# Scheduling and Analysis of Limited-Preemptive Moldable Gang Tasks

Joan Marcè i Igual



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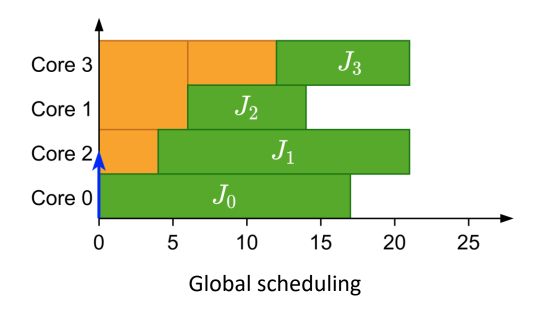
Paris Panagiotou



24th of February, 2020

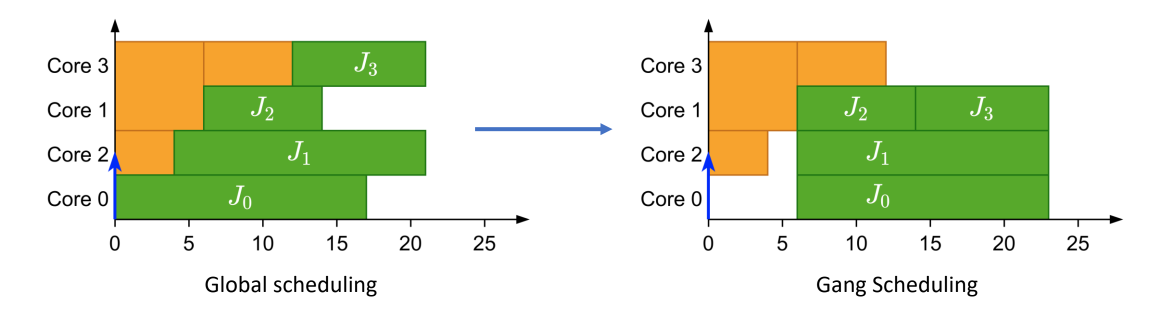




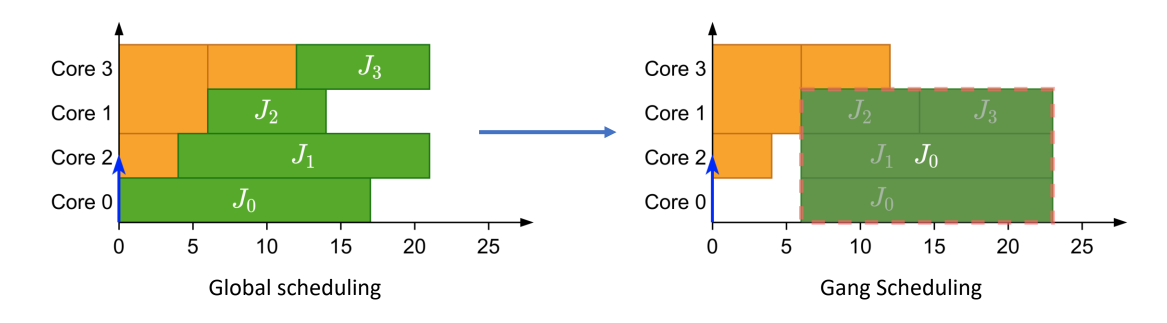




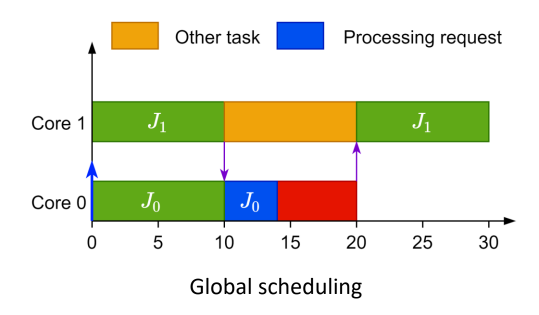
Parallel threads executed together as a "gang"



- Parallel threads executed together as a "gang"
- Execution does not start until there are enough free cores

