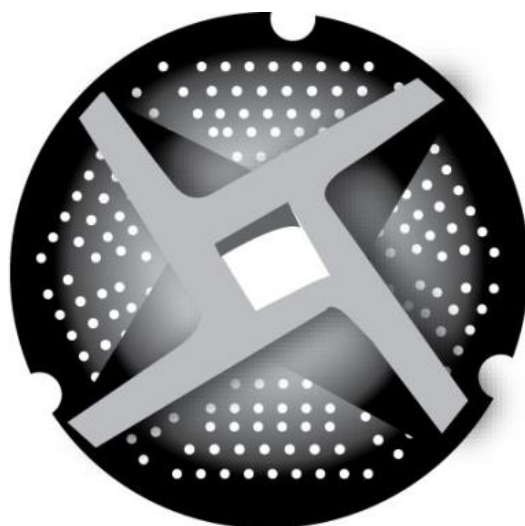


# Plant Management Strategies to Reduce Fall Season Stress



**NICHE MEAT PROCESSOR**  
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**ASSISTANCE NETWORK**



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[www.nichemeatprocessing.org](http://www.nichemeatprocessing.org)

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# Keys to Success

- Focusing improvement efforts where they will have an immediate effect on the bottom line.

# What is our goal?

- Our goal is to make more money, now and in the future\*.
  - Do it without jeopardizing family life.
  - Do it without hurting our employees.

\*Goldratt, Eli. 1986. The Goal.

# What is causing our problems?

- If a worker is standing idle, do you lose money on their labor?
  - Why or why not?
- Is a plant where everyone is working all the time an efficient plant that is operating at its best profit potential?
  - Why or why not?

# What is causing our problems?

- Just because someone is working does not mean that you are making money off of them.
  - Activation
  - Utilization
- Do you agree?
  - Why or why not?

# Is everyone working all the time bad?

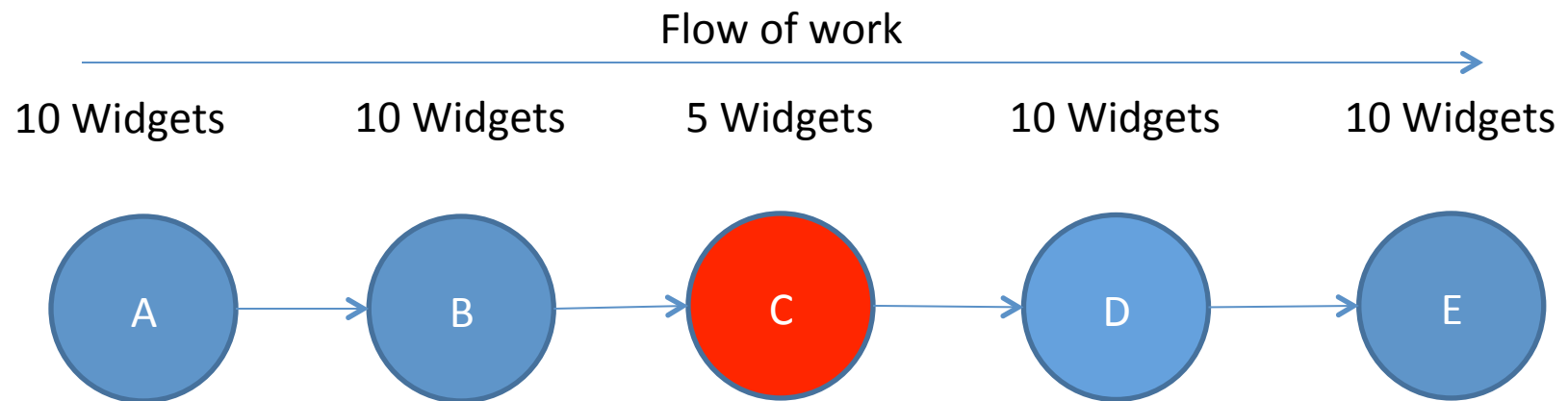
- How many steps does it take to get a steak, fresh sausage product, cooked product?
- You must finish all steps before you have a saleable product to the customer.
- Only saleable product will make you money.

