# TOC – Critical chain

J.Skorkovský ESF-MU, KPH

#### TOC concisely I (see PWP presentation about TOC)

- origin: E.M.Goldratt, Jerusalem
- cost world<->throughput world
- analogy weight of the chain solidity of the chain
- how to find a bottleneck?
- tools of TOC tree structures
- CRT EC TT PT FRT meaning:
- Current Reality Tree Evaporating Cloud Tree Transition Tree -
  - Prerequisite Tree Future Reality Tree

#### TOC concisely I (see PWP presentation about TOC)

- bottleneck in the project management is a critical path
- finding (assessment) of bottleneck is not easy and often it is not explicit (uncompromising)
- everybody knows something about TOC and nobody knows how to implement it to the real world- and this is again another bottleneck (tendon of Achilles from the heel to the scruff)

### TOC-five steps (revision)

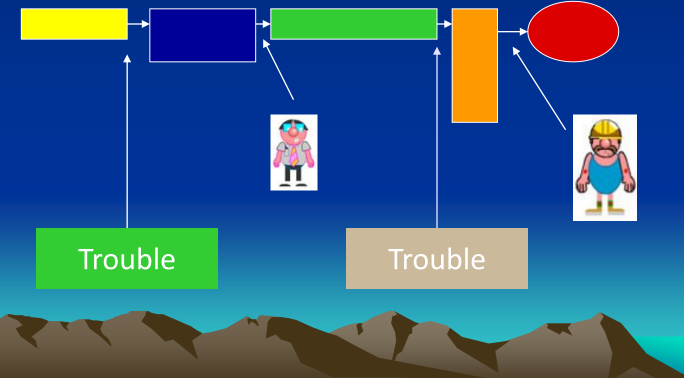
#### Five steps process:

**Step 0.** Identify the Goal of the System/Organization **Step 0.5 Establish a way to measure progress to Goal** 

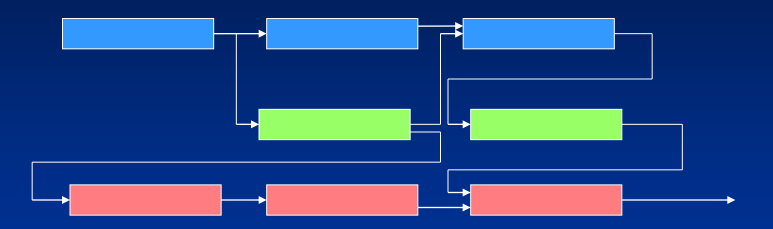
- Step 1. *Identify* the system's constraint.
- Step 2. Exploit the system's constraint.
- Step 3. Subordinate everything else to the above decision.
- Step 4. *Elevate* the system's constraint.
- Step 5. If a constraint is broken (that is, relieved or improved), go back to Step 1. But don't allow *inertia*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

# Linear image of the project

- activities abscissas Gantt graph
- constantly changing conditions (Parkinson low, Murphy low, Student syndrome, customer changes - "fancies ","caprices"......).



# Parallel image of the project



#### PlannerOne Scheduler

| ScreenShot_02_2014  | 40926   | - Wind       | ows Proh               | lížeč foto                      | grafií  |  |   |   |   |  |                                       | _ 🗆 🗙                            |
|---|---|--------------|------------------------|---------------------------------|---|--|---|---|---|--|---------------------------------------|----------------------------------|
| Soubor 🔻 Tisk   | - E   | mail         | Vypálit                | ▼ Ote                           | evřít 🔻   |  |   |   |   |  |                                       | ()                               |
|   |   |              |                        |                                 |   |  |   |   |   |  |                                       |                                  |
| <b>An</b>   |   |              |                        |                                 | Viet  | v - PlannerOne P                         | Production Scheduler -                                | Microsoft Dynamic                                   | s NAV   |  |                                       | _ 0 ×                            |
| 🕤 🕞 🔻 🔳 CRONUS Intern   | ational Lt  | d. 🕨 Depa    | rtments 🕨 M            | anufacturing                    | PlannerOne     PlannerOne     Pr                                    | aduction Scheduler                       |   |   |   |  | Search (Ctrl+F3)                      |                                  |
| -   |   |              |                        |                                 |   |  |   |   |   |  |                                       |                                  |
| Departments   | Pláno   |              | malizace Zo            |                                 |   |  |   |   |   |  | now.                                  | DRTEMS                           |
| <ul> <li>Financial Management</li> <li>Sales &amp; Marketing</li> <li>Purchose</li> <li>Warehouse</li> <li>Manufacturing</li> <li>Product Design</li> <li>Capacities</li> </ul> | Image: Direction of obtained in the second in the secon |              |                        |                                 |   |  |   |   |   |  |                                       |                                  |
|   | д   | Resource Ga  | -                      | WO Gantt char<br>Moje zalozka 1 |   | chart Grafizati<br>10000 Touring Bicycle | m VZ stav / Zboží Kód - Ga                            | nttův diagra Graf zatižení                          | Pořadí zdrojů 🕜                                       |  |                                       |                                  |
| Planning<br>Execution   | Kód   | Kód zdroje   | Název zdroje           | Tvp zdroje                      |   | · · · · ·                                |   |   | T33 2014  |  |                                       | ()                               |
| Costing   | skupiny   | rou zaropo   | - Theoremap            | The reade                       | Po.11.08  | ÚR 12. 08                                | 5   | F.13. 08  | Čtv.14.08   | Pá.15.08   | Sob.16.08                             | Ne                               |
| PlannerOne<br>Jobs  | 100   | 130          | Linda Mitchel          | -                               | 1011004(10000)30<br>Final assembly                                  | 10.14                                    | 003 1 101086(10000(10 191<br>60(3 0 Wheel assembly Wh | 087 10000 10 101087 100<br>eel assembly Packing dep | 00(20<br>antment                                      |  |                                       | 2                                |
| Resource Planning  Service  Human Resources   | 200   | 210          | Packing table<br>1     | -                               | 301010  301084 <br>30000 1 80000 1                                  | 101010(2000 10100<br>0/40 Wheel          | 518856(10<br>Lassembly 05(1 0000(20                   |   |   |  | 101005 10000 10<br>Wheel assembly     | 101<br>Pask                      |
| P Administration  | 200   | € 220        | Packing table 2        | -                               | 101011  10000 101052 200 101062 2<br> 20 00 10 Packing o            |  | 101006(10000)20<br>Packing department                 | 101010(10000<br>Packing departs                     | (20 101060/1000<br>ment Packing depart                | 0(20<br>iment F                                    | 101001 10000 20<br>Packing department |                                  |
|   | 200   |              | Packing<br>Machine     | -                               | 301010  301060 20000 10 301084 <br>20000 1 Backing departme 20000 1 | 101002(10000)10<br>Wheel assembly        | 0 101002/10000/20<br>y Assembly depart                | 101060(2000)40<br>Packing department                | 1010s 101086/10000/20<br>4/2000 Packing department    |  |                                       |                                  |
|   | 300   | 310          | Painting<br>Cabin      | -                               | 101010(2000<br>0(30   | 101060(20000)20<br>Painting departmen    | 101080(20000/30<br>nt Machine department              |   | 101060/20000(50<br>Machine department                 |  |                                       |                                  |
|   | 300   | □ 320        | Painting<br>Robet      | -                               | 10  |  |   |   |   |  |                                       |                                  |
|   | 300   | <b>T</b> 330 | Drying Cabin           | -                               | 101010(30000)20<br>Packing department                               | 101060(30<br>Packing dep                 | partment M  | 01062 20000 50<br>achine department                 | 101010(10000)30<br>Painting department                | 101010 100<br>00 40                                |                                       |                                  |
|   | 300   | <b>王</b> 340 | Painting<br>inspection | -                               | 101011;10000;30<br>Painting departme                                | 01084(2000-101084)2<br>0(20 0(30         | 2000 F  | 101060/30000/30 10<br>ainting department            | 1050(30000)4 101002(10000)30<br>0 Painting department | 101006(10000)<br>Painting departs                  | 30 101006 1000<br>tent Machine depa   | 0(40 101086)<br>tment Painting d |
| Home Favorites Journals Worksheets Product Design Capacities Departments  | 400   | E 410        | Drilling<br>machine    | -                               | 1010 10100<br>D4(1 4(100D   |  | 1062 20000 30<br>ting departmen Machine depart        | io<br>m   |   |  |                                       |                                  |
|   | 400   | ☐ 420        | CNC<br>machine         | -                               | f01010(2000<br>0(20   | 3101010)2<br>50                          | 2000)   |   |   |  |                                       |                                  |
|   | 400   |              | Machine<br>deburr      | -                               | 10  | 1011                                     | 10100[10]<br>5(1000[10]                               | 01007 1000001010<br>0 30 07 1                       |   | 101002[1 101087]10000:<br>0000;40 Painting departm |                                       |                                  |
|   | 400   |              | Machine<br>inspection  | -                               | 10  | 010 3000<br>0 30<br>Mac                  | 010(30000)50 101062(20<br>chine departm 000(40        |   | 101060(30<br>Machine de                               | partment   |                                       |                                  |
|   | 700   |              | Uncoller_Rec<br>oiler  | -                               |   |  |   |   |   |  |                                       | -                                |
|   |   |              |                        | •                               | ¢.∢   |  |   |   |   |  |                                       | ► IF                             |