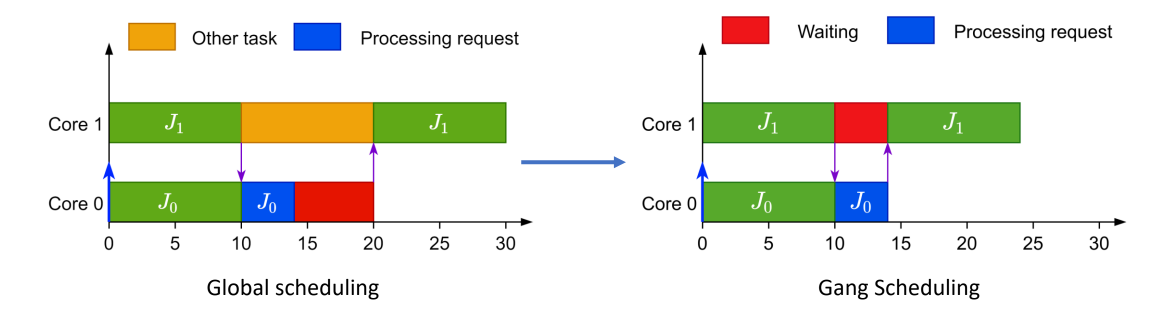




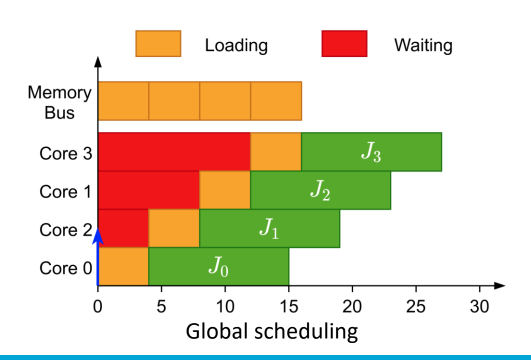




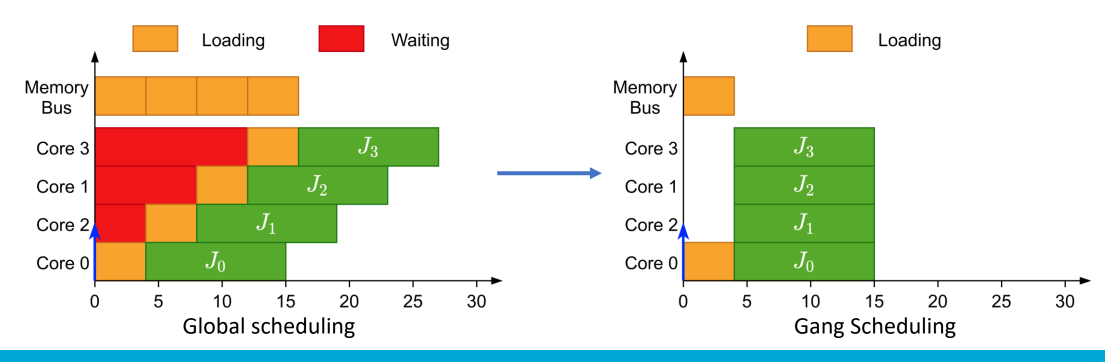
Efficient synchronization



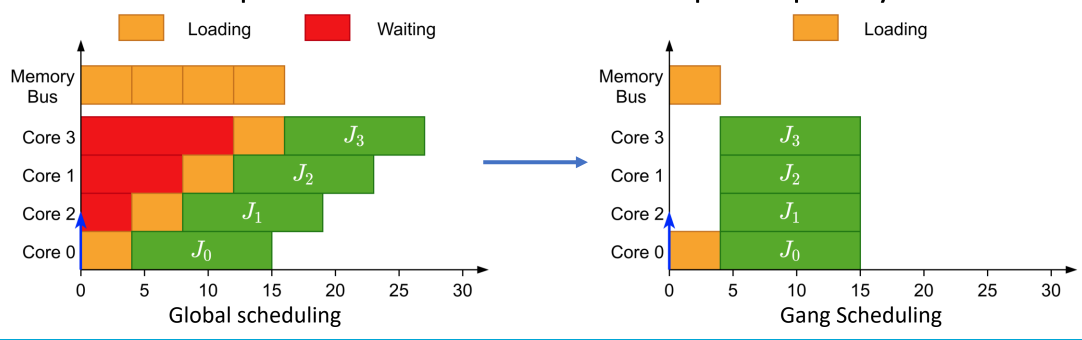
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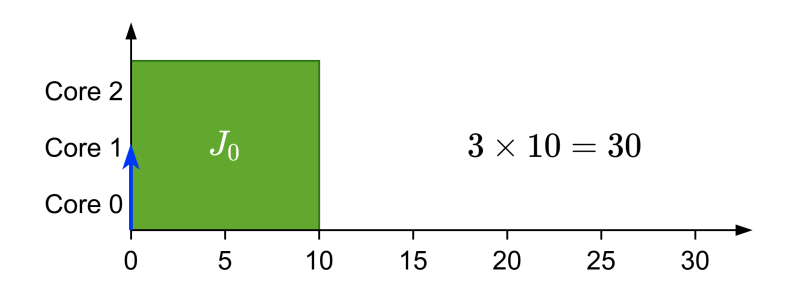
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- Avoids overhead when loading initial data



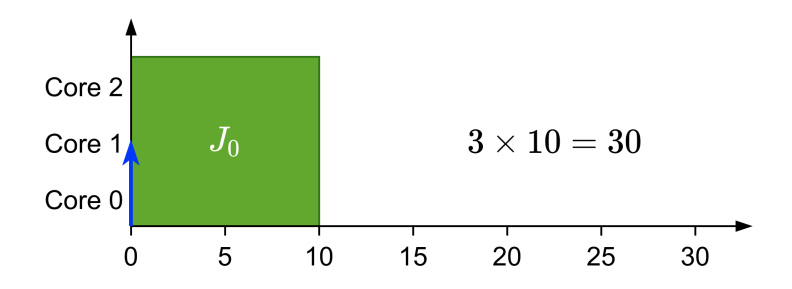
- Efficient synchronization
- Avoids overhead when loading initial data
- Shows its full potential when executed non-preemptively



