## Greedy scheduling

Lecture 05.02

PROBLEM 4

## Movie star scheduling

Maximum independent set in an interval graph

## Movie Star Scheduling Problem

A movie star has been offered the leading role in several upcoming movies

They want to select the **maximum number of roles** such that no movies overlap in time

We call the movies that overlap *conflicting movies* 

Movies with their start and end times shown as an interval of time:

"Discrete" Mathe	matics The	Matrix: Transforma	ations
Programming Challenges	I Delete You	Pr	ocess Terminated
Bi	tman Returns	Short Circuit	_
The Debugged			Eternity: the Endless Loop

What is an optimal solution for this problem instance?

## Movie Star Scheduling Problem

#### Movies with their start and end times shown as an interval of time:

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The Debugged				Eternity: the Endless Loop

**Optimal solution: 4 jobs** 

## Movie Star Scheduling Problem

- This problem is known as *maximum independent set* in an *interval graph*.
- Each interval has a start and end value.

Movie Scheduling Problem			
Input: Output:	A set <i>I</i> of <i>n</i> intervals on the line. <i>T</i> he largest subset of non- conflicting intervals which can be selected from <i>I</i>		

How long will exhaustive computation take?

# *1.Starting-First*. Accept the job that starts soonest and doesn't conflict.

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The Debugged				Eternity: the Endless Loop

What jobs will be selected by the starting-first algorithm?

*1.Starting-First*. Accept the job that starts soonest and doesn't conflict.

"Discrete" N	<b>Aathematics</b>	The M	latrix: Transfo	ormations
Programming Challen	iges I Delete	You		Process Terminated
	Bitman Returns		Short Circu	<u>uit</u>
The Debugged				Eternity: the Endless Loop

What jobs will be selected by the starting-first algorithm?

Is "starting-first" a safe move?

Can we miss an optimal solution?

### **Counterexample for Starting-First**

Starting-first is not a safe move

# *2. Shortest-First*. Accept the shortest job that doesn't conflict.

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Programming Challen	iges	I Delete You	-	Process Terminated
	Bitma	an Returns	Short Circu	uit
The Debugged				Eternity: the Endless Loop

What jobs will be selected by the shortest-first algorithm?

*2. Shortest-First*. Accept the shortest job that doesn't conflict.

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Programming Challen	ges I Delete Y	ou	Process Terminated
	Bitman Returns	Short Circ	euit
The Debugged			Eternity: the Endless Loop

What jobs will be selected by the shortest-first algorithm?

Is "shortest-first" a safe move?

Can we miss an optimal solution?

### Counterexample for shortest-first

Shortest-first is not a safe move

#### **Movie Star Problem**

Input:	A set <i>I</i> of <i>n</i> intervals on the line.
Output:	The largest subset of conflicting
	intervals which can be selected
	from <i>I</i>

Maybe greedy approach does not work here?

Maybe we need to do an exhaustive search? Or use another strategy?

# *3. Ending*-First. Accept the job that ends soonest and doesn't conflict

"Discrete" N	<b>I</b> athematics	The N	Aatrix: Transfo	ormations
Programming Challen	ges I Delet	e You		Process Terminated
	Bitman Retu	rns	Short Circu	<u>uit</u>
The Debugged				Eternity: the Endless Loop

#### What jobs will be selected by the ending-first algorithm?

# *3. Ending*-First. Accept the job that ends soonest and doesn't conflict

"Discrete" N	Iathematics	The	Matrix: Transfo	ormations
Programming Challen	ges <u>I Delete</u>	You		Process Terminated
	Bitman Return	18	Short Circu	uit
The Debugged				Eternity: the Endless Loop

#### What jobs will be selected by the ending-first algorithm?

Is "ending-first" a safe move?

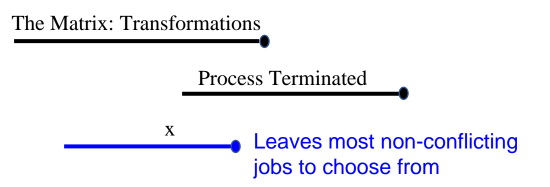
Can we miss an optimal solution?

