CSC4104 - Systèmes d'information et transformation numérique

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<u>http://jpaulgibson.synology.me/~jpaulgibson/TSP/Teaching/</u> CSC4104/CSC4104-InformationSystem-PlanningTasks.pdf

Telecom Sud Paris, CSC4104 - Systèmes d'information et transformation numérique- Planning Tasks

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Task Graphs: a simple yet powerful tool

Problem *Structure* <-----> Solution *Structure*

Large gap => try an intermediate step

Problem ---> Task Graph ---> Solution

How to: **Problem -> Task Graph** split problem into tasks **Task Graph -> Solution** map tasks to **parallel resources**

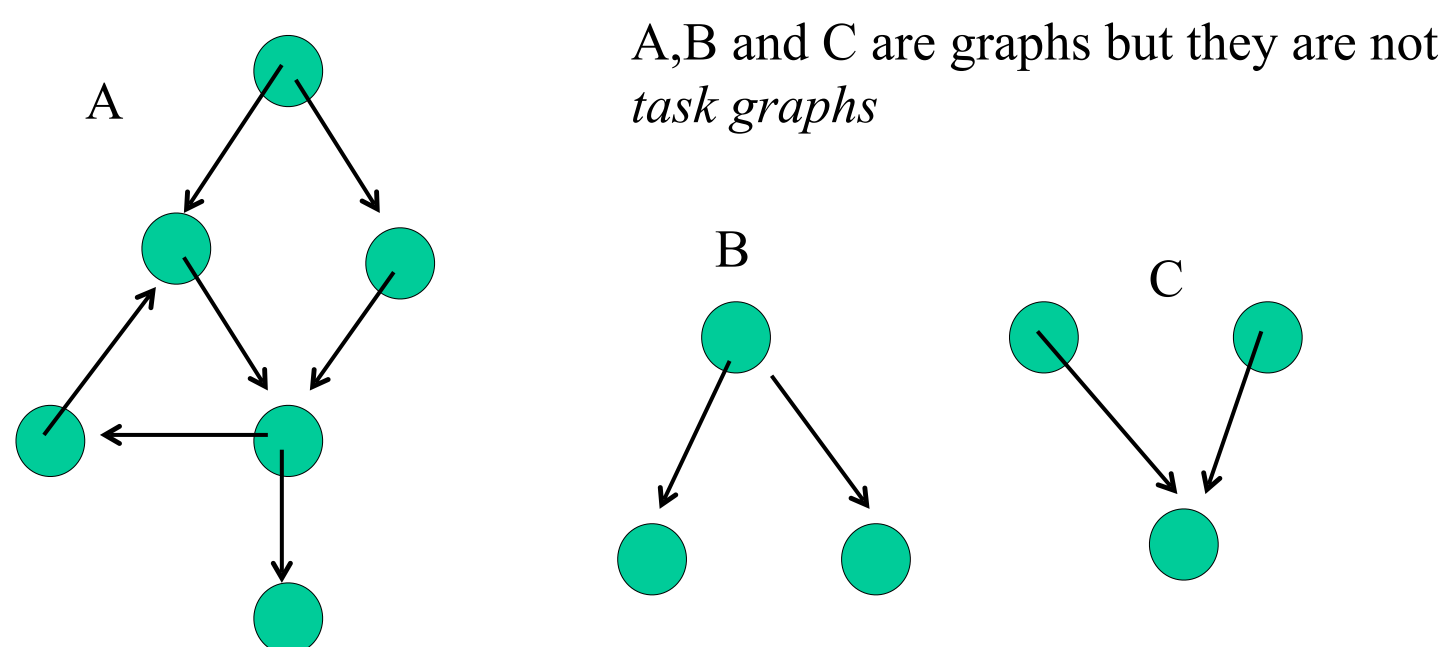




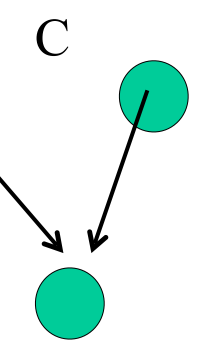
What Is A Task Graph?

A *task graph* is a graph which has:

1 root, 1 leaf, no cycles and all nodes connected











Why are task graphs useful?

