Overview of the Center for Space Construction

by Donald P. Hearth

The purpose of this overview is to outline the position of the Center for Space Construction within the context of space-related programs at the University of Colorado. The University's historically strong research and graduate programs in space science and its strong undergraduate aerospace engineering program were the starting point in 1984 for a major expansion of space-related education and research programs at the Boulder campus. This initiative has resulted in a tripling of space-related research as well as a large increase in the enrollment of high quality engineering students, particularly at the graduate level. The Center for Space Construction is a major element of this initiative, since it represents a mechanism for interdisciplinary and system level research and education within the Engineering College, thus filling a major need. Seventeen faculty members and 37 students from 7 academic units are associated with the Center and are interacting with each other and with the CSC Associates (a group of industrial organizations and government laboratories). The first PhD has been awarded to a student working in the Center; the second PhD is expected later this year. Several new courses have been introduced in the College. Finally, excellent research is being conducted and Center participants are publishing in the open literature.
UNIVERSITY OF COLORADO
CENTER FOR SPACE CONSTRUCTION

A NASA SPACE ENGINEERING
RESEARCH CENTER

OVERVIEW

• Donald P. Hearth (CSC Director)
UNIVERSITY OF COLORADO
AT BOULDER

CENTER FOR SPACE CONSTRUCTION

ANNUAL SYMPOSIUM

October 11-13, 1989

Stanley Hotel
Estes Park, Colorado
Overview

- Space Program at the University
  Background
  Changes in Recent Years
- Center for Space Construction
  Purpose
  Programs
  Structure
CU Space Initiative

- Goal: "To Achieve National Preeminence as a Leading University in Space Education and Research"

- Invest $2 M over 3 years (starting in 1984)
  Strengthen Existing Programs & Start New Programs
  New Faculty — Seed Funding — Startup Funding

- Select Areas Where Match Between
  Capability — Faculty Interest — Funding Opportunity

- Specific Objectives
  1. Continue Space Science Strength at UCB
  2. Increase Space Technology Research & Graduate Education at UCB
  3. Broaden UCB Program to Law, Business, Political Science, etc.
  4. Initiate Space Medicine at HSC
  5. Identify Niche at UCD
  6. Establish Solid Space Program at UCCS
  7. Increase National Visibility of CU Program
  8. Diversify External Funding Sources
Space at CU
1984

- Strong Space Science at UCB
  Astrophysics — Solar — Planetary
  Unique Student Activity (Hdw & Ops)

- Space Engineering at UCB
  Aerospace Education: 425 Undergraduate Students
  49 Graduate Students
  Other Eng. Disciplines: 1,700 Undergraduate Students
  325 Graduate Students

  Very Little Space-Related Research (About $200K out of $4 M/yr. Total)

- Very Little Space-Related Education & Research at Other Campuses

- Space-Related Research
  About $7 M per year
  In Top 10 of NASA Funding
Space Related Research
Univ. of Colorado

Campus Total

<table>
<thead>
<tr>
<th>Year</th>
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Engineering College

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</table>

CSC 89-15
Colorado Space
Grant College

NASA's National Space Grant College & Fellowship Program goals:

✓ to increase the understanding, assessment, development & utilization of space resources

✓ to encourage cooperative programs among universities, aerospace industry, and federal, state, and local governments

✓ to encourage interdisciplinary training, research, and public-service programs related to aerospace

✓ to recruit and train professional, especially women and underrepresented minorities, for careers in aerospace science, technology, and allied fields

✓ to promote a strong science, math, and technology educational base from elementary through university levels
OUTREACH
To current and future students and teachers throughout Colorado

RESEARCH
Hands-on Experience in All Phases of a REAL Space Program

TEACHING
To train the next generation of space scientists and engineers

Elaine Hansen
August 21, 1989
Center Purpose

NASA

- To establish, expand, and modernize space eng. educational programs using the strong foundation provided by aerospace engineering departments
- To execute innovative, creative, and clearly needed space eng. research

CU

- To strengthen disciplinary space eng. programs
- To enhance inter-disciplinary & system engineering within CU's space eng. programs
  - - - To create "T People"

CSC 89-17
Center for Space Construction

- Conduct space engineering research/education programs by "clusters" of faculty & students in several departments
  - Strong disciplinary/multi-disciplinary focus in each cluster
    Systems cluster included
  - Promote natural & mutually beneficial interdisciplinary/intercluster activities.
- Augment in-house program through cooperative efforts with the "real world" of industry & gov. labs.

CSC 89-18
CSC Program

1. Concentrate on Tasks Associated with
   a. In-Space Construction Process Itself
   b. Space System Design/Operation As Influenced by Construction Process

2. Formulate and Execute CSC Program within Context of Non-CSC Program

3. Actively Seek Non-CSC Support for
   a. In-Space Experiments
   b. Large Scale Ground Based Experiments & Analytical Programs

4. Actively Seek Non-NASA Grant Support for CSC
Case Studies - Design Ref. Missions

- Space Station
- Large Unmanned Space Platforms
- Lunar Base
- Martian Outpost

CSC 89-9
CSC Clusters

**Structures**
- Structures
- Materials
- Controls
- Fluids

**Operations**
- Robotics
- AI
- Human Perf.
- Comm. & Control

**Extraterrestrial**
- Soil Mechanics
- Structure - Soil Interaction
- Construction Process
- In-Situ Materials

**Systems**
- Construction Integration
- Computer Models for Process
- Optimization

CSC 89-7
Example of Interaction Between Clusters Operations & Systems

Operations Cluster

Research Thrusts

Construction Rules

Construction Tasks

Lunar Base Concept

Systems Cluster

Potential Changes To Rules & Tasks

Impact on System Concept

Modify Lunar Base Concept

Assembly & Construction Module

Conceptual Design Tools

Research Thrusts

CSC 89-20
CSC Team

Director's Office
D. Hearth, Dir.
C. Osborne, AO

Structures
S. Datta
M. Balas
C. Farhat
L. Pinson
H. Snyder
12 Students

Operations
E. Hansen
J. Avery
F. Barnes
R. Davis
J. Faber
C. Lewis
R. Su
10 Students

Extra.
S. Sture
H. Ko
2 Students

Systems
G. Morgenthaler
F. Glover
U. Racheli
11 Students

- Ball Aerospace
- BDM
- Bechtel
- Computer Technology
- EG&G
- Explosive Fabricators
- External Tanks Corp.
- Fluor-Daniel
- Johnson Eng.
- Lockheee
- Martin Marletta
- Robotool
- Space Studies Institute
- Stearns - Roger
- Center for Applied Parallel Processing
- Center for Astrodynamics Research
- Institute for Cognitive Sciences
- Center for Geo-Technical Eng.
- Center for Space Structures & Control
- Lab. for Space & Atmos. Physics
- Individual Faculty PIs

CSC
89-10
1. To promote collaborative activities with Industry, Gov. Labs, and other Universities

2. May include joint research projects and
   - Use of CSC/Associate facilities, etc. without compensation
   - Personnel exchanges
   - Joint proposals

3. No membership fee for Associate

4. CSC & Associates pay own costs

5. Associates have pre-publication review rights to prevent publication of proprietary information

6. Intellectual property rights shared by University and Associates depending upon the intellectual property
Student Participation on CSC as of October 1, 1989

- 37 Students affiliated with center
  11 - PhD  16 - MS  10 - BS

- Students in 6 departments

- First PhD awarded in August 1989, second PhD in Fall 1989

- They are very high quality
CSC Publication Policy

1. Faculty and students encouraged to publish results of CSC programs in open literature.

2. Associate personnel may co-author publications with faculty and/or students.

3. Associates have pre-publication review rights to prevent publication of proprietary information.

4. CSC will implement report system & library of
   - Publications in open literature
   - Other papers and reports deemed worthy of internal & external distribution
CSC Publications as of October 1, 1989

- 2 Theses
- 15 Journal Articles
- 29 Proceedings of Technical Conferences
UNIVERSITY OF COLORADO
CENTER FOR SPACE CONSTRUCTION

OPERATIONS CLUSTER

SPEAKERS

- Elaine Hansen (Cluster Leader)
- Brent Helleckson/John Blanco/Chris Echohawk
- Randy Davis/Chris Grasso
- Renjeng Su/Noureddine Kermiche
- Nick Wilde/Clayton Lewis
Abstract

Construction Operation Research
by Elaine Hansen

"Construction Operations Research" will be an introductory paper summarizing the research issues addressed by the CSC Operations Cluster and the research thrusts of its faculty and students. The paper will provide the framework for the papers, posters and demonstrations to be given by the operations group throughout the symposium.
CENTER FOR SPACE CONSTRUCTION

Construction Operations

Elaine Hansen
CSC Operations Cluster
October 12, 1989
Construction Operations

Outline

- Issues

- Research Thrusts

- Introduction of Paper, Posters and Demonstrations
Construction Operations
CONSTRUCTION OPERATIONS

- Space Station
- Lunar Base
- Mars Station
- Large Antenna Arrays
- Large Space Craft

CSC-Ops
12-Oct-89; erh
CONSTRUCTION OPERATIONS
METHODS

Manual

Distributed Operations
("Telescience")

Automation

Robotics

Bionics

Integrated

CSC-Ops

12-Oct-89; erh
Construction Operations

Methods & Issues

❖ Manual
— Number of crew members? Availability?
— Appropriate role of crew? Capabilities? Cost?
— What construction operations are even possible?
— Effects of space environment on human performance? on health?

❖ Distributed Operations (telescience)
— How can a user interact with construction tools and system?
— What control delays (or losses) are acceptable for various tasks?
— What operations can be distributed? What activities must be locally operated? (space-ground, space-space)
— How do intelligent, loosely connected ground crew and flight crew/subsystems/modules/robots/tools communicate?

❖ Automation and Robotics
— What levels of automation, learning & self-maintenance are achievable?
— What automation levels are appropriate within subsystems? within modules? within robots? within tools? within vehicles? within the structures themselves?
— What are the advantages of specialized or generalized robots?
— What robotic sensors and autonomously performed tasks are needed in typical construction environment?
Construction Operations

Methods & Issues

- **Bionics**
  - What crew-assist devices are feasible?
  - How will they affect crew performance?

- **Integrated**
  - Can these construction methods be integrated?
  - Can humans and machines work together to perform construction tasks?
  - How should these worker roles be synthesized? Partitioned?
  - How can we communicate among the elements of the construction ensemble?
CONSTRUCTION OPERATIONS
INTEGRATED CONSTRUCTION ENSEMBLE

Ground Controller

Human-Machine Interactions

Astronaut

Robot

Assist Tools

In-Space Controller

Human-Machine Interactions

CSC-Ops

12-Oct-89; erh
Construction Operations
Some Cost Considerations

— Can a common set of subsystems/robots/tools/techniques be used for multiple tasks? throughout the life cycle? for multiple projects?
— Can operations tools & techniques be designed to promote evolution? Maintainability?
— How can operations tools & techniques be verified?
— What resource margins are needed?
Construction Operations

Outline

- Issues

- Research Thrusts

- Introduction of Paper, Posters and Demonstrations
## Construction Operations
### Research Thrusts

<table>
<thead>
<tr>
<th>THRUST</th>
<th>RESEARCH FACULTY</th>
<th>RESEARCH STUDENTS</th>
<th>ASSOCs.</th>
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</thead>
<tbody>
<tr>
<td>1. Human-Machine Operations in the</td>
<td>E. Hansen</td>
<td>J. Blanco</td>
<td>GSFC</td>
</tr>
<tr>
<td>Distributed Construction Environment</td>
<td>R. Davis</td>
<td>B. Helleckson</td>
<td>JSC</td>
</tr>
<tr>
<td>1.1 Architectures and Tradeoffs</td>
<td>F. Glover</td>
<td>S. Peppin</td>
<td>Martin</td>
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<td></td>
<td>T. Sparn</td>
<td>C. Grasso</td>
<td>JPL</td>
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<tr>
<td>1.2 Operations Management</td>
<td>C. Lewis</td>
<td>D. Hunter</td>
<td>LaRC</td>
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<tr>
<td>1.3 Command and Control</td>
<td>J. Faber</td>
<td>J. Paulich</td>
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<td>1.4 Communications</td>
<td>J. Avery</td>
<td>C. Echohawk</td>
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<td>F. Barnes</td>
<td>A. Meiman</td>
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<td>R. Su</td>
<td>N. Wilde</td>
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<td>K. Stockton</td>
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<td>McDAC</td>
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<td>2.3 Symbolic Dynamics and Control</td>
<td>J. Faber</td>
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<td>C. Lewis</td>
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<td>JSC</td>
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<td>3.1 Human-Computer Interaction</td>
<td>F. Barnes</td>
<td>R. Johnson</td>
<td>Johnson Eng.</td>
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<tr>
<td>3.2 In-Space Work Environment</td>
<td></td>
<td>T. Hibbs</td>
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</table>
Construction Operations

Research Areas

1. Human-Machine Operations in the Distributed Construction Environment

1.1 Architectures and Tradeoffs

- Define problem
- Develop conceptual models of space construction process
  - Design, predictive scheduling, adaptive scheduling, assembly, management
- Provide an architectural framework for further research
- Develop principles for tradeoffs between:
  - Human vs. machine vs. a mix of constructors
  - In-space vs. ground controlled operations
  - Specialized vs. generalized tasks and tools
  - Centralized vs. distributed
- Develop tradeoff selection tools
Construction Operations

Research Areas

1. Human-Machine Operations in the Distributed Construction Environment

1.2 Operations Management

- Will address:
  - How can construction activities be effectively preplanned, prescheduled, and prevalidated?
  - How can we provide for human and equipment safety?
  - Can we design our human-machine-robotic systems to be adaptive to environmental changes and unscheduled events? to be reactive to problems?
  - How can conflicts be resolved and/or avoided?
  - How can intelligent systems, capable of learning, be managed?
  - How can we translate a design in its assembly process?

- Will develop technologies for the safe and harmonious operation of complex, loosely connected construction ensembles made up of humans and machines

- Will prototype tools and techniques in an in-space environment
Construction Operations

Research Areas

1. Human-Machine Operations in the Distributed Construction Environment

1.3 Command and Control

- Will address implications arising from the need to work in a widely distributed environment
  - What remotely controlled tasks are possible?
  - How do distributed players cooperate?
  - How can distributed humans and machines work together to perform complex tasks?
  - Goal-oriented instructions vs. step-by-step commands
  - What tasks can be predictively controlled?
  - What sensing and status information should be available to the distributed controllers?

- Will demonstrate tools and techniques in local and distributed testbeds (LaRC)

- Will develop principles and models for the distribution and dynamics of construction roles, functions and knowledge
Construction Operations

Research Areas

1. Human-Machine Operations in the Distributed Construction Environment

1.4 Communications

- Will address:
  - Languages for specifying construction sequences and actions
  - Symbolic control of discrete systems
  - Goal-oriented control sequences
  - Hierarchical, coordinated, and hybrid architectures for the distribution of knowledge and control among "supervisors," "managers" and "workers"
  - Adoption of current communications concepts (e.g. MAP) for communicating between & coordinating the elements of space construction projects
  - Distribution and migration of functions between humans and machines—and between construction elements
  - Shared control of assembly tasks between machines and humans
  - Investigate role of CAD Systems for planning and generating construction assembly instructions
Construction Operations

Research Areas

2. Automation and Robotics

2.1 Machine Learning in Motion Control

• Will investigate the issues of machine learning in motion control systems
• Explore the use of memory to make machines learn from their repetitive motions
• To develop and demonstrate a machine with learning capabilities applicable to the in-space construction problem

2.2 Machine Sensors-Motion Estimation and Prediction

• To investigate the problem of using cameras to estimate and predict the motion of moving objects
  — Development of computational algorithms
  — Exploration of the limitations imposed by the optical sensor technologies
• To fuse vision sensing with tactile sensing
  — Eventual inclusion of ranging and laser sensors
• Demonstrate with an in-space construction problem

2.3 Symbolic Dynamics and Control of Discrete Systems

• Develop languages for describing dynamic processes in a symbolic manner
• Provide supervisory control for interactive, multiple processes
3. Human Interfaces and Work Environment

3.1 Human-Computer Interactions

Research Summary

- Provide straightforward, cost efficient, easy to use, human-computer interfaces
- Take advantage of substantial body of computer science research results to provide advanced user work environment
- Use spreadsheet concepts to produce "No-Pump G" interface
- Refine and adapt for robot control of in-space construction operations

3.2 In-Space Work Environment

- Develop models of human capabilities in the space environment
- Determine effects of space environment on astronaut's work performance and health
- Investigate countermeasures to detrimental effects
- Investigate power assisted tools (bionics) to extend capabilities of astronauts
Construction Operations

Outline

❖ Issues

❖ Research Thrusts

❖ Introduction of Papers, Posters and Demonstrations
## Construction Operations

### Research Presentations

<table>
<thead>
<tr>
<th>THRUST</th>
<th>PRESENTATIONS (Thursday)</th>
</tr>
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</table>
| 1. Human-Machine Operations in the Distributed Construction Environment | "Constructor Selection Research"  
*Hellackson, Hansen, Blanco, Echohawk* |
| 1.1 Architectures and Tradeoffs |  |
| 1.2 Operations Management | "Communications Among Elements of the Space Construction Ensemble"  
*Davis, Grasso, CTA* |
| 1.3 Command and Control |  |
| 1.4 Communications |  |
| 2. Automation and Robotics | "Machine Learning in Motion Control"  
*Su, Kermiche* |
| 2.1 Machine Learning in Motion Control |  |
| 2.2 Machine Sensors-Motion Estimation and Prediction |  |
| 2.3 Symbolic Dynamics and Control |  |
| 3. Human Interfaces and Work Environment | "User Interface Support"  
*Wilde, Lewis* |
| 3.1 Human-Computer Interaction |  |
| 3.2 In-Space Work Environment |  |
## Construction Operations

### Research Posters and Demonstrations

<table>
<thead>
<tr>
<th>THRUST</th>
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<tbody>
<tr>
<td><strong>1. Human-Machine Operations in the Distributed Construction Environment</strong></td>
<td>&quot;Construction Planning in a Distributed Environment,&quot; <strong>Sparn, Hansen</strong></td>
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<tr>
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<td>&quot;Allocation of Construction Resources,&quot; <strong>Glover, Stockton</strong></td>
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<td>&quot;Construction Operations Management,&quot; <strong>Hansen, Sparn</strong></td>
</tr>
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<td>&quot;Remote Control of a Multi-Arm Testbed,&quot; <strong>Paulich, Harrison</strong></td>
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<td>&quot;OASIS as a Tool for Space Construction Ops,&quot; <strong>Grasso, Sirr, Klemp</strong></td>
</tr>
<tr>
<td>1.2 Operations Management</td>
<td>&quot;A Telerobotic Testbed,&quot; <strong>Meiman, Monk</strong></td>
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<td>1.3 Command and Control</td>
<td>&quot;Command and Control in a Distributed Environment,&quot; <strong>Faber</strong></td>
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<td>1.4 Communications</td>
<td>&quot;Construction Control Languages,&quot; <strong>Davis</strong></td>
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<td>&quot;Goal-Oriented Control Sequences,&quot; <strong>Peppin</strong></td>
</tr>
<tr>
<td></td>
<td>&quot;New Perspectives in Construction Ensemble Management,&quot; <strong>Blanco, Helleckson</strong></td>
</tr>
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</table>

| **2. Automation and Robotics**                                         | "Sensor Fusion," **Blanco, Su**                                                                     |
|                                                                       | "Automation and Robotic Studies for Space Construction," **Avery**                                  |
|                                                                       | "Symbolic Control of Discrete Systems," **Hunter, Wilde, Su, Lewis**                               |

| **3. Human Interfaces and Work Environment**                          | "No Pump G," **Wilde, Lewis**                                                                      |
|                                                                       | "In-Space Work Environment," **Barnes**                                                            |
|                                                                       | "Rating Humans & Machines for Space Construction Tasks," **Echohawk, Helleckson, Poison**           |