# Is everyone working all the time bad?

- Does every process in your meat plant take the same amount of time?



# What stops you from making more money?



What is the capacity of this system?

# Does keeping people busy make you money?

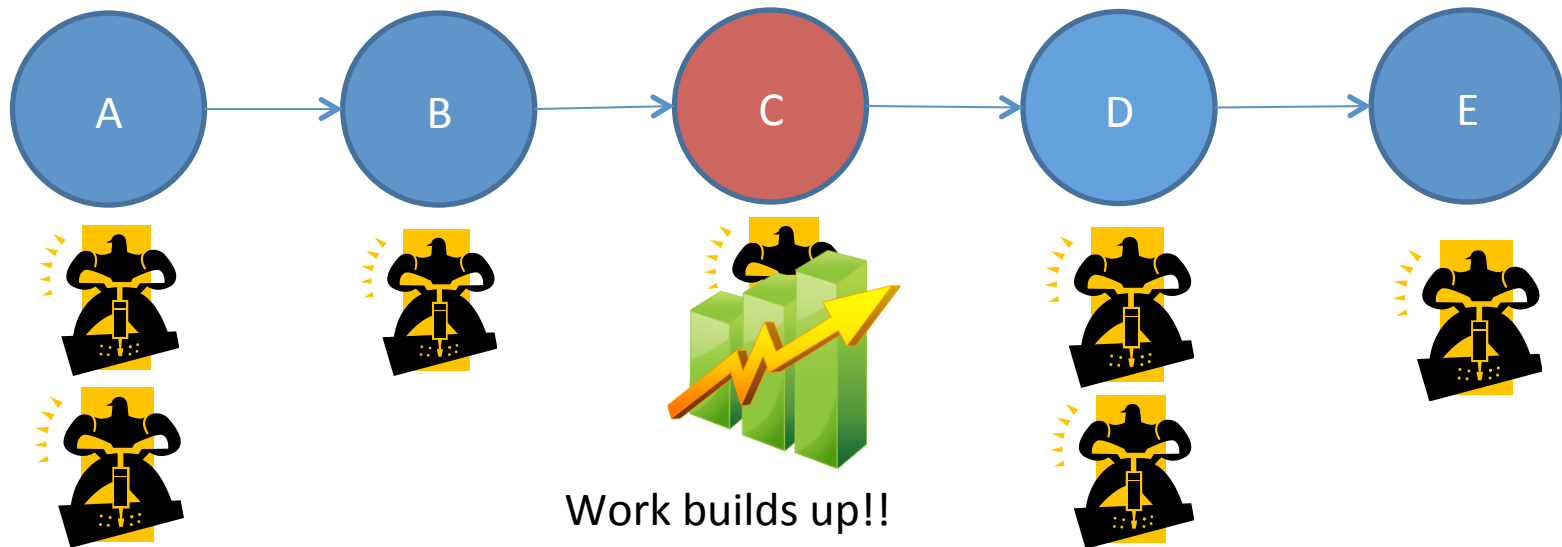


Don't stand around, go help at D!  
Don't stand around, go help at A!  
It's stuck at C...

Where is my order?!



I need help! No work to process! No work to process! No work to process! No work to process!



# Results?

- We squander valuable capacity
- We resort to command and control management styles
  - Employees show no initiative
- We suffer from high levels of stress
- We make costly mistakes because we are in a hurry
- We reward activities that don't necessarily make us money
- We suffer from bad human relationships
  - One plant had a fist fight at the cutting table
- We lose valuable family time

# Does reducing cleanups make you money?

- Should we always strive to reduce our cleanups and setups?
- We run larger batches...
  - Slaughter once or twice a week.
  - Big runs to make sausage products.
  - We cut hogs all on one day?

# Why is running large batches a problem?

- Results?
  - Customers wait longer for their finished product.
  - More overtime is used to make up for variability in processes, people, and machinery.
  - Problems constantly move around the plant.
  - Constant moving and variability cause managerial and employee stress.

# Overall Results

- What happens when we combine both keeping people busy all the time with large batches?
- Chaos reigns!!