They help to identify an important property of the problem: task dependency

They provide a formal model for scheduling which is amenable to: rigorous mathematical analysis

They are simple, yet very powerful because they can be communicated to clients, managers and engineers:

non-ambiguous common language

There are standard extensions to the model which guard the simplicity and intuitiveness, but also enrich the semantics





HOW: Problem ---> Task Graph

Task graphs are useful, but how do we create them?

There is a standard, informal, algorithm:

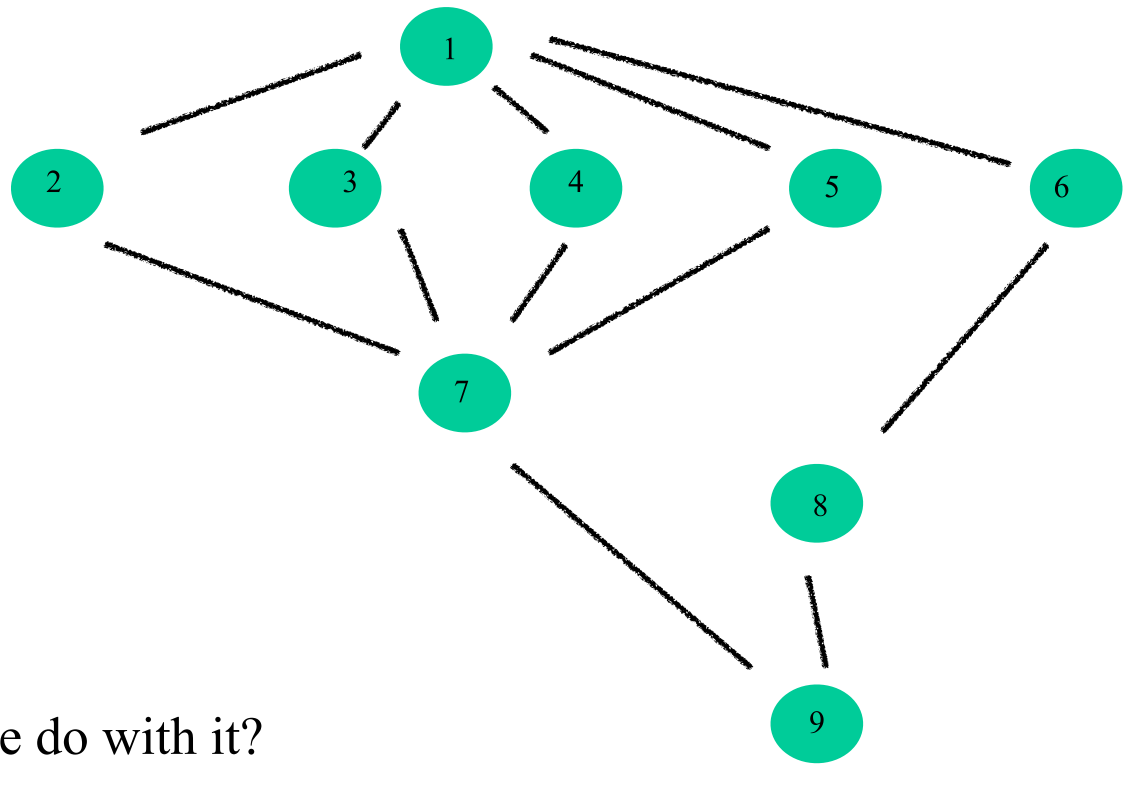
- •Divide problem into set of n tasks
- •Every task becomes a node in the task graph
- •If task(x) cannot start before task(y) has finished then draw a line from node(y) to node(x)
- •Identify (or create) starting and finishing tasks

The process (execution) flows through the task graph almost like *pipelining* in a single processor system





A Typical Task Graph



Question --- what can we do with it?

Answer --- we can construct *task sequences*

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Task Sequences

A *task sequence* for a task graph, TG say, shows all *valid schedules* of the problem

ts =t1,...,tn is a valid task sequence for TG iff

•t1 is a root node •tn is a final (leaf) node •there is a 1-1 and onto mapping (isomorphism) between the tasks and the nodes in TG •for all pairs of tasks ti,ti+1 in the sequence, there is no path from ti+1 to ti in TG



