

Systems Engineering Advancement Research Initiative



Collaborative Systems Thinking: Uncovering the rules of team-level systems thinking

Caroline Twomey Lamb and Donna H. Rhodes

Massachusetts Institute of Technology

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- Research Question
- Defining Systems Thinking
- Motivation
- Methodology
- Results
- Implications of Research
- Conclusions and Future Work

Agenda



Research Questions

- 1. What is collaborative systems thinking and how does it differ from individual systems thinking?
- 2. What are the empirically generalized traits of systems thinking teams within the context of the aerospace industry?
- 3. What observed mechanisms correlate with collaborative systems thinking?

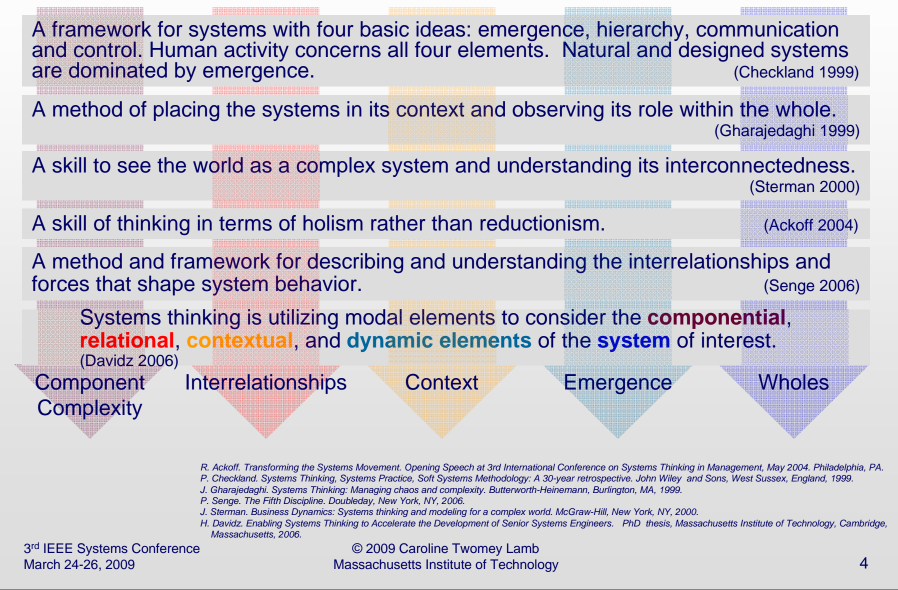
Objectives:

