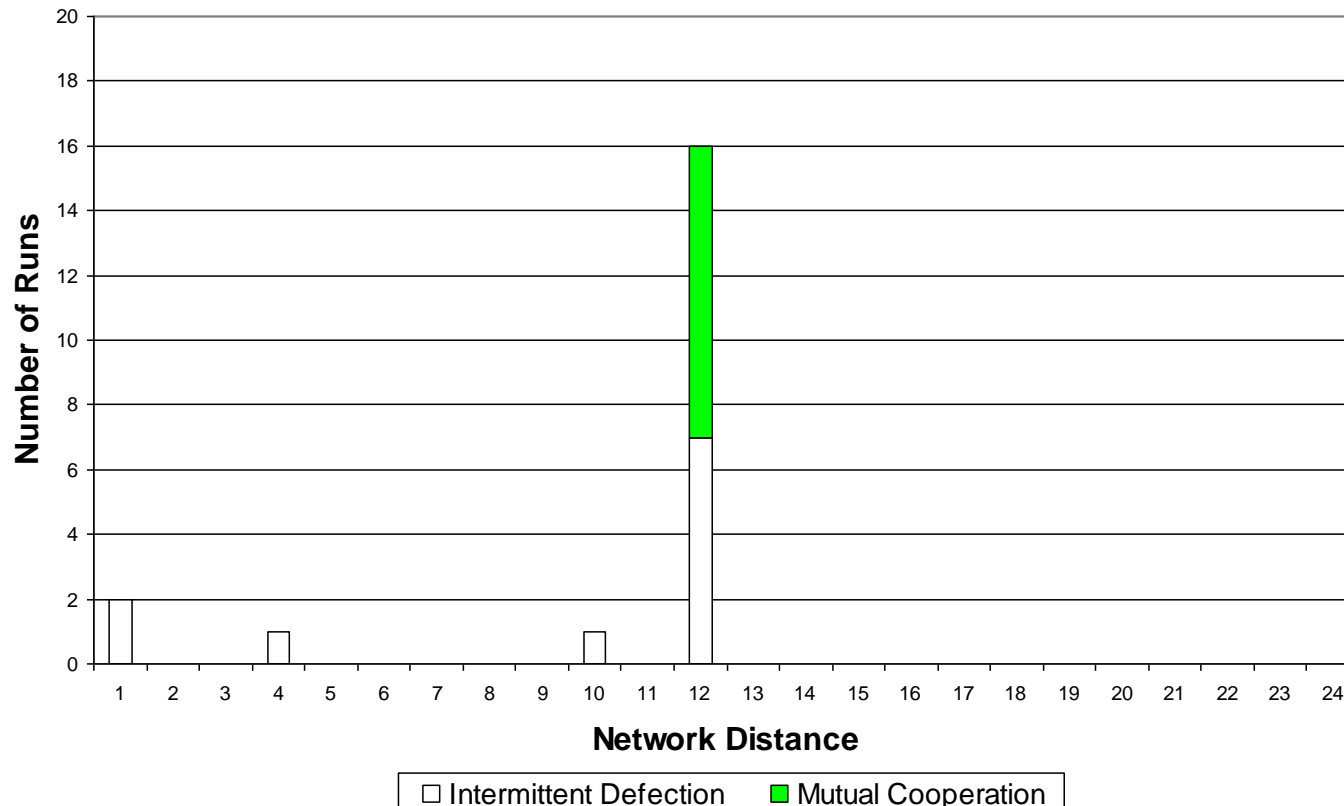
Network Distribution for UB=15 Sampled at End of Generation 50