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CSC-Ops

12-Oct-89, erh
Construction Operations
An Integrated Approach

Faculty and Student Researchers, Industrial Partners, NASA contacts

Technologies
- Human-Machine Operations
  - Architectures & Trades
  - Ops Management
  - Distributed C^2
  - Communications
- Automation and Robotics
  - Machine Learning
  - Machine Sensors
  - Symbolic Dynamics
- Human Interfaces and Environments
  - Human-Computer Interactions
  - Work Environment

Space Construction Operation
- Problem Definition (Reference Mission)
- Conceptual Design
- Design
- Testbed
- Evaluation

Operations Models,
- Simulations,
- Algorithms,
- Architectures,
- Requirements,
- Trade off Rule base

Knowledge (Papers, Reports, Course Material) and Student Graduates

CSC-Ops
12-Oct-89; erh
Construction Operations

Integrated Research Approach

Features

- A systems-level perspective
- An educational environment that fosters systems-level research
- Integrates construction operations research tasks
- Links to the other CSC clusters
- Ties to NASA and industrial associates
Construction Operations

Integrated Research Approach

❖ Problem Definition
  • An analysis of the construction problem
  • Produces objectives, scope, task set, users, user needs, concerns, constraints, special issues
  • Driven by actual reference missions

❖ Conceptual Design
  • A study to determine the elements, roles, and relationships that work together to support all the requirements
  • To maximize the total advantages of the integrated concept

❖ Design
  • Elements, functions performed, and services needed by each element and data/objects exchanged between elements
  • Physical representation of above elements, functions and interfaces

❖ Testbed
  • End-to-end environment for evaluation of design concepts, architectures, tools, techniques and interfaces
  • Increasing in fidelity

❖ Evaluation with respect to problems

❖ Iteration
Construction Operations
Integrated Research Approach

- Design Reference Missions

#1: Space Station payload servicing bay
- Internally defined
- To address broad range of space construction issues
- To drive basic conceptual design and testbed

#2: Space Station Freedom assembly assisted by Flight Telerobotics Servicer
- With support from JSC Astronaut group, and FTS groups at GSFC and Martin Marietta Aerospace
- To augment requirements, conceptual design, and testbed
- To clarify safety concerns and role sensitivities
- To drive technology research
- Demonstration opportunity?

#3: NASA's Office of Exploration, Code Z, Lunar and Martian Outposts
- Addressed with support from Code Z group at JSC
- To refine requirements, conceptual design, testbed, and technology research
- Opportunity to influence concept, assembly sequence and techniques

#4: Large Space Systems
- Supporting the mission to planet Earth
The process of space construction is defined by the construction goal and by the construction system selected to accomplish that goal. The former provides the tasks that must be executed, while the latter provides the capabilities to execute them. This presentation outlines a high-level model of space construction and illustrates the relationship between constructor and task. The construction model is then utilized to develop a preliminary theory of constructor selection. The need for broad models of construction, constructor selection, and constructor management is identified. From this preliminary work it can be concluded that task decomposition is dependent upon both task and constructor; The selection process is separable from the optimization process; and that logical, defensible selection is possible.
Center For Space Construction Operations Cluster

Constructor Selection Research

Brent Helleckson, John Blanco, Chris Echohawk, Elaine Hansen

CSC Operations Cluster Constructor Selection
10/12/89 BAH
Space Construction System

- Large Earth-Orbiting Platforms
- Mars Base
- System Selection
- System Management
- Lunar Base
- Earth Observation System
- Space Station Freedom
- 2nd Generation Space Station

CSC Operations Cluster Constructor Selection
10/12/89 BAH
How are choices between constructors made?

What is the appropriate mix of constructors?

This preliminary research addresses choices between individual constructors.
Prerequisites

- Understand the requirements of the construction process in terms of tasks
- Understand the capabilities of constructors
- Understand the construction process in order to express task requirements in terms of constructor capabilities
- Understand the selection rationale and selection criteria
Generalized Construction Process Model

- Four levels
- Each level is increasingly more task-dependent

Consider the problem of installing an Orbital Replacement Unit (ORU)

CSC Operations Cluster Constructor Selection
10/12/89 BAH
Construction Goal

- What you are trying to build
- Needed to generate the construction product
- Totally task-dependent

"Install ORU"

CSC Operations Cluster Constructor Selection 10/12/89 BAH
Doing/Management of the Doing

- Physical actions required to complete construction
- Managerial functions required to allow physical actions to be completed within the overall constraints
- Highly task-dependent

"Attach ORU housing within time, safety, and power limitations"
Construction Model: Level III

Physical Action/Recognition/Decision-making

- The actual motion needed to accomplish construction
- The abilities needed to recognize conditions
- The abilities needed to arrive at required decisions
- Highly task-dependent, somewhat constructor-dependent

"Locate housing bolt and tighten to specified torque. Release when complete"
Construction Model: Level IV

Information-gathering/Analysis/Planning/Effecting

- Both constructor and task dependent
- Made up of elementary functions (i.e. grasp, move, sense, compare to expected, etc.)

"Sense bolt, compare to database, plan acquisition path, execute move"
Constructor Selection Theory

Construction Goal

Task Description

Task Requirements
- Physical Action
- Recognition
- Decision-making

Constructor Capabilities
- Physical Action
- Recognition
- Decision-making

Match-up of Candidate Systems

Optimization and Selection

CSC Operations Cluster
Constructor Selection
10/12/89 BAH
Constructor Capabilities and Task Descriptions

Stated in terms of:

- Physical Actions
- Recognition
- Decision-making

Requirements of "install ORU" vs Capabilities of FTS
Match-up of Candidate Systems

- Constructor capabilities must be within the acceptable range of task requirements

- No attempt at optimization
Optimization and Selection

Example Variables

- Development Cost
- Operational Cost
- Human Risk
- Mass
- Resistance to Adaptation
- Etc.

A = Acceptable Range of Optimization

B, C = Constructors Capable of Attaining the Acceptable Range
Supporting Research

- Human cognition and information processing experiment
- Models of constructor management
- Space Station Freedom / Flight Telerobotic Servicer Usage
- Design reference missions
  - Lunar base
  - Mars base
- Technology demonstrations
Conclusions

• Task decomposition is both task and constructor dependent

• The selection process can be distinct from the optimization process

• Logical, defensible selection is possible

• At least three broad models are required for an adequate understanding:
  - Construction (GCP)
  - Selection
  - Management
Space construction projects will require careful coordination between managers, designers, manufacturers, operators, astronauts and robots, with large volumes of information of varying resolution, timeliness and accuracy flowing between the distributed participants over computer communications networks. Within the CSC Operations Branch, we are researching the requirements and options for such communications. Based on our work to date, we feel that communications standards being developed by the International Standards Organization, the CCITT and other groups can be applied to space construction. We are currently studying in depth how such standards can be used to communicate with robots and automated construction equipment used in a space project. Specifically, we are looking at how the Manufacturing Automation Protocol (MAP) and the Manufacturing Message Specification (MMS), which tie together computers and machines in automated factories, might be applied to space construction projects. Together with our CSC industrial partner Computer Technology Associates, we are developing a MAP/MMS companion standard for space construction and we will produce software to allow the MAP/MMS protocol to be used in our CSC operations testbed.
Communications Among Elements of the Space Construction Ensemble

Randal L. Davis and Christopher A. Grasso
Center for Space Construction
Operations Branch

Presented at CSC Workshop
Estes Park, Colorado
12 October 1989
The Goals of Our CSC Communications Research

- Determine requirements for communications between the humans and computerized equipment involved in space construction projects
- Examine the communications options available
  - Emphasis is on adapting existing communications technologies and protocols
- Incorporate promising technologies and protocols into our CSC testbed

This research is performed with our CSC industrial partner
Computer Technology Associates
The Space Construction Ensemble

- Project Management
- Design Engineering
- Construction Engineering
- Manufacturing
- Transportation
- Ground Controllers
- Astronauts
- Robots
- Automated Construction Equipment
Three Types of Data Flowing During Space Construction

- Ground Controllers
- Astronauts
- Construction Engineering
- Robots
- Automated Construction Equipment

Control Data → Sensory Data → Model Data
To Control a Construction Activity
We Specify Tasks and Operations

- High-Level Tasks
  - INSTALL LOGISTICS MODULE
- Low-Level Tasks
  - TIGHTEN ACCESS COVER BOLTS TO 25 FT LBS
- Elementary Moves
  - MOVE MANIPULATOR TO HATCH RELEASE
- Simple Commands
  - START ACTUATOR MOTOR

Humans can often work with high-order tasks
Robots need low-level tasks or elementary moves
Automated equipment needs elementary moves or simple commands

Question: Do We Need Different Communications Protocols for Different Levels of Control or for Different Kinds of Devices?
Existing Protocols May Allow Us To Communicate with and Control All Construction Devices In the Same Way

- In terrestrial manufacturing, the Manufacturing Messaging Specification (MMS) has been developed to allow uniform control of different types of equipment on the factory floor
  - MMS is a key part of the Manufacturing Automation Protocol (MAP) suite of communications protocols
  - MMS maps the characteristics of a real device onto a *Virtual Manufacturing Device* (VMD)
Development of an MMS Standard for Space Construction

Core MMS Standard

MMS Service Definition (ISO DIS 9506/1)

MMS Protocol Specification (ISO DIS 9506/2)

Companion Standards for Terrestrial Applications

Manipulating Industrial Robots

Space Systems

Space Robots

Companion Standards for Space Applications

(Developed by CTA)
Applying MMS in Our CSC Testbed

OASIS Teleoperations Software

Sun 3/60

MMS

Scorbot Robot

IMB PS/2

Silma SimStation Robot Simulator Software (Proposed)

MMS

VMD

Scor5 S/W

SIL Interface

Sun 3/60
ABSTRACT

The existing methodologies for robot programming originate primarily from robotic applications to manufacturing, where uncertainties of the robots and their task environment may be minimized by repeated offline modeling and identification. In space application of robots, however, higher degree of automation is required for robot programming because the desire of minimizing the human intervention. We discuss a new paradigm of robotic programming which is based on the concept of machine learning. The goal is to let robots practice tasks by themselves and the operational data are used to automatically improve their motion performance. The underlying mathematical problem is to solve the problem of dynamical inverse by iterative methods. One of the key question is how to ensure the convergence of the iterative process. There have been a few small steps taken into this important approach to robot programming. We give a representative result on the convergence problem.
Machine Learning In Motion Control

Renjeng Su and Noureddine Kermiche
Center for Space Construction
University of Colorado
Boulder, Colorado
The problem of robot programming is to find input signals which will drive a robot to perform desirable tasks.
A robot is a motion control system.
Existing Methods For Robot Programming

1. Lead through programming
2. Teach pendant programming
3. Off-line programming
The robot programming problem may be formulated as a mathematical problem.

Robot Dynamics:

\[ F : \{ v(t) \} \rightarrow \{ q(t) \} \]

- \( v(t) \) the input voltages
- \( q(t) \) the location and orientation of the end effector

The robot programming is to solve the dynamic inverse problem: given a desired trajectory of the location and orientation of the end effector to find a time function of the input voltage which will produce a satisfactory motion trajectory.
Lead Through Method
Teach Pendant Programming
Control Systems For Teach Pendant Programming

[Diagram of control systems for teach pendant programming]
Off-Line Programming

- Theoretical Model
- Robot Programs
- Real World
Machine Learning Approach to Robot Programming

The robot tracks a desired trajectory repeatedly and improves its tracking performance using tracking results from the previous iterations.
Learning Control For Linear Systems

\[ U_{K+1}^O = U_K^C + U_K^O + L(s)E_K \]

\( k \geq 1, \ U_0^O = E_0^O = 0 \)

Error Equation:

\[ E_{k+1} = \frac{1 - PL}{1 + PC} E_K \]
Circle Condition for Convergent Learning

![Diagram showing the circle condition for convergent learning](image)
Application to A Flexible Beam Control

DC motor

flexible beam

tachometer

IBM DC & DASH 16

optical sensor

\[ kc=20, kl=0.1, k=20, c1=1, c2=2, l1=-1, l2=1, dT=0.1 \]

\[ y(t) \& \text{desired path} \]

\[ \text{time (secs)} \]
Future Problems

1. Learning for multi-axis nonlinear dynamics

2. Task-level learning
Abstract: Space construction will require heavy investment in the development of a wide variety of user interfaces for the computer-based tools that will be involved at every stage of construction operations. Using today's technology user interface development is very expensive, for two reasons. First, specialized and scarce programming skills are required to implement the necessary graphical representations and complex control regimes for high-quality interfaces. Second, iteration on prototypes is required to meet user and task requirements, since these are difficult to anticipate with current (and foreseeable) design knowledge. We are attacking this problem by building a user interface development tool based on extensions to the spreadsheet model of computation. The tool provides high-level support for graphical user interfaces and permits dynamic modification of interfaces, without requiring conventional programming concepts and skills.
User Interface Support

Clayton Lewis and Nick Wilde
Department of Computer Science
University of Colorado, Boulder
Space construction will require heavy investment in user interfaces.

Examples:

- telemanipulation
- remote monitoring of autonomous robots
- reprogramming of remote systems

...
User interfaces are expensive

- They are strange programs
  - graphics
  - mixed-initiative control
- They require iterative design and development...
  - because user needs are hard to predict
The NoPumpG project aims to cut costs dramatically by

• reducing the programming skill required to build an interface

• permitting changes to be made on the fly to running interface prototypes
The key idea:

build on the *spreadsheet* model of computing

A spreadsheet manages a collection of interdefined quantities.

When data or formulae change dependent quantities are automatically updated.

The notions of procedural programming are not needed.

Data and program can be freely viewed and modified.
Pumping:

In conventional programming data and program cannot be seen or changed unless specific i/o code is written to pump information across a barrier that separates user from program.

No pumping:

The spreadsheet is shared between underlying program and user. Either can update it. User can modify data (or program) without writing i/o code.
Dealing with graphics and user interactions in spreadsheet model

Graphical objects have spreadsheet cells attached to them.

When cell’s value changes, position of associated object is updated.

• this provides graphical output from computation

When object is moved by user, associated cells are updated.

• this provides graphical input to computation
Examples

slide controller
modelling automated system
robot control (poster)
Creating a slide controller

Figure 8.
Figure c.
Figure d.
Comparison with other approaches

We are gambling for greater payoff than mainline efforts like MacApp, X, NeWS, or NeXTStep.

• while these efforts are valuable they still require sophisticated programmers

• they aim to make sophisticated programmers more productive

Hypercard is closer to our approach.

• Hypercard relies on ordinary programming underneath
UNIVERSITY OF COLORADO
CENTER FOR SPACE CONSTRUCTION

STRUCTURES CLUSTER

SPEAKERS

- Subhendu K. Datta (Cluster Leader)
- Robert L. Bratton
- Thomas Kohl
- Charbel Farhat
- Mark J. Balas
- Howard Snyder
Center for Space Construction

Structures Cluster

Subhendu K. Datta

Department of Mechanical Engineering and CIRES
Center for Space Construction

University of Colorado, Boulder, CO 80309-0427
Center for Space Construction

Structures Cluster

Organization of the Session

- Overview
- Composite structures: dynamics and space applicability
- Presentations by other structures cluster P.I.'s (Charbel Farhat, Mark Balas, Howard Snyder)
- Conclusion
Center for Space Construction

Structures Cluster

Objective: To develop technology needed for structural evaluation of alternative space construction concepts including:

- Interactive effects on dynamic performance of various environment and self-generated disturbances.
- New materials concepts, failure mechanisms, and non-destructive evaluation/failure detection.
- Develop stable control algorithms and design effective combination of hierarchical and adaptive controls.
- Assess control-structure integrated performance and stability.
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Structures Cluster

Control/Structures/Materials Research
(bold items are revisions as of August 1989)

- Space Structures Design Concepts
- Methods for Large-Scale Dynamics and Control Simulations
- Computational/Experimental approach to CSI
- Hierarchical/Adaptive Control
- Structural Composites for Space Applications
- Low-g Fluid/Structure Interaction
Center for Space Construction

Structures Cluster

Control/Structures/Materials Research

Faculty

C. Farhat (AES) Parallel processing, coupled field problems, computational methods. (Presidential Young Investigator)

M. Balas (AES) Control of flexible structures, mathematical modeling, distributed parameter controls

S. Datta (ME) Mechanics of materials, wave propagation, advanced composites, NDE

H. Snyder (AES) Cryogenic fluid flow, low-g fluid flow

L. Pinson (AES) (Visiting Professor, LaRC) Structural Dynamics of Large Space Systems

W. Rogers (ME) Experimental mechanics, mechanics of materials
Center for Space Construction

Structures Cluster

Accomplishments

O Discipline Interactions: Computational Methods for High Performance Architectures and Coupled Field Interaction Problems
- Development and demonstration of massively parallel general purpose transient finite element explicit code, 560 Mflops (7500 times faster than a SUN workstation with FPA)
- Development of unconditionally stable second order accurate algorithm for transient solution of thermomechanical problems.

O Composite Structures: Dynamics and Space Applicability
- Development of solution techniques and investigation of dispersion and scattering of guided waves in laminated and cladded composite plates.
- Investigation of axially symmetric waves in laminated composite cylinders
Center for Space Construction

Structures Cluster

Accomplishments

**Control of Space Structures**
- Large-scale simulation of actively controlled structures
- Techniques to handle effects of unmodeled dynamics in controller design and close-loop operation
- Decentralized hierarchical control algorithms for partitioned space structures
- Adaptive control of partially assembled space structures
- Control experiments in space structures

**Zero-G Fluid Dynamics**
- Implemented and demonstrated superfluid helium (SFHe) transfer model in Ames shuttle-space station proof-of-principle experiment (600 lbs/hr)
- Analytically and experimentally demonstrated new sloshing mechanism of bubbles in low-g tankage, called cooperative oscillations
- Development and confirmation of theory of use of pressure gauge in low-g
Center for Space Construction Structures Cluster

Courses Created by CSC Faculty

( (S), (M), (D), = senior, master, doctoral level, resp.)