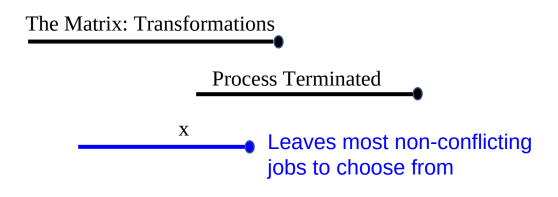
### Theorem

Ending-first is a safe move

### Proof

- Let x be a job which contains the end point which is leftmost among all remaining intervals.
- Other jobs may well have started before *x*, but all of these must conflict with *x*, so we can select at most one from the group.
- The first of these jobs to terminate is *x*, so any of the other conflicting jobs potentially block out more opportunities to the right of it.
- Clearly we can never lose by picking *x*.





- Note that the proof of this theorem does not use an exchange argument
- Instead, we use a *lower-bound* argument: we argue that any solution will be no better without this greedy choice
- Our greedy choice achieves the lower bound of all possible choices

### Read more about Greedy Algorithms

Chapter 16 of the textbook

## Puzzle: Bridge Crossing at Night

- A group of 4 people with 1 flashlight need to cross a rickety bridge at night
- A maximum of 2 people can cross the bridge at one time, and any party that crosses (either 1 or 2 people) must have the flashlight with them.
- A pair must walk together at the rate of the slower person's pace.
- The flashlight must be walked back and forth; it cannot be thrown.

The time taken by each person: Ann takes 1 minute Bob takes 2 minutes Cat takes 5 minutes Don takes 10 minutes

#### Find the fastest way they all can cross the bridge

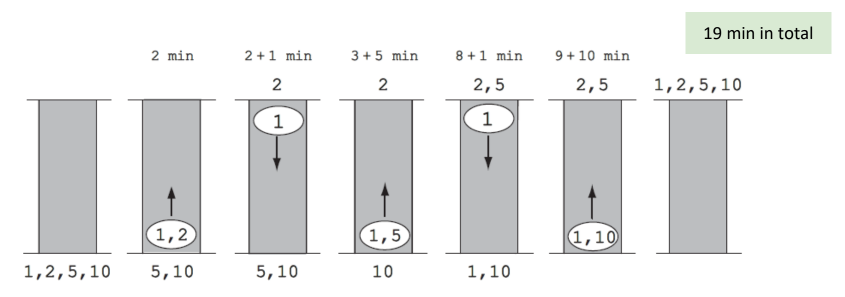
## **Greedy Algorithm**

1. Ann takes 1 minute

- 2. Bob takes 2 minutes
- 5. Cat takes 5 minutes

10. Don takes 10 minutes

Always send 2 fastest people available, and always send the fastest person back to return the light



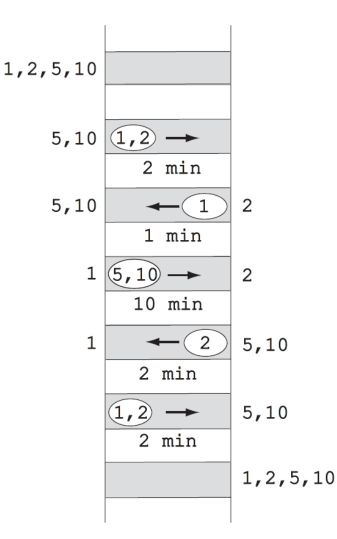
Did the algorithm find an optimal solution?

### How to reduce the total time?

Play here:

https://www.inwebson.com/demo/cross-thebridge/

### What is the main idea of the optimal solution? What is a greedy move?



#### https://ed.ted.com/lessons/can-you-solve-the-bridge-riddle-alex-gendler

### Read more about Greedy Algorithms

Chapter 16 of the textbook

Pay special attention to **16.3. Huffman codes** You already know this algorithm, but now you also know that it is designed using a greedy strategy