### PlannerOne Resource Planner

| View - PlannerOne Resource Planner - Microsoft Dynamics NAV  |  |   |   |  |  |  |  |  |  |  |  |  |  |  |  |
|--|--|---|---|--|--|--|--|--|--|--|--|--|--|--|--|
| CRONUS Inter   | 😂 Search (Ctrl+F3)   |   |   |  |  |  |  |  |  |  |  |  |  |  |  |
| <b>*</b>   |  |   |   |  |  |  |  |  |  |  |  |  |  |  |  |
| Departments  | Plánování Zobrazit Akce Filtr  | POWER   |   |  |  |  |  |  |  |  |  |  |  |  |  |
| <ul> <li>▷ Financial Management</li> <li>▷ Sales &amp; Marketing</li> <li>▷ Purchase</li> <li>▷ Warehouse</li> <li>▷ Manufacturing<br/>Jobs</li> </ul> | Dnes Vybrat datum   Předchozí období Následující období   Počátek plánování Konec plánování   Přejít na   Presource Gantt chart Job Gantt chart Load Ganta Chart   |   | r Popisky aktivit R Zoom Zobrazit                                   |  |  |  |  |  |  |  |  |  |  |  |  |
| Resource Planning Service  | SO000015 Servis order for our priority +   |   |   |  |  |  |  |  |  |  |  |  |  |  |  |
| Human Resources<br>▷ Administration  | <ul> <li>♥ Přehled</li> <li>♦ Dolíbené (4)</li> <li>♥ Plánováno v poslední době</li> <li>□ Pouze částečně naplánováno (12)</li> <li>♥ Plně naplánováno (11)</li> <li>● Překročení rozpočtu (7)</li> <li>♥ Dokončeno (2)</li> </ul> | Deerfield Graphics Company 114 dny<br>100 %<br>Dokončeno: 0 % | SERVICE ORDER 1 Service Order 1 The Cannon Group PLC 137 dry        |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | The Cannon Group PLC před 63 dny 7<br>100 % 5,56 % 13,9 %     | SO000015 Servis order for our pria The Cannon Group PLC pred 63 dny |  |  |  |  |  |  |  |  |  |  |  |  |

#### Project and its budget

- price of the whole project-budget
- project length (time)
- project stages and length of each activity
- assigned resources to every activity and their capacities (time per defined period)
- time reserves (buffers) and their estimation
- unfavourable influences (see Murphy s lows <u>http://murphy.euweb.cz</u>, etc.)
- additional activities (unexpected costs)

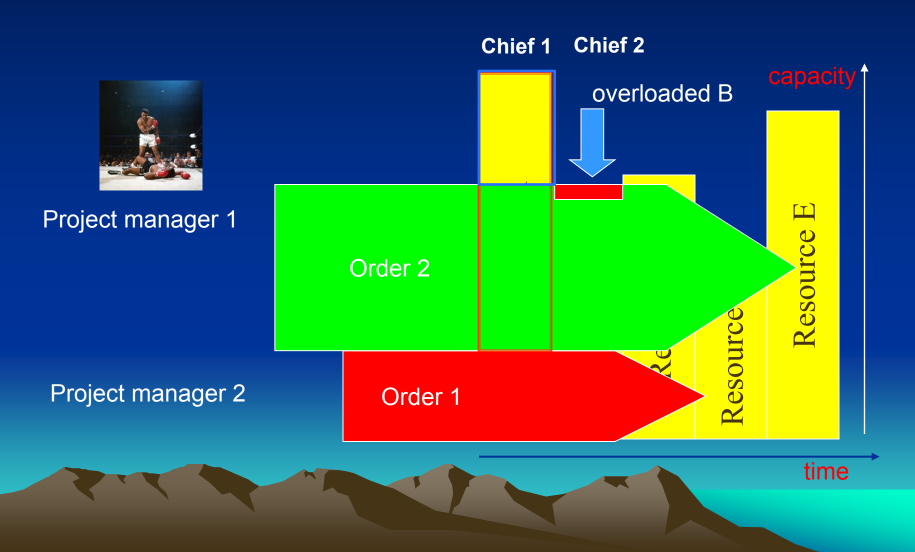
### Selected Murphy s laws (Home study)

- If your attack is going well, you have walked into an ambush (trap)
- Planner is alerted about modification of the plan exactly in the moment, when the plan is finally adjusted
- To carry out n+1 trivialities you need two times more time than time necessary to carry out n trivialities (law 99 %)
- If anything can go wrong, it will

- Any given program, when running, is obsolete
- No matter how many resources you have, it is never enough

#### **Resources and orders**

Matrix structure of multi-project environment – responsibility of project managers and responsibility of department managers are in conflict



#### Partial time of any activity in the project

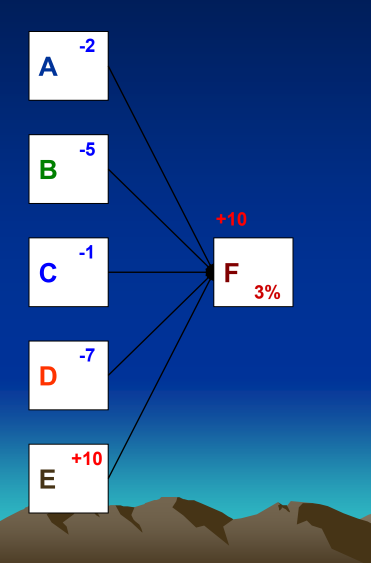
Variability of the real time assigned to activity

Probability– median an element of statistical file, which is after sorting in the middle .Median of the set (1,5,2,2,1) is 2

> 100 "5-miniutes meeting happened. How many times it took 5 minutes only ?

Colleague ask for a quick rendez-vous: "Do not worry, it will take maximum 5 minutes!". How long it takes on average?