- Computational Engineering Software (M)
- Variational Methods in Mechanics (M)
- Control of Large Aerospace Structures I (M)
- Introduction to Finite Element Methods (S)
- Adaptive Control of Flexible Structures (D)
- Advanced Finite Element Seminar (D)
- Control of Large Aerospace Structures II (D)
- Special Topics in Vibration Testing and Identification (M)
Center for Space Construction

Structures Cluster

Near-Term Goals (~1 yr.):

1. Simple demonstration of large angle slewing code as analytical testbed. Examine design reference missions for likely construction process. Initial inputs to Operations Cluster 3/90

2. Develop equations for thermal effects on dynamics and implement in an appropriate software package.

3. Approximate effects of fluids in low-g on dynamic performance and evaluate criticality.

4. Design hierarchical/adaptive control for simple articulated structure and illustrate in analytical testbed.

5. Parametric investigation of dynamics of metal matrix and cladded composite tubes and exploration of ultrasonic non-destructive evaluation (NDE) methods.
Intermediate Goals (2-yrs.):

6. Investigate controlled deployment varying parameters and assess deployment loads and reliability. Initial performance inputs to Systems Cluster 1/91

7. Initiate numerical efficiency improvements in analytical testbed (algorithmic and hardware).

8. Guidelines for criticality of interdisciplinary interactions such as thermal/dynamics and low-g fluid/structural dynamics.

9. Quantify benefits of hierarchical/adaptive control approach over conventional approaches for large angle robotic excursions.

10. Modes of failure for metal matrix and cladded composite tubes and possible NDE failure detection approaches.

11. Initiate concept definition studies for lightweight joints for large space trusses with emphasis on advanced materials.
Center for Space Construction

Structures Cluster

CSC-CSI Relationship

Portion of CSI activities:

- Investigate experimentally various control approaches using sophisticated computational capabilities on large test structures
- Implement promising control approaches on large test structures using reduced order models and new SCI flight computer to illustrate viability for space use

Portion of CSC activities:

- Educate students in control and large angle simulation aspects of space construction
- Understand the controls and stability requirements for structures during the construction process (deployable or erectable structures)
- Provide system-level estimates of the construction process, including deployment times and reliability to the Systems Cluster

Propose:

- Send graduate students to LaRC to aid in the experimental implementation, gain access to experimental data, and to learn first hand about CSI implementation
- Install LaRC LATDYN program at CU as an instructional aid and research tool to aid understanding of the construction process
Objective: To develop technology needed for structural evaluation of alternative space construction concepts including:

- Interactive effects on dynamic performance of various environment and self-generated disturbances.
  
  NASA Space Station, MIT MODE Fluid Flight Experiment, Ball Aerospace Systems

- New materials concepts, failure mechanisms, and non-destructive evaluation/failure detection.
  
  Martin Marietta, NASA: Str. Concepts Br., Mat'l's Div, NDE Lab, LMSC

- Develop stable control algorithms and design effective combination of hierarchical and adaptive controls.
  
  TRW, Martin Marietta, USAF Academy

- Assess control-structure integrated performance and stability.
  
  NASA Space Station, NASA CSI, NASA Pathfinder, TRW, Texas A&M
COMPOSITE STRUCTURE DYNAMICS AND SPACE APPLICABILITY

Subhendu K. Datta
Department of Mechanical Engineering
Center for Space Construction
University of Colorado, Boulder, CO 80309

October 12, 1989

Guided wave modes in cladded or uncladded fiber-reinforced composite plates and tubes have been analyzed using a stiffness method in which the displacement variation through the thickness is approximated by polynomial interpolation functions. This allows for arbitrary number of laminations and fiber orientations different from lamina to lamina. It is shown that dispersive behavior of guided modes depends significantly on the cladding, number of laminae, and interfaces between the adjacent laminae.

A hybrid modeling technique is described in which an inner region containing cracks (or other defects) is discretized by finite elements and the field in the exterior region is represented in terms of modes that are found using the stiffness method described above. It is found that the reflected and transmitted amplitudes of modes vary significantly with the size of a transverse or longitudinal (delamination) crack and frequency.

We have also studied the impact response of a unidirectional fiber-reinforced plate. Received signals at the epicentral and other locations are shown. Strong longitudinal anisotropy of the gr/epoxy plate causes the signal to be considerably different from that in an isotropic plate.

Associates

Supported by CSC:
Mr. Robert L. Bratton, Ph.D Student (Expected graduation, December 1989)
Mr. Thomas Kohl, M.S. Student (Expected graduation, May 1990)
Mr. Jonathan Fox, Undergraduate Assistant (Expected graduation, December 1989)

Supported by other grants:
Dr. P. C. Xu, Research Associate and Lecturer
Mr. Mounir Bouden, Ph.D. Student (Expected graduation, December 1989)
Mr. T. H. Ju, Ph.D. Student
Center for Space Construction

Structures Cluster

Composite Structures: Dynamics and Space Applicability

- Guided waves in laminated plates
- Guided waves in a cladded tube
- Interface/interphase effects
- Impact response
- Ultrasonic Scattering
- Conclusion
Wave Dispersion in Unidirectional and Cross-PLY Laminates

Unidirectional

Cross-PLY
With No Interface

---

- Symmetric
- Antisymmetric

Normalized Frequency

Phase Velocity

Normalized Frequency

0 1 2 3 4 5 6 7 8 9 10 11

0 1 2 3 4 5 6 7 8 9
With No Interface

- - - - Symmetric

Antisymmetric

Normalized Frequency

Phase Velocity

Normalized Frequency
Laminated Plate With Interlaminar Bond Layers
Interface Thickness = 0.2

- - - - Symmetric

Graph showing phase velocity vs. normalized frequency with curves for symmetric and antisymmetric modes.
DISPERSION: Au/Bond/Fe-42%Ni (0.45mm / .05mm, M=10, D=10 / 10.mm)

Phase Velocity (mm/microsec)

Frequency (MHz)

Exact model  ___  Spring model  ---  Density model  ...
DISPERSION: Au/Bond/Fe-42%Ni (0.45mm / .05mm, M=.1, D=.1 / 10.mm)

Phase Velocity (mm/microsec) vs. Frequency (MHz)

Exact model _____ Spring model --- Density model ...

0.0 0.2 0.4 0.6 0.8 1.0
Frequency (MHz)

0 2 4 6 8 10
Phase Velocity (mm/microsec)
PROPAGATION AND SCATTERING OF ELASTIC WAVES IN FIBER-REINFORCED PLATES

ROBERT L. BRATTON
Department of Mechanical Engineering
Center for Space Construction
University of Colorado, Boulder, CO 80309-0427

OBJECTIVES
O Modelling of guided waves in fiber-reinforced plates in terms of different modes
O Analysis of scattering by transverse cracks using modal representation

NUMERICAL METHODS
O A hybrid method combining finite element representation of a region around the crack with the modal representation in the exterior region
O Modes are obtained using through - the - thickness discretization of the displacement field
RESULTS AND DISCUSSION
- Reflected and transmitted amplitudes of modes vary significantly with crack length and frequency.
- Advantages of the method are: arbitrary crack orientations, large number of laminates, unidirectional and angle-ply laminates, and delamination defects.

FUTURE RESEARCH
- Representation of transmitted field from transducers in terms of modes.
- Modal representation of acoustic emission signals.
- Impact response.
- Scattering by three dimensional planar defects.
- Effect of material degradation on guided waves.
- End effect.
ACKNOWLEDGMENT
The work was performed under the auspices of the Center for Space Construction and was supported by a NASA grant (# NAGW-1388).
Scattering Zone
(Finite Element Mesh)

Al
\[ C_{44} = 2.413 \times 10^{10} \, \text{N/m}^2 \]
\[ C_{66} = 2.413 \times 10^{10} \, \text{N/m}^2 \]
\[ \rho = 2.7 \, \text{g/cm}^2 \]
Thickness A = 0.15

Gr/Epoxy
\[ C_{44} = 0.350 \times 10^{10} \, \text{N/m}^2 \]
\[ C_{66} = 0.707 \times 10^{10} \, \text{N/m}^2 \]
\[ \rho = 1.2 \, \text{g/cm}^2 \]
Thickness B = 0.85

Crack Length \( a = 0.2 \)

Figure 7 Geometry of Plate and Scatters
REFLECTION COEFFICIENT VS FREQUENCY

INCIDENT MODE 0

SCATTERED MODE 1

SCATTERED MODE 2

|\text{R}[0,m]| vs NON-DIMENSIONAL FREQUENCY

Figure 12: Reflection Coefficients vs Frequency for the zeroth incident
REFLECTION COEFFICIENT VS FREQUENCY

INCIDENT MODE 1

SCATTERED MODE 2

SCATTERED MODE 3

NON-DIMENSIONAL FREQUENCY

Figure 1. Reflection Coefficients vs Frequency for the first incident.
Figure 12: Reflection Coefficients vs Frequency for the second incident.
INCIDENT MODE 0
SCATTERED MODE 1
SCATTERED MODE 2

$|R(0,m)|$

NON-DIMENSIONAL FREQUENCY
REFLECTION COEFFICIENT VS FREQUENCY

INCIDENT MODE 2
SCATTERED MODE 3
SCATTERED MODE 4

|R[2,m]|

NON-DIMENSIONAL FREQUENCY
Ultrasonic Scattering by a Crack in a Unidirectional Composite Plate
Trans. Real

Trans. Imag.

Ref. Real

Ref. Imag.

T & R

h/d

Dimensionless Frequency of .500000
GUIDED WAVES IN CLADDED COMPOSITE TUBES

Thomas Kohl
Department of Mechanical Engineering
Center for Space Construction
University of Colorado, Boulder, CO 80309-0427

OBJECTIVES

O Modelling of dynamics of composite tubular space structure truss members

O Ultrasonic waves as probes for material and defect characterization
NUMERICAL METHODS
- Assumed displacement field:
  - Tube is discretized into concentric cylindrical shells
  - $U(r)$ is approximated by quadratic interpolation polynomials within each shell region
  - Equations of motion involving nodal generalized coordinates are obtained using a variational principle
  - Resulting eigenvalue problem is solved to obtain the dispersion characteristics:
RESULTS AND DISCUSSION
O Dispersion behavior shows significant dependence on cladding and fiber orientation
O Guided wave modes show complicated coupling due to off-axis fiber orientation

FUTURE RESEARCH
O Effect of material degradation and interfaces on dispersion
O Use of first few modes to model dynamics of finite tubes
O Impact Response
O Analysis of scattering by longitudinal and transverse cracks using modal representation
O Modelling of joints

ACKNOWLEDGMENT
The work was performed under the auspices of the Center for Space Construction and was supported by a NASA grant (# NAGW-1388).
CSC SPACE STRUCTURAL MATERIALS PROGRAM
UNIVERSITY OF COLORADO

• INTER-DISCIPLINARY AND FUNDAMENTAL RESEARCH AND EDUCATION IN MATERIALS AND MECHANICS

• OPTIMAL DESIGN FOR STABILITY, SERVICEABILITY, AND REMOTE INSPECTABILITY
Guided Waves in a Cladded Composite Tube
Dimensionless Frequency

Impact Response of a Composite Plate
RESPONSE in TIME DOMAIN HANNIN PULSE

5-H STATION

\[ r(10,0), \Delta t=0.016, \tau=0.1 \]

DISP (W/H)

TIME (1.E-6 sec.)
RESPONSE in TIME DOMAIN HANNIN PULSE

BOTTOM 0–H STATION

$ r(0,2), dt = 0.016, \tau = 0.1 $
RESPONSE in TIME DOMAIN HANNIN PULSE

BOTTOM O-H STATION

\[ r(0,2), dt=0.016, \tau=0.1 \]

TIME (1.E-6 sec.)

DISP(W/H)
RESPONSE in TIME DOMAIN HANNIN PULSE

EPOXY, 5-H STATION

$$r(10,0), dt=0.0279, \tau=0.1$$

DISP(W/H)

TIME(1.E-6 sec.)
RESPONSE in TIME DOMAIN HANNIN PULSE

EPOXY, 5-H STATION

\[ r(10,0), dt = 0.0279, \tau = 0.1 \]
Interface Effects in Particle Reinforced Composites

Interphase

Inclusion
Center for Space Construction

Structures Cluster

Composite Structures: Dynamics and Space Applicability

Future research
- Dynamics of finite tubes
- Ultrasonic scattering by finite planar defects
- 3-D response due to impact
- Effect of material and interface degradation
- Experimental investigation of guided waves in tubes
- Modelling of joints
- Advanced materials
Center for Space Construction
Structures Cluster

TOWARDS REAL-TIME SIMULATION OF LARGE SPACE STRUCTURES:
Stabilization of Fluid/Thermal/Structure Interactions
and Implementation on High Performance Supercomputers

C. Farhat
Department of Aerospace Engineering
Center for Space Construction
University of Colorado, Boulder, CO 80309

October 12, 1989

Within the Center for Space Construction, the SIMSTRUC project’s objectives center around the development of simulation tools for the realistic analysis of large space structures. Here, the word “tools” is in the broad sense: it designates mathematical models, finite element/finite difference formulations, computational algorithms, implementations on advanced computer architectures, and visualization capabilities.

In this talk, we report on the results of our activities during the first year within the SIMSTRUC project. On the modeling side, we describe an alternative approach to fluid/thermal/structure interaction analysis that is a departure from the “loosely coupled” and “unified” approaches that are being currently practiced. We demonstrate the advantages of our approach both in terms of accuracy and computational efficiency. On the computational side, we present a software architecture for parallel/vector and massively parallel supercomputers that speeds up finite element and finite difference computations by several orders of magnitude. As an example, the simulation of the deployment of a space structure that used to require over six hours on a workstation using a conventional finite element software, now runs on a multiprocessor using a parallel computation strategy in less than three seconds. In order to promote the physical understanding of the simulation behavior, we have also developed a real-time visualization capability on the Connection Machine, which allows the analyst to watch the graphical animation of the results at the same time these are generated.

We believe that by combining efficient analytical formulations with the state-of-the-art high performance computer implementations and superfast visualization capabilities, SIMSTRUC is moving fast towards the real-time simulation of large space structures. The designers as well as the researchers will certainly benefit from this technology.
Associates

Supported by CSC:

Mr. Paul Stern, Ph.D Student
Dr. Nahil Sobh, Research Associate, Sept. '88–Aug. '89

Supported by other grants:

Mr. Francois Hemez, PhD. Student
Ms. Sophie Zurquiyah, Ph.D. Student
Mr. Jack Lin, Ph.D. Student (Expected graduation, Dec. 1989)
STRUCTURES CLUSTER

TOWARDS REAL-TIME SIMULATION
OF LARGE SPACE STRUCTURES

C. Farhat, N. Sobh and P. Stern

Department of Aerospace Engineering Sciences
University of Colorado at Boulder
THE SIMSTRUC PROJECT

- Build based on existing activities:
  - Structure/Control and Dynamics/Robotics Interaction Problems.
  - Large-Scale Dynamics Simulation/Computer Science.
  - Coupled Thermal/Electromagnetic/Fluid/Structural Analyses.
STRUCTURES CLUSTER

TOWARDS REAL-TIME SIMULATION
OF LARGE SPACE STRUCTURES

THE SIMSTRUC PROJECT
(continue)

• Allow initially single disciplines pursue their own depth and then gradually let them widen their horizons.

• Integrate one-by-one those interdisciplinary research results carried out into a new entity through experimental and/or computer simulation activities.
MOTIVATION
(extracted from Site Visit presentation)

<table>
<thead>
<tr>
<th>Current Capability</th>
<th>Future Needs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited to No. Eqn. ≤ 100</td>
<td>May Require No. Eqn. ≥ 1000</td>
</tr>
<tr>
<td>Flexibility is Not Adequately Modeled.</td>
<td>Correct Modeling of Flexibility Becomes Essential.</td>
</tr>
<tr>
<td>Virtually No Capability for Interface with Controls</td>
<td>Interface with Controls Is A Must for Space Robotics</td>
</tr>
<tr>
<td>Real-Time Simulation Is Beyond Capacity</td>
<td>Real-Time Simulation Is An Absolute Necessity</td>
</tr>
</tbody>
</table>
FIRST YEAR PROGRESS REPORT


FIRST YEAR PROGRESS REPORT
(continue)

• Development of the foundations for Real-Time Simulation:
  - stabilization of implicit staggered procedures for coupled field problems.
  - finite element/finite difference software architecture for parallel/vector supercomputers (CRAY Y-MP (8 processors), Connection Machine CM2 (65536 processors).
  - fast parallel/vector numerical algorithms for computational methods in dynamics of large space structures.

• Development of a Real-Time visualization capability of structural dynamics that is now operational.

• Application to the deployment of a space structure model (in collaboration with the University of Liege, Belgium).

NOTE: Some of this work originated before the SIMSTRUC project and benefited from the interaction with other on-going research projects. CSC support was used to pursue the invested effort.
THERMAL/STRUCTURE INTERACTION PROBLEMS

\[
\begin{align*}
\rho \ddot{u} &= \text{div}\sigma + b \quad \text{in } B \\
\dot{c\theta} &= -\text{div}(-k\nabla \theta) - \alpha(3\lambda + 2\mu)\theta_0 \text{tr}(\dot{\varepsilon}) + r \quad \text{in } B \\
\sigma &= 2\mu\varepsilon + \lambda(\text{tr}\varepsilon)I - \alpha(3\lambda + 2\mu)(\theta - \theta_0)I \\
\varepsilon &= \frac{1}{2}(\nabla u + \nabla u^T)
\end{align*}
\]

- Finite Element modeling for space discretization.
- Stabilized staggered procedure for time integration: computational efficiency and software modularity.
- "Tool" for verifying the effect of the two-way thermocoupling.
STRUCTURES CLUSTER

TOWARDS REAL-TIME SIMULATION
OF LARGE SPACE STRUCTURES

THERMAL/STRUCTURE INTERACTION PROBLEMS
(continue)
STRUCTURES CLUSTER
TOWARDS REAL-TIME SIMULATION
OF LARGE SPACE STRUCTURES

THERMAL/STRUCTURE INTERACTION PROBLEMS
(continue)
SOFTWARE ARCHITECTURE
FOR HIGH PERFORMANCE
PARALLEL/VECTOR SUPERCOMPUTERS

• Domain decomposition: explicit/implicit.
• Mapping problem.
• Suitable finite element formulation.
• Parallelizable/Vectorizable numerical algorithms.
• Real-Time visualization capability.
STRUCTURES CLUSTER
TOWARDS REAL-TIME SIMULATION
OF LARGE SPACE STRUCTURES

SOFTWARE ARCHITECTURE
FOR HIGH PERFORMANCE
PARALLEL/VECTOR SUPERCOMPUTERS (CRAY Series)

- Recommended for implicit computations.
STRUCTURES CLUSTER
TOWARDS REAL-TIME SIMULATION
OF LARGE SPACE STRUCTURES

SOFTWARE ARCHITECTURE
FOR MASSIVELY PARALLEL
SUPERCOMPUTERS (Connection Machine CM2)

- Recommended for very large-scale explicit computations.
REAL-TIME VISUALIZATION CAPABILITY
(Connection Machine CM2)

- Derives naturally from our approach to finite element data structures and computations on a massively parallel processor.