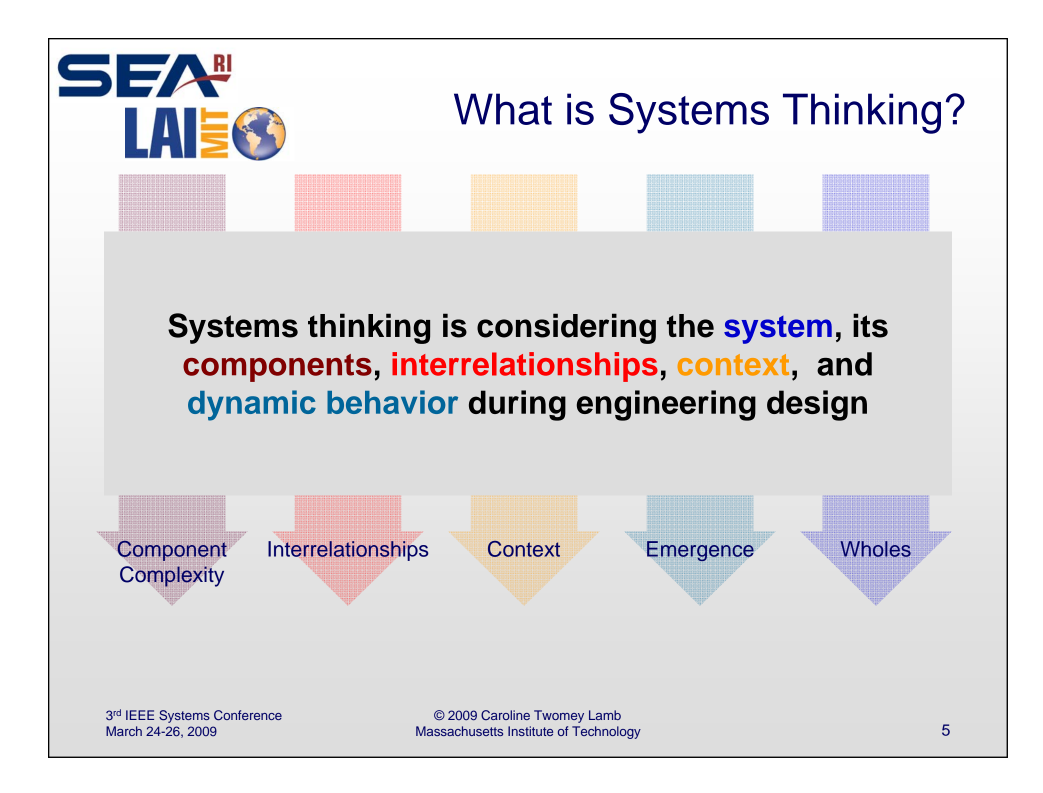
- To describe team-based, or collaborative, systems thinking through an exploration of literature, interviews, and case studies.
- To propose an initial explanatory theory of collaborative systems thinking, identifying those traits most closely linked to collaborative systems thinking.





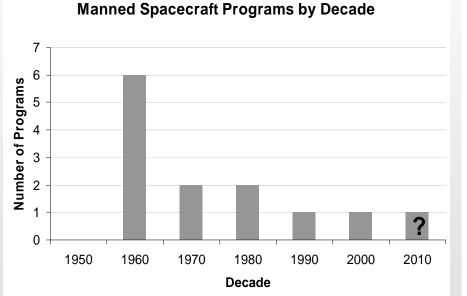
What is Systems Thinking?



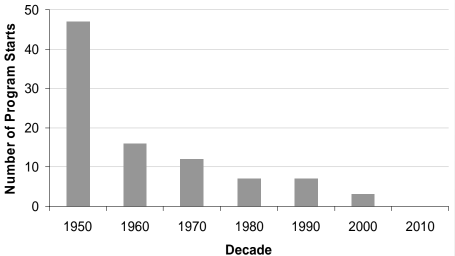




Motivation: Fewer Systems Opportunities



Manned Fighter Program Starts by Decade

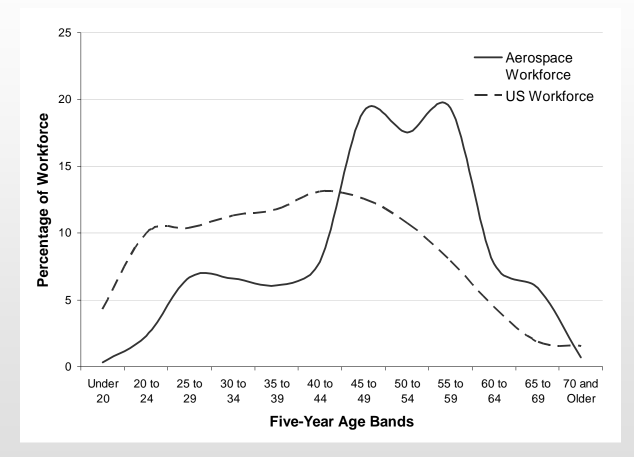


V. Neal, C. Lewis, and F. Winter, *Spaceflight*. Macmillan, New York, 1995. E. Murman et al., *Lean Enterprise Value: Insights from MIT's Lean Aerospace Initiative*. Palgrave, New York, 2002.