# Project environment is very complicated because of integration linkages and their dependencies



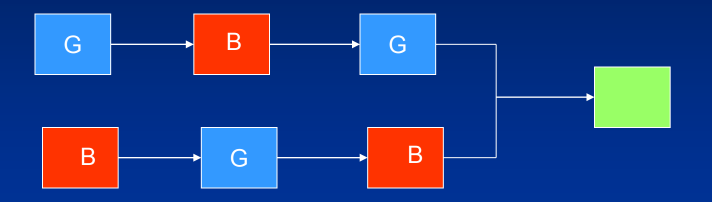
Probability of finishing tasks A to E in time is 50%. (50\*50\*....\*50=3,125 %)

What is a probability, that task F will start in time ?

How the timely finishing of the tasks A,B,C and D will influence the integration point ?

- a) saving are fully wasted
- b) delay in one task will be immediately transferred to the next project task (activity) see +10

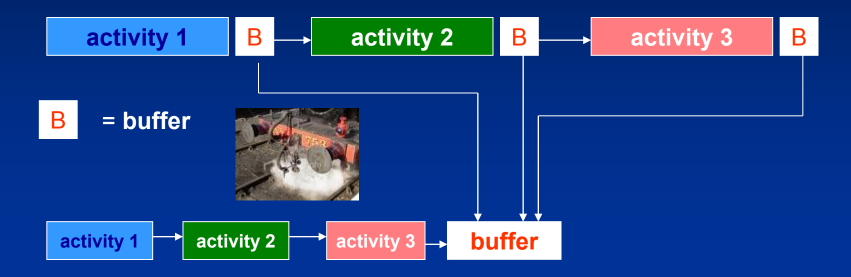
Project environment is very complicated because of integration linkages and their dependencies



In order to start **B** in the upper branch, you have to finish **G** and also **B** in the lower branch. The probability, that **B** start in time is 50 % worse, than it was shown on the previous slide.

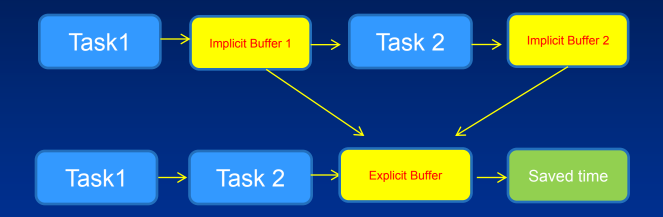
# The project must be protected against influences of breakdowns (troubles)

Standard estimation with protecting buffers for every activity



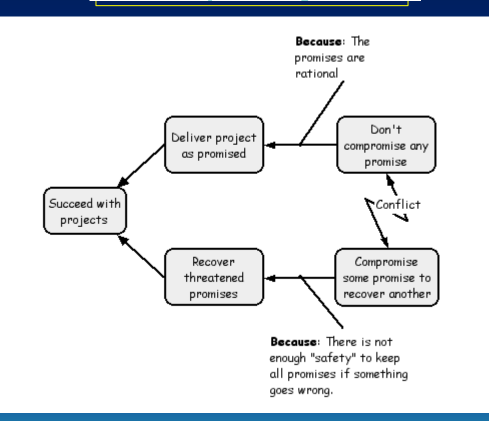
1st step : every activity is shorten to 50 % of its original time size.
2nd step : critical path buffer at the end of the project will have size of 50 % of the total sum of saved time created by shortening all partial activities

#### Simplified scenario CPM and CCPM

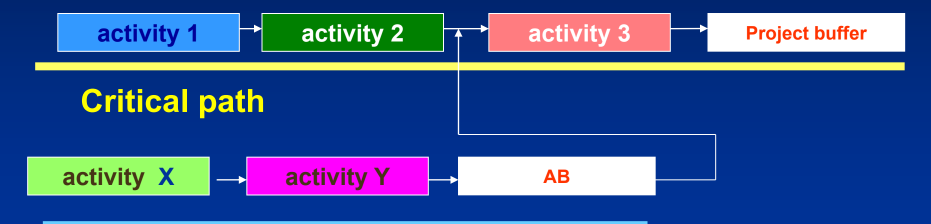


# EC and project management

#### **EC=Evaporating Cloud**



# Critical path, adjoining branches of the project and adjoining buffers (AB)



#### Adjoining project branch

Buffer serves as a safety tool to accumulate reasons of expected and unexpected delays

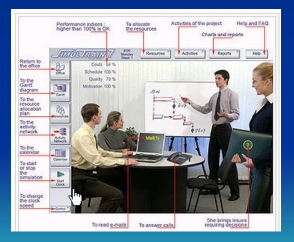
• Critical path is defined as **the longest way** (meaning time) from the starting point of the project graph to the ending point.

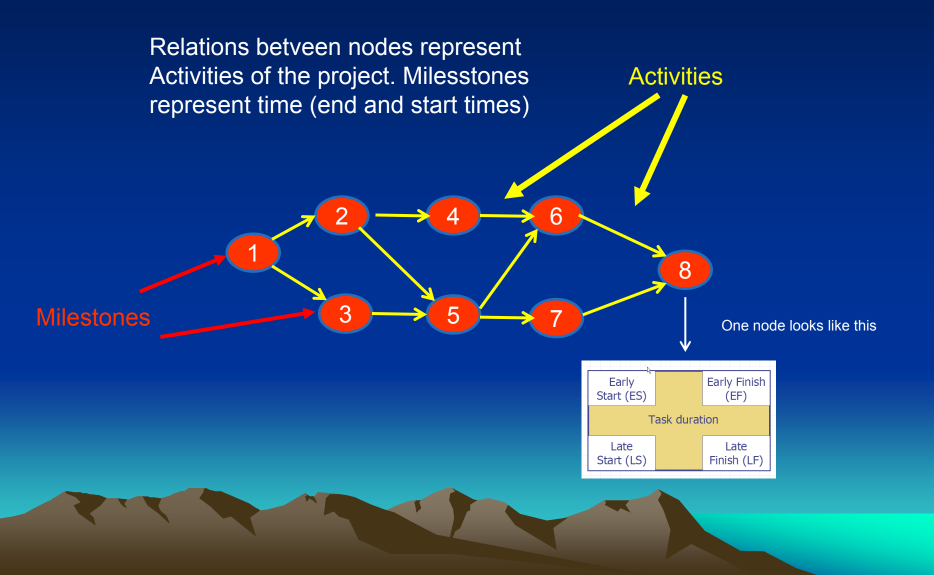
• Every project has at least one critical path **The rules of CP**:

• Every delayed task on CP will essentially delay the whole project

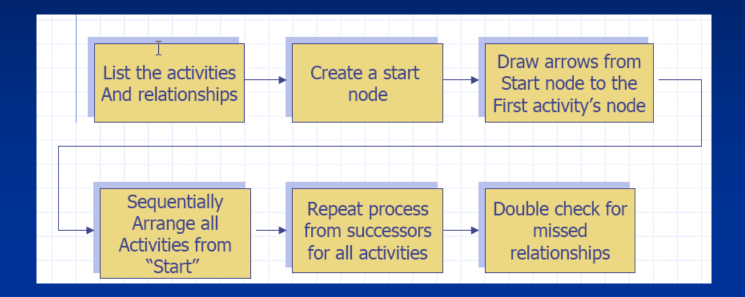
• Truncation of duration of any task on CP will shorten whole project

• Critical Path Method, abbreviated CPM, or Critical Path Analysis, is a mathematically based <u>algorithm</u> for scheduling a set of project activities. It is an important tool for effective <u>project management</u>.