- Important educational value.
STRUCTURES CLUSTER.
TOWARDS REAL-TIME SIMULATION
OF LARGE SPACE STRUCTURES

REAL-TIME VISUALIZATION CAPABILITY
(continue)
(Connection Machine CM2)

- Animation of a space structure model will be shown on a video tape.
STRUCTURES CLUSTER

TOWARDS REAL-TIME SIMULATION
OF LARGE SPACE STRUCTURES

DEPLOYMENT EXAMPLE (CRAY Y-MP, IBM 3090-VF)

- Software platform: MECANO, a module for the simulation of the deployment of 3D flexible multibody systems with sophisticated kinematics, University of Liege, Belgium.

 ERA structure

- 24 modules.
- Motorisation of the deployment is provided by the elastic energy stored at rotation springs located at the hinges in the middle of the battens.
- Nonlinear torque/angle law.
- Locking device.
- Simplified finite element model: 612 DOF.
- 2 hours 20 minutes CPU time on a workstation for 1.2 physical seconds.
- 8.2 secs on a CRAY Y-MP (4 processors) using our software architecture for parallel/vector finite element computations.
- Final model will incorporate 8000 DOF.
SOME IMPLICATIONS OF LARGE-SCALE COMPUTING CAPABILITIES

- Detailed modeling.

- Analytically simpler modeling. Example: SPACE CRANE.

- Homogenized model is numerically simpler, but requires the treatment of torsion/bending coupling (warping effect).

- Full-scale model is numerically more complicated and computationally intensive. However, since all members have a circular cross-section, there is no warping effect to be included. Control is done at the substructure level.
LOW-ORDER DESIGN AND HIGH-ORDER SIMULATION
OF ACTIVE CLOSED-LOOP CONTROL FOR AEROSPACE
STRUCTURES UNDER CONSTRUCTION

Mark J. Balas
Department of Aerospace Engineering Sciences
and Center for Space Structures and Controls
University of Colorado at Boulder
Boulder, CO 80309-0429

ABSTRACT

Partially constructed/assembled structures in space are complicated enough but their
dynamics will also be operating in closed-loop with feedback controllers. The dynamics of such
structures are modeled by large-scale finite element models of the form:

\[
\begin{align*}
M_0 \ddot{q} + D_0 \dot{q} + K_0 q &= B_0 u + F_0 \\
y &= C_0 q + E_0 \dot{q} + H_0 u
\end{align*}
\]

where \( q \) is the \( L \)-dimensional vector of nodal displacements, \( u \) is the \( M \)-dimensional vector of
actuator inputs and \( y \) is the \( P \)-dimensional vector of sensor outputs. The model dimension \( L \)
is extremely large (\( \sim 10,000 \)) while the numbers of actuators (\( M \)) and sensors (\( P \)) are small.
The model parameters \( M_0 \) mass matrix, \( D_0 \) damping matrix, and \( K_0 \) stiffness matrix, are all
symmetric and sparse (banded). Thus simulation of open-loop structure models of very large
dimension can be accomplished by special integration techniques for sparse matrices.

The problem of simulation of closed-loop control of such structures is complicated by the addition
of controllers of the form:

\[
\begin{align*}
u &= L_{11} y + L_{12} z \\
\dot{z} &= L_{21} y + L_{22} z
\end{align*}
\]

where the sensor outputs \( y \) are processed by the above control algorithm to produce actuator
inputs \( u \) for control of the structure. Although the controller dimension (\( s = \dim z \)) may be
small, the closed-loop combination of structure plus controller must be integrated rapidly in any
good simulation and the symmetry and sparsity of such a combination is no longer the same as
that of the original structure. Simulation of closed-loop controlled structures is an essential part
of the controller design and evaluation process.

We will present our current research in the following areas:

1. High-order simulation of actively controlled aerospace structures
2. Low-order controller design and CSI compensation for unmodeled dynamics
3. Prediction of closed-loop stability using asymptotic eigenvalue series
4. Flexible robot manipulator control experiments.

We hope you enjoy them.
Current Research

- Distributed Parameter System Theory for Model Reduction and Low-Order Controller Design
- CSI Compensation By Residual Mode Filters
- Numerically Well-Conditioned Methods for Structure/Controller Redesign to Reduce Detrimental CSI

![Diagram]

Disturbances → Actuators → LSS → Sensors

Tracking Inputs → Actuators

ROM-BASED CONTROLLER
[Performance]

CSI Compensation
[Stability]

Disturbance Suppression
Ph D Students
Advisor: M. Balas

B. Das
R. Davidson*
S-C Liang
R. Quan*
B. Reisenauer**

J. Galvez
A. Gooyaabadi

AES

ECE

* partially supported by NASA - CSC

■ advised through ECE Joint Appt.
\[ L S S \]
\[ M \ddot{\theta} + K \dot{\theta} = B_0 u \]
\[ y = C_0 \dot{\theta} + E_0 \dot{\theta} \]

**Performance**

**Controller**
\[ u = L_{11} \ddot{y} + L_{12} \dot{z} \]
\[ \dot{z} = L_{21} \ddot{y} + L_{22} \dot{z} \]

**Stability**

**Interaction Compensator**
\[ \ddot{y} = H_{11} y + H_{12} v + H_{13} u \]
\[ \dot{v} = H_{21} y + H_{22} v + H_{23} u \]
Proposed Research Program:
Interdisciplinary Structures/Controls

Where We Are Now In Control

- Large Scale/DPS Theory
- Controller Algorithms
- Numerical Methods/Analysis
- Large-Scale Simulation
- Parallel Vector Processing
- Laboratory Experiments/Actual Mission Data

Arrows indicate the flow of information and processes.
The Simulation Problem

\[
\begin{align*}
\dot{q} + D_0 \dot{q} + K_0 q &= B_0 u \\
y &= C_0 q + E_0 \dot{q} \quad \text{dim } q = L \text{ big!}
\end{align*}
\]

\[M_0, D_0, K_0 \text{ sym. & sparse!} \]

Controller: \[
\begin{align*}
\dot{u} &= L_{11} y + L_{12} z \\
\dot{z} &= L_{21} y + L_{22} z
\end{align*}
\]
\[\text{dim } z = \alpha \text{ small!} \]

Closed-Loop: \[
\begin{align*}
M_0 \ddot{q} + D_0 \dot{q} + K_0 q &= B_0 (L_{11} y + L_{12} z) \\
\dot{z} &= L_{21} y + L_{22} z \\
y &= C_0 q + E_0 \dot{q}
\end{align*}
\]

Integrate this system quickly.

Only need Residual Mode Filters for Closed-Loop Unstable Modes
Good Stuff

- RMF designed indep. of original Rom-Based Controller
  (an Add-on)
- RMF simple to implement
- Very little sacrifice at original designed performance

Bad Stuff

- How to guess closed-loop unstable modes?
- Perturbation Methods

- RMF very sensitive to mode frequency knowledge
  Adaptive Filter
Perturbation Analysis

$A_c(\epsilon) = A_0 + \epsilon \Delta A$ Small Perturbation

Asymptotic Eigenvalue Series:

$\hat{\lambda}_c(\epsilon) = \lambda_0 + \epsilon \lambda_1 + \epsilon^2 \lambda_2 + \cdots$

Closed-Loop (LSS + ROM Controller):

$A_c(\epsilon) = \begin{bmatrix}
    A_M & B_M G_M & 0 \\
    K_M C_M & I_M & \epsilon K_M C_R \\
    0 & \epsilon B_R G_M & A_R
\end{bmatrix}$

$\therefore \hat{\lambda}_c(\epsilon) = \lambda_0 + \epsilon^2 \lambda_2$
Self Tuning Adaptive Controller using on-line Frequency Locked Loops

Figure 1: Block Diagram of Adaptive RMF controller
\[ M_0 \ddot{q} + D_0 \dot{q} + K_0 q = B_0 u \]
\[ y = C_0 q + E_0 \dot{q} \]

\[ \hat{M}_0 \ddot{\hat{q}} + D_0 \dot{\hat{q}} + K_0 \hat{q} = B_0 \hat{u} + \epsilon \]
\[ \hat{y} = C_0 \hat{q} + E_0 \dot{\hat{q}} \]
\[ \epsilon = K_2 (y - \hat{y}) \]

2nd order state estimator
Question: Do LSS have Convergent (Arb. Fast) 2nd order Controllers?

Ans: Yes, but they are not "natural."
\[ \text{LSS:} \]
\[ M_0 \ddot{q} + D_0 \dot{q} + K_0 q = B_0 u \]
\[ y = C_0 q + E_0 \dot{q} \]

\[ \text{Real} \uparrow \]
\[ \text{Computer} \downarrow \]

\[ \text{2nd Order Architecture} \]

\[ \text{ROM-Based}\]
\[ \text{Controller:} \]
\[ 2\text{nd Order} \]
\[ \text{State Estimator} \]

\[ \text{RMF:} \]
\[ \text{Parallel 2nd Order Filters} \]
Using Structural Partitioning

Controller

1  2  3  4  5

STRUCTURE

Overser
Controller 1
\[ u_i = K_i^0 y_i + K_i^1 z_i \]
\[ z_i = L_i^0 z_i + L_i^1 y_i \]

Controller 2
\[ u_2 = K_2^0 y_2 + K_2^1 z_2 \]
\[ z_2 = L_2^0 z_2 + L_2^1 y_2 \]

LSS

ROM:
\[ \dot{x}_N = A_N x_N + B_{1N} u_1 + B_{2N} u_2 \]
\[ y_1 = C_{1N} x_N + \text{residuals} \]
\[ y_2 = C_{2N} x_N + \text{residuals} \]

Decentralized Controller Design

Performance
RMF Compensation for Stable Control
--- BAY 54  
TIP MASS, PARAMETER MODIFICATION DEVICE  
PRIMARY ACTUATOR ASSEMBLY  
COLOCATED SENSORS

--- BAY 44

--- BAY 38

--- BAY 30  
DISTRIBUTED SENSOR ASSEMBLY  
BAYS 1, 12, 24, 30, 38, 44  
SECONDARY ACTUATOR ASSEMBLY  
BAYS 12, 30, 44

--- BAY 24

--- BAY 12

BASE PLATE
CLOSED LOOP POLES (ROM Controller/Estimator Only)
OPEN LOOP
Flexible Link Robot Arm

- Actuator
- Hub position sensor
- Hub velocity sensor
- .922m
- Strain Gages
- Tip accelerometer
- Floaters
- Glass table

NOTE: Drawing is not to scale nor to perspective nor does it even resemble the actual arm in the slightest
Tip Position

- without RMF compensation
- with RMF compensation
CSI Compensation for Reduced-Order Model Based
Control of a Flexible Robot Manipulator

Brian T. Reisenauer and Mark J. Balas
Center for Space Construction
University of Colorado at Boulder

In controller design for flexible structures, certain system modes are extremely important for the overall performance of the structure. A reduced-order model (ROM) based control focuses on these modes, providing a viable, active control algorithm for large systems. Unfortunately, unmodeled structure dynamics can interact with the ROM controller (CSI), and cause crippling deterioration of system performance, possibly to the point that system stability is lost. A residual mode filter (RMF) eliminates one channel of CSI, while adding only a simple, second-order filter to the control loop. Thus, the ROM controller can be designed independently, based strictly on performance criteria, and residual mode filters can then be selected to compensate for CSI.

A flexible robot manipulator is used for preliminary experimentation with the ROM/RMF design methodology. Since the controller was to be implemented both with, and without compensation for CSI, the ROM control gains are carefully chosen such that closed loop stability is never compromised. In this way, RMF effectiveness is easily evaluated in terms of the improvement in system performance resulting from CSI compensation.
- Develop a full-order controller, designed for stability and performance.

- No Residual Mode Interaction (R.M.I.) since controller is full order. **BUT**

- Design becomes impossible to implement as the size of the flexible structure increases.
• Develop a R.O.M. controller, designed for performance.

• Dimension of the controller << dimension of the structure.

  BUT

• Energy is pumped into all modes by the R.O.M. controller.

• Some residual modes may be driven unstable; this is known as Controller / Structure Interaction (C.S.I.)
- Develop R.M.F. as a bank of parallel second-order filters; one filter for each unstable residual mode.

- R.M.F. interrupts the control loop around all unstable residual modes; R.O.M control input is screened.

- R.M.F. compensates for C.S.I., insuring system stability.
ROM / RMF
Implementation
on
the
A.L.S. Flexible Robot
Manipulator Experiment
at
Martin
Marietta
Flexible Link Robot Arm

- Hub position sensor
- Hub velocity sensor
- Actuator
- Strain Gages
- Tip accelerometer
- Floaters
- Glass table

NOTE: Drawing is not to scale nor to perspective nor does it even resemble the actual arm in the slightest.
Closed Loop Poles S-plane

+ ROM without CSI compensation

o ROM with CSI compensation

performance
stability margin

sigma

j \omega

-250 -200 -150 -100 -50 0 50 100 150 200 250

-7 -6 -5 -4 -3 -2 -1 0
Tip Position

position arbitrary units

without RMF compensation

with RMF compensation

time s
without RMF compensation
with RMF compensation
Residual Mode Filters and Adaptive Control in Large Space Structures

Roger A. Davidson and Mark J. Balas
Center for Space Construction
University of Colorado at Boulder

One of the most difficult problems in controlling large systems and structures is compensating for the destructive interaction which can occur between the reduced-order model (ROM) of the plant, which is used by the controller, and the unmodeled dynamics of the plant, often called the residual modes. The problem is more significant in the case of large space structures because their naturally light damping and high performance requirements lead to more frequent destructive residual mode interaction (RMI). Using the design/compensation technique of residual mode filters (RMF's), effective compensation of RMI can be accomplished in a straightforward manner when using linear controllers. The use of RMF's has been shown to be effective for a variety of large structures, including a space-based laser and infinite dimensional systems.

However, the dynamics of space structures is often uncertain and may even change over time due to on-orbit erosion from space debris and corrosive chemicals in the upper atmosphere. In this case, adaptive control can be extremely beneficial in meeting the performance requirements of the structure. Adaptive control for large structures is also based on ROM's, and so destructive RMI may occur. Unfortunately, adaptive control is inherently nonlinear, and therefore the known results of RMF's cannot be applied here. The purpose of this paper is to present the results of new research showing the effects of RMI when using adaptive control and the work which will hopefully lead to RMF compensation of this problem.
**What is R.M.I.?**

A) Really Maddening Institution  
B) Roving Mediocre Individuals  
C) Residual Mode Interaction  
D) All of the above  
E) It depends on your audience.

The correct answer is **C**.

RMI is the interaction between the residual modes (unmodeled dynamics) of a large flexible structure and its controller.

RMI may lead to performance degradation and even instability.
Large Space Structure

Reference input

ROM

Unmodeled dynamics

(Residual modes)

Control inputs

ROM-based controller

Sensor outputs

Controller-structure Interaction

or

Residual mode Interaction
YES!!!

Until relatively recently RMI was incurable, but due to the work of Dr. Mark Balas (and his students), Residual Mode Filters were discovered.

The technique for using RMF's is a proven step-by-step method of RMI compensation which prevents costly, unguided redesign of linear controllers.

RMF's are simple to construct, are designed separately from the original controller, and are guaranteed to restore stability to your structure!
Regaining stability using Residual Mode Filters (RMF's) to compensate for Residual Mode Interaction (RMI) between a Large Space Structure (LSS) and its Reduced-Order-Model-Based Linear Controller.
Block diagram of adaptive RMF controller
Block diagram of the FLL implementation
FLL output for RMF in Space Based Laser (SBL) control simulation

\[ \omega_s = 400.62, \quad a = 2, \quad G = 10 \]

SBL output using adaptive RMF's with on-line FLL's
That sounds great, but what happens if the original controller is nonlinear, such as an adaptive control scheme?

In this case, RMF compensation has no theoretical basis, and the alternatives are neither kinder nor gentler.

However, there is a glimmer of hope because much research is being done now into the area of RMI with adaptive control and how to compensate for it.

Please feel free to ask this young man any questions on this research (his Ph.D. topic) or related concerns.
FLUID MANAGEMENT IN SPACE CONSTRUCTION

H. Snyder
Department of Space Construction
Center for Space Construction
University of Colorado, Boulder, CO 80309

October 12, 1989

The low-g fluids management group within the Center for Space Construction is engaged in active research on the following topics: gauging; venting; controlling contamination; sloshing; transfer; acquisition; and two-phase flow. Our basic understanding of each of these topics at present is inadequate to design space structures optimally. A brief report will be made on each topic showing the present status, recent accomplishments by our group and our plans for future research.

Associates

Supported by CSC:

Mr. G. Mills, Ph.D. Student
Mr. D. Newell, Undergraduate Assistant
Fluid Management

in

Space Construction

Prof. Howard Snyder
Construction requires:

Fuel:
- hydrazine
- liquid oxygen
- liquid hydrogen

Life support:
- water
- liquid nitrogen
- liquid oxygen

Save weight by storing at saturation.
Functions of Fluid Management System

1. Transportation from Earth to Station
2. Transportation from Station to other satellites
3. Storage
4. Distribution and control on Station
5. Habitability by astronauts
6. Disposal and contamination control
Complications of Space Operation

1. Low gravity – physical processes change
2. Weight limitations
3. Low power usage
4. Interaction with Station
5. Reliability
6. Safety
A trapped bubble
Functional Units

1. Storage container
2. Thermal control – stratification
3. Venting – for saturated storage
4. Gauging
5. Sloshing and dynamic coupling
6. Acquisition of liquid
7. Pumping
8. Transfer
9. Couplings – heat and leak control
10. Dispersing
11. Separation
12. Waste fluid treatment
Gauging

JSC + BALL AEROSPACE

HOWARD SNYDER (CSC)
ALLAN MORD (BALL)

Trade-off study leads to:
Sinusoidal adiabatic compression,
Radio frequency probing.

Developed experimental apparatus to meet JSC specifications.

Developed theory of compression gauging – a data reduction algorithm.

Publication: Analysis of acoustic boundary layers in compression gauging.
APS fall meeting 1988.
Acoustic Boundary Layer

Volume = $V_0$
Area = $A_0$

$\gamma = \gamma_{ad}$

$1 < \gamma < \gamma_a$

$\gamma_a$ = boundary layer

Average compressibility - a volume average

\[
\frac{1}{\gamma} = \frac{1}{\gamma_{\text{average}}} = \frac{1}{V_0} \left[ \frac{V_0 - V_a}{V_0} \right] + \frac{1}{\gamma_a} \frac{V_a}{V_0}
\]
Figure C-2
Figure C-3
Use of Pressure Gauge in Low-g

JSC + BALL AEROSPACE

HOWARD SNYDER (CSC)
ALLAN MORD (BALL)

Developed theory for use immersed in liquid or gas.

Correct reading at very low frequencies.

Background acceleration in random directions at random frequencies

How to design diaphragm gauges to reduce effect.

How to correct readings to reduce effect.
MASS-SPRING MODEL WITH BUBBLE

FIGURE H-4
REVISED 10/27/88

\[ M_1, M_2, \text{Air, Water} \]
TRANSDUCER TUBE AND DIAPHRAGM GEOMETRY

FIGURE H-1
REVISED 10/27/88

TANK WALL

DIAPHRAGM CHAMBER $V_D$

DIAPHRAGM

$2R$

$L$
Figure 4-11
Venting
by Porous Plug

BALL AEROSPACE IR&D
HOWARD SNYDER (CSC)

Computer model:

Includes:

- Flow of liquid
- Thermal flow in liquid
- Thermal flow in matrix
- Evaporation
- Downstream line impedance
- Regression of evaporation front into matrix.