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Motivation: A Workforce Nearing Retirement



D. Black, D. Hastings, and the Committee on Meeting the Workforce Needs for the National Vision for Space Exploration. Issues Affecting the Future of the U.S. Space Science and Engineering Workforce: Interim report, 2006.

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Methodology: Research Structure

Using multiple types of data facilitates triangulation (Robson 2002)

Different types of data illuminate different aspects of a phenomenon.

Interviews, surveys, qualitative and quantitative data needed to describe collaborative systems thinking.

Phase 1: Literature Review

- Identify relevant constructs
- Establish framework for further inquiry

Phase 2: Pilot Interviews

- Validation of framework
- Formulate a definition for collaborative systems thinking

Phase 3: Case Studies

- Empirical data collection
- Basis for theory development
- Phase 4: Validation Activity
 - Test explanatory power of theory on new cases
 - Ensure results are generalizable beyond initial cases

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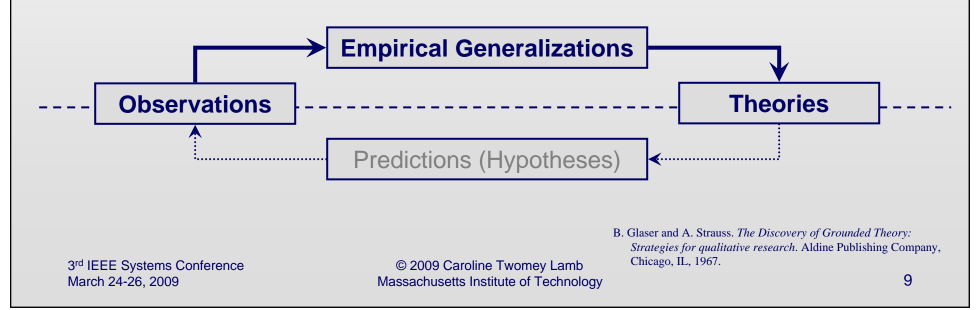
C. Robson, "Real World Research", Blackwell Publishing, Malden, MA, 2002.



Methodology: Grounded Theory

Grounded Theory is the 'top half' of the scientific process (Glaser and Strauss 1967)

- Method is exploratory in nature
- Starts with a question
- Execution is based in observation
- Ends with an explanatory theory and set of hypotheses





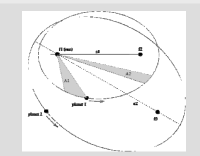
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Copernicus's Heliocentric Cosmology (c1500)



Kepler's Laws of Planetary Motion (c1600)



Newton's Laws of Gravity (c1680)



Genetics and Modern Medicine

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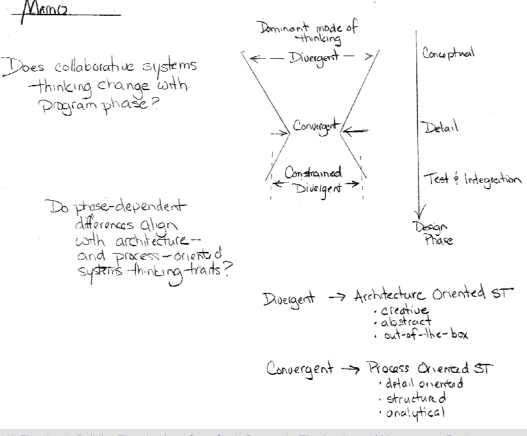


Methodology: Qualitative Analysis

Descriptive Analysis

- Memo writing
 - Definition: record of researcher thoughts, data interpretations and questions
 - Code, theoretical, operation, diagrams
- Coding
 - Definition: breakdown of textual data into central ideas with goal of creating relational structure for interpreting data and explaining observations
 - Open, axial, and selective coding
- Tools
 - MaxQDA

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- K. Eisenhardt. Building Theories from Case Study Research. *The Academy of Management Review*, 14(4):532{550, 1989.
- D. Krathwohl, editor. *Methods of Educational and Social Science Research*. Waveland Press, Inc., Long Grove, IL, 1998.
- C. Robson. Real World Research. Blackwell Publishing, Malden, MA, 2002.
- R. Stebbins. Exploratory Research in the Social Sciences, volume 48 of Sage University Papers Series on Qualitative Research Methods. Sage Publications, Thousand Oaks, CA, 2003.