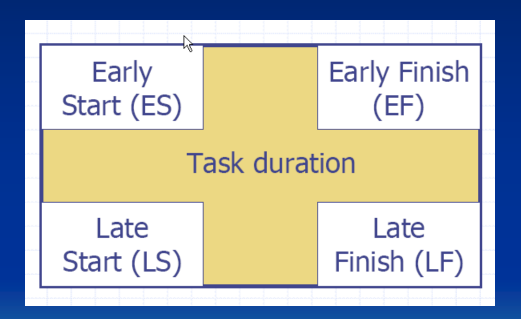




#### Building a diagram 1



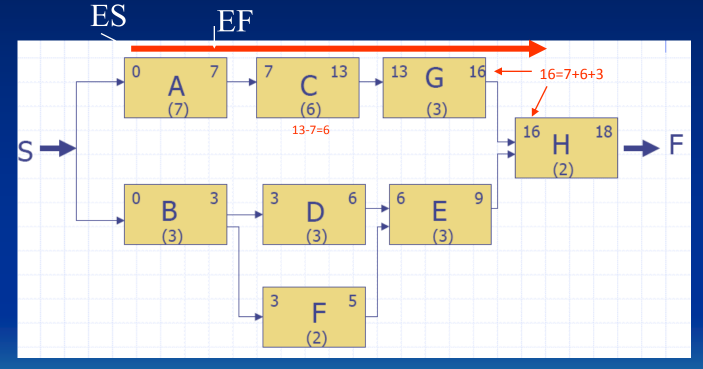
#### Building a diagram 2



#### Building a diagram 3

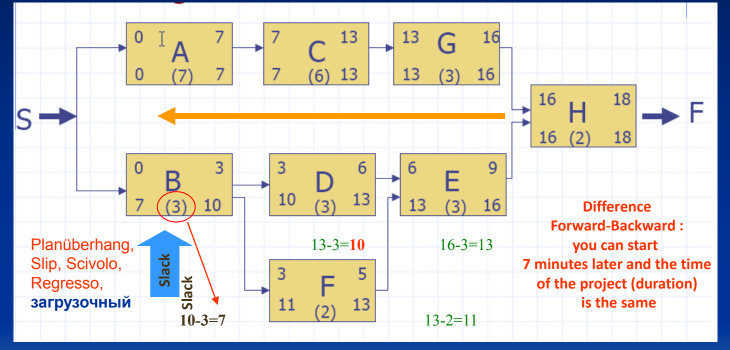
| Task ID | Duration | Dependency |  |  |  |  |
|---------|----------|------------|--|--|--|--|
| Α       | 7        |            |  |  |  |  |
| В       | 3        |            |  |  |  |  |
| С       | 6        | Α          |  |  |  |  |
| D       | 3        | B          |  |  |  |  |
|         | 3        | D,F        |  |  |  |  |
| F       | 2        | В          |  |  |  |  |
| G       | 3        | С          |  |  |  |  |
| н       | 2        | E,G        |  |  |  |  |

Building a diagram 4 – calculating the FORWARD PASS



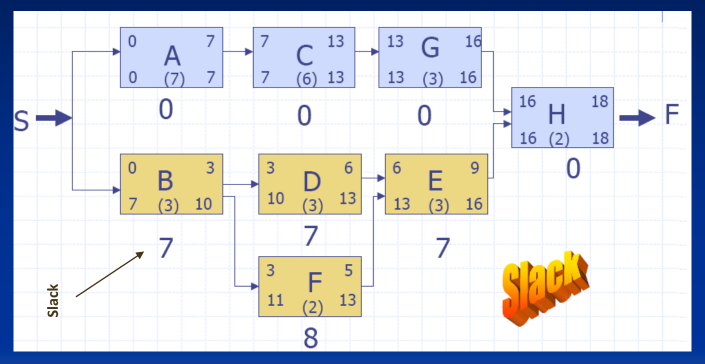
Early Starts and Early finishes dates are calculated by means of Forward Pass

#### Building a diagram 5 – calculating the **BACKWARD PASS**



Late Starts and Late Finishes dates are calculated by means of Backward Pass

#### Building a diagram 6 – calculating the FLOAT(SLACK)/CP



**Free Float:** Amount of time a single task **can be delayed without** delaying the early start of any successor task =LS-ES or LF-EF B(7)=10-3,D(7)=13-6,F(8)=13-5,E(7)=16-9...

#### CPM is helpful in :

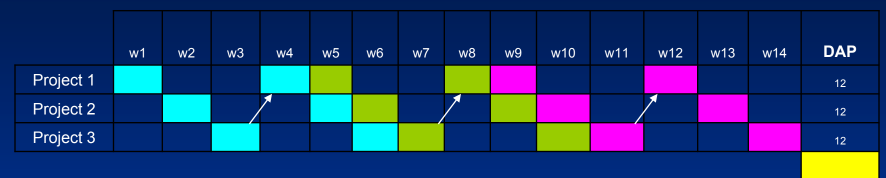
- Project Planning and control.
- •Time-cost trade-offs.
- Cost-benefit analysis.
- Reducing risk.

#### Limitation of CPM :

• Does not consider resource capacities.

- •Less efficient use of buffer time.
- •Less focus on non critical tasks that can cause risk.
- Based on only deterministic task duration.
- Critical Path can change during execution.

#### Multi-project Management



36

**Bad multitasking** causes, that one project will be significantly longer and no other project will be shorter



|           | w1 | w2 | w3 | w4 | w5 | w6 | w7 | w8 | w9 | w10 | w11 | w12 |  | DAP |
|-----------|----|----|----|----|----|----|----|----|----|-----|-----|-----|--|-----|
| Project 1 |    |    |    |    |    |    |    |    |    |     |     |     |  | 6   |
| Project 2 |    |    |    |    |    |    |    |    |    |     |     |     |  | 6   |
| Project 3 |    |    |    |    |    |    |    |    |    |     |     |     |  | 6   |
|           |    |    |    |    |    |    |    |    |    |     |     |     |  |     |
|           |    |    |    | -  |    |    |    |    |    |     |     |     |  | 18  |

#### Multitasking characterization

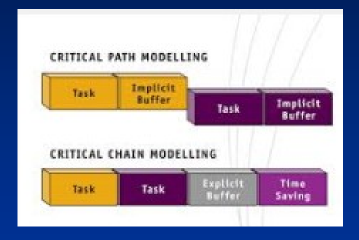
- people always overestimate the length of their tasks
- salesman offers impracticable terms (dates)
- The fight for reserves (capacities) causes, that all saved time is fully wasted (Student s syndrome)
- Reserves (if any) are used badly !!!!!!
- Bad use of reserves causes lack of transparent assignment
- Non transparent priorities are parents of bad multitasking
- Bad multitasking causes longer duration of all activities (tasks) and thus all the projects

#### CP definition (more in detail)

Critical path is defined as the longest way (meaning time) from the starting point of the project graph to the ending point

Critical path represents technological dependencies and given times of every task on Critical path inclusive of necessary condition for fulfilment of foregoing tasks (activities) framed by integration points.

# **Critical chain**





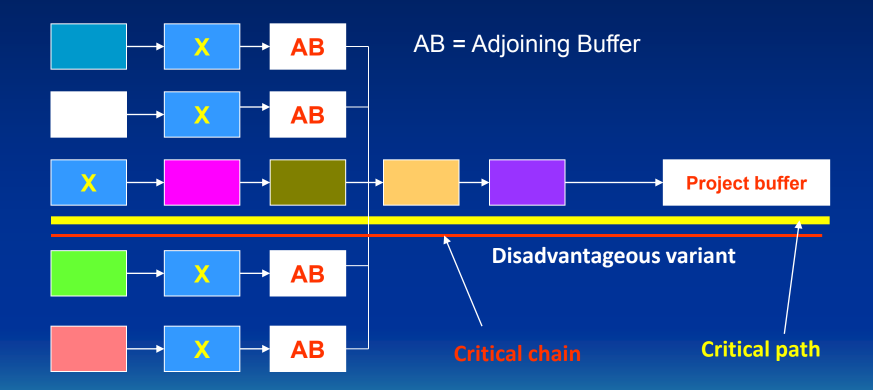


#### Critical chain definition

In TOC the Critical chain is defined as the longest way (meaning time) from the starting point of the project graph (Gantt) to the ending point, which takes into account technological dependencies as well as time of the tasks and moreover, capacities of assigned resources.