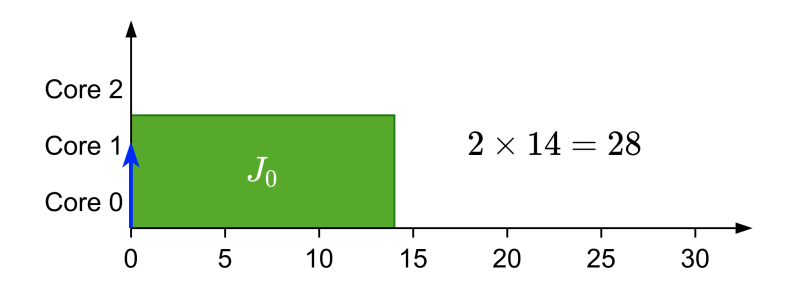




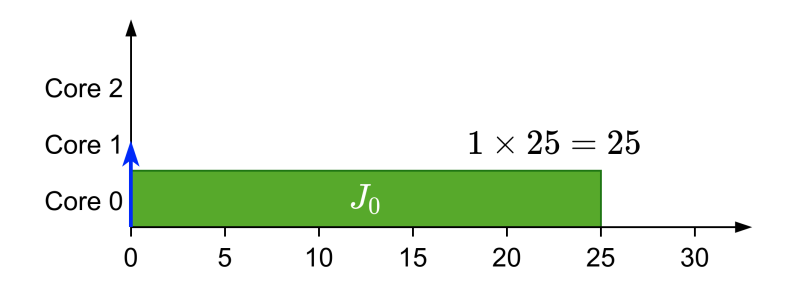
• Rigid: number of cores set by programmer



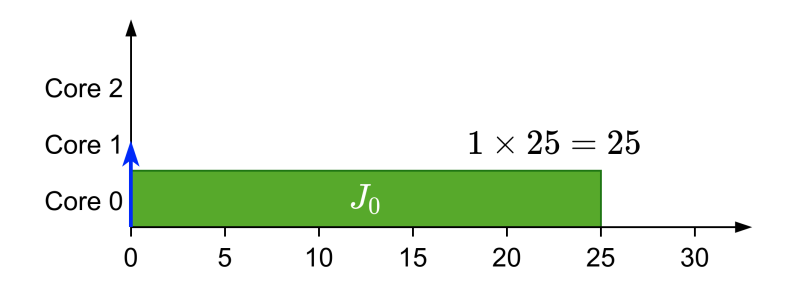
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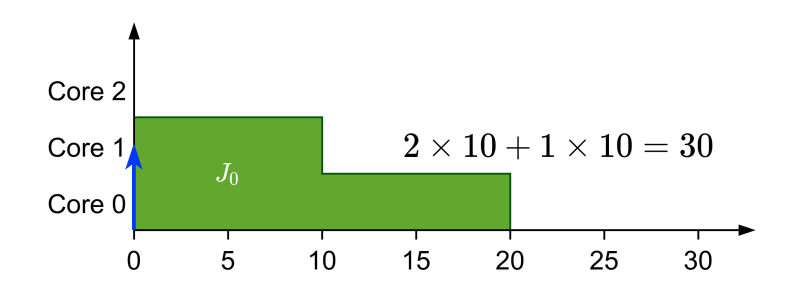
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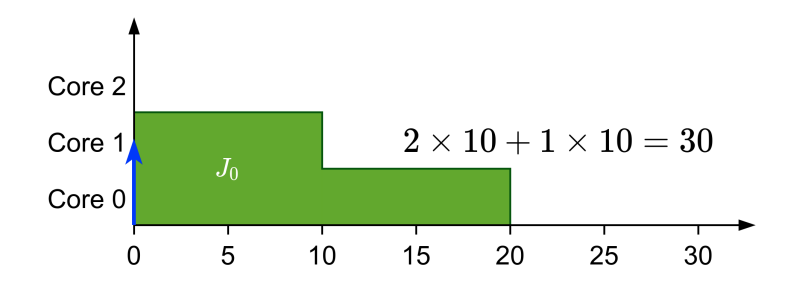
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- Moldable: number of cores assigned during scheduling