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Methodology: Qualitative Analysis

Code System	PI-1	PI-2	PI-3	PI-4	PI-5	PI-6	PI-7	PI-8
Collaborative Systems Thinking								
E Grand Definition								
Product product/understand success	•					•		
Onderstand problem	•	-	-					
		•						
🖻 🕝 General Comments								
Rare Occurance								
Generational					•			
Personality is an enabler								
Carned on Job								
Enablers								
Creativity/Multiple thinking styles								
Trusting, Family like culture					•			
Alignment with Project								
Supportive Environment: E					•			
Recognizing importance of s								
Culture of collaboration								
Willingness to use process								
Willingness to ask/answer questions	.							
E G Standard Process								
SE approachbring disciplines together	·		-					
Basis from which to start/interpret								
Provide Shared Taxonomy/		.		-	-			
Tool to promote STlists of					— <u> </u>	.		
Moderates deviant behavior								
Face-to-face communication								
Consensus buiding								
Knowledge Management								
E Team Traits								
Team tailored to specific problem								
Individual systems thinkers								
Socialized experts; Shared references			-	-				
Reed depth not width								
Collocated teams more effective at ST								
Collocationimproves comm			.					
Self selected groups better								
Good team member awareness				_				
Leaders with strong social skills								
ST leadership required;	ĭ_							
C Leadership more import								
Systems thinking leader				Ţ				
	-					· ·		
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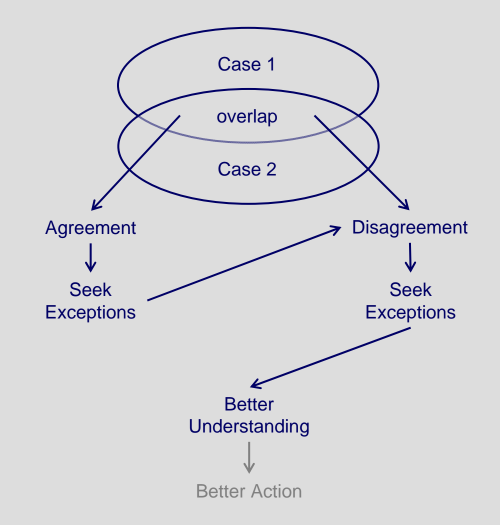
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Methodology: Quantitative Analysis

Descriptive Analysis

- Survey statistics
- 'Distance' between case studies
 - Based on grouping teams based on distance between vectors describing the teams
 - Used complete linkage method

Inferential Analysis

- Multivariate Regression Analysis
 - Identify regressor variables that best explain team-reported CST: A model explaining CST observations
 - Use new case studies and model to validate chosen variables are generalizable

Equation governing 'distance' matrix

$$\begin{pmatrix} - & \delta_{12} & \delta_{13} & \cdots & \delta_{1j} \\ \delta_{21} & - & \delta_{23} & \cdots & \delta_{2j} \\ \delta_{31} & \delta_{32} & - & \cdots & \delta_{3j} \\ \vdots & \vdots & \vdots & - & \vdots \\ \delta_{j1} & \delta_{j2} & \delta_{j3} & \cdots & - \end{pmatrix}$$
$$\delta_{ji} = \sqrt{\sum_{k=1}^{P} (x_{ik} - x_{jk})^2}$$