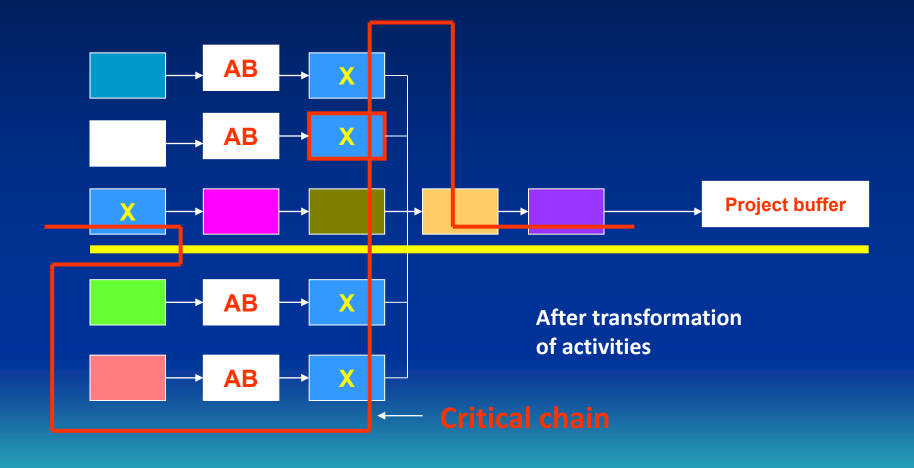
With infinite capacities of resources you can consider Critical path=Critical chain

Multi-project management and critical resources (CCR) used in more that one project branch



CCR = Capacity Constrained Resource = X

Multi-project management and critical resources (CCR) used in more that one project branch



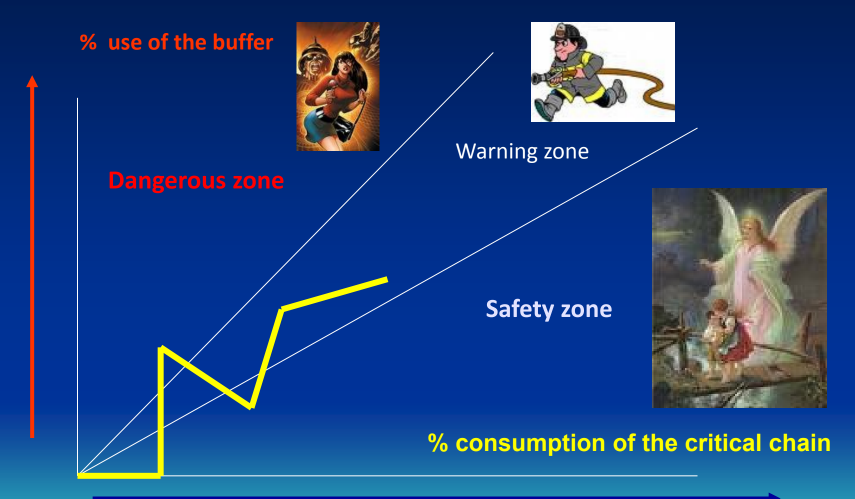
### Project management based on remaining time in buffers – Buffer Management

- Buffers are used for timely warning and that is to say predicting and avoiding future problems related to project deadlines (milestones)
- It is also used as a guideline for corrective actions

## Basic metrics showing the project status

- The partial size of Critical chain (CC) fulfilled in days (in %)
- How much of buffer size was used to fulfil above mentioned partial size of CC ?
- Trend of project (buffer consumption graph- see next slide)
- Consumption of the financial buffer
- Priorities bigger buffer penetration- bigger priority
- Adjoining branches have always lower priorities
- It is not allowed to create bad multitasking

## **Trends of the project**



#### Trend of the project advancement – (another angle of view)

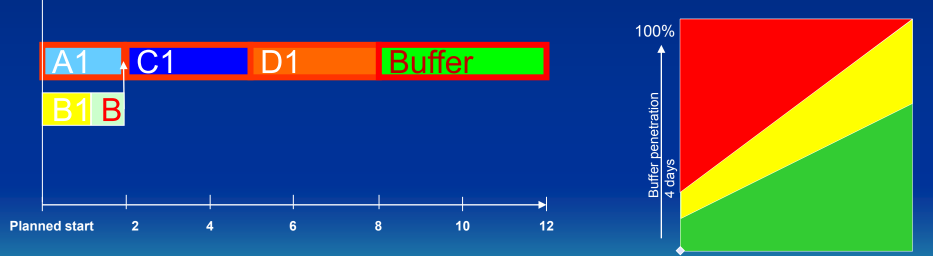


Resource: DP R.Jurka (2006); taken from LEACH, L., P. (2004), s. 12.

## **Planning - principles**

Today

We are working with plan, which takes into account different times of tasks : - start of the tasks are changed based on termination of preceding tasks - you have to react in project in such a way, that handover is done as a baton pass during races



Plan with sharp deadlines with buffers 50% (2+3+3=8 8+4=12)



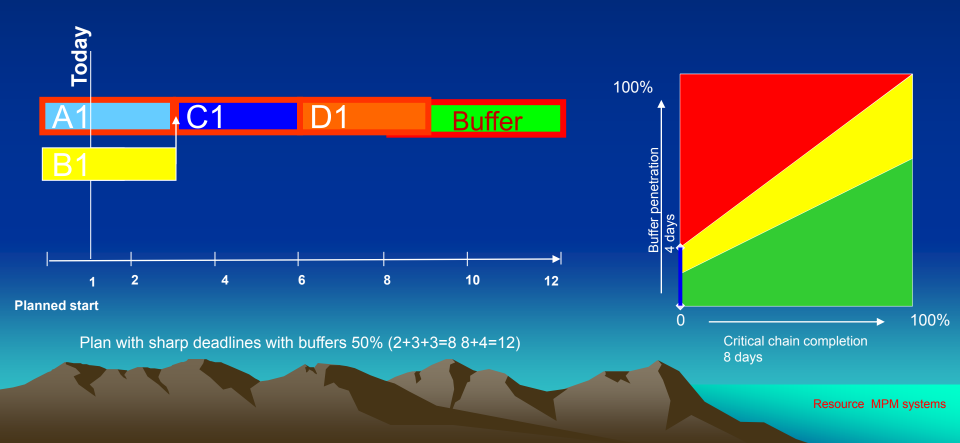
Critical chain completion

8 days

100%

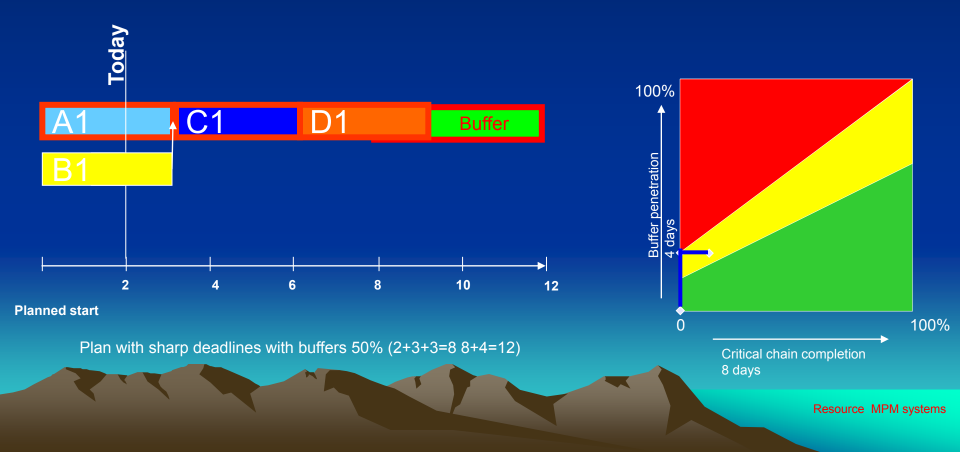
## **Planning - principles**

A1 did not started yet , because this A1 resource is still working on another order (task), which may be part of another project B1 already started an for completion will need another two days