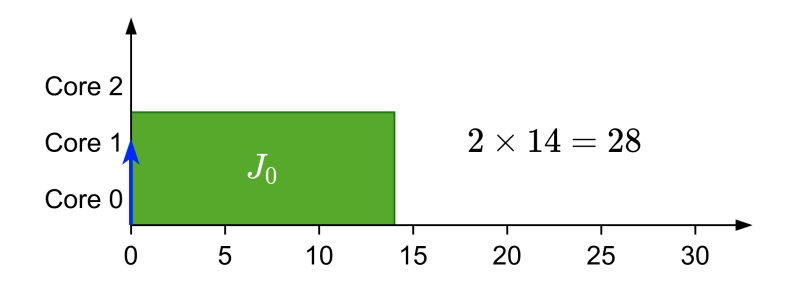
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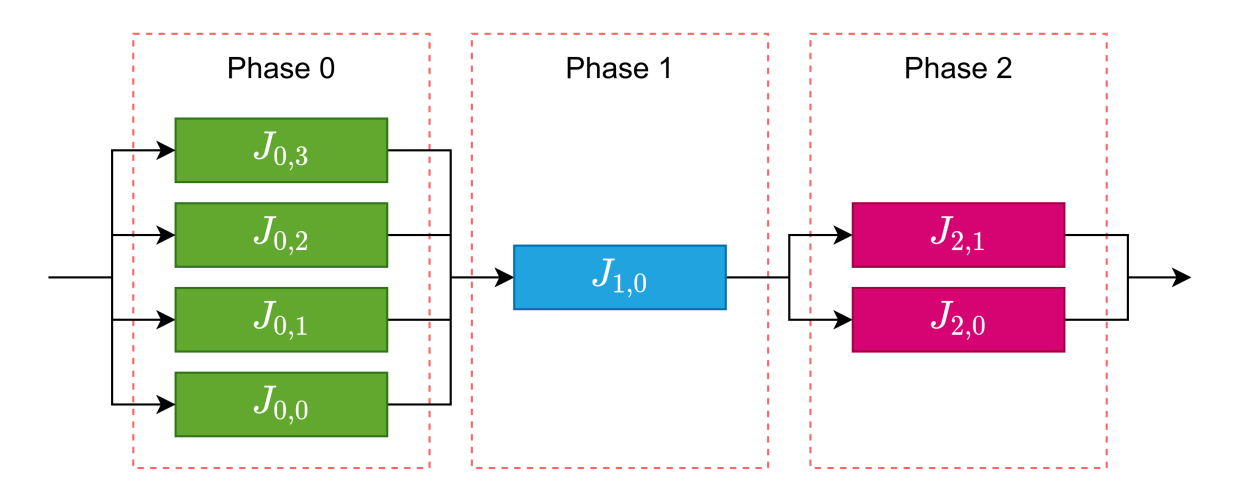
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    - Optimal scheduler for rigid gang (DP-Fair)<sup>[3]</sup>
    - Moldable scheduler<sup>[4]</sup>

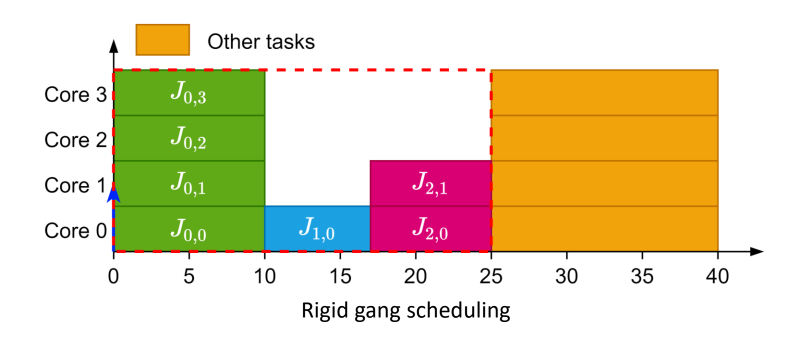


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    - Optimal scheduler for rigid gang (DP-Fair)<sup>[3]</sup>
    - Moldable scheduler<sup>[4]</sup>
  - Bundled scheduling<sup>[5]</sup>
    - Tasks with precedence constraints modelled as a succession of bundles
    - Our limited-preemptive definition comes from here

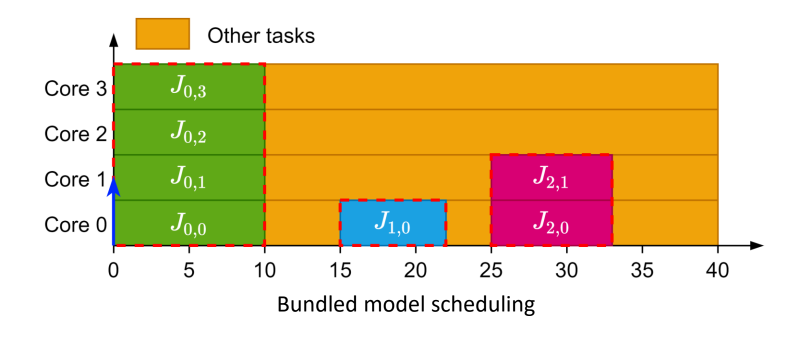




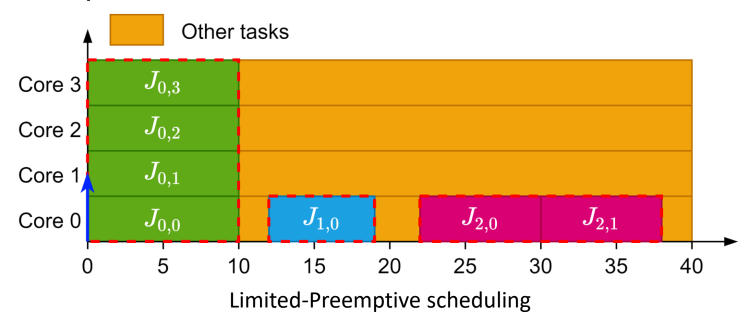
Rigid gang reserves the whole block



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- Rigid gang reserves the whole block
- Bundled creates multiple rigid blocks with dependencies
- Limited-Preemptive tries to schedule these blocks in a moldable way