# Step 1: Identify the Constraint

- The constraint should be your point of focus.
  - How can we identify it?
    - Where, if you had more capacity, would you be able to produce more out of your plant?
    - What process has the least capacity in your plant?
    - Where do you consistently run the most overtime?
    - Where do you have the most meat waiting to be processed?

# Step 2: Exploit the Constraint

- Is your constraint always busy?
  - Do you leave your constraint idle because you are busy with something else?
  - Are the products that you put through your constraint making you the most money?

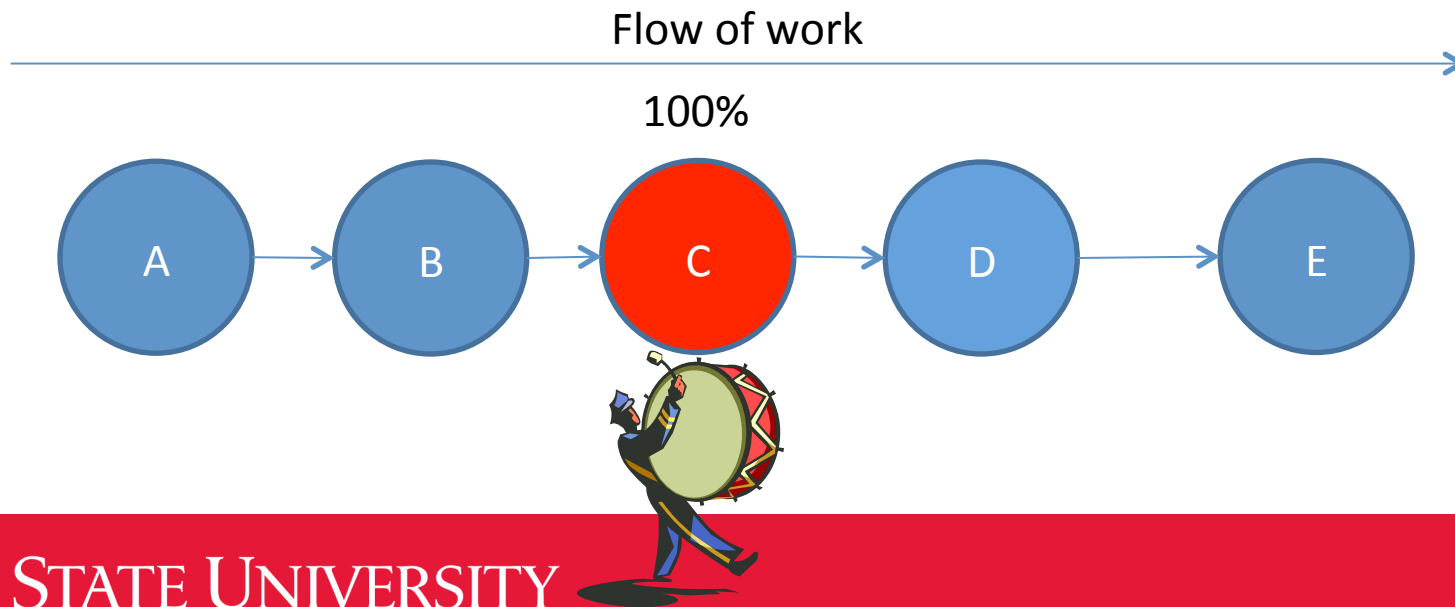


# Step 3: Subordinate Everything to the Constraint

- Focus on keeping the constraint busy, not your people.
- Don't measure employees based on their activation!
  - Reward activities that keep the constraint busy!
  - Reward a style of work that says “when work is available, work as fast as you can. When work is not available, get ready for when work is coming.”