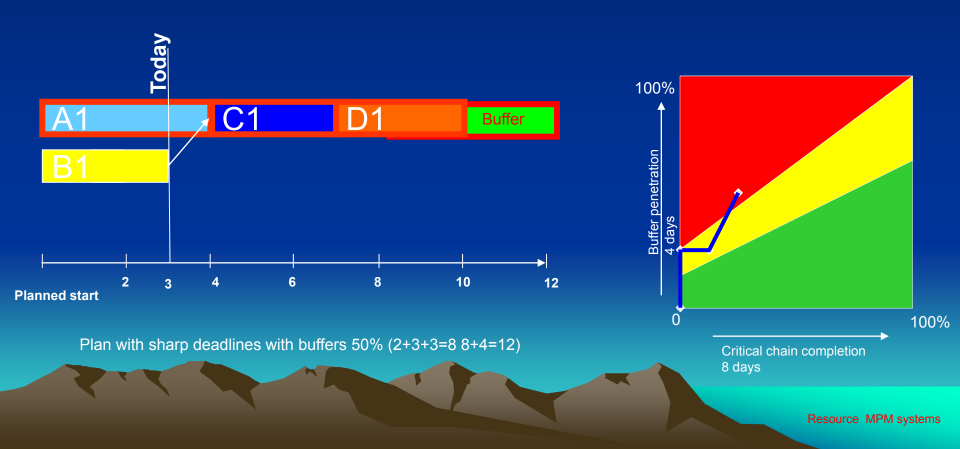
## Plan 2nd day after start

A1 started and will be finished (completed) tomorrow. B1 will be finished (completed) tomorrow



## Plan 3rd day after start

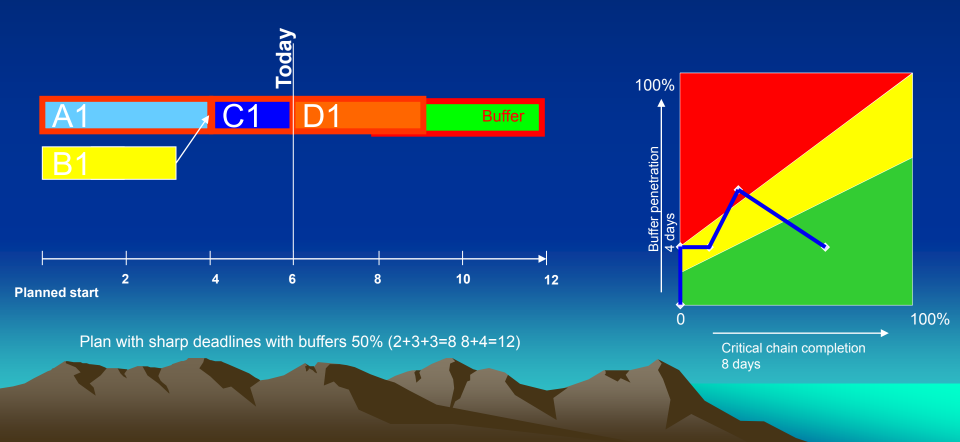
A1 despite all efforts resource A1 needs another day to complete. B1 has completed his work with 2 days delay



## Plan 6 day after start

A1 completed his task with 2 days delay

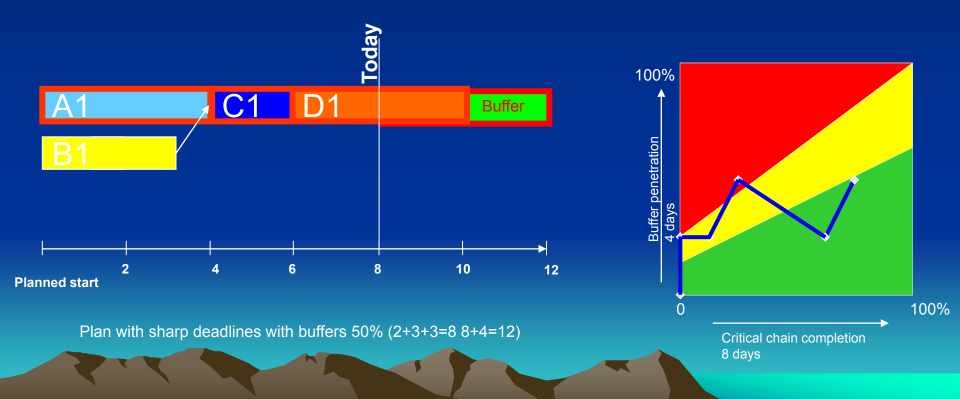
- B1 completed his task with 2 days delay
- C1 completed his task 1 day earlier than expected (planned)
- D1 will start to work tomorrow



## Plan 8 day after start

A1 completed his task with 2 days delay

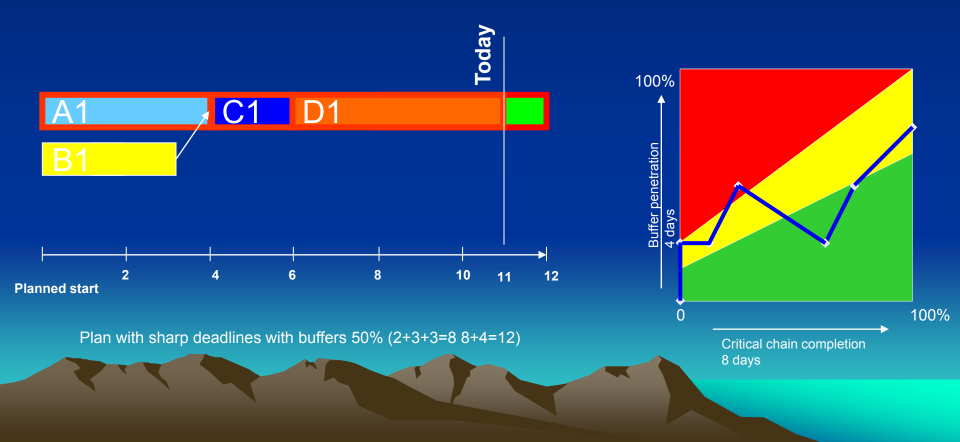
- B1 completed his task with 2 days delay
- C1 completed his task 1 day earlier than expected (planned)
- D1 needs one day more to complete



### Plan 11 day after start

A1 completed his task with 2 days delay

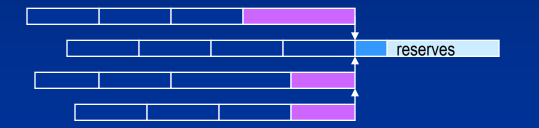
- B1 completed his task with 2 days delay
- C1 completed his task 1 day earlier than expected (planned)
- D1 completed his task with 2 days delay



### **Clear way to setup and control priorities.**

Setup of priorities of partial tasks based on assigned reserves.