# Our work



# Project goals

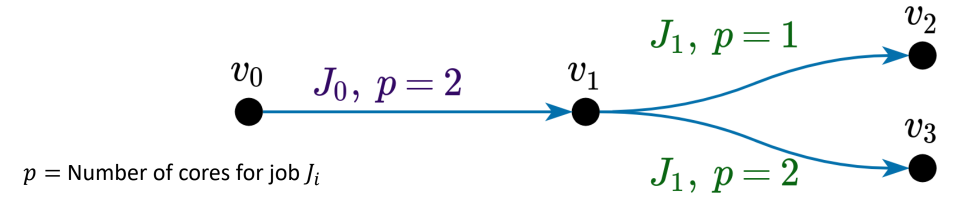
#### Project goals

 Design an accurate schedulability analysis for limited-preemptive moldable gang tasks

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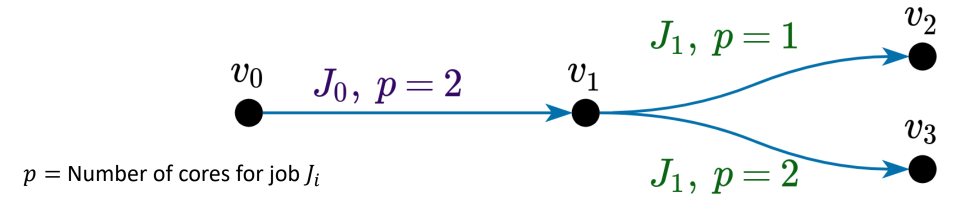
- Design an accurate schedulability analysis for limited-preemptive moldable gang tasks
- Propose a new scheduling algorithm to improve the schedulability of limited-preemptive moldable gang tasks

#### Schedule Abstraction Graph



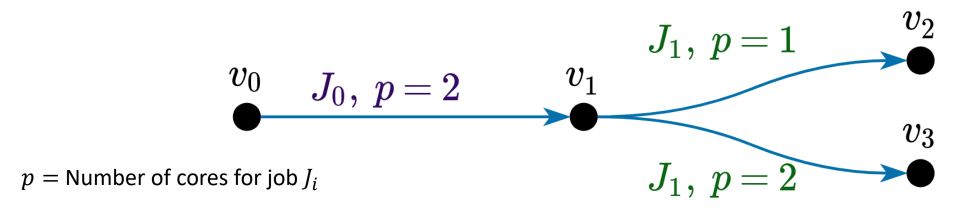
#### Schedule Abstraction Graph

- Accurate and relatively fast analysis
  - Faster than an exact analysis
  - Not as pessimistic as closed-form analyses



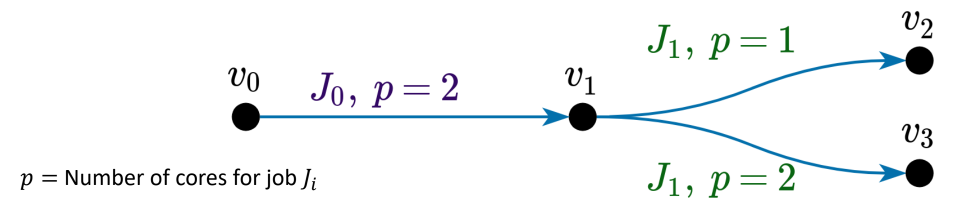
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  - Faster than an exact analysis
  - Not as pessimistic as closed-form analyses
- Models scheduler decisions
- Encodes core availability after every transition



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  - Work conserving scheduler
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- Based on Global JLFP scheduler
  - Work conserving scheduler
  - Job with highest priority goes first
- Assigns maximum cores available between s i min and s i max
- i max ax x i max i max i max in in n i min i min i min a min a and  $s_i^{\max}$

## Difficulties related to SAG

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- The scheduler has to decide:
  - When to release a job
  - How many cores to assign to this job



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- $A_c^{\max}$  time at which we have c cores certainly available

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- EFT<sub>i</sub> Earliest Finishing Time
- LFT<sub>i</sub> Latest Finishing Time
- Create next state if:  $EST_i \leq LST_i$

- $A_c^{\min}$  time at which we have c cores possibly available
- $A_c^{\max}$  time at which we have c cores certainly available
- $EST_i^p$  Earliest Start Time
- $LST_i^p$  Latest Start Time
- $EFT_i^p$  Earliest Finishing Time
- $LFT_i^p$  Latest Finishing Time
- Create next state if:  $EST_i^p \leq LST_i^p$

$$EST_i^p = \max\{r_i^{\min}, A_p^{\min}\}$$

- Job cannot start before
  - Being released
  - Enough cores are available

$$LST_{i}^{p} = \min\{t_{p+1}, t_{wc}, t_{high} - 1\}$$

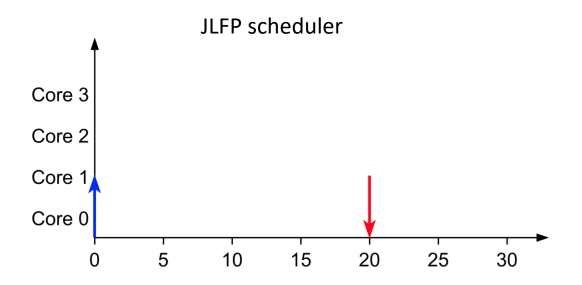
- Job cannot start with p cores after:
  - p+1 cores are available as JLFP would schedule it with p+1 cores
  - A lower priority task is ready because JLFP is work-conserving
  - A higher priority task is ready