Network Distribution for LowT:50



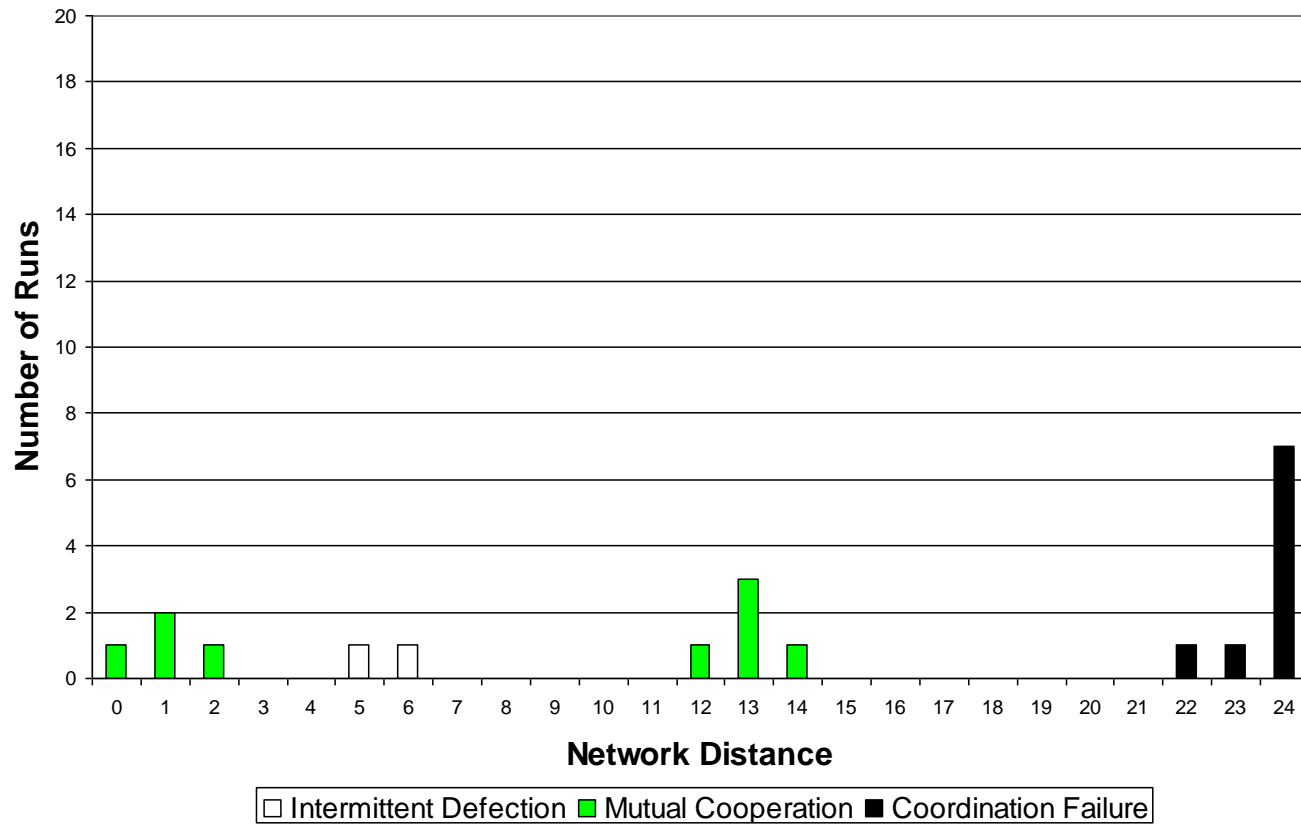
Network Distribution for **UB=15** Sampled at End of **Generation 1000**

Network Distribution for LowT:1000



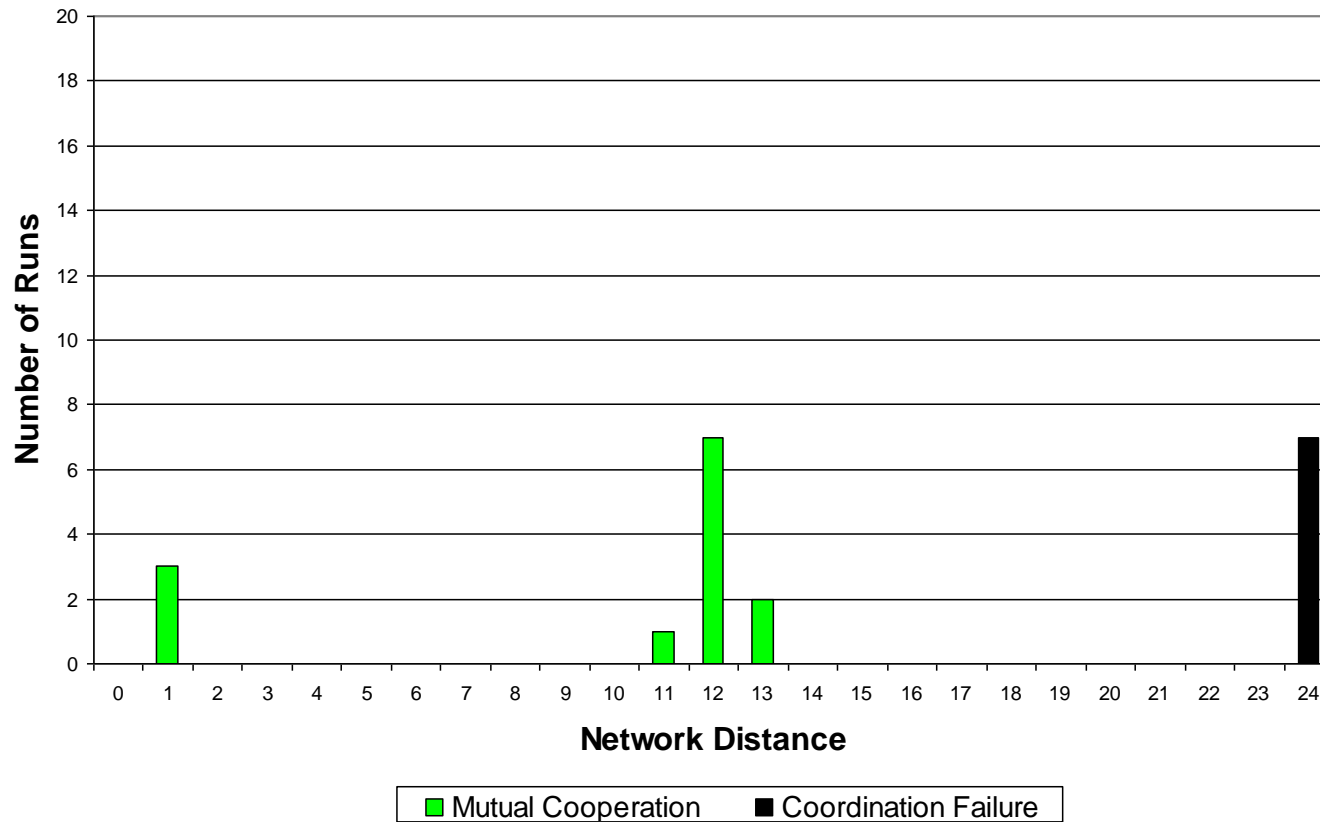
Network Distribution for UB=30 Sampled at End of Generation 12