Equations describing multivariate regression

$$y_i = \alpha + \beta_1 x_{i1} + \beta_2 x_{i2} + \ldots + \beta_k x_{ik} + e_i$$

$$\hat{y} = a + b_1 x_1 + \ldots + b_k x_k$$

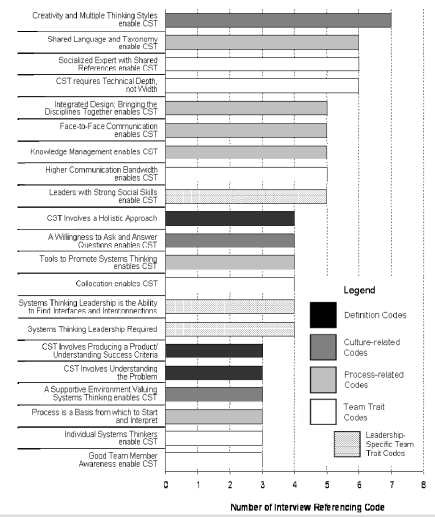
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Defining Collaborative Systems Thinking: Pilot Interview Results

- 8 Pilot Interviews
- Most universally cited concepts
 - Definition
 - Requires a holistic approach
 - Involves producing a product
 - Culture
 - Creativity is an enabler
 - A willingness to ask and answer questions
 - Process
 - Provides a shared language and taxonomy
 - Bringing disciplines together early is an enabler
 - Team Traits
 - Well-socialized experts enable CST
 - High communication bandwidth

Most Universally Occuring Codes



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Defining Collaborative Systems Thinking: Basis in Literature

Literature Concepts	PI Concepts	Central Concept	
Team thinking is valid concept based on shared processing of information. (Salas and Fiore 2004)	"A willingness to ask	Team Interaction	
Team thinking is supported by interactions that create pointers to knowledge held within team. (Wegner 1986)	and answer questions"		
Creative environments/multiple perspective support systems thinking. (Thompson and Lordan 1999) "Creativity enable		Multiple Thinking	
Normative design processes that utilize divergent and convergent thinking are superior for handling complexity. (Stempfle and Badke-Schaub 2002)	"Process provides a shared language and taxonomy"	Styles / Design Process	
Multiple design languages (e.g. sketching, modeling, etc) are required to communicate design knowledge. (Dym et al. 2005)	"High communication bandwidth enables CST"	Multiple Communication Media	
Emphasis on end product a differentiator between successful and failed product development teams. (Dougherty 1990)	"Involves producing a product"	Importance of an End Product	



Collaborative Systems Thinking Defined

Collaborative systems thinking is an emergent behavior of teams resulting from the **interactions of team members** and utilizing a variety of **thinking styles**, **design processes**, tools and **communication media** to consider the system, its **components**, **interrelationships**, **context**, and **dynamics** toward **executing systems design**.

(Lamb, 2008)