Plan lab test of theory as part of XBIS.
Transfer

BALL AEROSPACE FUNDS
HOWARD SNYDER (CSC)
ALLAN MORD (BALL)

Computer model of transfer
of a cryogen.
Includes superfluid helium
Models:
  heat flux in liquid
  heat flux through
    walls of transfer tube
  pumps
  heat exchangers
  constrictions due to valves,
    change of diameter,
    bends, correration, etc.
Calculates:
  heat flux
  mass transfer rates
  pressure and
    temperature profiles
  point of boiling
Used to optimize transfer system.
Transfer and Pumping

AMES + BALL + CSC

GARY MILLS (BALL & CSC)  DAVID NEWELL (CSC)

Proof of principal experiments:
  transfer of superfluid helium
  transfer at high rate
  realistic large heat leak
  porous plug pump
    with no moving parts
  realistic lengths and impedances
  comparison of results with computer model.
Acquisition and Fluid Management

CSC & BALL IR&D (?)
GARY MILLS (CSC & BALL)
DAVID NEWELL (CSC)
HOWARD SNYDER (CSC)

Swirl – used for:
  acquisition
  venting
  gauging
  thermal management

Thermal gradient management used for:
  acquisition
  venting

Acoustic coalescence used for:
  gauging
  venting

Planned for next two years.
SWIRL CONCEPT

FIGURE 1
Sloshing

CSC + BALL IR&D

HOWARD SNYDER (CSC)
   ALLAN MORD (BALL)
   DAVID NEWELL (CSC)

Discovered cooperative oscillations of bubbles.

A serious problem:
   motion of center of gravity
   same frequency range as structural vibrations of Station

Did experiments and developed theory
Theory and experiment agree

Can predict:
   frequency
   amplitude
   Q of resonance
Motion of the center of gravity due to cooperative oscillations
Figure 4  Schematic of Apparatus
Figure 5 Frequency response curve, theory and experiment
Figure 6  Frequency response curve, theory and experiment
Transfer of Helium II with a Thermomechanical Pump

G. L. Mills, H. A. Snyder

Experiment Apparatus:

Experiment Results:

Goals:
- Verify a computer model of helium II flow driven by a thermomechanical pump

Motivation:
- Large quantities of helium II may used at space stations to supply instruments. Thermomechanical pumps appear to be an efficient and reliable method of transferring helium II.
Phase Separation by Vortex Flow
G. L. Mills, H. A. Snyder

Concept:

Goals:
To formulate a complete and reliable mathematical model of vortex flow in a cylindrical tank in low gravity tank and to investigate the effect of different parameters such as jet placement and liquid/gas ratios.

Motivation:
Large quantities of two phase fluids such as water, liquid hydrogen and liquid oxygen will be part of space construction projects. Current methods of orientating phases are not entirely satisfactory. Vortex flows appear to provide a simple, reliable method for phase orientation, but will have an effect on dynamics of the rest of the structure.
<table>
<thead>
<tr>
<th>Title Page</th>
<th>Picture of Tank</th>
<th>Schematic of Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory Discipn</td>
<td>Theory Figure</td>
<td>Theory Figure</td>
</tr>
<tr>
<td>Comparison of Theory to Data Amplitude</td>
<td>Comparison of Theory to Data Phase</td>
<td>Comparison of Theory to Data</td>
</tr>
<tr>
<td>Conclusions</td>
<td>Application to Space Structures</td>
<td></td>
</tr>
</tbody>
</table>

*Note: The text is handwritten and appears to be a template for a project or report.*
UNIVERSITY OF COLORADO
CENTER FOR SPACE CONSTRUCTION

EXTRATERRESTRIAL CLUSTER

SPEAKERS

• Stein Sture (Cluster Leader)
• Steven W. Perkins
• Jose Emir Macari-Pasqualino
EXTRATERRESTRIAL ENGINEERING

CENTER FOR SPACE CONSTRUCTION

University of Colorado at Boulder

(Department of Civil, Environmental, and Architectural Engineering)

Faculty and Student(s)

• Prof. Stein Sture
• Prof. Hon-Yim Ko
• Dr. José Emir Macari-Pasqualino
• Mr. Steven W. Perkins
Extraterrestrial Cluster Objectives

Objective: To develop technology needed for constructing and maintaining the outposts and bases on the Moon and Mars including:

1. To characterize the mechanical properties of Lunar and Martian soils.
2. To develop analytical models of Lunar and Martian soils.
3. To analyze space system structure - soil interactions
4. To design foundation and support systems for constructed facilities.
5. To simulate and test foundation / support designs in geo-technical centrifuge.
6. To modify in-situ materials for construction purposes.
Extraterrestrial Cluster
Near-Term Goals (≈ 1 yr.)

- Enhancement of existing and development of new experimental techniques for evaluating the constitutive properties including load (stress) - displacement (strain) and strength behavior of Lunar Soil Simulant subjected to various forms of pure tension, combined tension-shear, pure shear, and combined compression-shear loading at very low to high effective stress levels.

- Conduct experiments on Lunar Soil Simulant at various initial densities, fabric arrangement, and composition.

- Formulation of constitutive equations and implementation in nonlinear finite element code.

- Perform parametric numerical analyses of specified boundary value problems pertinent to Lunar outpost and base construction.

- Design of centrifuge model experiment program based on parametric numerical studies.
Extraterrestrial Cluster
Intermediate Goals (≈ 2 yrs.)

• Perform analytical studies of Lunar soil-structure interactions with different structural parameters and loading conditions and compare results to those obtained in centrifuge model investigations.

• Perform centrifuge model studies including modeling-of-model experiments to assess scaling relations and structure-soil performance and validation of nonlinear finite element analyses.

• Perform additional laboratory material property experiments in which appropriate amounts of agglutinates (Lunar glass spheroids) are included to assess their influence on response.

• Initiate studies on the performance of sintered and cemented Lunar soils comprising of composite regolith as well as purified or segregated minerals such as agglutinates. Assessment of cementitious binders, cementing techniques, and sintering processes is also included.
MECHANICAL PROPERTIES OF LUNAR REGOLITH AND LUNAR SOIL SIMULANT

Steven W. Perkins

• STATE OF KNOWLEDGE OF THE PROPERTIES OF LUNAR REGOLITH

• CHARACTERIZATION OF STRENGTH AND DEFORMATION PROPERTIES OF LUNAR REGOLITH AND SIMULANT

• MODELING OF SOIL-STRUCTURE INTERACTION
ABSTRACT

Through the Surveyor 3 and 7, and Apollo 11-17 missions a knowledge of the mechanical properties of Lunar regolith were gained. These properties, including material cohesion, friction, in-situ density, grain-size distribution and shape, and porosity, were determined by indirect means of trenching, penetration, and vane shear testing. Several of these properties were shown to be significantly different from those of terrestrial soils, such as an interlocking cohesion and tensile strength formed in the absence of moisture and particle cementation.

To characterize the strength and deformation properties of Lunar regolith experiments have been conducted on a lunar soil simulant at various initial densities, fabric arrangements, and composition. These experiments included conventional triaxial compression and extension, direct tension, and combined tension-shear. Experiments have been conducted at low levels of effective confining stress. External conditions such as membrane induced confining stresses, end platten friction and material self weight have been shown to have a dramatic effect on the strength properties at low levels of confining stress. The solution has been to treat these external conditions and the specimen as a full-fledged boundary value problem rather than the idealized elemental cube of mechanics.

Centrifuge modeling allows for the study of Lunar soil-structure interaction problems. In recent years centrifuge modeling has become an important tool for modeling processes that are dominated by gravity and for verifying analysis procedures and studying deformation and failure modes. Centrifuge modeling is well established for terrestrial engineering and applies equally as well to Lunar engineering.
MECHANICAL PROPERTIES OF LUNAR REGOLITH

- Prior to lunar missions the mechanical properties of the regolith were modeled with a lunar soil simulant.

- The mechanical properties of the lunar regolith were studied in-situ by means of trenching, penetration, and vane shear testing (Surveyor 3 and 7, Apollo 11-17, Lunokhod).

- Lunar regolith exhibits an interlocking cohesion and tensile strength in the absence of moisture and any particle cementation.

- A limited evaluation of the mechanical properties was conducted in the lunar receiving laboratory (JSC) after each mission.

- The regolith at all Apollo landing sites has nearly the same mechanical properties.

- The near surface (< 20 cm) regolith is highly compactive in its natural in-situ state.

- After compaction it is highly dilative when subjected to distortions (shear).

- In regions near crater rims the regolith is very soft and highly porous.
MECHANICAL PROPERTIES OF LUNAR REGOLITH

(COSTES, ET AL., NASA TR R-401, 1972)

APOLLO II
APOLLO 12-14
APOLLO 15

FLUPE
FLUPE
FLUPE

1.97 cm
1.97 cm
1.97 cm

1.02 cm
1.02 cm
1.00 cm

2.92 cm
2.92 cm
2.22 cm

3.33 cm
3.33 cm
3.23 cm

COMPARISON OF CORE TUBE BITS

DENSITY OF LUNAR REGOLITH AT APOLLO 15 CORE TUBE SITES

(MITCHELL, ET AL.; PROC 3RD LUNAR SCI. CONF., 1972)

GRAIN SIZE DISTRIBUTION OF APOLLO LUNAR SOIL SAMPLES AND LUNAR SOIL SIMULANTS

PROPERTY SUMMARY

- SPECIFIC GRAVITY OF SOLIDS, $G_s = 3.1$
- POROSITY OF REGOLITH, $38\% \leq \eta \leq 56\%$
  - POROSITY IS THE MOST IMPORTANT SINGLE VARIABLE CONTROLLING COHESION AND FRICTION PROPERTIES OF THE REGOLITH
- COHESION (ADHESION), $0.1 \leq c \leq 1.0 \text{kN/m}^2$
- FRICTION (ANGLE OF INTERNAL FRICTION) $32^\circ \leq \phi \leq 55^\circ$
  - THE FRICTION ANGLE IS ALSO DEPENDENT ON MEAN STRESS LEVEL. IT DECREASES WITH INCREASING MEAN STRESS STATE
Porosity, n - %

\[ \frac{1}{e}, \text{where } e = \text{void ratio} = \frac{n}{1-n} \]

Fig. 2. Friction angle as a function of porosity for a lunar soil simulant (ground basalt).

Cohesion, c - kN/m²

Fig. 3. Cohesion as a function of porosity for a lunar soil simulant (ground basalt).

(MITCHELL, ET AL.; PROC 3RD LUNAR SCI. CONF., 1972)
MECHANICAL PROPERTIES OF A SIMULATED LUNAR SOIL

CURRENT ACTIVITIES

• CONDUCT EXPERIMENTS ON A LUNAR SOIL SIMULANT AT VARIOUS INITIAL DENSITIES, FABRIC ARRANGEMENT, AND COMPOSITION.

• CONVENTIONAL TRIAXIAL COMPRESSION AND EXTENSION EXPERIMENTS ON CYLINDRICAL AND CUBICAL SPECIMENS.

• DIRECT TENSION AND COMBINED TENSION-SHEAR EXPERIMENTS ON CUBICAL SPECIMENS.
THE TRIAXIAL APPARATUS

Reference Reservoir

Pressure Regulator

Volume Change Reservoir

Pressure Gage

Acquisition System

Pressure Source

O-Ring Seals

Load Cell

Data Acquisition System

Loading Ram

Differential Pressure Transducer

Pressure Cell

Cell Water

Latex Membrane

Soil Sample

Axial Displacement

Open to Atmosphere
STRESS–STRAIN AND VOLUME CHANGE RELATIONSHIPS FOR DRAINED PLANE STRAIN TESTS ON SATURATED BRASTED SAND.

(DATA FROM CORNFORTH, 1961.)
TRIAxIAL COMPRESSION EXPERIMENTS (MLS)

DETERIOR STRESS, Q (kPa)

VOLUMETRIC STRAIN, %

AXIAL STRAIN, %
EXTERNAL CONDITIONS IN TRIAXIAL EXPERIMENTS

- MEMBRANE INDUCED CONFINING STRESSES.

- END PLATTEN FRICTION.

- SPECIMEN SELF WEIGHT.

- SOLUTION: TREAT THE SPECIMEN AND EXTERNAL CONDITIONS AS A FULL-FLEDGED B.V.P. RATHER THAN THE IDEALIZED ELEMENTAL CUBE OF MECHANICS.
COMBINED TENSION-SHEAR APPARATUS

(SCHEMATIC ILLUSTRATION)

The apparatus receives a 17.8 cm specimen.
EXAMPLE OF CENTRIFUGE MODELING USING AN EMBANKMENT COVERING BURIED STRUCTURES

Prototype

Model
(Nth Scale)

Stability No. = \( \frac{\gamma_p H_s}{c_p} \)

\( \gamma_p \) = unit weight
\( c_p \) = cohesion
\( \phi_p \) = friction

\( y_m = \gamma_p \frac{H_P}{H_m} = \gamma_p N \)
ILLUSTRATION OF THE CONCEPT OF MODELING-OF-MODELS

SIZE OF MODEL (m)

MOON
MARS

modeling of models

A

A_1

A_2
ANALYTICAL MODELING OF STRUCTURE-SOIL SYSTEMS FOR LUNAR BASES

University of Colorado
Center for Space Construction
(CSC/NASA)

José Emir Macari-Pasqualino
The study of the behavior of granular materials in a reduced gravity environment and under low effective stresses became a subject of great interest in the mid 1960's when NASA's Surveyor missions to the Moon began the first extraterrestrial investigation and it was found that Lunar soils exhibited properties quite unlike those on Earth. This subject gained interest during the years of the Apollo missions and more recently due to NASA's plans for future exploration and colonization of Moon and Mars. It has since been clear that a good understanding of the mechanical properties of granular materials under reduced gravity and at low effective stress levels is of paramount importance for the design and construction of surface and buried structures on these bodies. In order to achieve such an understanding it is desirable to develop a set of constitutive equations that describes the response of such materials as they are subjected to tractions and displacements.

This presentation examines issues associated with conducting experiments on highly non-linear granular materials under high and low effective stresses. The friction and dilatancy properties which affect the behavior of granular soils with low cohesion values are assessed. In order to simulate the highly nonlinear strength and stress-strain behavior of soils at low as well as high effective stresses, a versatile isotropic, pressure sensitive, third stress invariant dependent, cone-cap elasto-plastic constitutive model was proposed. The integration of the constitutive relations is performed via a fully implicit Backward Euler technique known as the Closest Point Projection Method. The model was implemented into a finite element code in order to study nonlinear boundary value problems associated with homogeneous as well as nonhomogeneous deformations at low as well as high effective stresses. The effect of gravity (self-weight) on the stress-strain-strength response of these materials is evaluated. The calibration of the model is performed via three techniques: 1) Physical identification, 2) Optimized calibration at the constitutive level, and 3) Optimized calibration at the finite element level (Inverse Identification).

Laboratory experiments have shown that the effects of gravity have significant influence on the stress-strain-strength response of granular soils with low cohesion especially when the confining levels are below a certain threshold stress (approximately 1 psi; 7 kN/m²). The proposed model is used to predict the response of boundary value problems (such as bearing capacity) of granular materials in reduced gravity environments and under low effective stresses.
CONTENTS

• Behavior of Granular Materials.
• Formulation of the Proposed Analytical Model for the Prediction of the Behavior of Granular Materials.
• Calibration of the Analytical Model.
• Analysis of Soil-Structure Systems Under Reduced Gravity.
• Concluding Remarks.
TYPICAL TRIAXIAL STRESS-STRAIN RESULTS ON DENSE TO LOOSE SAND
SHAPE OF FAILURE ENVELOPE

Mohr-Coulomb envelope of shear strength of loose and dense sands

Mohr-Coulomb envelope of shear strength of a dense dry sand
PROPOSED THREE INVARIANT MODEL

- CONE FUNCTION

\[ F_{\text{cone}}(p, q, \theta, \kappa_{\text{cone}}) = f(q, \theta) - n_{\text{cone}}(\kappa_{\text{cone}})(p - p_c) = 0 \]

\[ f = q(1 + \frac{q}{q_a})^m g(\theta) \]

- CAP FUNCTION

\[ F_{\text{cap}}(p, q, \theta, \kappa_{\text{cap}}) = \left( \frac{p - p_m}{p_r} \right)^2 + \left( \frac{f}{f_r} \right)^2 - 1 = 0 \]

SHAPE IN THE RENDULIC PLANE
SHAPE OF THE YIELD - FUNCTION

SHAPE IN THE DEVIATORIC PLANE

\[ g = \frac{4(1 - e^2) \cos^2(\frac{\pi}{3} - \theta) + (2e - 1)^2}{2(1 - e^2) \cos(\frac{\pi}{3} - \theta) + (2e - 1)[4(1 - e^2) \cos^2(\frac{\pi}{3} - \theta) + 5e^2 - 4e]^{1/2}} \]
MODEL CALIBRATION

• VIA SIMPLE PARAMETER IDENTIFICATION
  Solving Model Equations for Experimental Failure Conditions.

• VIA OPTIMIZATION AT THE CONSTITUIVE LEVEL
  Assuming Idealized Conditions - Elemental Cube
  (i.e. Homogeneous Deformations).

• VIA OPTIMIZATION AT THE FINITE ELEMENT LEVEL INCLUDING:
  – Self-Weight (Gravity) Effects.
  – End Platen Frictional Effects.
  – Membrane Confinement Effects.
EXPERIMENTAL AND PREDICTED RESPONSE BASED ON CALIBRATION VIA SIMPLE PHYSICAL PARAMETERS IDENTIFICATION

![Graph showing experimental and predicted response](image-url)
EXPERIMENTAL AND PREDICTED RESPONSE BASED ON CALIBRATION VIA OPTIMIZED PARAMETERS AT CONSTITUTIVE LEVEL
EXPERIMENTAL AND PREDICTED RESPONSE BASED ON CALIBRATION VIA OPTIMIZED PARAMETERS AT F.E. LEVEL

COMPARISON BETWEEN PREDICTED AND EXPERIMENTAL STRESS-DEFORMATION RESPONSE CURVES BEFORE (a) AND AFTER (b) OPTIMIZATION OF MATERIAL PARAMETERS FROM NONLINEAR INVERSE SOLUTION SCHEME ($\sigma_3 = 1.0$ kPa), (MACARI-PASQUALINO, 1989).
TESTING SEQUENCE OF GRANULAR MATERIAL IN 1-G

$\sigma_c = 0.25$ psi
MECHANICS OF GRANULAR MEDIA (MGM)

THEORETICAL PREDICTIONS OF SPECIMEN DEFORMATION UNDER STRAIN-CONTROLLED TRIAXIAL COMPRESSION LOADING USING FINITE ELEMENT METHOD (FEM). EFFECTIVE CONFINING PRESSURE, \( \sigma_c = 0.25 \) psi
DEFORMED MESHES OF TRIAXIAL TEST SIMULATION AT LOW STRESSES WITH/WITHOUT INFLUENCE OF GRAVITY
TRIAXIAL TEST SIMULATION
WITH/WITHOUT INFLUENCE OF GRAVITY

(a) STRESS-DEFORMATION RESPONSES FOR CONVENTIONAL TRIAXIAL SPECIMENS AT 100.0 kPa CONFining STRESS UNDER μ-G AND 1-G CONDITIONS

STRESS-DEFORMATION RESPONSE FOR CONVENTIONAL TRIAXIAL SPECIMENS SUBJECTED TO 1.0 kPa CONFining STRESS UNDER μ-G AND 1-G CONDITIONS
BEARING CAPACITIES UNDER ASTRONAUT BOOT ADJACENT TO SLOPES FOR VARIOUS SOIL CONDITIONS (PRELIMINARY SCIENCE REPORT, APOLLO 11, NASA SP-214, 1969).
UNDEFORMED F.E.M. MESH FOR A STRIP FOOTING (PAD) ON SLOPE CREST, (MACARI-PASQUALINO, 1989).

