



**AutoGen
Technical Advisory Board
Web Cast
Thursday, Oct 19
1:00 PM to 3:00 PM CDT**

Problems?

WebTrain: Shane Finlay or Sara Sinclair 604-408-0027

UNO: Frank Bordelon or Greg Dobson 504-654-2779



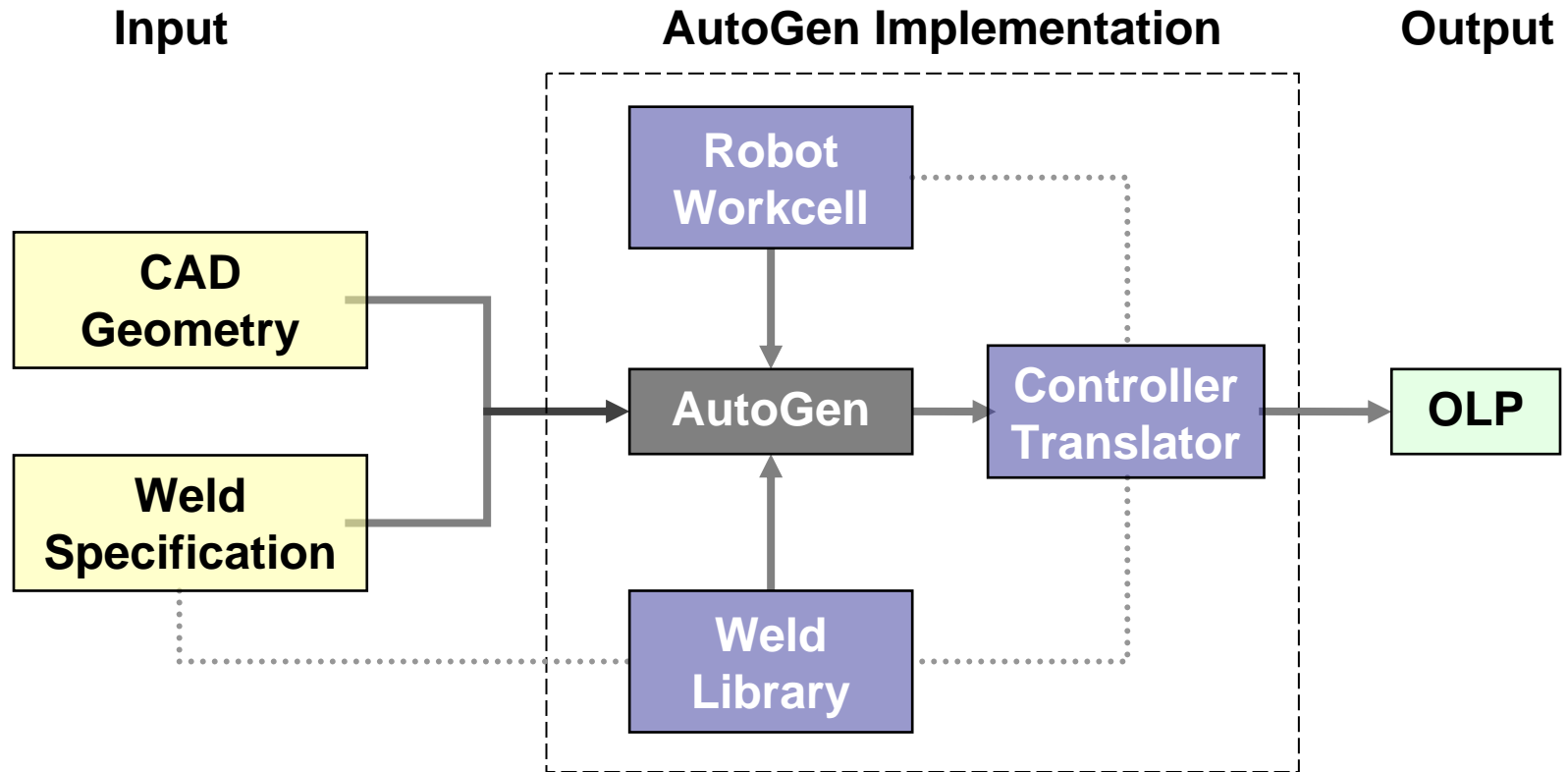
Introduction

Frank Bordelon, Director
Gulf Coast Region Maritime Technology Center
University of New Orleans
504-280-3871
frank.bordelon@uno.edu



- Powerpoint Area
- Left Column
 - Participant Logon area
 - Chat Area
 - Send questions and comments any time
 - We will address them at the end of each talk
 - Video Area

What is AutoGen?