Network Distribution for HighT:12

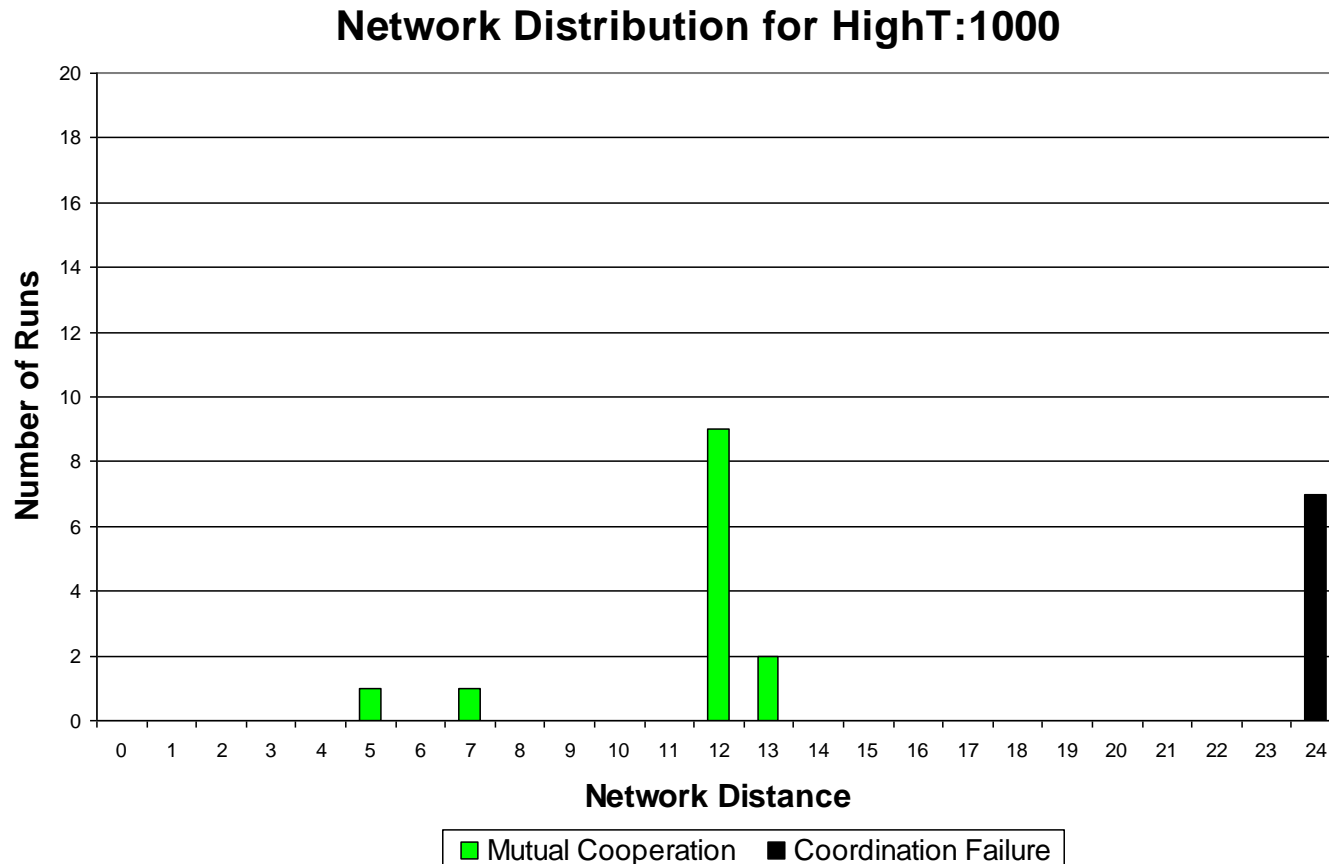


Network Distribution for UB=30 Sampled at End of Generation 50

Network Distribution for HighT:50



Network Distribution for UB=30 Sampled at End of Generation 1000



Four Main Strands of ACE Research

- ▣ **Normative Understanding**
(**institutional design**, policy selection, ...)
- ▣ **Empirical Understanding**
(possible reasons for empirical regularities)
- ▣ **Qualitative Insight/Theory Generation**
(self-organization of decentralized markets, ...)
- ▣ **Methodological Advancement**
(representation, visualization, empirical validation, ...)

ACE and Institutional Design

Key Issue: Does an institutional design ensure efficient, fair, and orderly social outcomes over time despite attempts by participants to “game” the design for their own personal advantage?

ACE Approach:

- ♦ *Construct an agent-based world* capturing salient aspects of the institutional design.
- ♦ *Introduce agents with behavioral dispositions, needs, goals, beliefs, etc.* Let the world evolve. Observe and evaluate resulting social outcomes.

EXAMPLES: Unemployment benefit programs, Internet auctions, stock markets, negotiation protocols, electricity markets...

ACE and Empirical Regularities

Key Issue: Is there a causal explanation for persistently observed empirical regularities?

ACE Approach:

- ◆ *Construct an agent-based world* capturing salient aspects of the empirical situation.
- ◆ Investigate whether the empirical regularities can be *reliably generated* as outcomes in this world.

Example: ACE financial market research seeking the simultaneous explanation of financial market “stylized facts”

<https://www2.econ.iastate.edu/tesfatsi/afinance.htm>

ACE and Qualitative Analysis

Illustrative Issue: What are the performance capabilities of decentralized markets? (*Adam Smith, F. von Hayek, John Maynard Keynes, J. Schumpeter ...*)

ACE Approach:

- ♦ *Construct an agent-based world* qualitatively capturing key aspects of decentralized market economies (firms, consumers, circular flow, limited information, ...)
- ♦ *Introduce traders with behavioral dispositions, needs, goals, beliefs, etc.* Let the world evolve. Observe the degree of coordination that results.