• Obtain  $EFT_i^p$  and  $LFT_i^p$  from:

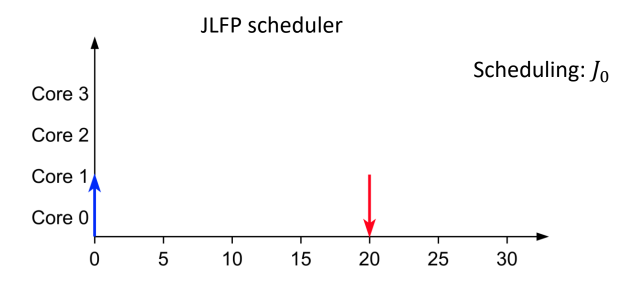
$$EFT_i^p = EST_i^p + c_i^{\min}(p)$$

$$LFT_i^p = LST_i^p + c_i^{\max}(p)$$

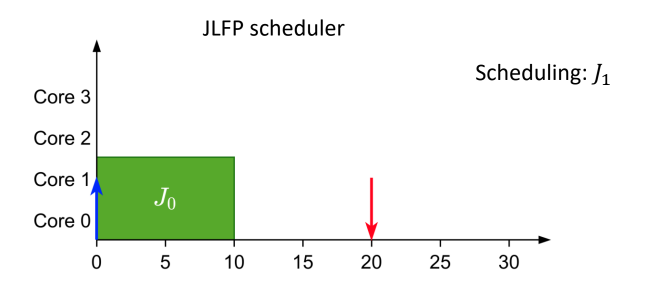
• And compute new  $A_c^{\min}$  and  $A_c^{\max}$ 



	$s_j^{\min}$	$s_j^{\max}$	$d_i$	$c_i(v)$
$J_0$	2	2	100	10
$J_1$	3	3	20	5
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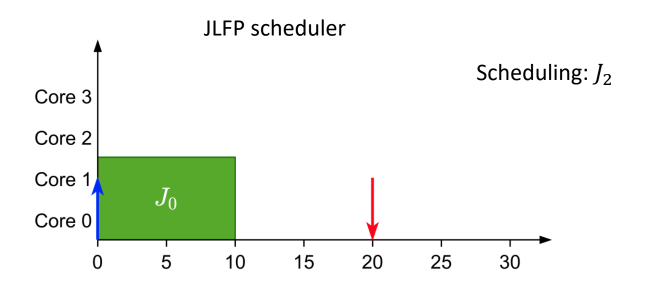


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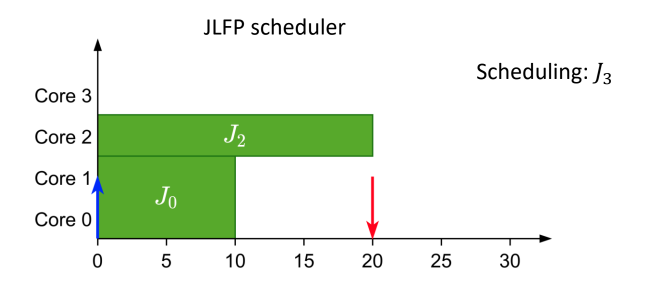


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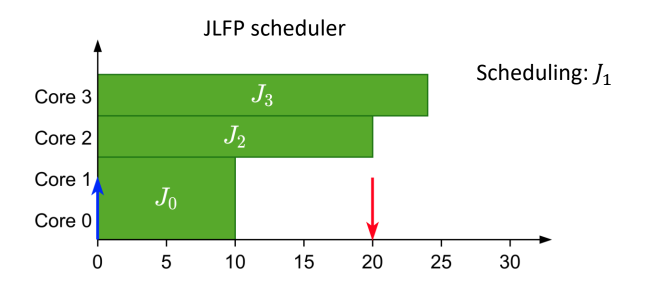