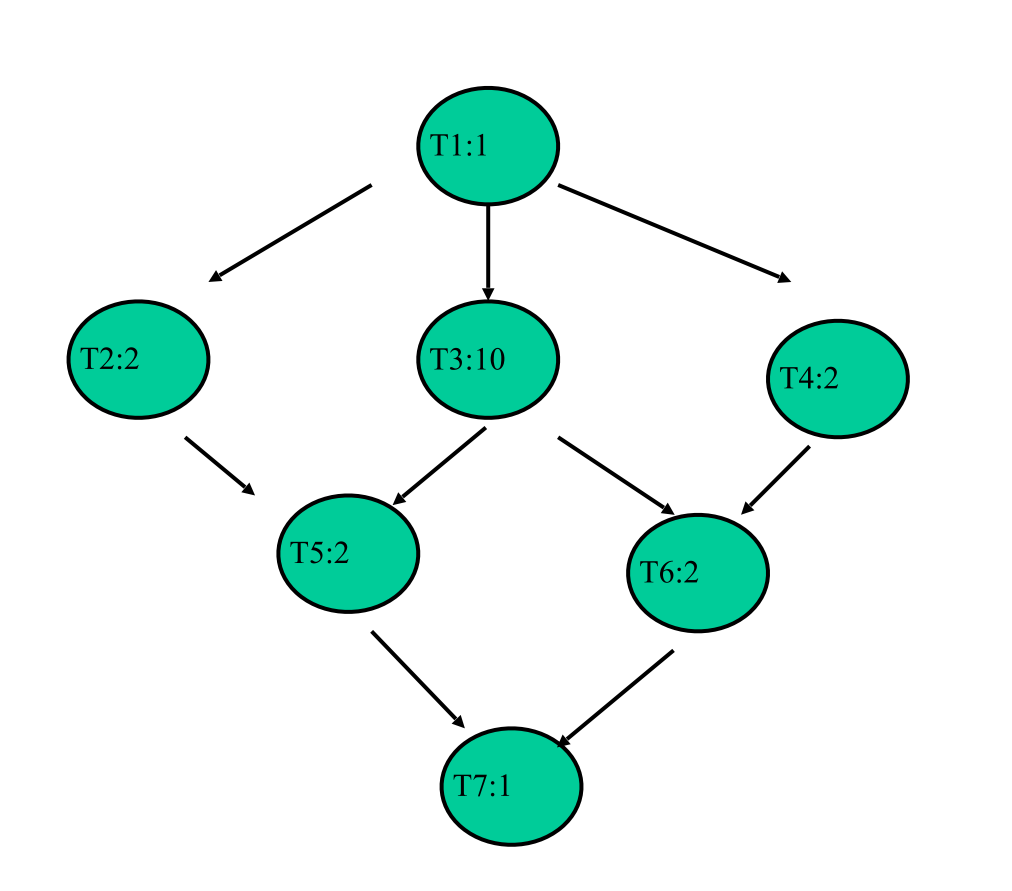


Annotated Task Graphs

In an annotated task graph:

For each task we annotate the TG with a value corresponding to 'task time'