EXAMPLES: Decentralized exchange economies (no "Walrasian Auctioneer"), double-auction markets (learning traders vs. "zero intelligence" traders),...

Potential Disadvantages of ACE for Economic Modeling

- ★ **Intensive experimentation is often needed**
(fine sweeps of parameter ranges to attain robust findings)
- ★ **Multi-peaked rather than central-tendency outcome distributions can arise**
(*strong path dependence possible*)
- ★ **Can be difficult to ensure platform robustness**
(i.e., results that are independent of the hardware and/or software implementation of a model)
- ★ **Effort to gain computer modeling skills can be significant** (creative computer modeling as opposed to use of existing comp labs requires good programming knowledge)

Potential Advantages of ACE for Economic Modeling

- ★ **Permits systematic experimental study** of empirical regularities, economic institutions, and dynamic behaviors of complex economic processes in general.
- ★ **Facilitates creative experimentation** with realistically rendered economic processes:
 - Using ACE comp labs, researchers/students can evaluate interesting conjectures of their own devising, with immediate feedback and no original programming required
 - Modular form of ACE software permits relatively easy modification/extension of features.

ACE Resources

- ◆ ACE Website

<https://www2.econ.iastate.edu/tesfatsi/ace.htm>

- ◆ ACE Handbook (Tesfatsion & Judd, Handbooks in Economics Series, North-Holland, 2006, 904pp)

<https://www2.econ.iastate.edu/tesfatsi/hbace.htm>

HANDBOOKS IN ECONOMICS 13

HANDBOOK OF COMPUTATIONAL ECONOMICS

**AGENT-BASED COMPUTATIONAL
ECONOMICS**

VOLUME 2

**Editors:
Leigh Tesfatsion
Kenneth L. Judd**



NORTH-HOLLAND

Current ACE Research Areas

<https://www2.econ.iastate.edu/tesfatsi/aapplic.htm>

- Learning and embodied cognition
- Network formation
- Evolution of norms
- Specific market case studies (labor, electricity, finance...)
- Industrial organisation
- Technological change and growth
- Multiple-market economies
- Market design
- Automated markets and software agents
- Development of computational laboratories
- Parallel experiments (real and computational agents)
- Empirical validation.... *and many more areas as well!*