



AutoGen: Commercialization

Use Case Development

Greg Dobson

Simulation Based Design Center

University of New Orleans

October 19, 2006

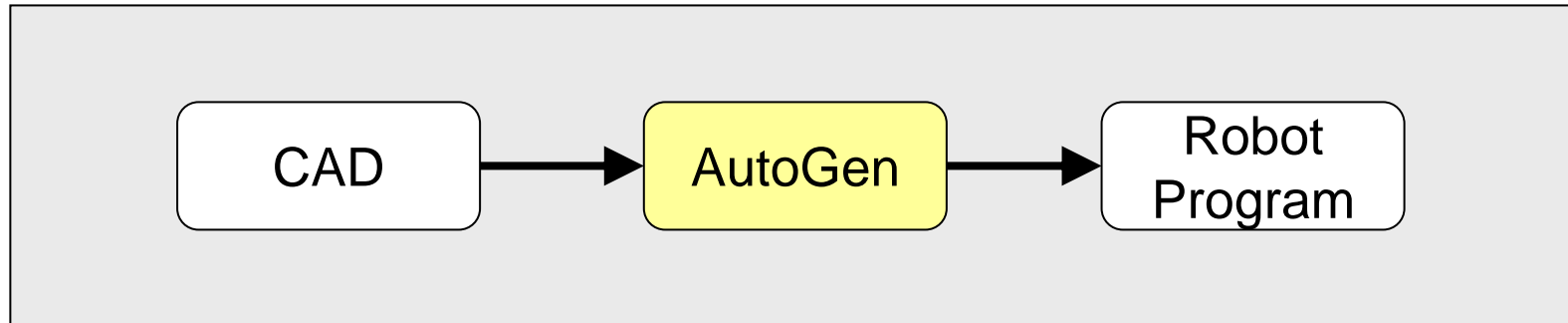
- a technique for capturing ***functional requirements*** of systems
- ***scenarios*** that convey how the system should interact with the users called ***actors*** to achieve a specific business goal or function
- written in the language of the ***end user***
- treats the system as a ***black box***

http://en.wikipedia.org/wiki/Use_case

- Capture potential uses of AutoGen
- Collect functional requirements
- Helps to identify how the existing code should be restructured and what new code needs to be created
- Support development of business case

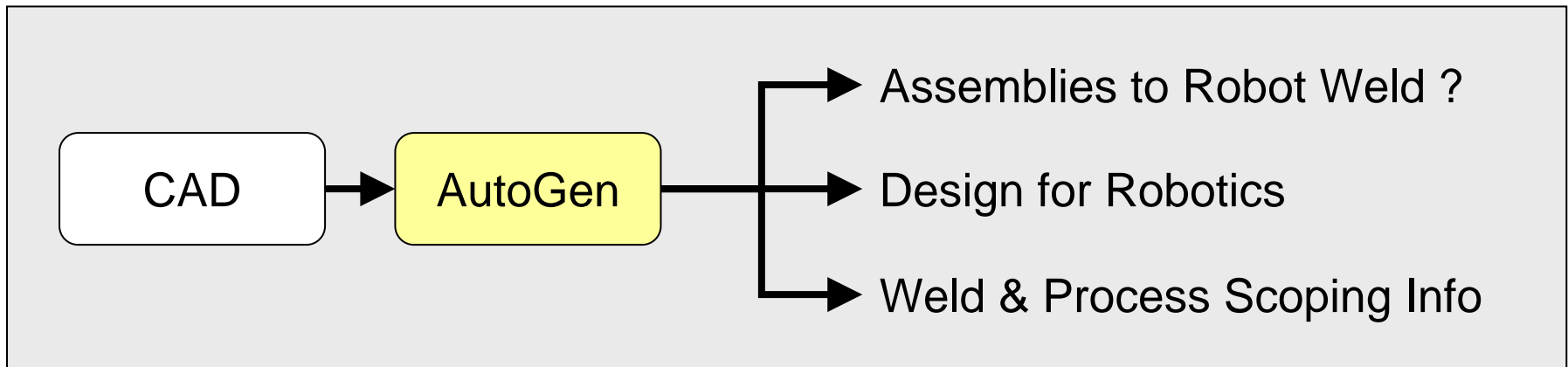
- Electric Boat
- NGSS
- Technical Advisory Board
- U.S. Shipyards (Tier 1 & 2)
- Other Industries
- International Companies

- Simple, high-level use case



- Iterate to gather more detail
 - User and system interfaces
 - Modifiable support libraries
 - Stand-alone application or plug-in
 - Workcell creation

- Production Planning Support



- Other potential markets and applications
- Modularity and reuse of code
- Packaging

Gregory T. Dobson, Ph.D.
Site Director

UNO Simulation Based Design Center

Station 721-1-1
5100 River Rd.

Avondale, LA 70094-2706

(504) 654-2773

(504) 654-3880 (fax)

greg.dobson@gcrmtc.org

Thank you for participating

Next WebCast - 1st Quarter 2007

Additional information provided via email

Some will be contacted to support the
use case development task

If you have questions, please contact

Frank Bordelon 504-280-3871