DIMENSIONS (meters)
MODEL - PROTOTYPE

<table>
<thead>
<tr>
<th></th>
<th>Model</th>
<th>Prototype</th>
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<tr>
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<td>0.163</td>
<td>10.3</td>
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<tr>
<td>B</td>
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<td>8.2</td>
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<tr>
<td>C</td>
<td>0.406</td>
<td>25.6</td>
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<tr>
<td>D</td>
<td>0.162</td>
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<tr>
<td>E</td>
<td>0.019</td>
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LOAD-SETTLEMENT RESPONSES OF A STRIP FOOTING (PAD) ON A SLOPE CREST FOR VARIOUS VALUES OF ISOTROPIC TENSILE STRENGTH ($p_c$) AND UNDER a) 1-G and b) 1/6-G CONDITIONS.
LOAD-SETTLEMENT RESPONSES OF A STRIP FOOTING (PAD) ON A SLOPE CREST FOR VARIOUS GRAVITY CONDITIONS AND FOR VALUES OF THE ISOTROPIC TENSILE STRENGTH \((p_c)\) a) 100 kPa and b) 1 kPa.
F.E.M. MESH OUTLINES AND INCREMENTAL DISPLACEMENT VECTORS FOR 1/6-G WHERE THE TENSILE STRENGTH ($p_c$) IS (a) 100.0 kPa AND (b) 1.0 kPa.
CONVENTIONAL LIMIT EQUILIBRIUM ANALYSIS
(PRANDTL, 1921; BUISMAN, 1940; TERZAGHI, 1943)

\[ q_f = \rho g B s_\gamma N_\gamma + c N_c + \rho g z N_q \]

\[ q_{allowable} = \frac{q_f}{F.S.} \]

- **F.S. = FACTOR OF SAFETY**
- **\( q_f \) = BEARING CAPACITY** (\( F_r \))
- **\( \rho \) = MASS DENSITY**
- **\( g \) = ACCELERATION OF GRAVITY**
- **\( B \) = FOOTING (PAD) WIDTH, LENGTH, OR DIAMETER**
- **\( s_\gamma \) = SHAPE FACTOR**
- **\( \phi \) = ANGLE OF INTERNAL FRICTION**
- **\( c \) = COHESION**
- **\( z \) = DEPTH OF OVERBURDEN SOIL (REGOLITH)**
- **\( N_\gamma, N_c \) and \( N_q \) = DIMENSIONLESS BEARING CAPACITY FACTORS, \( N = N(\phi) \)**

\[ \begin{align*}
- N_q &= e^{\pi \tan \phi} \tan^2 \left( \frac{\pi}{4} + \frac{\phi}{2} \right) \\
- N_c &= (N_q - 1) \cot \phi \\
- N_\gamma &\approx 2(N_q + 1) \tan \phi
\end{align*} \]
CLASSICAL BEARING CAPACITY

Plastic zones below the edges of a long loaded footing on sand.

Cross section illustrating Prandtl's plastic equilibrium theory.

(TAYLOR, 1948)
BEARING CAPACITY OF A SHALLOW FOUNDATION

DIMENSIONS (meters)

A 1.00
B 1.00
C 0.10
D 0.90
BEARING CAPACITY OF A SHALLOW FOUNDATION
(Strip Footing - Pad)
ON UNIFORM SOIL (Regolith)

F.E.M. MESH OUTLINE AND INCREMENTAL DISPLACEMENT VECTORS
FOR (a) 1-G, AND (b) μ-G CONDITIONS WHERE THE TENSILE STRENGTH
($p_c$) IS 1.0 kPa.
LOAD-SETTLEMENT RESPONSES OF STRIP FOOTINGS UNDER $\mu$-G AND 1-G CONDITIONS WHERE THE TENSILE STRENGTH ($P_c$) IS 1.0 AND 10.0 kPa, (MACARI-PASQUALINO, 1989).
CONCLUSIONS AND FUTURE RESEARCH

• THE MECHANICAL PROPERTIES OF THE LUNAR REGOLITH ESTABLISHED DURING THE APOLLO MISSION BY MEANS OF SIMULATIONS, IN SITU TESTING, AND EXPERIMENTS CONDUCTED AFTER MISSIONS, SHOW THAT THE REGOLITH BEHAVES LIKE A FINE GRAINED SOIL WITH LOW COHESION.

• THE COHESION, ALTHOUGH LOW, HAS A SIGNIFICANT INFLUENCE ON THE STRENGTH AND STIFFNESS (DEFORMATION) PROPERTIES OF THE REGOLITH.

• THE EFFECT OF REDUCED GRAVITY IS VERY PRONOUNCED FOR SOILS WITH LOW COHESION VALUES.

• OPTIMIZATION AT F.E.M. LEVEL WILL BE USED TO PREDICT EXPERIMENTAL (CENTRIFUGE) OR FULL SCALE PROBLEMS.

• BIFURCATION ANALYSES AT THE CONSTITUTIVE LEVEL AND F.E.M. LEVEL WILL BE USED TO PREDICT THE FORMATION OF SHEAR BANDS OF BOUNDARY VALUE PROBLEMS.

• REMESHING TECHNIQUES WILL BE USED TO REFINE MESHES ALONG THE DIRECTION OF POTENTIAL FAILURE SURFACES (SHEAR BANDS).
BIFURCATION ANALYSIS

MESH ALIGNED ALONG POTENTIAL FAILURE SURFACE
WELL DEFINED CIRCULAR SLIP FAILURE
INDENTATION FAILURE
UNIVERSITY OF COLORADO
CENTER FOR SPACE CONSTRUCTION

SYSTEMS CLUSTER

SPEAKERS

• George W. Morgenthaler (Cluster Leader)
• Kadett Chan/Kendall Nii
• Alex Montoya
• Ugo Racheli
• Chauncey Uphoff
• Randy Coffey
• Richard Johnson
• Roger Davidson
CENTER FOR SPACE CONSTRUCTION

ANNUAL SYMPOSIUM

PRESENTATION ON SYSTEMS CLUSTER RESEARCH

GEORGE W. MORGENTHALER

UNIVERSITY OF COLORADO

BOULDER, COLORADO

OCTOBER 12 AND 13, 1989

- Where do we want to go? When? In What Order?
- How best to get there?
- What to construct there?
- Sub-optimizations (Trade-offs)
- "Global" Optimization
- Everything is Interrelated:
  - Vehicle choices affect later missions.
  - Orbital choices are important.
  - Structural choices and "worker" choices are important.
  - Mission activities (exploration, mining, etc.) affect choices.
  - Impacts on budgets and national goals are important.

II) Develop Systems Engineering/Analysis curricula critical for training future aerospace engineers and develop innovative research results.
Original Proposal of SIMCON Model

**MODEL RUN INPUTS**
- Description of structure: lbs., geometry, types of components, shipping volumes
- Orbital/Planetary location
- Types/capacities of carrier vehicles
- Types/work rating of man/bionic & number (lbs of rations)

**ORBITAL LOGISTICS**
- Number of flights of each carrier type
- Cumulative cargo delivery (lbs), including astronauts and rations
- Check stability of partial structure with macro structure model

**COSTS/TIME**
- Orbital delivery costs
- Orbital delivery time
- Assembly time
- Maximums (Orbital delivery time, Assembly time)

**OUTPUTS**
- Optimized Output

---

**Work rating of specified robots from Robot Lab plus C/C Teleoperators Lab. (Martin Marietta Robotics effort)**

**Work Rating of astronaut plus specified bionic devices from Man/Machine Lab. (Martin Marietta Space Operations Simulator)**

---

**Model Run Inputs**
- Structure
- Carriers
- Robot's capacity
- Astronaut's Bionic capacity
## CSC Systems Cluster Schedule

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### A) Model Elements and Tools
- Computer Aided Eng. (IDEAS**2)
- Vehicle Database/Costs
- Vehicle Selection Models
- Mission Analysis & Opt. Logistics
- "Workers" Capabilities Model
- Interruptability Model/Studies

### B) Model Optimization Techniques (TABU)
- Methodology
- Applications to SIMCON
- Global

### C) The SIMCON MODEL
- Architectural Concept
- Integrated Systems Model
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<td>VISIONARIES &amp; DREAMERS</td>
<td>SYSTEM ENGINEERS</td>
<td>CONSTRUCTION ANALYSTS AND PLANNERS</td>
<td>OPERATORS</td>
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**PLAYERS**
- VISIONARIES & DREAMERS
- SYSTEM ENGINEERS
- CONSTRUCTION ANALYSTS AND PLANNERS
- DESIGN ENGINEERS
- DESIGNERS AND ASSEMBLERS

**TASKS**
- ESTABLISH:
  - NEEDS
  - GOALS
  - FEASIBILITY
  - TRADE-OFFS
  - SUPPORT
- DEFINE:
  - OBJECTIVES
  - REQUIREMENTS
  - CONSTRAINTS
  - RESOURCES
  - CONFIG.
- PRODUCE:
  - DESIGNS
  - SPECIFICATIONS
  - DELIVERABLES
  - PROCEDURES
  - TESTS
- PERFORM:
  - DEPLOYMENT
  - CONSTRUCTION
  - ASSEMBLY
  - MISSION OPS
  - PHASE-OUT

**MILESTONES**
- PROPOSAL
- AWARD
- PRELIMINARY DESIGN REVIEW
- CRITICAL DESIGN REVIEW
- ENVIRONMENTAL TEST REVIEW
- FLIGHT READINESS REVIEW
- LAUNCH(ES)
- COMMISSION
- PHASE-OUT

**TOOLS**
- BACK OF THE ENVELOPE
- KEPLERIAN ORBITS
- POINT MASSES
- IDEAS
- IDEAS**2
- DYCAM
- MISSION PLANS
Objective: Develop an integrated Space Construction Optimization Model that reflects the variability of construction design, orbital energetics, space "worker" combinations, and mission terminal activities and that can assist in selection of "preferred" solutions, given cost and other constraints.

1. Develop insights and one-at-a-time, sequentially used system engineering tools for vehicle design, orbital selection, and "worker" trade-offs for selection of efficient space construction methods.

2. Include the above system engineering tools as modules in the IDEAS**2 CAE shell and in SIMCON model.

3. Establish architecture and input/output formats for SIMCON.

4. Investigate and apply optimal search techniques with SIMCON to select preferred space construction techniques and plans.
Objective: Investigate methods for optimization of large-scale network models and simulation models including those where solutions are integer quantities.

1. Review formulation of CAE IDEAS**2 and SIMCON model and sub-models to determine nature of required optimization techniques.

2. Investigate TABU and other search techniques and compare with mathematical linear and nonlinear programming techniques and other optimal "search" methods.

3. Assist in the development of operations sequencing computer planning and AI models to improve space construction operations efficiency.

4. Apply optimization methods to representative space construction simulation models.
### CSC System Group Technical Notes

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<td>1</td>
<td>PIRET-Program Interruptability and Risk Evaluation Techniques</td>
<td>Roger A. Davidson</td>
<td>February, 1989</td>
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<td>Program Interruptability and Risk Evaluation Technique (PIRET)</td>
<td>George W. Morgenthaler</td>
<td>February 27, 1989</td>
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<td>Optimal Selection of Space Transportation Fleet to Meet Multi-Mission Space Program Needs</td>
<td>George W. Morgenthaler</td>
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<td>Statistics of PIRET Network Junctions</td>
<td>Roger A. Davidson</td>
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<td>Mark A. Crouch</td>
<td>March 22, 1989</td>
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<td>Launch Vehicle Design Group</td>
<td>Mike Loucks</td>
<td>April 4, 1989</td>
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<td>7</td>
<td>N-Event PIRET Juncture Statistical Problem</td>
<td>Roger A. Davidson</td>
<td>April 10, 1989</td>
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<td>Space Construction: Micro-gravity and the Human Element</td>
<td>Richard Johnson</td>
<td>April 12, 1989</td>
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<td>Construction Activities Network CAE Model</td>
<td>Ugo Racheli</td>
<td>September 1, 1989</td>
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<td>10</td>
<td>Preliminary Trajectory Design for Mission Planning</td>
<td>Mark A. Crouch</td>
<td>(August 28, 1989)*</td>
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<td>11</td>
<td>Preliminary Vehicle Design Methodology</td>
<td>Mike Loucks</td>
<td>(September 1, 1989)</td>
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*( ) Parentheses indicate a target completion date.
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<td>Cementitious Materials and Their Use in Lunar Base Construction</td>
<td>Alex J. Montoya</td>
<td>April 26, 1989</td>
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<td>13</td>
<td>Ideas **2 Computer Aided Engineering Plan</td>
<td>Ugo Racheli</td>
<td>August 2, 1989</td>
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<td>14</td>
<td>Time and Cost Analysis of Space Station Assembly Sequence 22/15 Using Statistical Methods</td>
<td>Kadett Chan</td>
<td>August 8, 1989</td>
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<td>15</td>
<td>Construction Assembly Analysis of Space Station 22/15 for Input into PIRET Model</td>
<td>Ronald Moncada</td>
<td>August 8, 1989</td>
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<td>17</td>
<td>Interruptability Analysis of Space Station 22/15 Construction</td>
<td>Todd K. Eastman, Janet Gleave</td>
<td>(August 20, 1989)</td>
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<td>18</td>
<td>Modeling Methodology for Human/Automation Tradeoff</td>
<td>Richard Johnson</td>
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<td>TABU Search</td>
<td>Fred Glover</td>
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<td>Candidate List Strategies and TABU Search</td>
<td>Fred Glover</td>
<td>July, 1989</td>
</tr>
</tbody>
</table>


SYSTEMS CLUSTER
COOPERATIVE EFFORTS

1. Ball Aerospace
   • Chauncey Uphoff orbital dynamics expert - Seminars
   • Internship for two graduate students (Summer of '89)
   • One Graduate Fellowship

2. Apollo Computer, Inc.
   • Hardware and networking support (workstation) for implementation of IDEAS**2

3. Apple Computer, Inc.
   • PC hardware and software donations for program development

4. Martin Marietta Companies
   • Data compilation and report on the Advanced Launch System (ALS)

5. Explosive Fabricators, Inc.

6. NASA/JSC
   • Joint effort on Space Station Freedom "interruptability" problem

7. McDonnell Douglas
   • Launch Vehicle Data

8. General Dynamics
   • Launch Vehicle and Spacecraft data
1. Aerospace Century XXI Fellowships (Dept. of Education)
   - Five fellowships for graduate students

2. SMART
   - (Summer Minority Access to Research Training)
     Two students

3. Summer Internships
   - E.P.F. (Ecole Polytechnique Feminine - Sceaux, France)
     One student

4. Undergraduate Research Opportunity Awards (UROPs)
   - K. Chan (Interruptability) and K. Nii (Compound Distributions)
Abstract

The ability to launch-on-time and to send payloads into space has progressed dramatically since the days of the earliest missile and space programs. Causes for delay during launch, i.e., unplanned "holds", are attributable to several sources: weather, range activities, vehicle conditions, human performance, etc. Recent developments in the Space Program, particularly the need for highly reliable logistic support of space construction and the subsequent planned operation of: space stations, large unmanned space structures, Lunar and Mars bases, and the necessity of providing "guaranteed" commercial launches have placed increased emphasis on understanding and mastering every aspect of launch vehicle operations.

The Center for Space Construction has acquired historical launch vehicle data and is applying these data to the analysis of space launch vehicle logistic support of space construction. This analysis will include development of a better understanding of launch-on-time capability, and simulation of required support systems for vehicle assembly and launch which are necessary to support national Space Program construction schedules.

In this paper, we present actual launch data on unscheduled "hold" distributions of various launch vehicles. The data have been supplied by Industrial Associate companies of the Center for Space Construction. We seek to determine suitable probability models which describe these historical data and that can be used for several purposes such as: a) inputs to broader simulations of launch vehicle logistic space construction support processes, and b) to determine which launch operations sources cause the majority of the unscheduled "holds", and hence to suggest changes which might improve launch-on-time. In particular, the paper investigates the ability of a compound distribution probability model to fit actual data, versus alternative models, and recommends the most productive avenues for future statistical work.

1 Professor, Aerospace Engineering Sciences Dept. and Center for Space Construction, and Associate Dean, College of Engineering and Applied Sciences, University of Colorado at Boulder, 80309-0429.

2 The author gratefully acknowledges the assistance of the following Center for Space Construction undergraduate students: Catherine Gonet, Ecole Polytechnique Feminine, Paris, France; and Kadett Chan and Kendall Nii, Department of Aerospace Engineering Sciences, University of Colorado.
LAUNCH-ON-TIME:

- Space Construction Interruptability Problem - failure to keep logistic supply schedule could cause loss of space construction structure.

- Commercial Competitiveness - vendors will offer "guaranteed" launch-on-time, not only launch reliability, smooth ride, and low cost.

- Make Critical "Launch Windows" - e.g., meet Halley's Comet, do Voyager II - type multi-planet encounters, deep-space rendezvous, etc.

- Space Rescue, Space Police Action, Military Space Peace-Keeping - require controllable "launch-on-time" systems.
SIMULATIONS OF SPACE CONSTRUCTION LOGISTICS SUPPLY REQUIRES UNDERSTANDING OF LAUNCH STATISTICS
Launch operations have scheduled "holds" to control launch times.