Development (1999 – 2004) :

National Shipbuilding Research Program Funding

Sandia National Labs & Northrop Grumman Ship Systems

Enhancement (Three Year):

DARPA and ONR Funding

UNO, Sandia, Spatial Corporation, Electric Boat and NGSS

Currently in Second Year

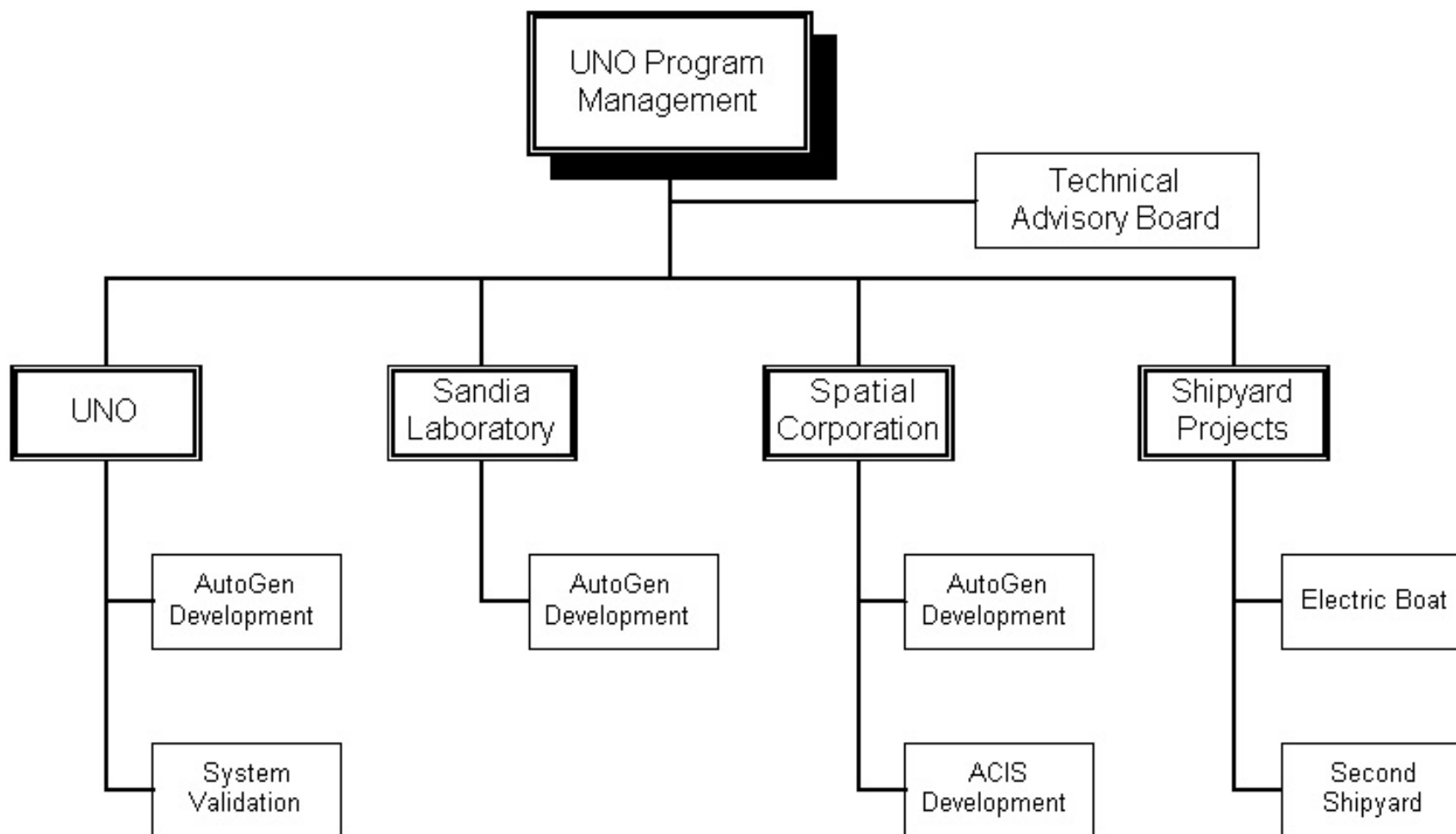


- **Achieve Production Status at Electric Boat**
- **Initiate Commercialization of the Software**
 - **End User input via Use Cases**
 - **Functional Enhancements**
 - **Structural Enhancements**
 - **Validation**



- There are more opportunities for improvements than we can complete this year.
- We will set priorities in the next 60 days based on our goals: EB and Commercialization.
- We are seeking input from the TAB.
- We believe a company or companies will be identified to offer AutoGen as a supported commercial product.

Current Year Organization





Frank Bordelon

University of New
Orleans

Greg Dobson

University of New
Orleans

Bill Prentice

Sandia National
Laboratory

Marshall Lee

Spatial Corporation

Chad Sanderson

Spatial Corporation



Webcast Agenda

Introduction

Frank

Functional Enhancements

Bordelon

Structural Enhancements

Bill Prentice

Validation

Marshall Lee

Commercialization

Greg Dobson

Use cases

Chad

Sanderson

Greg Dobson