Do as good as you can, but only where it is needed



#### Project Quick, resources A-E and activities X,Y,Z,V, and W

| Resource and activity | Median of the required time | Activity=         |
|-----------------------|-----------------------------|-------------------|
|                       |                             | A (John)-X (ERP T |
| A-X                   | 10 days                     |                   |

You can say, that 50 % of any activities finish earlier, and other **50** % will be delayed, meaning, that **10 days** represents **50** % of the estimated time for chosen activity Project managers decided, that activity ends if **90** % of estimated time

will be consumed. It means, that they add a time buffer of **8 days** 

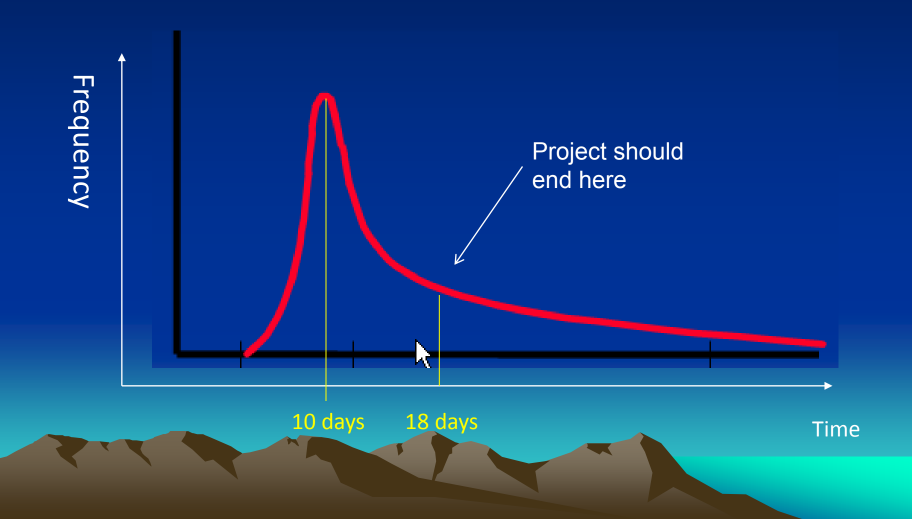
(for the safety reasons). 10 d= 50%, 20d=100%, 2d=10%, 20d-2d=18d (90 %=100%-10%), 18d-10d=8d (A) training->(B)hands on->

(A) training->(B)hands on->
 ->(C)additional training->
 ->(D)mock finals->(E) exams

Task

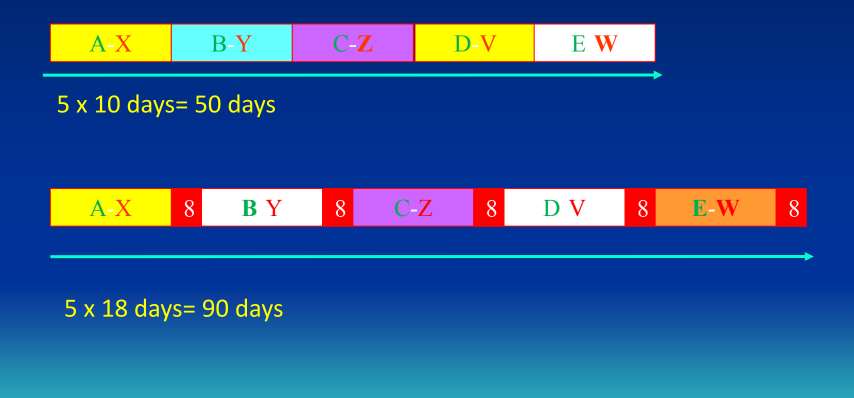
#### 5 x 10 days=50 days

## **Time distribution**

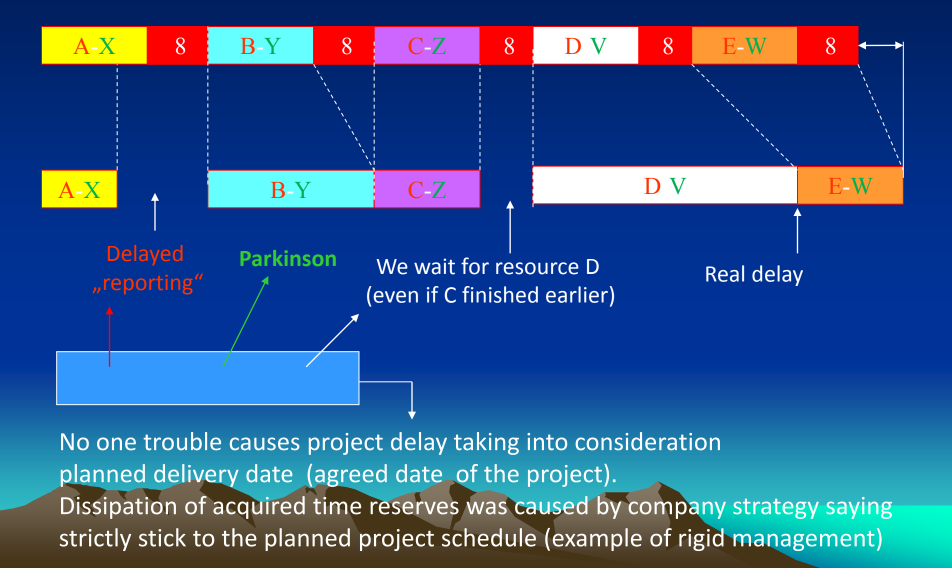


## Five activities (tasks) and applied modifications

• If we consider for every activity time buffer 8 days we will get :