- \( N \) = number of unscheduled "holds" (random integer)
- \( t_i \) = duration of \( i \)th unscheduled "hold"

- \( S_N = \sum_{i=1}^{N} t_i \) is total of unscheduled "hold" time,

sum of a random number of random variables

- Find

\[ H(t_0) = P \left[ S_N \leq t_0 \right] \]
LAUNCH VEHICLE SYSTEMS

89 Delta Launches

Delta
Delta 2

38 Atlas/Centaur Launches

Atlas 1
Atlas 2

12 Titan/Gemini Launches

Titan/Gemini

30 Shuttle Launches

Shuttle
### Geometric Distribution

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<tr>
<th>N</th>
<th>( P[\text{N &quot;holds&quot;}] = g(N) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>( p )</td>
</tr>
<tr>
<td>1</td>
<td>( qp )</td>
</tr>
<tr>
<td>2</td>
<td>( q^2p )</td>
</tr>
<tr>
<td>3</td>
<td>( q^3p )</td>
</tr>
<tr>
<td>( \ldots )</td>
<td>( \ldots )</td>
</tr>
<tr>
<td>( \infty )</td>
<td>( q^Np = g(N) )</td>
</tr>
</tbody>
</table>

\[
\sum_{N=0}^{\infty} q^Np = p \frac{1}{1-q} = 1
\]

\[
E[N] = \frac{q}{p}
\]

\[
V[N] = \frac{q}{p^2}
\]

**Alternatives**

\( g(N) = \text{Poisson} = \frac{e^{-\lambda} \lambda^N}{N!} \)

\( g(N) = \text{Binomial} = \binom{n}{N} p^N q^{n-N} \)
$t = "hold"$ time per hold has exponential distribution

$$y = f(t)$$

- Probability of fixing "hold" problem is proportional to $dt$

- Probability of "hold" continuing, $dy$, is negatively proportional to $dt$

$$dy = -\lambda y dt$$

$$\frac{dy}{y} = -\lambda dt$$

$$y = Ae^{-\lambda t}$$

$$\int_0^\infty y dt = 1, \therefore A = \lambda$$

$$E[t] = \frac{1}{\lambda}, \text{Var}[t] = \frac{1}{\lambda^2}$$
Theorem: If $N$ is distributed geometrically with parameter $p$ and $(t_i)$ are distributed exponentially with parameter $\lambda$, independently of $N$ and each other, then

$$S_N = \sum_{i=1}^{N} t_i$$

is distributed exponentially with parameter

$$\lambda p$$

and $P[S_N \leq t_0] = 1 - e^{\lambda p t_0}$, $E[S_N] = \frac{1}{\lambda p}$, $\text{Var}[S_N] = \frac{1}{\lambda^2 p^2}$.
What is the Relative Effect of increasing $p$ or increasing $\lambda$ as regards $E[SN]$?

From $f = E[SN] = \frac{1}{p\lambda}$ we have:

$$df = \frac{\partial f}{\partial p} dp + \frac{\partial f}{\partial \lambda} d\lambda$$

$$d(E[SN]) = -\frac{dp}{p^2\lambda} - \frac{d\lambda}{p\lambda^2}$$

$$= -\frac{1}{p\lambda} \left[ \frac{dp}{p} + \frac{d\lambda}{\lambda} \right]$$

Hence,

$$\frac{dE[SN]}{E[SN]} = -\left[ \frac{dp}{p} + \frac{d\lambda}{\lambda} \right]$$

And thus a 5% increase in $p$ alone, or a 5% increase in $\lambda$ alone will each give a 5% decrease in $E[SN]$. 

$dp = \{\text{better weather model, range equipment, vehicle design}\}$

$d\lambda = \{\text{AI diagnostics, spares on hand, modular design}\}$
Optimal Selection of Space Transportation Fleet To Meet Multi-Mission Space Program Needs

George W. Morgenthaler\textsuperscript{1} and Alex J. Montoya\textsuperscript{2}
Center for Space Construction, University of Colorado, Boulder

Abstract

A Space Program that spans several decades will be comprised of a collection of missions such as Low Earth Orbital Space Station, a Polar Platform, Geosynchronous Space Station, Lunar Base, Mars Astronaut Mission, and Mars Base. The optimal selection of a fleet of several recoverable and expendable launch vehicles, upper stages, and interplanetary spacecraft necessary to logistically establish and support these space missions can be examined by means of a linear integer programming optimization model. Such a selection must be made because the economies of scale which comes from producing large quantities of a few standard vehicle types, rather than many, will be needed to provide learning curve effects to reduce the overall cost of space transportation if these future missions are to be affordable.

Optimization model inputs come from data and from vehicle designs. Each launch vehicle currently in existence has a launch history, giving rise to statistical estimates of launch reliability. For future, not-yet-developed launch vehicles, theoretical reliabilities corresponding to the maturity of the launch vehicles's technology and the degree of design redundancy must be estimated (Ref. 1). Also, each such launch vehicle has a certain historical or estimated development cost, tooling cost, and a variable cost. The cost of a launch used in this paper includes the variable cost plus an amortized portion of the fixed and development costs.

The integer linear programming model will have several constraint equations based on our assumptions of mission mass requirements, volume requirements, and number of astronauts needed. The model will minimize launch vehicle logistic support cost and will select the most desirable launch vehicle fleet.

\textsuperscript{1}Professor Aerospace Engineering Sciences Dept. and Associate Dean, College of Engineering and Applied Sciences, University of Colorado at Boulder, 80309-0429

\textsuperscript{2}Senior, Department of Mathematics, and member, Center for Space Construction, University of Colorado at Boulder 80309-0429
Objective: Develop quantitative model to select optimum set of launch vehicles, upper stages, spacecraft, and orbital assembly vehicles (OMVs) for emplacing and re-supplying space construction projects.

1. Develop Linear Programming (LP) Optimal Vehicle Selection Model.
2. Integrate LP selection model into CAE module of IDEAS**2 and SIMCON global optimization model.
4. Investigate efficient solutions of LP optimization models using TABU or other methods.
Objective: Collect space and launch vehicle database including cost, reliability, cargo volume, payload delivery capability, etc. for quantitative trade-offs.

1. Obtain database for existing vehicles from NASA Centers and from CSC Industrial Associates. Obtain established "Cost Estimating Relationships" (CERs) for use in scoping new vehicles and space constructions. Extend database to robotic's and "workers" costs, weights, etc.

2. Develop vehicle/"workers" database into CAE module for IDEAS**2.

3. Utilize vehicle/"workers" database in trade-offs and sub-optimizations in studying space construction projects.

4. Include in SIMCON model.
LAUNCH VEHICLE LOGISTIC SUPPORT COSTS FOR MULTI-MISSION SPACE PROGRAM MUST BE REDUCED

- Large Cost - 10% - 50% of NASA 1989 Budget
  
  \[1000 \text{ MTPY} \times \$3000/\text{lb.} = \$6B/\text{year}\]
  \[1000 \text{ MTPY} \times \$500/\text{lb.} = \$1B/\text{year}\]

- Additional large, low-cost Cargo Vehicles needed - Shuttle C, ALS, Shuttle Z
  
  - Vehicles remain in use 20-30 years
  - Multi-mission effectiveness
  - Bring launch costs down to $300/lb. to LEO

- Mix of ELV's/recoverable; human-rated versus cargo

- Logistic Support Launch System:
  
  - Multiple Vertical Assembly Buildings
  - Multiple launch pads
  - Multiple recovery areas
U.S. Launch Vehicles

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<tr>
<th></th>
<th>Scout</th>
<th>Delta</th>
<th>Delta 2</th>
<th>Atlas 1</th>
<th>Atlas 2</th>
<th>Titan 3</th>
<th>Titan 4</th>
<th>Shuttle</th>
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Pounds to Low Earth Orbit
ALS Operations Flow

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<tr>
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<td></td>
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<td></td>
<td>Cargo Carrier</td>
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<td>Vertical Integration Facility</td>
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<td>Transporter</td>
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<td>Booster Preparation Facility</td>
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<tr>
<td></td>
<td>Launch Pad Options</td>
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<tr>
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- Payloads
- Propulsion Modules
- Structure
- Avionics
- Booster Options
  - RB Components
  - SRMs
  - I.EBs
LINEAR INTEGER PROGRAMMING LAUNCH VEHICLE SELECTION MODEL

\[ C_{ijk} = \text{Cost (including amortized development cost) of launching vehicle k for mission i in year j.} \]

\[ X_{ijk} = \text{Integer number of launches of Vehicle k for mission i in year j.} \]

\[ P_{ijk} = \text{Probability of successful launch of Vehicle k for mission i in year j.} \]

\[ W_{ijk} = \text{Payload mass deliverable by Vehicle k for destination i in year j.} \]

\[ V_{ijk} = \text{Payload volume deliverable by Vehicle k for destination i in year j.} \]

\[ H_{ijk} = \text{Number of astronauts deliverable by Vehicle k for destination i in year j.} \]

Minimize \[ C = \sum_{i} \sum_{j} \sum_{k} \frac{C_{ijk}}{P_{ijk}} X_{ijk} \]

\[ \sum_{k} X_{ijk} W_{ijk} \geq W_{ij} \geq 0 \]

\[ \sum_{k} X_{ijk} H_{ijk} \geq H_{ij} \geq 0 \]

\[ \sum_{k} X_{ijk} V_{ijk} \geq V_{ij} \geq 0 \]

\[ \sum_{i} \sum_{j} \sum_{k} X_{ijk} H_{ijk} (1 - P_{ijk}) \leq H^* \]

\[ \sum_{k} W_{ijk} X_{ijk} \leq \beta_{ij} \]

\[ 0 \leq n_{jk} \leq \sum_{i} X_{ijk} \leq N_{jk} \]
A. Mission Model:

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<th>Vol ((\text{m}^3))</th>
<th>People</th>
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B. Launch Vehicle Fleet Capabilities:

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<th>Launch Vehicle</th>
<th>Payload Tons</th>
<th>Payload Tones</th>
<th>Man-Rated</th>
<th>Volume (in cubic feet)</th>
<th>Cost/Launch (1989 Dollars)</th>
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### Optimal Launch Assignment/Total Annual Launch Costs

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<th>Titan IV</th>
<th>Shuttle</th>
<th>Shuttle C</th>
<th>Shuttle Z</th>
<th>Annual Launch Cost (in millions)</th>
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**Future Work:**

- Include combination recoverable/expendable vehicles (recovery cost and reliability)
- Include upper stage transfer vehicle/spacecraft
- Include new trajectory and logistic supply concepts such as fuel caches
- Include additional realistic constraints, e.g. quality of ride.
- Improve solution techniques and software

*Note: Future work will employ integer programming*
Computer Aided System Engineering for Space Construction

by

Ugo Racheli, Ph.D., P.E.1

Abstract

Construction activities envisioned for the assembly of large platforms in space (as well as interplanetary spacecraft and bases on extraterrestrial surfaces) require computational tools that exceed the capability of conventional construction management programs. The Center for Space Construction is investigating the requirements for new computational tools and, at the same time, suggesting the expansion of graduate and undergraduate curricula to include proficiency in Computer Aided Engineering (CAE) though design courses and individual or team projects in advanced space systems design. In the Center's research, special emphasis is placed on problems of constructability and of the interruptability of planned activity sequences to be carried out by crews operating under hostile environmental conditions.

The departure point for the planned work is the acquisition of the MCAE I-DEAS software, developed by the Structural Dynamics Research Corporation (SDRC), and its expansion to the level of capability denoted by the acronym IDEAS**2 currently used for configuration maintenance on Space Station Freedom. In addition to improving proficiency in the use of I-DEAS and IDEAS**2, it is contemplated that new software modules will be developed to expand the architecture of IDEAS**2. Such modules will deal with those analyses that require the integration of a space platform's configuration with a breakdown of planned construction activities and with a failure modes analysis to support Computer Aided System Engineering (CASE) applied to space construction.

---

1Research Associate with the Center for Space Construction at the University of Colorado, Boulder
CENTER FOR SPACE CONSTRUCTION
SYSTEM ENGINEERING/ANALYSIS CLUSTER

IDEAS
I-DEAS
IDEAS**2
DYCAM

COMPUTER AIDED SYSTEM ENGINEERING
FOR SPACE CONSTRUCTION
OPERATIONS MANAGEMENT ANALYSIS
CENTER FOR SPACE CONSTRUCTION
SYSTEM ENGINEERING/ANALYSIS CLUSTER

SPECIFIC OBJECTIVES

• CSC PRIMARY OBJECTIVES
  - DEVELOPMENT OF DYCAM
  - MEMBERSHIP IN SDRC UNIV. CONSORTIUM
  - EXPANSION OF I-DEAS INTO IDEAS**2

• NON-CSC INSTRUCTIONAL OBJECTIVES
  - USE OF IDEAS**2 FOR SPACECRAFT DESIGN
  - CREATION OF AN I-DEAS SENIOR LAB
# CENTER FOR SPACE CONSTRUCTION
## SYSTEM ENGINEERING/ANALYSIS CLUSTER

### SYSTEM LIFECYCLE

<table>
<thead>
<tr>
<th>PHASES</th>
<th>CONCEPTUAL</th>
<th>DEFINITION</th>
<th>ACQUISITION</th>
<th>OPERATION</th>
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<td>SYSTEM ENGINEERS</td>
<td>CONSTRUCTION ANALYSTS AND PLANNERS</td>
<td>DELIVERER AND ASSEMBLERS</td>
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<td>DESIGN FAB AND TEST</td>
<td>DELIVER ASSEM.</td>
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<th>SYSTEM ENGINEERS</th>
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<th>TASKS</th>
<th>ESTABLISH: NEEDS GOALS FEASIBILITY TRADE-OFFS SUPPORT</th>
<th>DEFINE: OBJECTIVES REQUIREMENTS CONSTRAINTS RESOURCES CONFIG.</th>
<th>PRODUCE: DESIGNS SPECIFICATIONS DELIVERABLES PROCEDURES TESTS</th>
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| TOOLS | BACK OF THE ENVELOPE KEPLERIAN ORBITS POINT MASSES IDEAS IDEAS"2 DYCAM MISSION PLANS |
|-------|---------------------------------------------------------------------------------------|------------------------|-----------|
|       |                                                                                       |                        |           |
CENTER FOR SPACE CONSTRUCTION
SYSTEM ENGINEERING/ANALYSIS CLUSTER

NEED FOR NEW TOOLS IN
SPACE CONSTRUCTION
OPERATIONS MANAGEMENT
ANALYSIS

- UNIQUE FACTORS IN SPACE CONSTRUCTION
  - NOVELTY
  - COMPLEXITY
  - CRITICALITY
  - COST
  - POLITICAL REALITIES

- TYPES OF EXISTING TOOLS

- INADEQUACY OF EXISTING TOOLS
CENTER FOR SPACE CONSTRUCTION
SYSTEM ENGINEERING/ANALYSIS CLUSTER

CONFIGURATIONS vs. ACTIVITIES

MISSION STS-1
CONFIG A
INTERMISSION A
CONFIG A*
MISSION STS-2
CONFIG B
INTERMISSION B
CONFIG B*

PREPARE MISSION STS-2
PREPARE MISSION STS-3

BLOCK DIAGRAMS

WORK BREAKDOWN STRUCTURE
CENTER FOR SPACE CONSTRUCTION
SYSTEM ENGINEERING/ANALYSIS CLUSTER

COMPUTER AIDED SYSTEM ENGINEERING DATA FLOW

1. QUANTITATIVE OBJECTIVES
2. REQUIREMENTS DEFINITION
3. REQUIREMENTS ALLOCATION
4. PRELIMINARY BLOCK DIAGRAMS
5. TRADE-OFF STUDIES
6. MODELING AND OPTIMIZATION
   - BASELINE CONFIGURATION BLOCK DIAGRAMS
7. REPORTING AND CONSTRAINTS DOCUMENTATION
   - CONFIGURATION DOCUMENTS
   - FAILURE MODES ANALYSIS
   - WORK BREAKDOWN STRUCTURE
   - PRODUCT ASSURANCE PLAN
   - OPERATING PROCEDURES
8. INTEGRATED SYSTEM MODEL
   - MEETS OBJECTIVES AND IS READY TO GO?
   - CAN IT SATISFY OBJECTIVES?
   - DOES IT SATISFY REQUIREMENTS?
9. WORK ORDERS
CENTER FOR SPACE CONSTRUCTION
SYSTEM ENGINEERING/ANALYSIS CLUSTER

DYCAM
(DYNAMIC CONSTRUCTION AND ASSEMBLY MODULE)

- BASELINE CONFIGURATION
- BLOCK DIAGRAMS

- PHYSICAL CONFIGURATION
  (IDEAS**2)
  TMIS

- CONSTRUCTION WORK
  BREAKDOWN STRUCTURE

- FAILURE MODES AND
  CRITICALITY ANALYSIS

- INTEGRATION

- INTERFACE

- PLANNER/ANALYST

HYPERTEXT
DYNAMIC CONSTRUCTION AND ASSEMBLY MODULE:
PROPOSED SYSTEM REQUIREMENTS

- CONFIGURATION DRIVEN (controlled database)
- DISTRIBUTED COMPUTING ENVIRONMENT
- HYPERTEXT ARCHITECTURE (graphic human interface)
- CAE FOR PLANNING
- COMPUTER AIDED ANALYSIS FOR
  CONSTRUCTION OPERATIONS MANAGEMENT
CENTER FOR SPACE CONSTRUCTION
SYSTEM ENGINEERING/ANALYSIS CLUSTER

INITIAL NETWORK

LaRC  JSC  SSFPO  GRUM  OTHERS

CNS VAX CLUSTER

CARTRIDGE TAPE DRIVE
TEK 4693 PRINTER
PLOTTER

LOCALTALK

APOLLO DN 4500 WORK-STATION

ETHERNET

COLOR MONITOR
360 MB HARD DISK

ETHERNET

MAC
MAC
MAC

MAC IIcx

LASER-WRITER
HD 80 A/UX
APPLE SCANNER

TMIS

UNIVERSITY NETWORK
CENTER FOR SPACE CONSTRUCTION
SYSTEM ENGINEERING/ANALYSIS CLUSTER

FUTURE NETWORK

LaRC  JSC  SSFPO  GRUM  OTHERS

CARTRIDGE TAPE DRIVE  TEK 4693 PRINTER  PLOTTER

APOLLO WORKSTATION SERVER

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

GRAPHIC WORKSTATION WITH DISK

GRAPHIC WORKSTATION WITH DISK

OTHER PERIPHERALS

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

DISKLESS WORKSTATION

COLOR MONITOR

360 MB HARD DISK

UNIVERSITY NETWORK

TMIS

INTERNET

(ISN (RS-232)  ETHERNET)
The Industry Connection

A Description of Work in Progress

Presented to the
First Annual CSC Symposium
Estes Park, Colorado
1989 Oct 12

C.Uphoff, R. Coffey, M. Crouch
Ball Space Systems Division
Boulder, Colorado
and
M. Loucks
Center for Space Construction
University of Colorado at Boulder
AGENDA

- Overview
- Optimal GTO Depot Studies
- Quick Response Mission Design Tools
- Lunar Base Supply & Mars Cycler Studies

C. Uphoff
R. Coffey
M. Crouch
M. Loucks
Mission Design Tools
Part of the Total CSC Systems Analysis

You Are Here

Space is Almost Everywhere Else
Work in Progress
Supports Broad Space Scenario

Lunar Cycler
(The BackFlip)
Uphoff, Crouch, & Loucks

Mars Cycler Energetics
Loucks, Crouch, Uphoff, & Aldrin

OutBound Mars Cycler

Translunar Trajectory

Lunar Base Supply
M. Crouch & M. Loucks

LEO, GEO, and Optimal GTO Depot Orbits
R. Coffey

InBound Mars Cycler
OVERVIEW

- Ball/CSC Cooperation Mutually Beneficial
- The Ball Summer Intern Program
- CSC Charter Requires Total Systems Approach
- The Write Stuff - Space 90 Paper & Buzz Aldrin
- Informal Lecture Series - -
  Computational Mission Analysis
  and
  Nitty Gritty Space Mission Design
Abstract:
This paper investigates the development and use of semi-analytic methods for propellant depot orbit selection in cyclic, coplanar, Keplerian GSO missions. The cyclic depot transfer strategy which allows for non-optimum (e.g. non-Hohmann) transfer, is constrained by resonance requirements allowing for descent rendezvous/refueling with fuel depots positioned during the ascent phase of the mission. The mission benefit using this transfer technique allows an improvement in propulsion system efficiency which can lead to ~43% reduction in initial launch mass when compared to traditional methods, but with the trade-off of longer mission timelines. A family of potential transfers is identified with an "optimum" selection not based on conventional ΔV minimization. The results of this analysis include reduced transfer times and greater potential initial launch mass savings over previous work.

