# Workcell Automation of Piece Part Production

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### **Current Production Process**

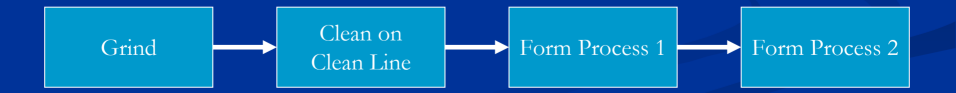
•Alcoa

•Close tolerance parts subject to handling damage

•Process involves many forming, machining and cleaning operations

•Each operation is presently performed without much consideration to the process as a whole

•Parts are stored stacked in bins between operations, carried from workstation to workstation and to the clean line manually

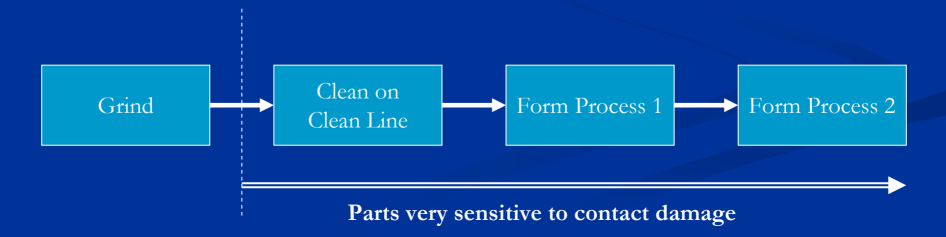


#### Weaknesses of Current Production Method

Parts very sensitive to contact damage after finish sizing at grind thread
Process involves large amount of worker interaction and part handling (detrimental to damage and cost)

•Parts are oriented by the operator to load each machine, then placed in an uncontrolled queue until next operation

Cleaning operation requires transport to and from cleaning area
Workcell automation would greatly increase productivity and part quality, this is our goal



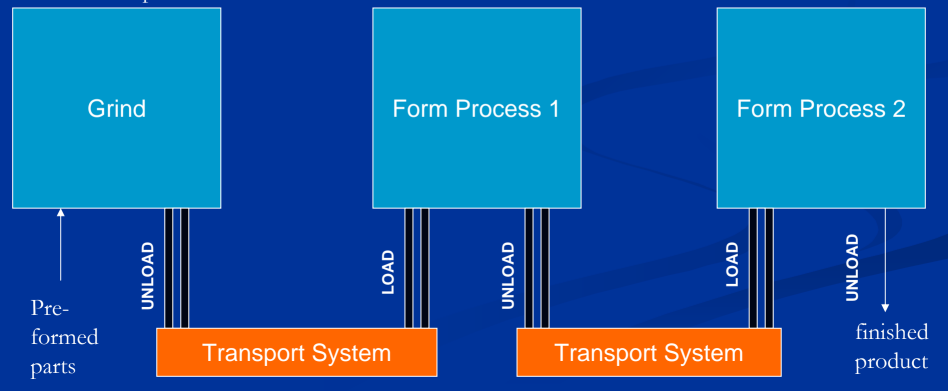
## **Design Considerations**

•Design must be well thought out in both a technical and logistical sense

- •Downtime during implementation must be kept to an absolute minimum
- •The details of each machine are not precisely known, so design must be easily adaptable

•The transport system must require minimal adjustment for changes in bolt diameter and length

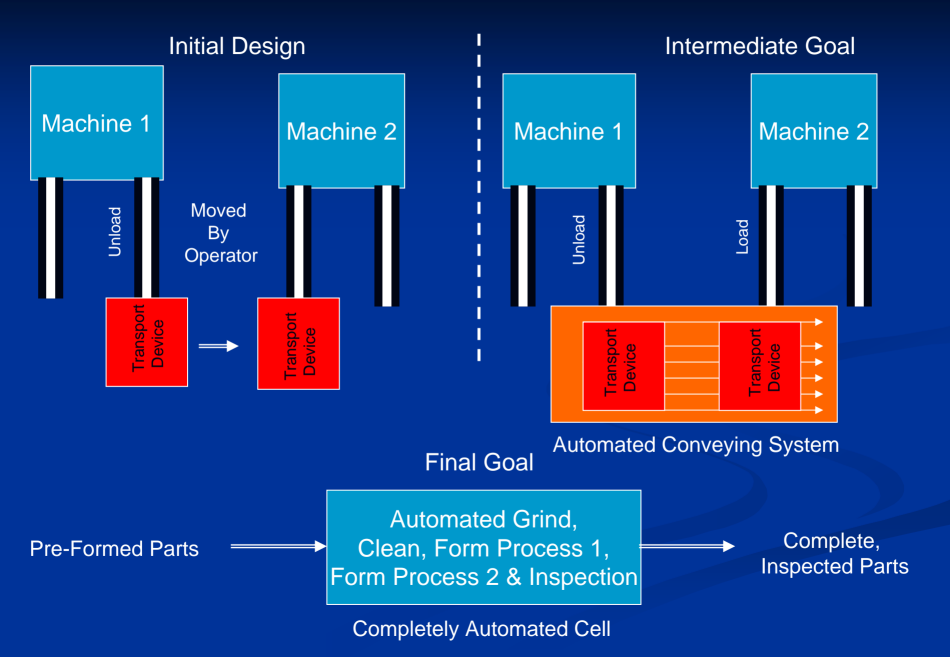
•Design should be modular to allow testing of each component prior to implementation



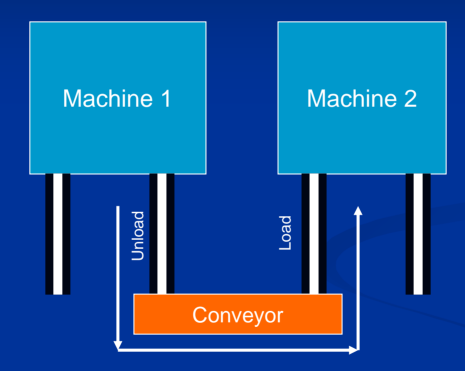
#### **Project Goals**

- •Design and implement workcell automation scheme
- •Specify inline cleaning solution to work within cell
- •Design and prototype transport device for moving fasteners between machines
- •Interface transport device to automation already present on machines
- •Supplement automation present on machines if necessary
- •Predict and measure productivity increase and cost benefits
- •Future tasks will also include grinding process optimization

#### **Batch Conveying System**



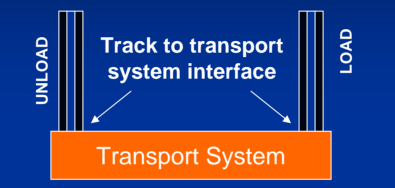
#### **Continuous Conveying System**



Parts are moved continuously from machine to machine

## **Development Strategy**

Phase 1 – To be Completed at Georgia Tech



#### Phase 2 – To be Completed during internship

