

# DBR- what is it ?

The Drum-Buffer-Rope (DBR) approach is a method used in production and project management to optimize the flow of work and manage constraints

# **DBR** elements- **DRUM**

Drum: This represents the constraint or bottleneck in the system. It sets the pace for the entire process, much like a drum sets the beat for a marching band. The idea is to ensure that the constraint is always working at its maximum capacity.

# **DBR** elements- BUFFER

- Buffer: This is a small amount of inventory or time placed before the constraint (DRUM) to ensure it never runs out of work.
- The buffer protects the constraint from disruptions and ensures a smooth flow of materials.

# **DBR elements- ROPE**

- Rope: This is the communication mechanism (feedback) that controls the release of work into the system.
- It ensures that new work is only released at a rate that the constraint can handle, preventing overloading and ensuring a steady flow.

# Impacts

 By synchronizing mentionde three elements, the DBR approach aims to maximize throughput, minimize inventory, and ensure timely completion of tasks



**Feedback** - if the amount of materials in the buffer drops below a certain limit, the input of components to the line is released

#### **Resource :** <u>http://www.allaboutlean.com/drum-buffer-rope/</u>



#### **Simplified Drum Buffer Rope (S-DBR)**

Rope Rope Material Flow Buffer Drum/ Customer The with

The line is not controlled by the source with the lowest flow (throughput), but by the requirements of the Customers

Most importantly, it does try to constrain the Work-In-Progress (WIP) and aims to **prevent an overloading** of the system. As such it can be considered sort of a pull system like Kanban or CONWIP (Constant Work in Progress), and hence **Drum-Buffer-Rope** is superior to the traditional **push systems**.



#### DBR disadvantage : No Consideration for Shifting Bottlenecks



### This system is not controlled



Based on pictures taken from CH.Hohman show

# First part is not controlled ->so it has to be modified (DBR)



### Rope opened raw material valve R1





Based on pictures taken from CH.Hohman show

# **DBR** example

- Imagine a hospital waiting room. If the time the doctor takes to see each patient is the Drum, then
- Buffer can be the receptionist scheduling appointments, so there are always two or three patients in the waiting room.
- The Rope is the nurse calling in each patient once the doctor is ready to see them.

We Measure Operational Efficiency

 Workflow from left to right through processes with machine capacity shown.



### Reward Based on Efficiency

#### Workflow from left to right.



### In reality...

#### Processes A and B won't produce more than Process C for long.



### Then Variability Sets In

Processing times are just
 AVERAGE Estimates



It can be a value between 3 and 7 (3,4,5,6 or 7)

# What's an Average? 50%

Half the time there are 5 or more per day at each process and half the time less



One solution - not a good attempt!

At the beginning of the process you put a day of inventory (WIP) before each process



WIP= Work in Progress

### System Variability Takes Over $\rightarrow$ Chaos

Inventory (WIP) quickly shifts position. The Inventory manager tries to smooth it out. Distribution problems result. And costs go up !!!



#### System Variability Takes Over->Chaos

An Average of 5 means sometimes 3 and sometime 7



#### **Process**

Shifting Work-In-Progress (WIP) creates arge queues at some

locations. This makes work wait longer to be processed.

(based on Little s law ->WIP=TH x CT)

#### TH= průtok

**CT = Cycle Time=CT**=average time from when the job is released into station (machine or line) to when it exits.



Shifting work-in-process creates large queues at some locations. This makes work wait longer to be processed.

Other workstations are starving for work (B). The work they could do is delayed because they have no input material (RM). They can't take advantage of their extra capability. So what to do?

### System Variability Takes Over--Chaos



### Variable 5 2 5

Process

So... Management Helps! Management puts in more work (Inventory) (rate of input RM) to give everyone something to do

### (Cost World Approach->see TOC !!!!



TOC Steps to Continuous Improvement

- Step 1. *Identify* the system's constraint.
- Step 2. *Exploit* the system's constraint.
- Step 3. *Subordinate* everything else to the above decision.
- Step 4. *Elevate* the system's constraint.
- Step 5. If a constraint is broken (that is, relieved or improved), go back to Step 1. But don't allow *inertia* to become a constraint.