INTRODUCTION

The national mandate of human exploration of our Solar System in the first part of the 20th Century, outlined in the February, 1988 Presidential Directive on National Space Policy, will require the development of strategies and hardware providing for human travel into the solar system. Four case studies typify the evolution of human exploration of our Solar System. These missions include a Human expedition to Phobos, Human expeditions to Mars, a Lunar scientific observatory, and an early Mars expedition via a Lunar outpost. All of these human initiatives into the Solar System will require cyclic deliveries of hardware, materials, humans, etc., to provide for on-orbit assembly, manned station resupply, or alternately the retrieval of high orbit payloads for return to low Earth orbit, or Earth itself. The ability of perform these types of cyclic missions has been tied to the development of orbital maneuvering vehicles which exploit new energy saving concepts such as aerobraking recapture. However, with the development of rendezvous and fuel transfer techniques currently underway an advanced cyclic transfer strategy using orbiting fuel depots shows a potential for greatly reducing the mission support mass. The development and application of an optimum transfer strategy based on cyclic transfer using orbiting fuel depots is presented in this paper.
LEO/GSO CYCLIC DEPOT TRANSFER

Randall E. Coffey
CSC Systems Cluster
SPACE EXPLORATION BENEFIT

• Mission models for near-term exploration will require cyclic transfer capabilities to:
  a) deliver materials for on-orbit assembly of orbiting nodes
  b) resupply orbiting science/support platforms with personnel and supplies
  c) retrieval & return of high orbit payloads to LEO

• Cyclic transfers using conventional techniques {nodal restrictive bi-Hohmann} limit the usable payload on each mission due to massive amounts of round-trip transfer fuel at the beginning of the mission.

• Cyclic missions using depot transfer/rendezvous can provide significant reductions in fuel requirements by improving the propulsion efficiency, and hence reduce the overall mission cost.
CYCLIC MISSION PROPULSION EFFICIENCY CAN BE IMPROVED USING DEPOT TRANSFER
INITIAL DESCENT FUEL DEPOT RENDEZVOUS IS ACCOMPLISHED USING A RESONANCE MATCHING ORBIT
EXAMPLE: CYCLIC DEPOT ORBIT HISTORY
{ Ni = 4.0 : 1.5 }

![Diagram of cyclic depot orbit history](image-url)
CYCLIC DEPOT TRANSFER CAN PROVIDE SINGLE ELEMENT BENEFIT FOR SOME MISSIONS

![Graph showing the relation between Orbit Resonance Resolution and various parameters such as Min Total Mission Time, Max GSO Mission Time, Max ILM Savings, and Min Cyclic ΔV. The graph indicates a decrease in Max GSO Mission Time as Orbit Resonance Resolution increases. Additionally, there is a decrease in Max ILM Savings and a decrease in Min Cyclic ΔV as Orbit Resonance Resolution increases.]
DEPOT TRANSFER ATTRIBUTES CAN BE MATCHED TO INDIVIDUAL MISSION GOALS

\[ \Delta N_i = .5 \]

- Total Cyclic Mission Time (hrs)
- GSO Residence Time (hrs)
- Initial Launch Mass Savings (%)
Abstract:

This paper is a presentation of a new type of cislunar transfer orbit that has encounters with the Moon twice per month. The use of this technique is suggested for Earth-to-Moon Cycler spacecraft that contain the heavy and expensive life support equipment for human transfer from low Earth orbit to the Moon and for logistical supply of lunar bases. The basis for the technique is a 180° near-circular Moon-to-Moon transfer orbit that is inclined to the Earth-Moon plane by an angle that is compatible with a low-inclination, near-minimal energy Earth-to-Moon transfer orbit. Also included are preliminary discussions of Cycler spacecraft design considerations and the logistics of operation for extensive manned operations on the Moon. Numerical studies are included to verify the usefulness of the technique in a realistic cislunar dynamic environment and estimates of navigation propellant requirements are given.
The Development of Quick-Response Mission Design and Analysis Tools

Chauncey Uphoff
Ball Space Systems Division
Boulder, Colorado

Mark Crouch & Mike Loucks
Ball Summer Intern Program
and
Center for Space Construction
University of Colorado
Objectives

- Software for the Preparation and Presentation of Mission Analysis Information
- Commercial Software
- In-House Software
- Macintosh II™
- Response Time Critical
QUICK - RESPONSE TOOLS AND TECHNIQUES

Selections

- Kozsak
- MAESTRO
- Preliminary Targeting Programs
- Presentation Software
- Macintosh II™
KOZSAK

Orbit Propagator for Close Orbiters in an Oblate Field

- Rapid Long-Term Propagator
- Mean Element Propagation
- Mean-to-Osculating Element Transformation
- Accuracy Good - Will Be Improved
- Applications: Frozen Orbits, Resonance Analysis
MAESTRO
MISSION ANALYSIS EVALUATION
AND SPACE TRAJECTORY
OPERATIONS PROGRAM

- Developed for Goddard in 1973
- Mission Analysis and Operations
- Multiple Modes of Operation
- Wide Range of Applicability
- Under Conversion
Preliminary Targeting Programs

- Interplanetary and Earth - Lunar
- Preliminary Trajectory Selection
- Provide Data for MAESTRO
- Output to Animation or Contouring
Lunar Cycler Orbits with Semi-Monthly Transfer Windows

To Be Presented at SPACE '90
Albuquerque, NM. April, 1990

Chauncey Uphoff & Mark Crouch
Ball Space Systems Division
Boulder, Colorado

Mike Loucks
Center for Space Construction
University of Colorado
Boulder, Colorado
LUNAR CYCLER
14-DAY BACKFLIP

Lunar Orbit

High Inclination Near Circular Moon-to-Moon Transfer

Outbound Translunar Trajectory

To Sun
LUNAR CYCLER
INBOUND LEG

Inbound Translunar Trajectory

High Inclination Near Circular Moon-to-Moon Transfer

Lunar Orbit

To Sun
MARS SPLIT-CYCLER MISSION CONCEPT

Earth Departure

Mars Departure

Earth Arrival

Mars Arrival

Inbound Trajectory

Outbound Trajectory
MARS SPLIT-CYCLER SWING-BY PHASING

Phase Angle

Outbound Trajectory With Phasing Adjustment

Initial Outbound Trajectory

Earth Swing-By
QUICK - RESPONSE TOOLS AND TECHNIQUES

Summary

- Comprehensive Set of Tools Produced
- Emphasis on Analysis and Presentation
- Wide Applicability
- All Work Conducted on Macintosh II™
- Work to Continue in Association with CSC
Abstract

Future space construction missions will involve both human and machine constructors. Selection of the optimum constructor mix requires a model of constructor capabilities and requirements. The database for that model is developed via extrapolation from current literature. Optimization is done via minimization of total mission cost using a linear programming approach. This prototype is the first cut at producing a general tool for choosing a near-optimum constructor mix for any space construction mission. It illuminates some significant representational and data-gathering problems with the modelling approach.
Constructor Selection System
Overview

- The Model
- The Reference Mission
- The Constructors and Tasks
- The Results
- Future Directions
Mission

Overall Goal

Select the best constructor teams for an extended series of space construction missions.

Prototype Model Objective

Provide a research tool for examining modelling approach
Prototype Model Description

Linear programming approach
Objective function:

Minimize \( C = \sum_{i=1}^{m} \sum_{j=1}^{n} X_{ij} C_i \)

Constraints:
Finish all the tasks

\( \sum_{i=1}^{m} X_{ij} P_{ij} \geq \text{Total Work} \)

Don't overwork the constructors

\( \sum_{j=1}^{n} X_{ij} \leq \text{Time Available}_i \)

Model Input Matrices
Constructor productivities – minutes/task unit
Constructor costs – $/minute
Reference Construction Mission

Satellite Servicing Bay

- Space Station Keel
- Fuel and Cryogen Storage
- Pressurized Tank
- Telescoping Shroud
- Satellite Body
- Component Storage

Why a Reference Mission?
Provides a common knowledge base for diverse research
Gives us something to construct
Constructors

Self Deploying Truss (SDT)
Self Deploying Solar Array (SDSA)
Self Deploying Radiator (SDR)
Extra-Vehicular Activity Astronaut using Space Transportation System suit (EVA/STS)
Extra-Vehicular Activity Astronaut using new Space Station Freedom hard suit (EVA/SSF)
Flight Telerobotic Servicer under STS control (FTS/STS)
Flight Telerobotic Servicer under ground control (FTS/GC)
Flight Telerobotic Servicer under SSF control (FTS/SSF)
Remote Manipulator System under STS control (RMS/STS)
Remote Manipulator System under SSF control (RMS/SSF)
Tasks

Unload
Truss Parts
Solar Array Parts
Radiator Parts
Shroud Parts
Cans
Palettes
Can Support Parts

Transport
Truss
Solar Array
Radiator
Shroud
Cans
Palettes

Build
Truss Bay
Solar Array
Radiator
Shroud
Cans
Palettes
Can Support

Attach
Truss
Solar Array
Radiator
Shroud
Cans
Palettes
Electrical/Optical/Fluid
Connections

CSC Systems Cluster
Constructor Selection
10/12/89
RJJ
Results

Currently limited to subset of reference mission

Constructors

Self Deploying Truss (SDT)
Extra-Vehicular Activity Astronaut using Space Transportation System suit (EVA/STS)
Flight Telerobotic Servicer under STS control (FTS/STS)
Remote Manipulator System under STS control (RMS/STS)

Tasks

Unload Truss Parts
Transport Truss
Build Truss Bay

Trivial output – EVA Astronaut was only constructor used
Limited mission has no larger context
EVA Astronaut has no development costs
Input costs were most likely not realistic
Future Directions

Start-up costs and times
   Amortization in prototype can skew results
   Use more advanced modelling/search techniques

Try Tabu
   Scheduling optimization technique
   Bubble sort with memory
   Handles start-up costs and delay penalties

Expansion of Model
   Multiple-launch missions
   Time and task order (scheduling) constraints
   More useful optimization criteria (using empiric function)
   Multiple-mission space programs
ADDRESSING THE PROBLEM OF INTERRUPTABILITY IN THE CONSTRUCTION OF LARGE SPACE STRUCTURES

R.A. Davidson* and G.W. Morgenthaler†

Large scale space missions of the near future will depend upon successful multi-launch coordination and construction in the space environment. One of the main challenges is how to accomplish a valid global analysis of a construction project with the intent of improving safety, reducing overall mission cost, and total construction time. These three items are dependent on the interruptability of the project, which is the ability of the project to recover from unplanned interruptions; such as failure of the launch vehicle; sudden, on-orbit, crew illness; or damage from a space debris impact on the partially completed space structure.

A new method for addressing and analyzing this type of problem is being developed. The method is called Program Interruptability and Risk Evaluation Technique, or PIRET. PIRET has been developed in order to model and analyze potential interruptibility concerns of the construction of the U.S. Space Station Freedom (SSF), although PIRET is applicable to any complex, multi-launch structural assembly.

This paper is a progress report on the continuing research of the NASA Center for Space Construction at the University of Colorado, Boulder into this area of space construction interruptability. The paper will define the problem of interruptability, will diagram the PIRET approach to space construction, will share results from a preliminary PIRET analysis of SSF, and will show that PIRET is a useful tool for modelling space construction interruptability.

* Graduate student in the Center for Space Construction of the Aerospace Engineering Sciences Department at the University of Colorado, Boulder 80309-0429

† Associate Dean, College of Engineering and Applied Sciences and Professor, Aerospace Engineering Sciences Department and member, Center for Space Construction at the University of Colorado, Boulder 80309-0429
ADDRESSING THE PROBLEM

OF INTERRUPTABILITY

IN THE CONSTRUCTION

OF LARGE SPACE STRUCTURES
Foundations of PIRET

Activity Network
t = 2
e
V t = 0
e
PERT Network

Input Symbols

\[\text{Exclusive-Or}\]

\[\text{Inclusive-Or}\]

\[\text{And}\]

Output Symbols

\[\text{Probabilistic}\]

\[\text{Deterministic}\]

GERT Symbols
Sample PIRET Network Diagram

Sample PIRET Task Definition Table

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<th>$U_{t_e}$</th>
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<th>$U_{s_e}$</th>
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<td>D.F*D</td>
</tr>
<tr>
<td>E.F</td>
<td>0.99</td>
<td>21.0</td>
<td>0.5</td>
<td>0.8</td>
<td>0.05</td>
<td>0.9999</td>
<td>E.F*E</td>
</tr>
<tr>
<td>F.H</td>
<td>0.95</td>
<td>23.9</td>
<td>4.9</td>
<td>0.9</td>
<td>0.1</td>
<td>0.998</td>
<td>F.H*B</td>
</tr>
<tr>
<td>G.H</td>
<td>0.99</td>
<td>22.1</td>
<td>0.9</td>
<td>0.8</td>
<td>0.1</td>
<td>0.999</td>
<td>G.H*G</td>
</tr>
</tbody>
</table>

dotted lines indicate rework paths
For each construction task the following information is used:

1) Probability of successful task completion
2) Time probability distributions for task completion
3) Cost/Resource-use probability distributions for task completion
4) Contingency paths and rework relationships for task failure
5) Safety information such as probability of injury or loss of life

PIRET State "Stability" Matrix
### Possible Design Modifications for Stability Enhancement

<table>
<thead>
<tr>
<th>Dynamic Instability</th>
<th>Thermal Instability</th>
<th>Power Inadequacy</th>
<th>Orbital Decay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active stiffeners</td>
<td>Thermal sources</td>
<td>Power modules</td>
<td>Thrusters</td>
</tr>
<tr>
<td>Passive dampers</td>
<td>Thermal sinks</td>
<td></td>
<td>Propellant</td>
</tr>
<tr>
<td>Additional sensors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additional actuators</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Shuttle flight #

Level 1: Shuttle mission i of planned launch sequence

Ground Systems preparation for launch i+1

Level 2: SSF assembly task definition for launch i

Level 3: Further defining of Level 2 tasks
Problems with PIRET:

1) Acquisition of accurate data for PIRET model task definitions is typically difficult and slow, if the data is available at all.

2) The requirements of PIRET for numerical calculations is very high, especially if the "stability at each state must be determined.

3) There is no standard, off-the-shelf, computer package available for creating, managing, and analyzing PIRET models.
From PIRET modelling and analysis of large space structure construction the following objectives can be gained:

1) Identification of reasons and solutions to possible unacceptable probability distributions of outputs such as time and costs in order to make program adjustments and save actual time and resources.

2) Identification of high-risk periods of construction and interruptability hazards in order to improve safety before injury or major loss occurs.

3) Identification of possible problem areas and the necessary contingency plans designed to mitigate the problem of interruptability.

4) Guidance of construction design and scheduling to improve human safety, reduce risk of space structure loss, reduce expenditures, and improve construction time.
Large Space Structures do not have much damping, which necessitates the installation of a controller onto the structure. If the controller is improperly designed, the structure may become unstable and be destroyed. Since Large Space Structures are extremely expensive pieces of hardware, new controllers must not be tested first on the structure. They must first be tested in computer simulations.

Until now, the usual procedure for simulating controlled Large Space Structures is to compute a reduced order modal representation of the structure and then apply the controller. However, this procedure entails modal truncation error.

A new software package which is free from this error is currently under development within the Center for Space Construction. The more accurate finite element representation of the structure is used in the simulation, instead of the less accurate reduced order modal representation. This software also features an efficient matrix storage scheme, which effectively deals with the asymmetric system matrices which occur when control is added to the structure. Also, an integration algorithm has been chosen so that the simulation is a reliable indicator of system stability or instability.

The software package is fairly general in nature. Linearity of the finite element model and of the controller is the only assumption made. Actuator dynamics, sensor dynamics, noise, and disturbances can be handled by the package. In addition, output feedback of displacement, velocity, and/or acceleration signals can be simulated. Kalman state estimation has also been implemented.

This software has been tested on a finite element model of a real Large Space Structure: The Mini-Mast Truss. Mini-Mast is a testbed at NASA-Langley which is currently under development. A 714 degree of freedom finite element model was computed, and a 19 state controller was designed for it. Torque wheel dynamics were added to the model, and the entire closed loop system was simulated with the software package.
Models for Simulating Controlled Large Space Structures:

- Modal Model
  - Experimental (ERA)
  - Iterative Solution for mode shapes and frequencies from the finite element model
    - Modal truncation
    - Frequency response functions indicate that the higher modes are important, especially for accelerometers.

- Finite Element Model
  - Mass and Stiffness matrices are large, but sparse.
    - It is important to store as few zeros as possible, while minimizing the number of required computations.
    - Traditional matrix storage schemes such as the banded and skyline schemes have been used for structural analysis.
    - When performing closed loop simulations, many unstructured matrices appear. Linked lists provide a more efficient way of storing matrices.
Banded Stiffness Matrix

Skyline (Profile) Stiffness Matrix

Output Matrix (No obvious patterns)

Linked List Stored Matrix
Regions of Numerical Stability
For Integration Algorithms:

Explicit algorithms such as Runga-Kutta

Some popular algorithms for simulating open loop structures

Algorithms such as Trapezoidal, or Midpoint Rule
Closed Loop Simulation Architecture:

Disturbance

Finite Element Model

Noise

Actuator Dynamics

Compensator

Sensor Dynamics

Linear Finite Element Model:

\[ M \ddot{q} + C \dot{q} + K q = F u + d \]

Appended Linear System (Actuator Dynamics, Compensator, and Sensor Dynamics)

\[
\begin{align*}
\dot{x} &= L_{11} x + L_{12} u + L_{13} y_d + L_{14} y_v + L_{15} y_a \\
y &= L_{21} x + L_{22} u \\
u &= L_{31} x + 0 + L_{33} y_d + L_{34} y_v + L_{35} y_a
\end{align*}
\]
• Key Computation:

\[ A \mathbf{z} = \mathbf{b} \]

where \( A \) is a large, sparse, unsymmetric, and unstructured matrix.
\( \mathbf{z} \) is a vector of all states in the closed loop system.

• Summary of Key Points:

  • Linked List Matrix Storage
  • Numerical Stability \( \iff \) System Stability
  • No Modal Truncation Error
  • General Purpose Simulation Tool for:
    • Output Feedback
      • Displacement
      • Velocity
      • Acceleration
    • First Order State Estimation