For example,



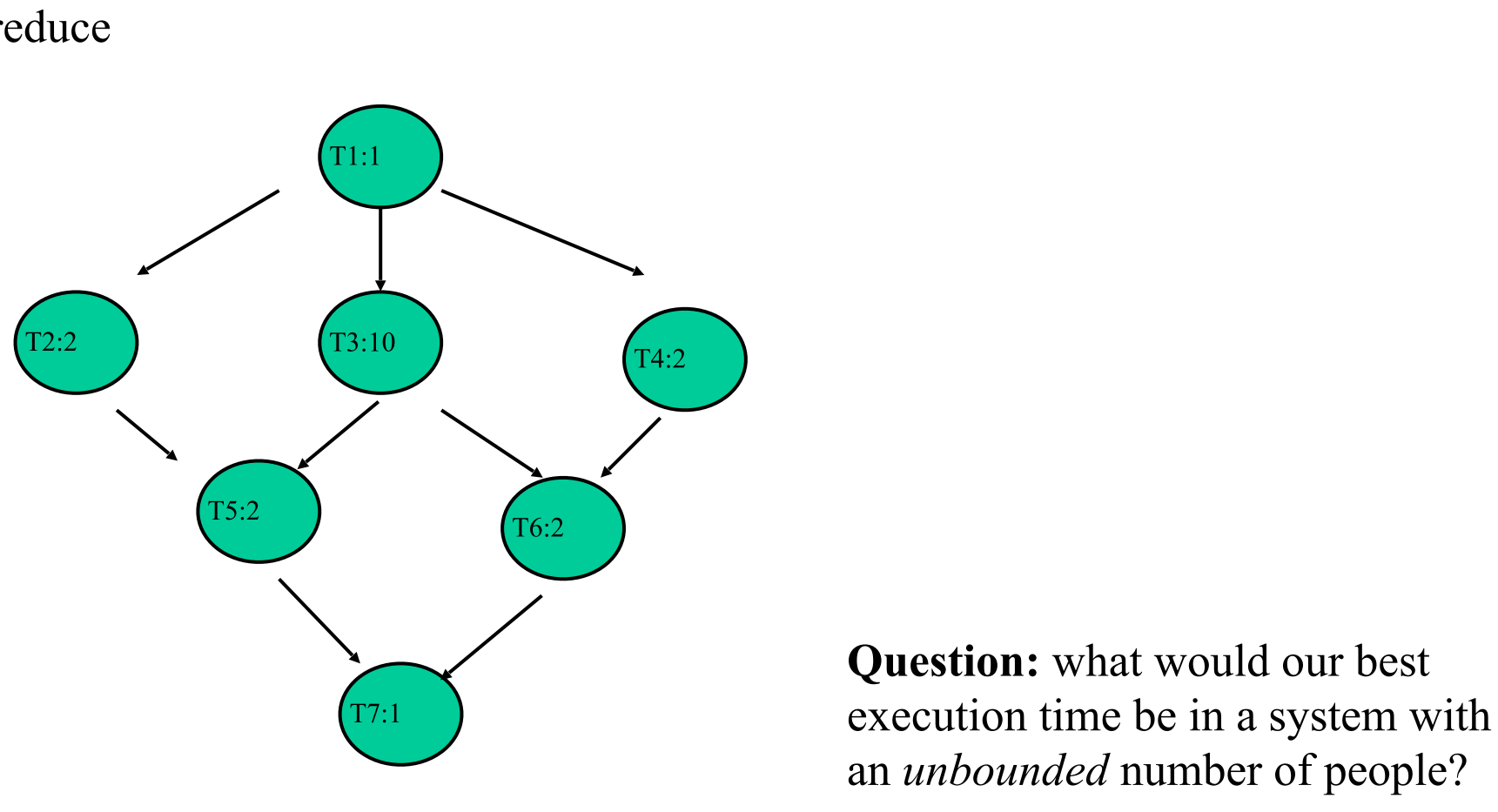




Annotated Task Graphs

With 1 person, any task sequence will have an *execution time* = 1+2+10+2+2+1=20

Goal: using people in parallel, reduce execution time





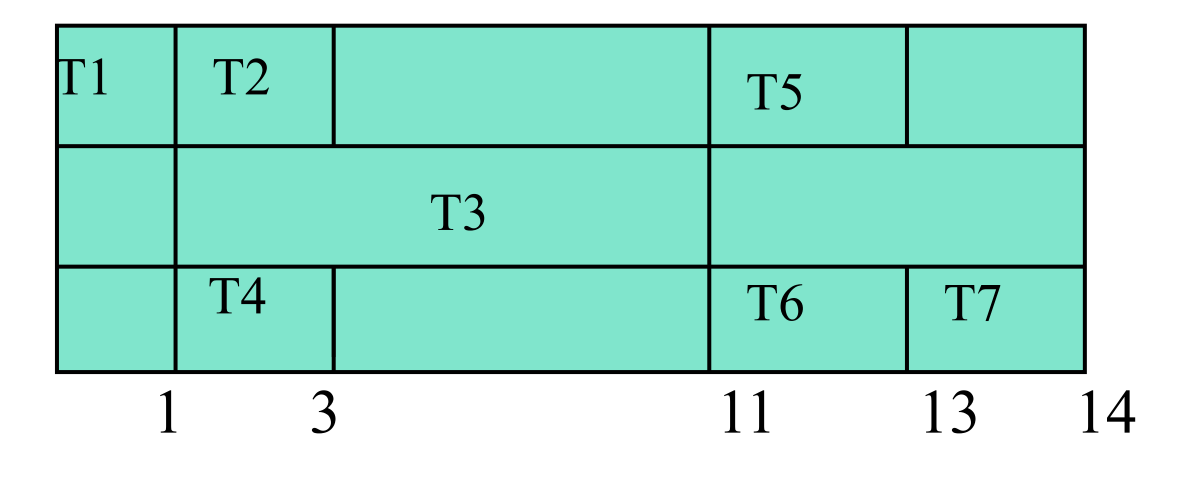


Gantt Charts: Another useful structure transformation tool

To map a TG onto a parallel schedule, we use a *Gantt Chart*

Example: our previous example with 3 people

Person1 Person2 Person3



Here, we have: •*execution time* = 14, •speed up = time for single person/ new execution time = 20/14 = 1.4•*efficiency* = speed up / number of people = 1.4/3 = 0.5





A First Analysis

In the previous problem, we did our analysis on a bounded number of people ... why? ... and why did we chose 3?