C. Lamb Systems Thinking as an Emergent Team Property. IEEE Systems Conference, Toronto, Canada, April 2008

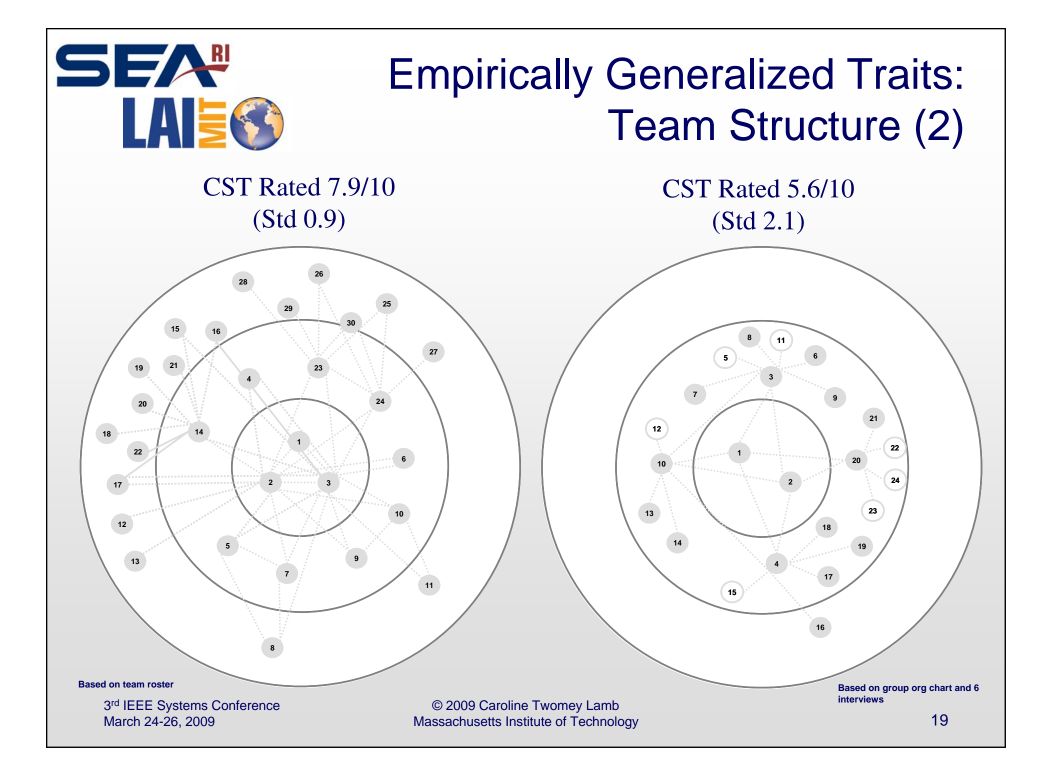
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Empirically Generalized Traits: Team Structure

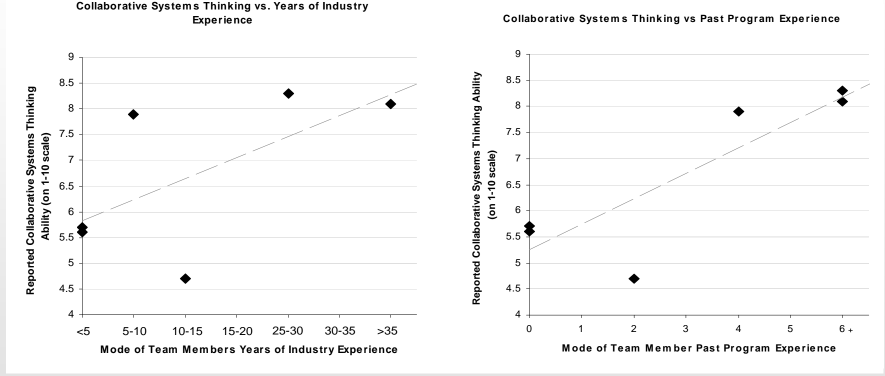
Collaborative Systems Thinking (CST) Teams have 3 Membership Categories

- Strong systems leadership
 - 2-3 individuals acting in coordinated manner
 - Strong individual systems thinkers with complementary social and technical skills
- Developing systems professionals
 - Functional background
 - Demonstrated ability to ask questions outside their functional background
 - Convey functional information to team at correct level of detail (translators of technical information)
- Functional specialists
 - Have concurrent membership in several teams
 - Participation driven by when expertise is required
 - Role on team changes with design stage





Empirically Generalized Traits: Experience



- Years of experience is an important indicator of collaborative systems thinking
- Past program experience is a better indicator of collaborative systems thinking

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Empirically Generalized Traits: Culture

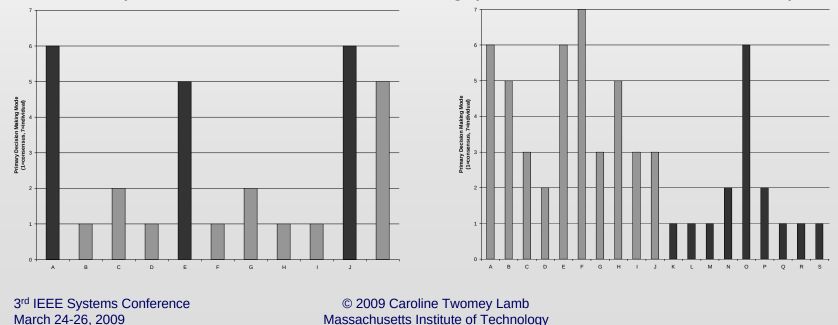
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- CST teams have more creative environments