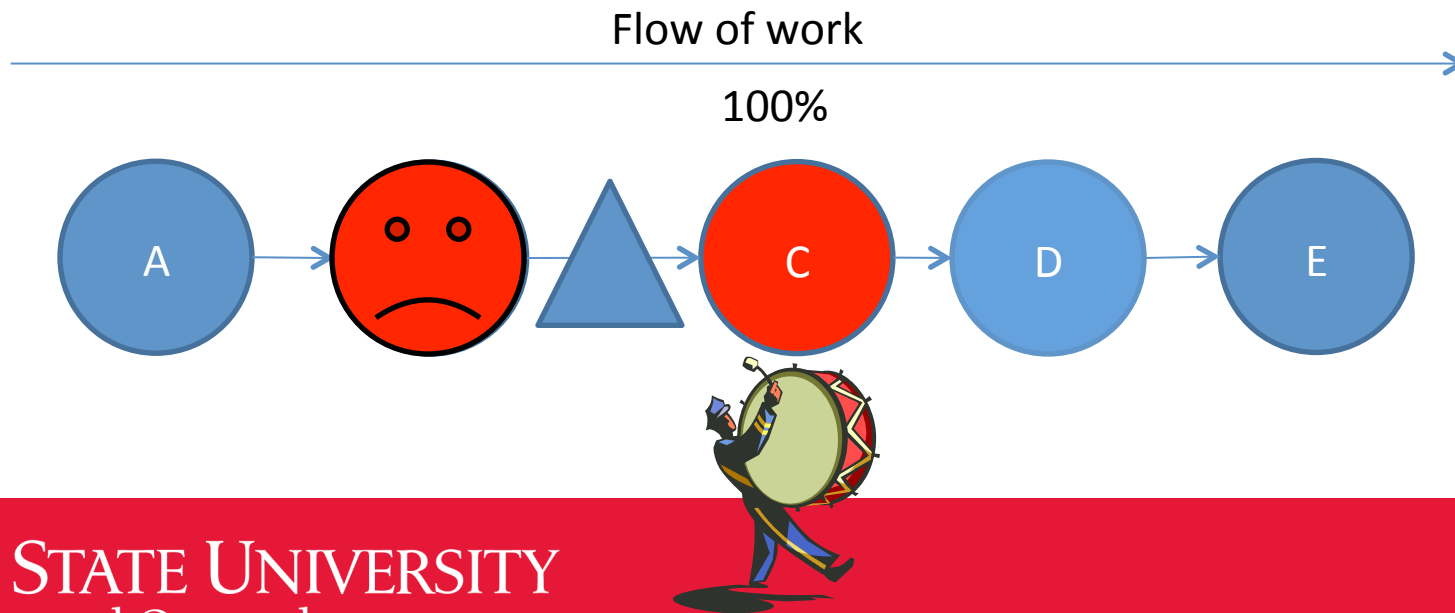
# What should we change to?

- Set up the drum (the constraint)!
  - Schedule work according to the constraint or bottleneck!



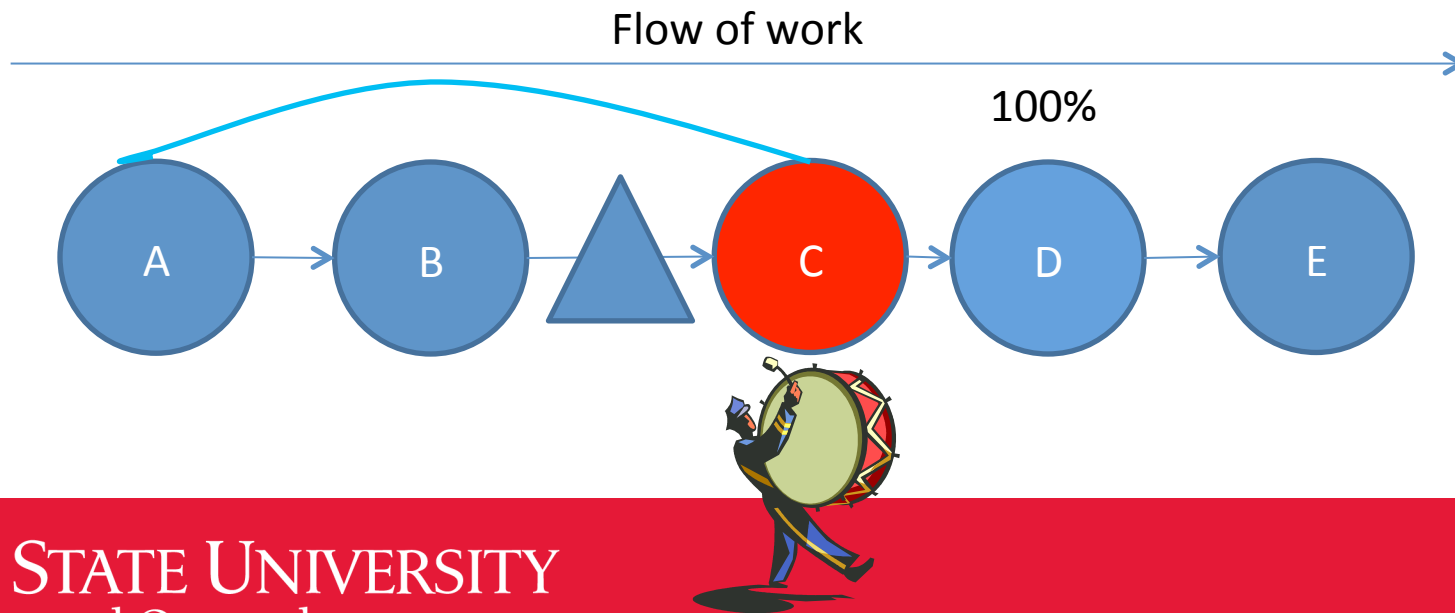
# What should we change to?