Question: how well could we do with more than 3 people? **Question:** how well could we do with only 2 people?

Question: why should we target our analysis on Task **T3**?

Potential improvement: split T3 into subtasks and try again ... this is known as a task graph transformation

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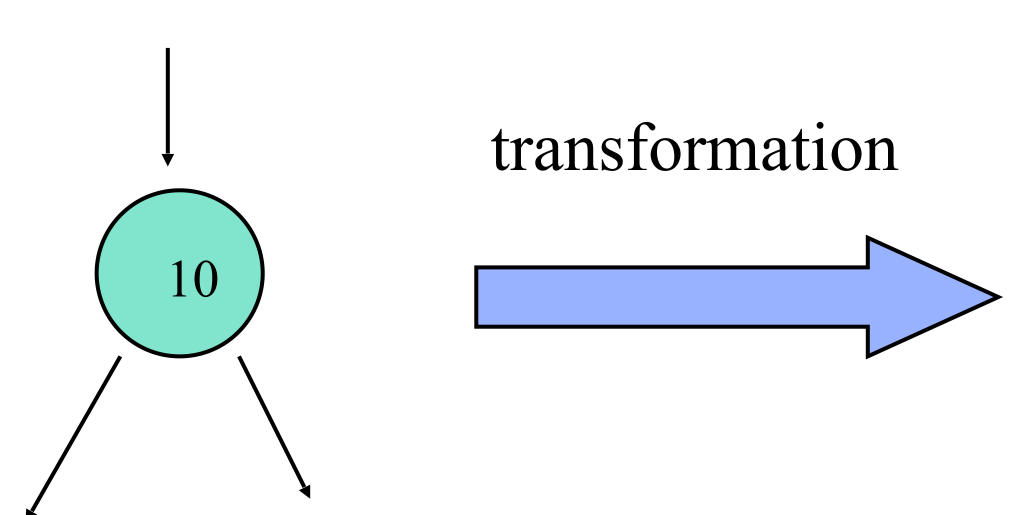


11

Graph Transformation

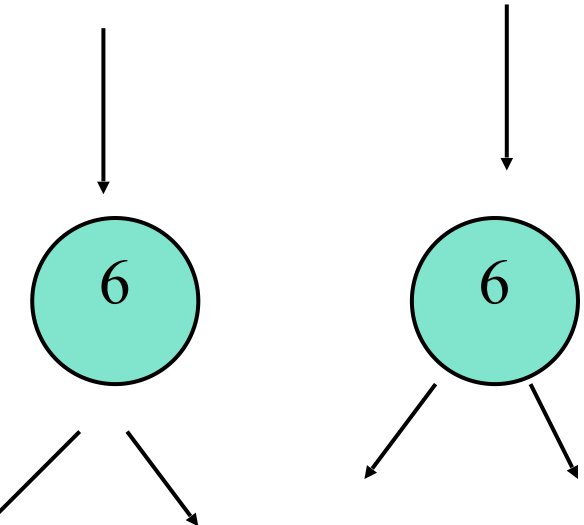
Task Graph *Transformation* ----

T3 appears to be the *problem task* ... what can we achieve if we divide it into 2 tasks. For example, two tasks taking 6 units execution time each ----



Note: the transformation has cost us in terms of total work required --- it often costs more to split something up --- but the added structure means we can reduce execution time using parallel resources.

Question: after this transformation, can we do better with 3 people?







But Task Graph Modelling Is not just a mathematical problem

What are the human issues that need to be taken into account? What does the model not consider ?





Project Work (Optional)

Planning for the delivery of a MVP - Prototype

- Identify the tasks and estimate the time required
- Draw a task graph
- List team members
- Assign tasks to team members

• What is the estimated time for delivery and total cost (person days)?