 –E.g. Challenging work, collaborative work environment, decision freedom, access to resources. (Thompson and Lordan 1999)
- Technical and social leadership are important on CST teams
- Consensus decision making is more common on CST teams

 Collocation affects perceptions of how decisions are made within team

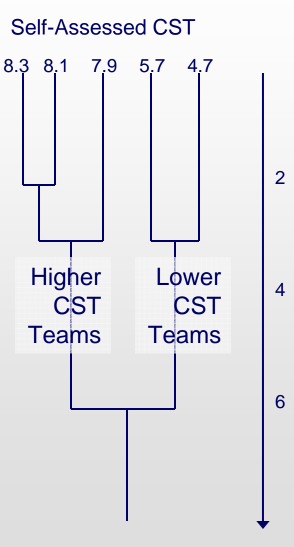
Perceptions of Team Decision Making (1—Consensus; 7—Individual)





Mechanisms Explaining CST Observations

Concept	Correlation to CST
Relative Frequency of Consensus Decision Making	0.89
Creativity: Realistic Schedule	0.79
Past Similar Program Experience	0.79
Team Environment: Trust in Team Member Abilities	0.78
Creativity: Collaborative Environment	0.65
Perceived Relevance of Standard Process	0.60
Relative Frequency of Face-to- Face Interactions	0.53



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Recap: Research Questions

- 1. What is collaborative systems thinking and how does it differ from individual systems thinking?
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Objectives:

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Implications for Industry and Academia

- 1. Program experiences are essential
 - Industry should provide more opportunities to see and participate in the entire system lifecycle
 - Example: Phaeton early career hire rotation program (Reiber et al. 2008)
 - Secondary Benefits: Shorter program cycles improve workforce retention (Pieronek and Pieronek 2004)
- 2. The social and technical components of engineering need to be balanced
 - Engineering coursework and promotion decisions overemphasize the technical aspects of engineering
 - Teams should be formed on the basis of both technical contributions and social roles
 - The best systems engineers and leaders balance the social and technical needs and interactions within their programs (Griffin 2007; Derro 2008)

R.R. Reiber, et al., "Bridging the Generation Gap: A Rapid Early Career Hire Training Program," *AIAA Space 2008 Conference*, AIAA, Washington D.C., 2008.

- C. Pieronek and T. Pieronek. Attracting Women to Careers in Aerospace Using Lessons Learned in Higher Education. In *Proc. AIAA Space 2004*, San Diego, CA, September 2004.
- M. Griffin. System Engineering and the "Two Cultures" of Engineering. Purdue University Boeing Lecture, March 2007. M.E. Derro, "NASA Systems Engineering Behavior Study," URL:www.nasa.gov/pdf/291039main_<u>NASA_SE_Behavior_</u> <u>Study_Final_11122008.pdf</u> [cited November 20 2008].

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Conclusions and Future Work

- Collaborative systems thinking (CST) is distinct from individual systems thinking
- CST teams have characteristics that differentiate them from non-CST teams
 - Strong systems leadership is present (social and technical)
 - Teams have 3 consistent categories of team membership
 - Team membership have relatively more past program experience
 - Teams are using sketches, models and prototypes more frequently
 - Teams utilize more consensus decision making
- Future Work
 - Validation Case Studies
 - Develop Simulation Activity to measure and/or foster CST
 - Longitudinal Study
 - Track relative performance of teams; quantify value of CST
 - Role of CST in individual systems thinking development