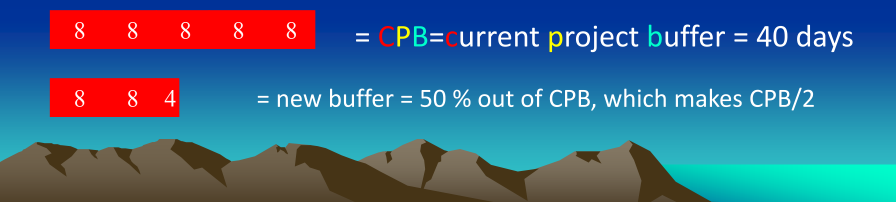


# Five activities and modifications (added buffers) and four types of troubles

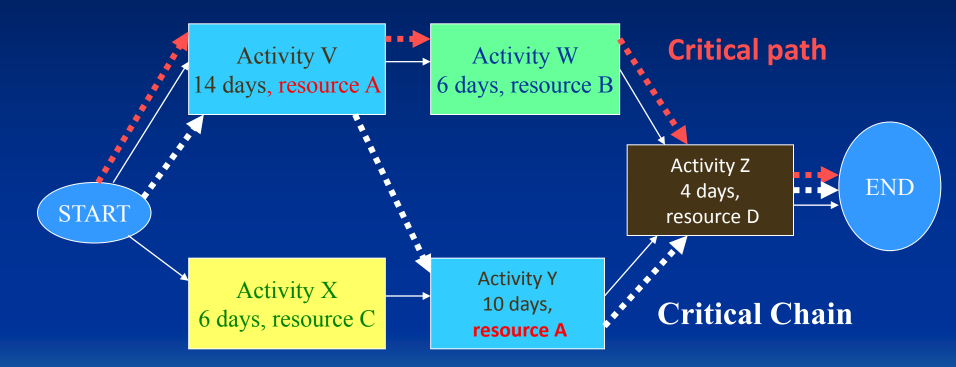


# Five activities after modification (buffers united to one and placed to the end of the project)



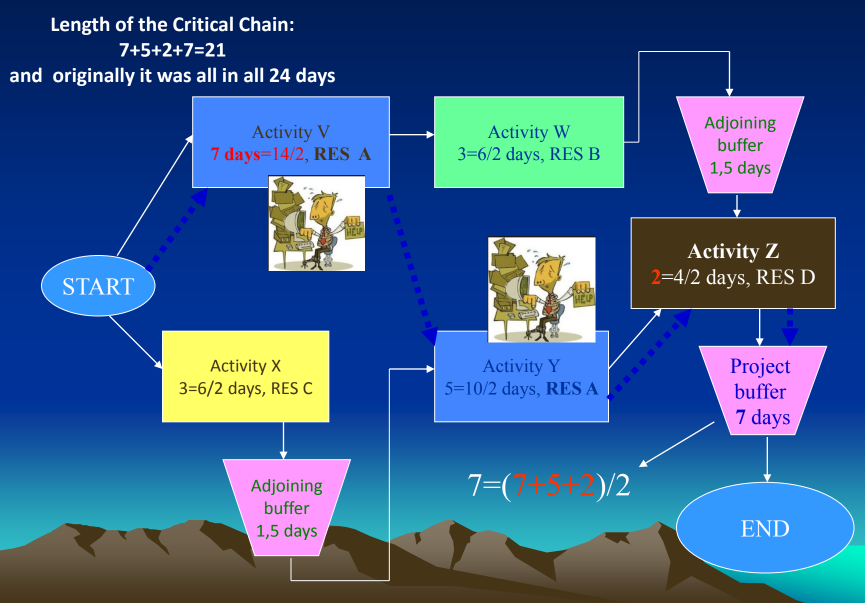


## **Critical path- Critical chain**

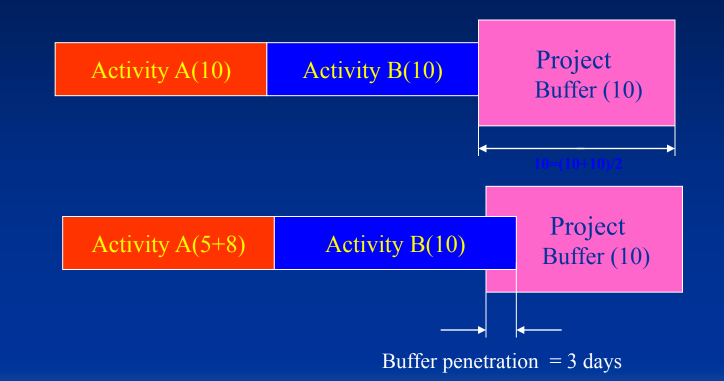


Project is considered as successful if is finished in expected time and financial budget is not exceeded

## **Critical chain with buffers**



#### **Buffer consumption**

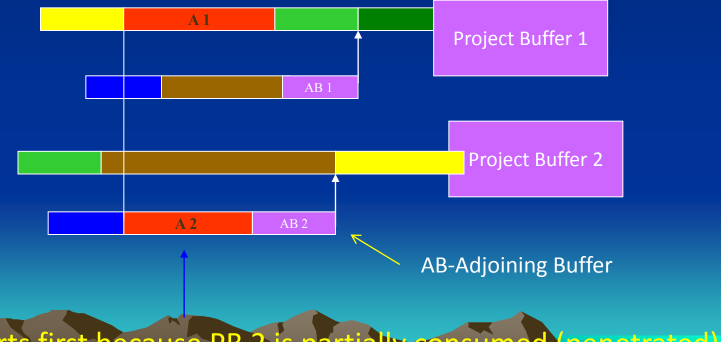


Rate of penetration is used to assign priorities to the partial activities

#### PB-Project Buffer

## Priorities assigned to resources

- If one resource have to be assigned to two activities starting in the same moment so the first activity which will start is the one belonging to the project with bigger project buffer penetration
- If none of all project buffers were penetrated with previous activities, so the first starts this activity which belongs to the critical chain.

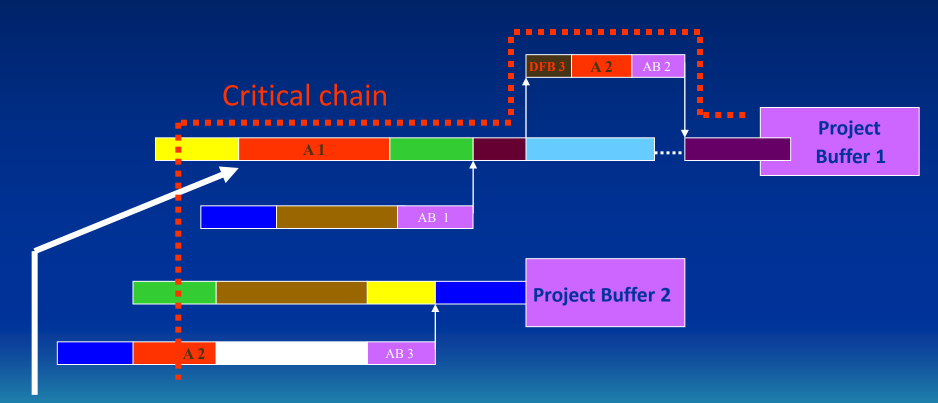


A2 starts first because PB 2 is partially consumed (penetrated)

PB-Project Buffer

AB-Adjoining Buffer

## Priorities assigned to resources



This activity starts first because it is a part of the Critical chain and Project Buffer1 is penetrated

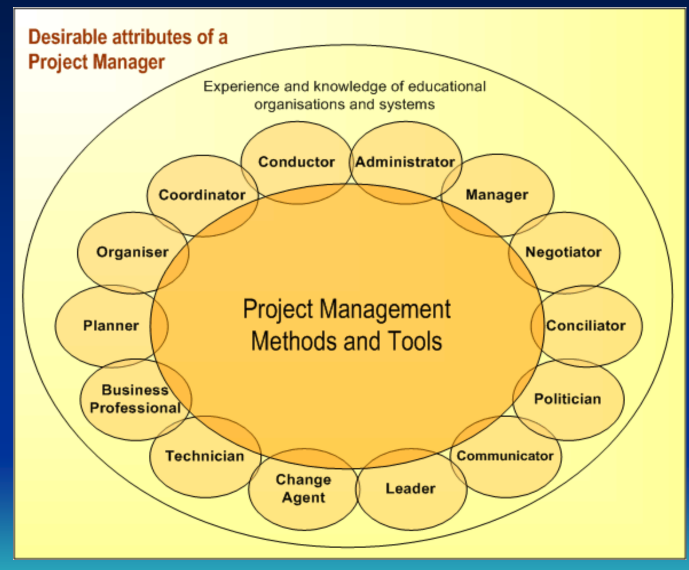
## Main benefits of the Critical Chain (CC) usage

- Every single project ends significantly earlier, than projects where other project management methods than CC were applied
- Total time needed to end more project than one is markedly shorter
- Promised delivery times are fulfilled with higher rate of credibility

You will have more free capacity of all used resources

## Main benefits of the Critical Chain (CC) usage

- Better initial estimation about project timing and thus bore accurate planning
- During starting of the projects you did not meet any problem taking into consideration drum resource
- Decrease of unfavourable effects such as Student syndrome, Murphy attacks and impacts of Parkinson s laws by redeployment and integration of all buffers to one and only one project buffer at the end of the project
- Utilization of benefits caused by earlier ended activities
- Use of reporting system which provides you with valuable information of buffer penetration, the extent of time reserves and thus better helping system for assigning priorities



## **Thanks for Your Attention**