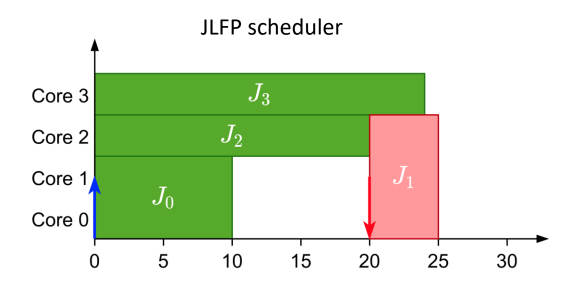
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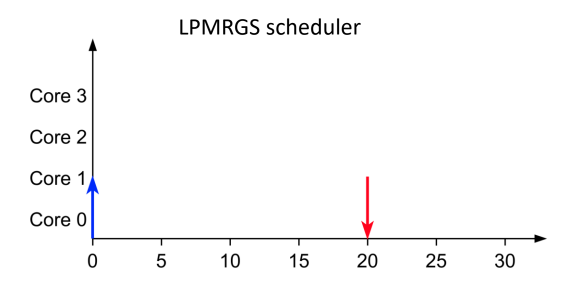
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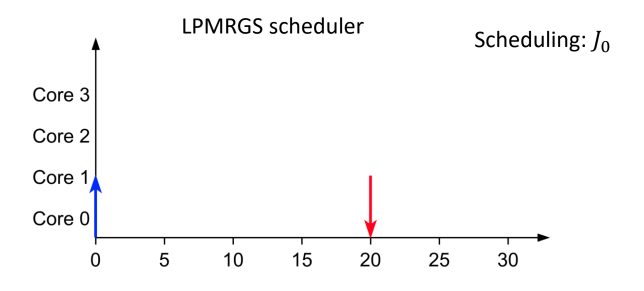
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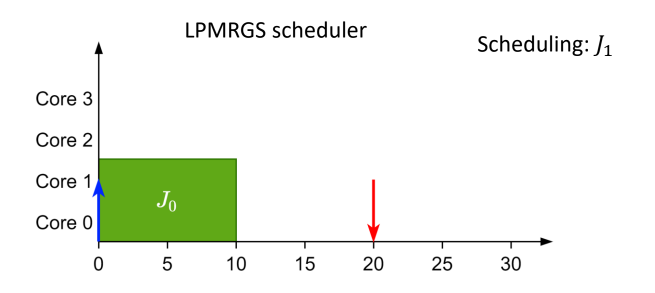
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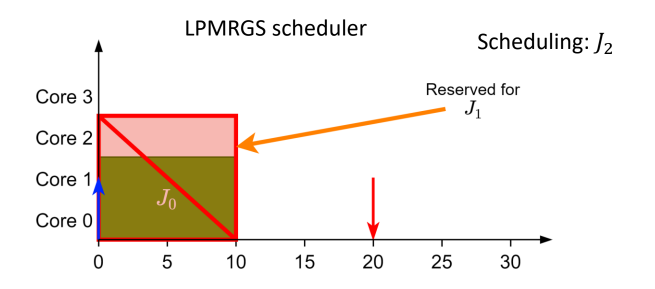
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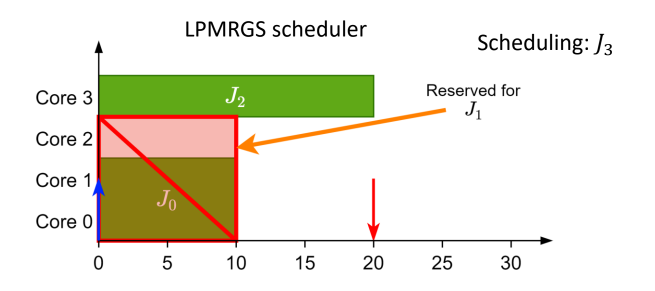
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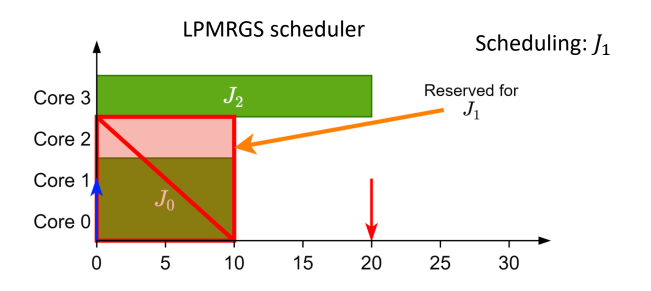
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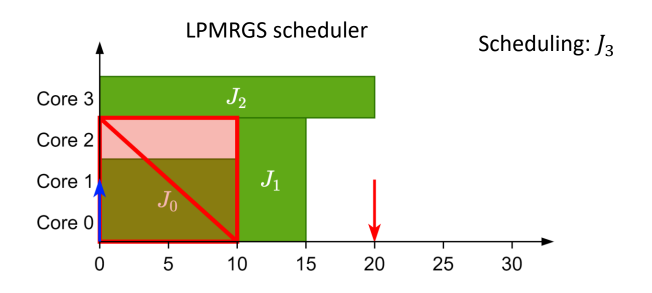
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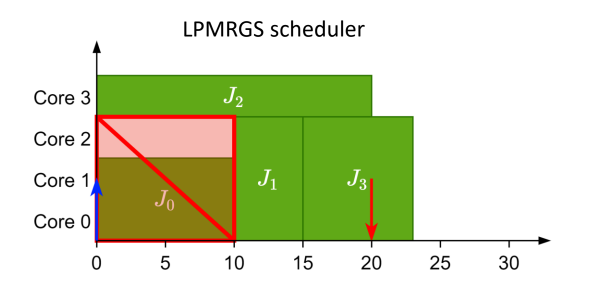
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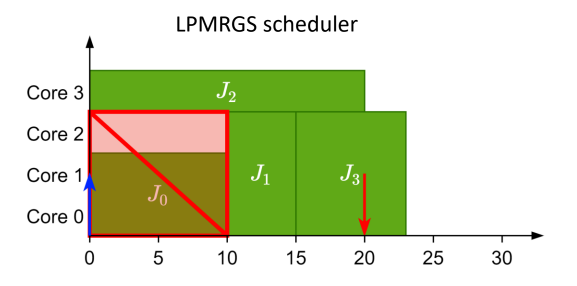