- Create a buffer!
  - The buffer is set up so that there is sufficient work for the constraint even if something goes wrong.



# What should we change to?

- Tie the rope!
  - Only release work at the pace that the constraint is able to process it.



# Step 4: Elevate the Constraint

- Increase the capacity of your constraint.
  - Time to invest in new equipment?

# **Step 5: If you break your constraint, go back to the beginning.**

- Don't stop improving, find the next constraint and repeat the process!

# The real world?

- Official Locker; North Central Iowa
  - Too much overtime
  - Too much employee turnover
  - High stress
  - Required significant capital expansion to improve the business.
  - Variability (unreliable employees, unreliable customers, unreliable machinery) was killing the business.
  - Low profits

# Solutions

- Step 1: Identify the Constraint
  - Difficult at first. This plant only slaughtered once per week. The bottleneck shifted day to day depending on where the previous weeks beef and hogs were in the plant.
  - We decided to move to daily slaughter to smooth flow through the plant.
  - The cooler ended up as the constraint or bottleneck in the plant.



# Step 2: Exploit the Constraint

- We set up systems that were designed to keep the cooler full at all times.
  - What happens when customers don't show up?
    - We have a buffer of animals ready to slaughter and enter the cooler
  - How can we squeeze more dollars out of the system?
    - Choose animals (hogs) that move through the cooler more rapidly. Generate cash faster.

# Step 3: Subordinate the Constraint

- Never accept more animals than the constraint can process.
  - This means that some people will be idle some of the time...
  - It is okay if non-constraint resources are idle some of the time.
  - Employees focus on keeping the cooler full, not working all the time.

# Overall Solutions

- Move to slaughter everyday
  - Smooth flow through the plant
- Keep employee placement stable.
  - Constantly moving employees around undermines productivity and makes it impossible for employees to be proactive
- Strive for smaller batches
  - Smoother flow through the plant. Faster service to customers.

# Test I

- A worker, who is paid \$15/hrs. (+ benefits), stands idle at the sausage stuffer. How much is it costing the meat plant to have this worker stand idle?
  1. \$15.00/hr. + benefits
  2. As long as we don't know if the sausage stuffer is a bottleneck or non-bottleneck, we can't determine the damage on the plant.

# Test II

- A new sausage stuffer (\$20,000) will stuff sausage twice as fast and require half the labor. Labor savings will exceed \$10,000/yr\*. What will be the payback period?
  1. 2 yrs.
  2. Until we know if the resource is a bottleneck or not, we don't know what the payback period will be.

\* Labor savings rarely means we actually fire someone. It usually means we use less labor *at that resource!* Additionally, would we want to fire people, even if we could?

# Test III

- Where will saving cleanups and increasing production translate into bottom line results?

- We need to save cleanups and labor everywhere in the plant.

- Only saving cleanups at the constraint will have an effect on the bottom line

***Thank you!***

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**Niche Meat Processor Assistance  
Network**

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