### Five Steps Applied to Flow Operations



#### **Five Focusing Steps**

- Step 1. Identify the Constraint (The Drum) CRT
- Step 2. Exploit the Constraint (Buffer the Drum) time reserve (12)
- Step 3. Subordinate Everything Else (Rope) feadback
- Step 4. Elevate the Constraint (\$?) related to additional cost (depreciation)
- **Step 5. If the Constraint Moves, Start Over**

### **Understanding Buffers**



- The "Buffer" is Time!
- In general, the buffer is the total time from work release until the work arrives at the constraint.
- Contents of the buffer always alters (see below)
- If different items spend different time at the constraint, then number of items in the buffer changes
- but Time in the buffer remains constant.

#### We need more than one Buffer



There is variability in our suppliers.
 We need to protect ourselves from unreliable delivery.

#### 12=2,5 days **Raw Material Finished Goods** 000 Buffer O E Buffer OC RM 000 FG 9 5 8 **Raw Material** 7 6 Buffer 2 Days=10/5 Constraint **Finished Goods** Buffer Buffer 2.5 Days 1 Day **Processing Lead Time is Constant**

#### Buffer Time is Constant-Predictable

#### Buffer Management



**Time until Scheduled at Constraint** 

#### **Problem Identification**



# Buffer



The order of priority for processing parts assigned to different Work Orders is determined by color (as in traffic lights)

### **Additional Buffers**

- Constraint Buffer (as we discussed)
  - Protects the Constraint from running out of work
- Finished Goods Buffer
  - Protects customer delivery from Constraint variation
- Raw Material Buffer
  - Protects the Release of material from suppliers
- Assembly Buffer
  - Facilitates speedy flow of products

See interesting video

https://www.youtube.com/watch?v=8yehd2ZsKH0

# DBR additional information

https://www.dbrmfg.co.nz/Production%20D
BR.htm

# DBF postulates (home study)

- Drum-Buffer-Rope (DBR) is a theory-based resource **planning** and **scheduling** solution restriction.
- The basic assumption of DBR is that there is one or a limited number of capacities in each company limited resources that are key to the performance (efficiency) of the company.
- We call this limited resource the "drum" (DRUM) because it sets the pace for every other resource.
- To achieve the maximum output of the system, we must first manage our limited system source (so called DRUM), meaning its use and priority planning which work orders will be realized on it
- Ensuring that the DRUM operates continuously (see steps 2-3 of the five TOC steps) is a must
- Failure of any source inputs (material or failure of sources before our limitation) is provided by time reserve (BUFFER).
- A feedback element ensure synchronization with other sources before DRUM is called ROPE.

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# Scheduling is not Planning

- Each source must be in terms of its load and available capacity assessed individually
- For example, let's have 1000 hours available and demand is only 880 hours for that capacity. So reserve for selected resource (machine) is still 120.
- However, this demand does not describe the indicated situation with sufficient precision.
- In the picture below, we see that most work centers (WC1, 2 and 4) still have sufficient capacity while WC3 is already fully loaded, so it is not possible to use it for a new possible work order specified by time requirement.
- The actual situation is that the capacity of the company is limited because we can not increase the number of orders because we are already determined by the fully used capacity of WC3.



C4= 2400-2000 = 400 C2 =2400-1750 = 650 C1= 2400-1250 = 1150 Company capacity reserve is 400+650+1150 = 2200

Without a new optimal work scheduling (Work Orders ), that makes better use of the remaining spare capacity of the other resources (WC1, WC2 and WC4) we will not increase the production efficiency of the whole machine group.

#### What we have at our disposal and what are the requirements

We need to consider the **time frame** in which demand occurs. A monthly or weekly demand plan may not be enough to take action to meet the requirements over time.

**Requirement :** what we need (over our capacity level)



# TOC Approach

- To improve the system, we must optimize the weakest link (restriction), called DRUM. All other sources are subject to this decision. The scheduling (assignment of work to machines) is as follows :
- 1.Develop a detailed **drum work** assignment plan (**DRUM**)
- 2. **BUFFER** is added to protect performance of our limited resource (**Drum**)
- 3. The work Schedule of other resources is synchronized according to the schedule drum (DRUM)

**Scheduling explanation:** means that we determine what will be done by which resource at given times.

#### Resource utilization (Drum) to the maximum



P1 and P2 are the products codes produced by our company.

#### Scheduling on CCR (drum) – home study



CCR =Capacity-Constrained Resource = drum , Qty=Quantity

### Thank you for your attention