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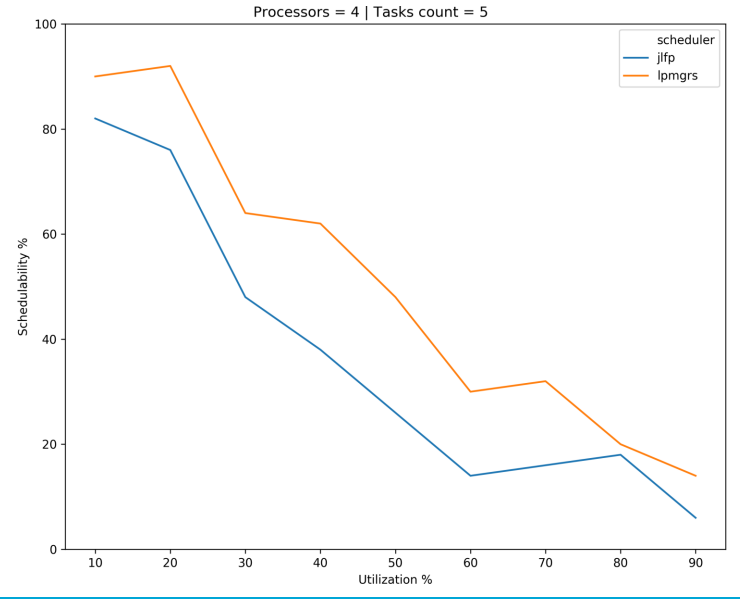
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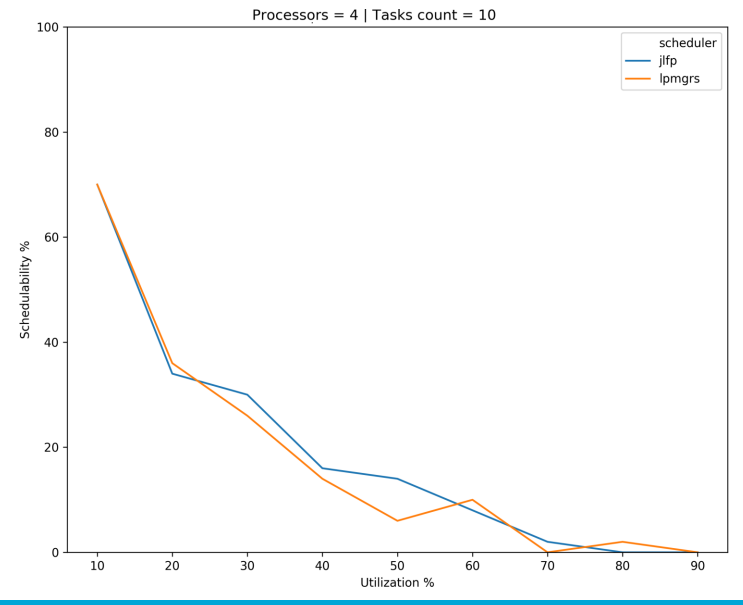
- Limited-Preemptive Moldable Reservation Gang Scheduler
- Non-work conserving scheduler
- Reserve cores of higher-priority tasks and distribute the remaining ones among lower priority tasks

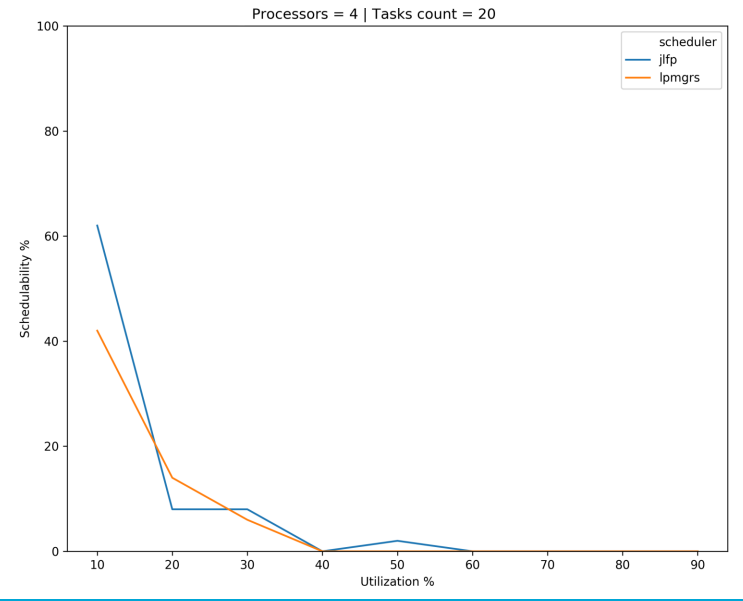


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- Questions?